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SURVEY OF INCOME AND PROGRAM PARTICIPATION (SIPP) 1996 PANEL WAVE 2 CORE MICRODATA FILE

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ABSTRACT

Survey of Income and Program Participation (SIPP) 1996 Panel Wave 2 Core Microdata File, [machine-readable data file] / conducted by the U.S. Bureau of the Census. -Washington: The Bureau [producer and distributor], 1999.

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), and 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, access, and complete kitchen facilities. 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 2, the interview months are from August 1996 to November 1996. 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 12 interviews or "waves." This file contains the results of the **second** 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 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: 362,190 logical records; 2,136 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) 1996 Panel, Wave 2 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. Copies are available from Customer Services Center, Marketing Services Office, Bureau of the Census, Washington, DC 20233.

Related Printed Reports

Related printed 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.

Related Machine-Readable Data Files

SIPP files from all Waves of the 1984 through 1993 Panels, and 1996 Panel, Waves 1 and 2 are available from Customer Services Center, Marketing Services Office, Bureau of the Census, Washington, D.C. 20233. Some files (1990 - 1993) may be downloaded in ASCII from the Data Extraction System (DES) SURVEY-ON-CALL at http://www.census.gov/DES/www/welcome.html Files (1996 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

Files are available on computer tape at 6250 bpi, ASCII or EBCDIC, and standard ANSI labeling on CD-R (compact disc-readable). The file also may be made available on IBM 3480 compatible tape cartridge. A machine-readable data dictionary is provided at the end of each file. This dictionary may be purchased separately. Pricing information is available from Customer Services (301) 457-4100 (order form attached). This file also may be downloaded from the Federal Electronic Research and Review Extraction Tool (FERRET) at http://www.ferret.bls.census.gov/cgi-bin/ferret

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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

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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

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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.

GLOSSARY

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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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 VariablesSU - Sample Unit VariablesWW - Weighting Variables

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AS: Allocation flag for EAST1B		
AS: Allocation flag for EAST1C		
AS: Allocation flag for EAST2A		
AS: Allocation flag for EAST2B	. AAST2B1	769 - 1769
AS: Allocation flag for EAST2C		
AS: Allocation flag for EAST2D		
AS: Allocation flag for EAST3A		
AS: Allocation flag for EAST3B		
AS: Allocation flag for EAST3C		
AS: Allocation flag for EAST3D	. AAST3D1	787 - 1787
AS: Allocation flag for EAST3E	. AAST3E1	790 - 1790
AS: Allocation flag for EAST4A	. AAST4A 1	793 - 1793

<u>Description</u>	<u>Variable</u>	<u>Position</u>
AS: Allocation flag for EAST4B	AAST4B	1796 - 1796
AS: Allocation flag for EAST4C		
AS: Allocation flag for EBDJT.		
AS: Allocation flag for EBDOAST		
AS: Allocation flag for ECDJT		
AS: Allocation flag for ECDOAST		
AS: Allocation flag for ECKJT		
AS: Allocation flag for ECKOAST		
AS: Allocation flag for EGVJT		
AS: Allocation flag for EGVOAST		
AS: Allocation flag for EJNTRNT		
AS: Allocation flag for EJRNT2		
AS: Allocation flag for EMANYCHK		
AS: Allocation flag for EMDJT		
AS: Allocation flag for EMDOAST	AMDOAST	1927 - 1927
AS: Allocation flag for EMOTHDIV	AMOTHDIV	2011 - 2011
AS: Allocation flag for EMRTJNT	AMRTJNT	1844 - 1844
AS: Allocation flag for EMRTOWN	AMRTOWN	1853 - 1853
AS: Allocation flag for EOWNRNT	AOWNRNT	1818 - 1818
AS: Allocation flag for ESANYCHK	ASANYCHK	2026 - 2026
AS: Allocation flag for ESOTHDIV	ASOTHDIV	2041 - 2041
AS: Allocation flag for ESVJT	ASVJT	1900 - 1900
AS: Allocation flag for ESVOAST	ASVOAST	1909 - 1909
AS: Allocation flag for TBDJTINT	ABDJTINT	1960 - 1960
AS: Allocation flag for TBDOINT	ABDOINT	1969 - 1969
AS: Allocation flag for TCDJTINT	ACDJTINT	1942 - 1942
AS: Allocation flag for TCDOINT	ACDOINT	1951 - 1951
AS: Allocation flag for TCKJTINT	ACKJTINT	1888 - 1888
AS: Allocation flag for TCKOINT	ACKOINT	1897 - 1897
AS: Allocation flag for TGVJTINT	AGVJTINT	1978 - 1978
AS: Allocation flag for TGVOINT	AGVOINT	1987 - 1987
AS: Allocation flag for TJACLR		
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	ASVJIINI	1906 - 1906

<u>Description</u>	<u>Variable</u>	<u>Position</u>
AS: Allocation flag for TSVOINT	ASVOINT	1915 - 1915
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		
AS: Amount of dividend check for solely held stocks		
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		
AS: Amount of interest paid on mortgage owned with spouse		
AS: Amount of interest paid on own mortgage		
AS: Amount of mnthly interest from joint checking account		
AS: Amount of monthly int from joint US Govt securities		
AS: Amount of monthly int from own US Govt securities		
AS: Amount of monthly interest from joint CDs		
AS: Amount of monthly interest from own checking account		
AS: Amount of monthly interest from own municipal bonds		
AS: Amount of monthly interest from own savings account		
AS: Amount of monthly interest from solely owned CDs		
AS: Amount of monthly interest on joint money market		
AS: Amount of monthly interest on joint savings account		
AS: Amount of net income from own rental property		
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		
AS: Amt of monthly interest from own money markt deposit		
AS: Amt of net rent from prop. held jointly with spouse		
AS: Certificate of deposit owned	EAST2D	1773 - 1774
AS: Dividend check for jointly or solely held stocks	ESANYCHK	2024 - 2025
AS: Dividend check from joint/sole owned mutual funds	EMANYCHK	1994 - 1995
AS: Dividends credited against margin accounts	EMOTHDIV	2009 - 2010
AS: Dividends credited to margin account	ESOTHDIV	2039 - 2040
AS: IRA or Keogh account owned	EAST1B	1758 - 1759
AS: Interest bearing checking account owned	EAST2A	1764 - 1765
AS: Jointly owned U.S. Government securities	EGVJT	1970 - 1971
AS: Jointly owned certificates of deposit	ECDJT	1934 - 1935
AS: Jointly owned interest bearing checking account	ECKJT	1880 - 1881
AS: Jointly owned money market deposit account	EMDJT	1916 - 1917
AS: Jointly owned municipal or corporate bonds	EBDJT	1952 - 1953
AS: Money market deposit account owned	EAST2C	1770 - 1771
AS: Mortgage held	EAST3E	1788 - 1789
AS: Mortgage owned jointly with spouse	EMRTJNT	1842 - 1843
AS: Mortgages held in own name		
AS: Municipal or corporate bonds owned		
AS: Mutual funds owned		
AS: Other financial investments owned	EAST4C	1797 - 1798

<u>Description</u>	<u>Variable</u>	<u>Position</u>
AS: Ownership of jointly held savings account	ESVJT	1898 - 1899
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		
AS: Solely owned U.S. Government securities		
AS: Solely owned certificates of deposit	ECDOAST	1943 - 1944
AS: Solely owned interest bearing checking account		
AS: Solely owned money market deposit account		
AS: Solely owned municipal or corporate bonds		
AS: Stocks owned	EAST3B	1779 - 1780
AS: Total amount of all dividend income	TDIVINC	2054 - 2058
AS: U.S. governement savings bonds owned	EAST1A	1755 - 1756
AS: U.S. government securities owned		
BS: Across-wave business index/number	EBNO1	1010 - 1011
BS: Across-wave business index/number	EBNO2	1094 - 1095
BS: Allocation flag for EBIZNOW1	ABIZNOW1	1014 - 1014
BS: Allocation flag for EBIZNOW2	ABIZNOW2	1098 - 1098
BS: Allocation flag for EEMPB1	AEMPB1	1047 - 1047
BS: Allocation flag for EEMPB2	AEMPB2	1131 - 1131
BS: Allocation flag for EGROSB1	AGROSB1	1041 - 1041
BS: Allocation flag for EGROSB2	AGROSB2	1125 - 1125
BS: Allocation flag for EGRSSB1	AGRSSB1	1044 - 1044
BS: Allocation flag for EGRSSB2	AGRSSB2	1128 - 1128
BS: Allocation flag for EHPRTB1	AHPRTB1	1056 - 1056
BS: Allocation flag for EHPRTB2	AHPRTB2	1140 - 1140
BS: Allocation flag for EHRSBS1	AHRSBS1	1038 - 1038
BS: Allocation flag for EHRSBS2	AHRSBS2	1122 - 1122
BS: Allocation flag for EINCPB1	AINCPB1	1050 - 1050
BS: Allocation flag for EINCPB2		
BS: Allocation flag for EOINC2	AOINCB2	1146 - 1146
BS: Allocation flag for EOINCB1	AOINCB1	1062 - 1062
BS: Allocation flag for EPROPB1	APROPB1	1053 - 1053
BS: Allocation flag for EPROPB2	APROPB2	1137 - 1137
BS: Allocation flag for ERENDB1	ARENDB1	1035 - 1035
BS: Allocation flag for ERENDB2	ARENDB2	1119 - 1119
BS: Allocation flag for ESLRYB1	ASLRYB1	1059 - 1059
BS: Allocation flag for ESLRYB2	ASLRYB2	1143 - 1143
BS: Allocation flag for TBMSUM1	ABMSUM1	1074 - 1074
BS: Allocation flag for TBMSUM2	ABMSUM2	1158 - 1158
BS: Allocation flag for TBSIND1	ABSIND1	1089 - 1089
BS: Allocation flag for TBSIND2	ABSIND2	1173 - 1173
BS: Allocation flag for TBSOCC1		
BS: Allocation flag for TBSOCC2	ABSOCC2	1177 - 1177
BS: Allocation flag for TEBDATE1		
BS: Allocation flag for TEBDATE2		
BS: Allocation flag for TPRFTB1		
BS: Allocation flag for TPRFTB2	APRFTB2	1152 - 1152

	<u>Description</u>	<u>Variable</u>	Position
BS:	Allocation flag for TSBDATE1	ASBDATE1	1023 - 1023
	Allocation flag for TSBDATE2		
	Anticipated gross-earnings level		
	Anticipated gross-earnings level		
	Date operation of business began		
	Date operation of business began		
	Date operation of business ended		
	Date operation of business ended		
	Does still own this business?		
	Does still own this business?		
BS:	Earnings level last 12 months	EGRSSB1	1042 - 1043
	Earnings level last 12 months		
	Income received this month		
BS:	Income received this month	TBMSUM2	1153 - 1157
BS:	Industry code	TBSIND1	1087 - 1088
BS:	Industry code	TBSIND2	1171 - 1172
BS:	Is this business incorporated?	EINCPB1	1048 - 1049
BS:	Is this business incorporated?	EINCPB2	1132 - 1133
	Maximum number of employees		
	Maximum number of employees		
	Net profit or loss		
BS:	Net profit or loss	TPRFTB2	1147 - 1151
BS:	Occupation code	TBSOCC1	1090 - 1092
	Occupation code		
	Other owners/partners in household		
	Other owners/partners in household		
	Person number of partner 1		
	Person number of partner 1		
BS:	Person number of partner 2	EPARTB21	1079 - 1082
BS:	Person number of partner 2	EPARTB22	1163 - 1166
BS:	Person number of partner 3	EPARTB31	1083 - 1086
BS:	Person number of partner 3	EPARTB32	1167 - 1170
BS:	Reason business ended	ERENDB1	1033 - 1034
BS:	Reason business ended	ERENDB2	1117 - 1118
BS:	Receipt of non-salary income	EOINCB1	1060 - 1061
BS:	Receipt of non-salary income	EOINCB2	1144 - 1145
BS:	Salary draw from business	ESLRYB1	1057 - 1058
BS:	Salary draw from business	ESLRYB2	1141 - 1142
BS:	Type of proprietorship	EPROPB1	1051 - 1052
BS:	Type of proprietorship	EPROPB2	1135 - 1136
BS:	Usual hours worked per week	EHRSBS1	1036 - 1037
BS:	Usual hours worked per week	EHRSBS2	1120 - 1121
ED:	Allocation flag for EASST01-EASST11	AEDASST	782 - 782
ED:	Allocation flag for EEDFUND	AEDFUND	761 - 761
ED:	Allocation flag for EEDUCATE	AEDUCATE	785 - 785
ED:	Allocation flag for EENLEVEL	AENLEVEL	758 - 758
	Allocation flag for EENRLM		
	Allocation flag for RENROLL		
ED:	Assistance from college (or fed) work study program	EASST03	764 - 765
	Educational assistance		
ED:	Employer provided educational assistance	EASST10	778 - 779

	Description	<u>Variable</u>	<u>Position</u>
ED:	Enrolled Full/Part sometime during 4 month period	RENROLL	748 - 749
	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		
ED:	Loan that has to be repaid (Stafford, Perkins, SLS)	EASST05	768 - 769
ED:	Other Federal Grant or Program; e.g., SEOG, ROTC	EASST04	766 - 767
	Other Financial Aid excl. aid from parents, trust,etc		
ED:	Teaching or Research Assistantship from the school	EASST07	772 - 773
FA:	Change in family composition from previous month	RFCHANGE	268 - 268
	Family ID Number for this month		
FA:	Family ID excluding related subfamily members	RFID2	253 - 255
FA:	Family distributions from pension plans	TFPNDIST	331 - 337
FA:	Family retirement lump sum payments	TFLUMPSM	338 - 345
FA:	Kind of family (or pseudo-family)	EFKIND	269 - 270
FA:	Low income cutoff for this family	TFPOV	326 - 330
FA:	Number of Social Security recipients in family	RFNSSR	277 - 278
FA:	Number of own children in family	RFOWNKID	273 - 274
FA:	Number of own children under 18 in family	RFOKLT18	275 - 276
	Number of persons in this family or pseudo family		
FA:	Person number of spouse of family ref. person	EFSPOUSE	262 - 265
	Person number of the family reference person		
FA:	Related or unrelated subfamily ID Number for this month	RSID	382 - 384
FA:	Total 'other' family income for this month	TFOTHINC	311 - 317
FA:	Total Family Aid to Families w/Dependent Children	TFAFDC	370 - 375
FA:	Total Family Food Stamps Received Recode	TFFDSTP	376 - 381
FA:	Total Family Social Security Income Recode	TFSOCSEC	346 - 351
FA:	Total Family Supplemental Security Income Recode	TFSSI	352 - 357
FA:	Total Family Unemployment Income Recode	TFUNEMP	358 - 363
FA:	Total Family Veterans Payments Recode	TFVETS	364 - 369
FA:	Total family earned income for this month	TFEARN	289 - 295
FA:	Total family income for this month	TFTOTINC	318 - 325
	Total family means-tested cash transfers for this month		
FA:	Total family property income for this month	TFPRPINC	296 - 303
FA:	Total number of children under 18 in family	RFNKIDS	271 - 272
	Type of family (or pseudo-family)		
GI:	Allocation flag for ER75	AR75	1414 - 1414
	1st reason applying for General Asst the 1st time		
GI:	1st reason applying for General Asst the 2nd time	RGB2R1	1723 - 1724
	1st reason applying for Other Welfare the 1st time		
	1st reason applying for Other Welfare the 2nd time		
GI:	1st reason applying for SSI the 1st time	RSB1R1	1743 - 1744
	1st reason applying for SSI the 2nd time		
	1st reason for applying for Food Stamps the 2nd time		
GI:	2nd reason applying for General Asst the 1st time	RGB1R2	1721 - 1722
	2nd reason applying for General Asst the 2nd time		
GI:	2nd reason applying for Other Welfare the 1st time	ROB1R2	1733 - 1734

<u>Description</u>	<u>Variable</u>	<u>Position</u>
GI: 2nd reason applying for Other Welfare the 2nd time	ROB2R2	1737 - 1738
GI: 2nd reason applying for SSI the 1st time		
GI: 2nd reason applying for SSI the 2nd time		
GI: 2nd reason for applying for Food Stamps the 1st time		
GI: 2nd reason for applying for Food Stamps the 2nd time		
GI: Agreement for support payments		
GI: Allocation flag RRRSN		
GI: Allocation flag for ALMPTYP3	ALMPTYP3	1192 - 1192
GI: Allocation flag for EALIYN	AALIYN	1261 - 1261
GI: Allocation flag for EASETDRW	AASETDRW	1288 - 1288
GI: Allocation flag for ECSAGREE	ACSAGREE	1255 - 1255
GI: Allocation flag for ECSYN	ACSYN	1258 - 1258
GI: Allocation flag for EFCCYN	AFCCYN	1252 - 1252
GI: Allocation flag for EFSYN	AFSYN	1264 - 1264
GI: Allocation flag for EJNTSSYN		
GI: Allocation flag for ELMPTYP1		
GI: Allocation flag for ELMPTYP2		
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 EPSSTHRU		
GI: Allocation flag for ER01A		
GI: Allocation flag for ER01K		
GI: Allocation flag for ER02		
GI: Allocation flag for ER03A		
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 ER09		
GI: Allocation flag for ER10		
GI: Allocation flag for ER12		
GI: Allocation flag for ER13		
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GI: Allocation flag for ER15		
GI: Allocation flag for ER21		
GI: Allocation flag for ER23		
GI: Allocation flag for ER24		
GI: Allocation flag for ER25		
GI: Allocation flag for ER26		
GI: Allocation flag for ER27		
GI: Allocation flag for ER28		
GI: Allocation flag for ER29		
GI: Allocation flag for ER30		
GI: Allocation flag for ER31		
GI: Allocation flag for ER32		
GI: Allocation flag for ER34		
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GI: Allocation flag for ER35 AR35 1378 - 1378 GI: Allocation flag for ER36 AR36 1381 - 1381 GI: Allocation flag for ER37 AR37 1384 - 1384 GI: Allocation flag for ER38 AR38 1387 - 1387 GI: Allocation flag for ER39 AR39 1390 - 1390 GI: Allocation flag for ER50 AR50 1396 - 1396 GI: Allocation flag for ER51 AR50 1396 - 1396 GI: Allocation flag for ER51 AR51 1399 - 1399 GI: Allocation flag for ER51 AR51 1399 - 1399 GI: Allocation flag for ER51 AR51 1399 - 1399 GI: Allocation flag for ER52 AR52 1402 - 1402 GI: Allocation flag for ER53 AR53 1405 - 1408 GI: Allocation flag for ER56 AR56 1411 - 1411 Allocation flag for EROLOVR1 ARDOLOVR1 AR76 1411 - 1411 GI: Allocation flag for ESSICHLD ASSICHLD 1575 - 1675 GI:	<u>Description</u>	<u>Variable</u>	<u>Position</u>
GI: Allocation flag for ER36 AR36 1381 - 1381 GI: Allocation flag for ER37 AR37 1384 - 1384 GI: Allocation flag for ER38 AR38 1387 - 1387 GI: Allocation flag for ER49 AR39 1390 - 1390 GI: Allocation flag for ER50 AR42 1393 - 1393 GI: Allocation flag for ER50 AR50 1396 - 1396 GI: Allocation flag for ER51 AR51 1399 - 1396 GI: Allocation flag for ER52 AR52 1402 - 1402 GI: Allocation flag for ER53 AR53 1405 - 1405 GI: Allocation flag for ER55 AR55 1408 - 1408 GI: Allocation flag for ER56 AR55 1408 - 1408 GI: Allocation flag for ER56 AR55 1408 - 1408 GI: Allocation flag for ER56 AR55 1408 - 1408 GI: Allocation flag for ER56 AR55 1408 - 1408 GI: Allocation flag for ER56 AR55 1408 - 1408 GI: Allocat	GI: Allocation flag for ER35	. AR35	. 1378 - 1378
GI: Allocation flag for ER37 AR37 1384 - 1384 GI: Allocation flag for ER38 AR38 1387 - 1387 GI: Allocation flag for ER39 AR39 1390 - 1390 GI: Allocation flag for ER42 AR42 1393 - 1393 GI: Allocation flag for ER51 AR51 1399 - 1399 GI: Allocation flag for ER52 AR52 1402 - 1402 GI: Allocation flag for ER52 AR52 1402 - 1402 GI: Allocation flag for ER55 AR53 1405 - 1405 GI: Allocation flag for ER55 AR55 1408 - 1408 GI: Allocation flag for ER56 AR36 1405 - 1405 GI: Allocation flag for ER0LOVR1 AR0LOVR1 1672 - 1672 GI: Allocation flag for ER50 AR36 1411 - 1411 GI: Allocation flag for ER50 AR36 1411 - 1411 GI: Allocation flag for ER50 AR50 1411 - 1410 GI: Allocation flag for ER50 AR50 1411 - 1410 GI: <td< td=""><td></td><td></td><td></td></td<>			
GI: Allocation flag for ER38 AR38 1387 - 1387 GI: Allocation flag for ER39 AR39 1390 - 1390 GI: Allocation flag for ER42 AR39 1393 - 1393 GI: Allocation flag for ER50 AR50 1396 - 1396 GI: Allocation flag for ER51 AR51 1399 - 1399 GI: Allocation flag for ER52 AR52 1402 - 1402 GI: Allocation flag for ER53 AR53 1405 - 1405 GI: Allocation flag for ER55 AR55 1408 - 1408 GI: Allocation flag for ER56 AR56 1411 - 1411 GI: Allocation flag for EROLOVRI AR0LOVR1 1672 - 1672 GI: Allocation flag for EROLOVR2 AR0LOVR2 1675 - 1675 GI: Allocation flag for EROLOVR2 ARSCHILD 1198 - 1198 GI: Allocation flag for ESSISH ASSICHLD 1198 - 1198 GI: Allocation flag for ESSISELF ASSISELF 1204 - 1204 GI: Allocation flag for ESSISELF ASSISHLD 1216 - 1216			
GI: Allocation flag for ER39 AR39 1390 1390 GI: Allocation flag for ER42 AR42 1393 1393 GI: Allocation flag for ER50 AR50 1396 - 1396 GI: Allocation flag for ER51 AR51 1399 - 1399 GI: Allocation flag for ER52 AR52 1402 - 1402 GI: Allocation flag for ER53 AR53 1405 - 1405 GI: Allocation flag for ER55 AR55 1408 - 1408 GI: Allocation flag for ER56 AR56 1411 - 1411 GI: Allocation flag for EROLOVR1 ARDLOVR1 1672 - 1672 GI: Allocation flag for EROLOVR2 AROLOVR2 1675 - 1675 GI: Allocation flag for ESSCHILD ASSCHILD 1198 - 1198 GI: Allocation flag for ESSSICHE ASSISELF 1204 - 1204 GI: Allocation flag for ESSSISELF ASSISELF 1195 - 1195 - 1195 GI: Allocation flag for ESSSISELF ASSSELF 1195 - 1196 - 1196 GI: Allocation flag for EWETSIS ASSELF 1195 - 1196	· · · · · · · · · · · · · · · · · · ·		
GI: Allocation flag for ER42 AR42 1393 - 1393 GI: Allocation flag for ER50 AR50 1396 - 1396 GI: Allocation flag for ER51 AR51 1399 - 1399 GI: Allocation flag for ER52 AR52 1402 - 1402 GI: Allocation flag for ER53 AR53 1405 - 1405 GI: Allocation flag for ER53 AR55 1408 - 1408 GI: Allocation flag for ER55 AR55 1408 - 1408 GI: Allocation flag for ER66 AR56 1411 - 1411 GI: Allocation flag for EROLOVP1 AROLOVR2 1675 - 1675 GI: Allocation flag for EROLOVP2 AROLOVR2 1675 - 1675 GI: Allocation flag for ESSICHLD ASSICHLD 1198 - 1198 GI: Allocation flag for ESSICHLD ASSICHLD 1201 - 1201 GI: Allocation flag for ESSISSI ASSISELF 1204 - 1204 GI: Allocation flag for ESSISSI ASSISELF 1207 - 1207 GI: Allocation flag for EUECTYP5 AUECTYP5 1180 - 1180 <			
GI: Allocation flag for ERS0 AP50 1396 - 1396 GI: Allocation flag for ERS1 AR51 1399 - 1399 1492 1426 1402 1402 1402 1405 1405 1405 1405 1405 1405 1405 1405 1405 1405 1405 1406			
GI: Allocation flag for ER51 AR51 1399 - 1399 GI: Allocation flag for ER52 1402 - 1402 GI: Allocation flag for ER53 AR53 1405 - 1405 GI: Allocation flag for ER56 AR55 1408 - 1408 GI: Allocation flag for ER56 AR56 1411 - 1411 GI: Allocation flag for EROLOVR1 AROLOVR1 1672 - 1672 GI: Allocation flag for EROLOVR2 AROLOVR2 1675 - 1675 GI: Allocation flag for ESSCHLD ASSCHILD 1198 - 1198 GI: Allocation flag for ESSICHLD ASSICHLD 1201 - 1201 GI: Allocation flag for ESSISELF ASSISELF 1204 - 1204 GI: Allocation flag for ESSISELF ASSISELF 1195 - 1195 GI: Allocation flag for EUECTYP5 AUECTYP5 1180 - 1180 GI: Allocation flag for EUECTYP5 AUECTYP5 1180 - 1180 GI: Allocation flag for EWICYN AUECTYP7 1183 - 1183 GI: Allocation flag for REMPDRSN ABLKLRSN 1237 - 1237			
GI: Allocation flag for ER53 AR53 1405 - 1405 GI: Allocation flag for ER55 AR55 1408 - 14008 GI: Allocation flag for ER56 AR56 1411 - 1411 GI: Allocation flag for EROLOVR1 AROLOVR2 1672 - 1672 GI: Allocation flag for EROLOVR2 AROLOVR2 1675 - 1675 GI: Allocation flag for ESSCHILD ASSICHLD 1198 - 1198 GI: Allocation flag for ESSICHLD ASSICHLD 1201 - 1201 GI: Allocation flag for ESSISELF ASSISELF 1204 - 1204 GI: Allocation flag for ESSISELF ASSSELF 1195 - 1195 GI: Allocation flag for ESSISSI ASTSSI 1207 - 1207 GI: Allocation flag for EUECTYP5 AUECTYP5 1180 - 1180 GI: Allocation flag for EUECTYP7 AUECTYP5 1180 - 1180 GI: Allocation flag for EMECTYP7 AUECTYP5 1180 - 1180 GI: Allocation flag for RBLKLRSN ABLKLRSN 1237 - 1237 GI: Allocation flag for RESTARSN AELWECTYP			
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ai Allocation hag to roomin	GI: Allocation flag for T08AMT		
GI: Allocation flag for T09AMT			
GI: Allocation flag for T10AMT			
GI: Allocation flag for T12AMT	-		
GI: Allocation flag for T13AMT	GI: Allocation flag for T13AMT	. A13AMT	. 1492 - 1492
GI: Allocation flag for T14AMT	GI: Allocation flag for T14AMT	. A14AMT	. 1498 - 1498
GI: Allocation flag for T15AMT	GI: Allocation flag for T15AMT	. A15AMT	. 1504 - 1504
GI: Allocation flag for T20AMT	GI: Allocation flag for T20AMT	. A20AMT	. 1510 - 1510

<u>Description</u>	<u>Variable</u>	Position
GI: Allocation flag for T21AMT	A21AMT	. 1516 - 1516
GI: Allocation flag for T23AMT		
GI: Allocation flag for T24AMT		
GI: Allocation flag for T25AMT	A25AMT	. 1534 - 1534
GI: Allocation flag for T26AMT	A26AMT	. 1540 - 1540
GI: Allocation flag for T27AMT		
GI: Allocation flag for T28AMT		
GI: Allocation flag for T29AMT		
GI: Allocation flag for T30AMT		
GI: Allocation flag for T31AMT		
GI: Allocation flag for T32AMT		
GI: Allocation flag for T34AMT		
GI: Allocation flag for T35AMT		
GI: Allocation flag for T37AMT		
GI: Allocation flag for T38AMT		
GI: Allocation flag for T39AMT		
GI: Allocation flag for T42AMT		
GI: Allocation flag for T50AMT		
GI: Allocation flag for T51AMT		
GI: Allocation flag for T52AMT		
GI: Allocation flag for T53AMT		
GI: Allocation flag for T55AMT		
GI: Allocation flag for T56AMT		
GI: Allocation flag for T75AMT		
GI: Allocation flag for TCSAGY		
GI: Allocation flag for TROLLAMT	AROLLAMT	. 1682 - 1682
GI: Amnt rolled over into retirement acct in ref. period		
GI: Amount from estates or trusts (ISS Code 37)		
GI: Amount of AFDC,ADC (ISS Code 20)		
GI: Amount of Federal Civil Service pension (ISS Code 31)		
GI: Amount of Federal SSI - Adult (ISS Code 3)		
GI: Amount of Federal SSI - Child (ISS Code 3)		
GI: Amount of Food Stamps (ISS Code 27)		
GI: Amount of General Assistance or General Relief		
GI: Amount of Railroad Retirement (ISS Code 2)		
GI: Amount of Social Security - Adult (ISS Code 1)		
GI: Amount of Social Security - Child (ISS Code 1)		
GI: Amount of State SSI (ISS Code 4)		
· · · · · · · · · · · · · · · · · · ·		
GI: Amount of State unemployment compensation		
GI: Amount of Veterans compensation or pension		
GI: Amount of WIC payments (ISS Code 25)		
GI: Amount of alimony payments (ISS Code 29)		
GI: Amount of black lung payment (ISS Code 9)		
GI: Amount of child support payments (ISS Code 28)		
GI: Amount of draw from an IRA/Keough/401k or Thrift Plan		
GI: Amount of employer disability payments (ISS Code 14)		
GI: Amount of employer/union temp. sickness benefits		
GI: Amount of foster child care payments (ISS Code 23)	T23AMT	. 1517 - 1521

<u>Description</u>		<u>Variable</u>	<u>Position</u>
GI: Amount of incidental or casus	al earnings	T55AMT	1645 - 1649
	e from a charitable group		
	up life insurance policy		
	ers or boarders		
	pension (ISS Code 35)		
	its (ISS Code 52)		
	sh income		
	es or friends		
	income (ISS Code 75)		
	ent compensation		
	Code 24)		
	sident, disability insur		
	I support payments		
	mpany or union		
	t lump sums (ISS Code 39)		
	S Code 15)		
	ation (ISS Code 10)		
	on's behalf		
	isability or survivor		
	AFDC the 1st time		
	AFDC the 2nd time		
	Food Stamps the 1st time		
	VIC the 1st time		
	VIC the 2nd time		
	ther type of retirement		
	RA/other retirement		
	n insurance policy		
	aid-up life ins. policy		
	npany or union		
	etirement income		
	d Retirement pay		
	litary retirement		
	ns' comp. or pensions		
	ing payment		
	er disability payments		
	civilian pension		
	overnment pension		
	overnment pension		
	s' compensation		
	from estates and trusts		
	ne first time		
•	ne second time		
	amps the first time		
	amps the second time		
	Assist the 1st time		
	Assist the 2nd time		
	Velfare the first time		
	/elfare the second time		
	first time		
	second time		
	first time		
GI neason for stopping WIC the	inst and	110001	1/03 - 1/04

<u>Description</u>	<u>Variable</u>	<u>Position</u>
GI: Reason for stopping WIC the second time	BWS2	1705 - 1706
GI: Receipt of AFDC (ISS Code 20)		
GI: Receipt of AFDC, welfare, or public assistance		
GI: Receipt of AFDC,ADC (ISS Code 20)		
GI: Receipt of Alimony Payments (ISS Code 29)		
GI: Receipt of Black Lung payments (ISS Code 9)		
GI: Receipt of Child Support Payments (ISS Code 28)	ER28	1358 - 1359
GI: Receipt of Employer Disability Payments (ISS Code 14)	ER14	1331 - 1332
GI: Receipt of Employer/Union Temp. Sickness Benefits	ER12	1325 - 1326
GI: Receipt of Estates or Trusts (ISS Code 37)	ER37	1382 - 1383
GI: Receipt of Federal Civil Service Pension	ER31	1367 - 1368
GI: Receipt of Federal SSI - Adult (ISS Code 3)	ER03A	1301 - 1302
GI: Receipt of Federal SSI - Child (ISS Code 3)	ER03K	1304 - 1305
GI: Receipt of Food Stamps (ISS Code 27)		
GI: Receipt of Foster Child Care Payments (ISS Code 23)		
GI: Receipt of General Assistance or General Relief		
GI: Receipt of Local Government Pension (ISS Code 35)		
GI: Receipt of Other Unemployment Comp. (ISS Code 7)	ER07	1313 - 1314
GI: Receipt of Other Welfare (ISS Code 24)		
GI: Receipt of Pass Through Child Support Payments		
GI: Receipt of Pension/Retirement Lump Sums (ISS Code 39)		
GI: Receipt of Railroad Retirement (ISS Code 2)		
GI: Receipt of SSI for children (ISS Code 3)		
GI: Receipt of SSI for self (ISS Code 3)		
GI: Receipt of Severance Pay (ISS Code 15)		
GI: Receipt of Social Security - Adult (ISS Code 1)		
GI: Receipt of Social Security - Child (ISS Code 1)		
GI: Receipt of Social Security payments for children		
GI: Receipt of Social Security payments for self		
GI: Receipt of State Government Pension (ISS Code 34)		
GI: Receipt of State SSI (ISS Code 4)		
GI: Receipt of State Unemployment Comp. (ISS Code 5)		
GI: Receipt of State administered SSI (ISS Code 4)		
GI: Receipt of State unemployment comp. (ISS Code 5)		
GI: Receipt of U.S. Military Retirement Pay (ISS Code 32)		
GI: Receipt of Veterans' Compensation (ISS Code 8)		
GI: Receipt of WIC (ISS Code 25)		
GI: Receipt of Workers Compensation (ISS Code 10)		
GI: Receipt of alimony payments (ISS Code 29)		
GI: Receipt of child support as bonus/passthru AFDC		
GI: Receipt of child support payments (ISS Code 28)		
GI: Receipt of draw from IRA/Keough/401k or Thrift Plan		
GI: Receipt of energy assistance (ISS Code 19)		
GI: Receipt of food stamps (ISS Code 27)		
GI: Receipt of foster child care payments (ISS Code 23)		
GI: Receipt of general assistance (ISS Code 21)		
GI: Receipt of incidental or casual earnings		
GI: Receipt of income assistance from a charitable group		
GI: Receipt of income from IRA, 401k, or KEOGH (ISS 42)		
GI: Receipt of income from roomers or boarders		
GI: Receipt of joint Social Security payments with spouse	EJN188YN	1289 - 1290

<u>Description</u>	<u>Variable</u>	<u>Position</u>
GI: Receipt of lump sum from pension/retirement plan	ELMPTYP1	1184 - 1185
GI: Receipt of lump sum payments (ISS Code 52)		
GI: Receipt of miscellaneous cash income (ISS Code 56)		
GI: Receipt of money from relatives or friends		
GI: Receipt of other government income (ISS Code 75)		
GI: Receipt of other public assistance (ISS Code 24)		
GI: Receipt of other retirement, disability or survivors		
GI: Receipt of other type of lump sum payment		
GI: Receipt of other unemployment comp. (ISS Code 7)		
GI: Receipt of own sickness, accident insurance payments		
GI: Receipt of paid-up life insurance annuity		
GI: Receipt of pension from a company or union		
GI: Receipt of severance pay (ISS Code 15)		
GI: Recipiency of WIC (ISS Code 25)		
GI: Second reason for applying for AFDC the 1st time		
GI: Second reason for applying for AFDC the 2nd time		
GI: Second reason for applying for WIC the 1st time		
GI: Second reason for applying for WIC the 2nd time		
HH: Number of children receiving complete breakfast		
HH: Number of children receiving lunch at school		
HH: Number of related subfamilies for this household		
HH: Access to living quarters		
HH: Allocation Flag for EEGYAST		
HH: Allocation flag for EACCESS		
HH: Allocation flag for EBRKFST		
HH: Allocation flag for EEGYAMT		
HH: Allocation flag for EEGYPMT1-EEGYPMT3		
HH: Allocation flag for EFREEBRK		
HH: Allocation flag for EFREELUN		
HH: Allocation flag for EFRERDBK		
HH: Allocation flag for EFRERDLN		
HH: Allocation flag for EGVTRNT		
HH: Allocation flag for EHOTLUNC		
HH: Allocation flag for ELIVQRT		
HH: Allocation flag for EPUBHSE		
HH: Allocation flag for ETENURE		
HH: Allocation flag for EUNITS		
HH: Allocation flag for EUTILYN		
HH: Allocation flag for TMTHRNT		
HH: Amount of energy assistance		
HH: Amount of monthly rent		
HH: Are the breakfasts free or are they reduced price?		
HH: Are the lunches free or are they reduced price?		
HH: CMSA/PMSA/MSA Code		
HH: Change in household composition from previous month		
HH: Distributions from pension plans		
HH: Energy assist paymnt to utils, fuel dealers, landlord		
HH: Energy assistance payment by check		
HH: Energy assistance payment by coupons		
HH: FIPS State Code		
HH: Flag indicating transfer of program question data		

<u>Description</u>	<u>Variable</u>	<u>Position</u>
HH: Household cash benefits receipt flag	RHCBRF	184 - 185
HH: Household means-tested cash or noncash receipt flag		
HH: Household noncash benefits receipt flag		
HH: Household type		
HH: Interview Status code for this household		
HH: Low income cutoff for this household		
HH: Metro/Residual status	TMETRO	71 - 71
HH: No. of fams and psuedo fams (excluding related subs)	RHNFAM	49 - 50
HH: Number of Social Security recipients in household		
HH: Number of families and pseudo families in this hhld	RHNF	47 - 48
HH: Number of housing units	EUNITS	82 - 83
HH: Ownership status of living quarters		
HH: Payment of utilities in public housing units		
HH: Person number of household reference person		
HH: Qualify for free or reduced price breakfast		
HH: Qualify for free or reduced price school lunch		
HH: Receipt of Government subsidized rent	EGVTRNT	93 - 94
HH: Receipt of a school lunch	EHOTLUNC	122 - 123
HH: Receipt of energy assistance		
HH: Receipt of school breakfast		
HH: Residence in public housing project	EPUBHSE	90 - 91
HH: Retirement lump sum payments		
HH: Total 'other' household income		
HH: Total Household Food Stamps Received Recode		
HH: Total Household Noncash Income Recode		
HH: Total Household Social Security Income Recode		
HH: Total Household Supplemental Security Income Recode		
HH: Total Household Unemployment Income Recode		
HH: Total Household Veterans Payments Recode		
HH: Total household AFDC income		
HH: Total household earned income		
HH: Total household income		
HH: Total household means-tested cash transfers		
HH: Total household property income		
HH: Total number of persons in this hhld in this month		
HH: Type of living quarters		
HI: 1st Medicaid coverage unit for this month		
HI: 1st health insurance coverage unit for this month		
HI: 2nd Medicaid coverage unit for this month		
HI: 2nd health insurance coverage unit for this month		
HI: 3rd Medicaid coverage unit for this month		
HI: 3rd health insurance coverage unit for this month		
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		
HI: Allocation flag for EHIOTHER		
HI: Allocation flag for EHIOTHR		
HI: Allocation flag for EHIOWNER	AHIOWNEK	20/8 - 20/8

	<u>Description</u>	<u>Variable</u>	<u>Position</u>
HI	Allocation flag for EHISPSE	AHISPSE	2099 - 2099
	Allocation flag for EHIYNGKD		
	Allocation for variables EHIRSN01 through EHIRSN12		
	Coverage of older child (18+) outside the household		
	Coverage of other person(s) outside the household		
	Coverage of spouse outside the household		
	Coverage of younger child (under 18) outside the hhld		
	Covered by own plan or someone else's plan		
	Covered by plan owned by person outside household		
	Employer/union paid all or part of health ins. costs		
	Health insurance coverage of nonhousehold members		
	Medicaid coverage in this month		
	Medicare coverage in this month		
	Military related health care coverage in this month		
	Private health insurance coverage in this month		
HI:	Reason not covered: HI not offered by employer	EHIRS: N02	. 2111 - 2112
	Reason not covered: Use VA or military hospital		
	Reason not covered: covered by other health plan		
	Reason not covered: don't believe in insurance		
HI:	Reason not covered: haven't needed health insurance	EHIRS: N08	. 2123 - 2124
HI:	Reason not covered: job layoff, loss, unemployment	EHIRS: N04	. 2115 - 2116
HI:	Reason not covered: no longer covered by parents	EHIRS: N11	. 2129 - 2130
HI:	Reason not covered: not at job long enough to qualify	EHIRS: N03	. 2113 - 2114
HI:	Reason not covered: not eligible-part time or temp	EHIRS: N05	. 2117 - 2118
HI:	Reason not covered: poor health, illness, age, etc	EHIRS: N06	. 2119 - 2120
HI:	Reason not covered: some other reason	EHIRS: N12	. 2131 - 2132
HI:	Reason not covered: too expensive, can't afford	EHIRS: N0	. 2109 - 2110
HI:	Recode for types of private health insurance coverage	RPRVHI	. 2134 - 2135
	Source of health insurance		
	Type of Medicare Coverage		
	Across-wave employer index/number		
	Across-wave employer index/number		
	Allocation flag ESTLEMP1		
	Allocation flag ESTLEMP2		
	Allocation flag for ECLWRK1		
	Allocation flag for ECLWRK2		
	Allocation flag for ECNTRC1		
	Allocation flag for ECNTRC2.		
	Allocation flag for EEMPALL1		
	Allocation flag for EEMPALL2		
	Allocation flag for EEMPLOC1		
	Allocation flag for EEMPLOC2		
	Allocation flag for EEMPSIZ1		
	Allocation flag for EEMPSIZ1		
	Allocation flag for EJBHRS1		
	Allocation flag for EJBHRS2.		
	Allocation flag for EJBIND1		
	Allocation flag for EJBIND2.		
	Allocation flag for EPAYHR1		
	Allocation flag for EPAYHR2.		
JR:	Allocation flag for ERSEND1	ARSEND1	893 - 893

	<u>Description</u>	<u>Variable</u>	<u>Position</u>
.IB [.]	Allocation flag for ERSEND2.	ARSEND2	964 - 964
	Allocation flag for EUNION1		
	Allocation flag for EUNION2.		
	Allocation flag for TEJDATE1		
	. Allocation flag for TEJDATE2		
	Allocation flag for TJBOCC1		
	Allocation flag for TJBOCC2.		
	Allocation flag for TPMSUM1		
	Allocation flag for TPMSUM2.		
	Allocation flag for TPYRATE1		
	Allocation flag for TPYRATE2.		
	Allocation flag for TSJDATE1		
	Allocation flag for TSJDATE2		
	Class of worker		
	Class of worker		
	Coverage by union or employee association contract		
	Coverage by union or employee association contract		
	Does still work for this employer?		
	Does still work for this employer?		
	Does employer operate in more than one location?		
	Does employer operate in more than one location?		
	Earnings from job received in this month		
	Earnings from job received in this month.		
	Employees at worker's location		
	Employees at worker's location		
	Ending date of job		
	Ending date of job		
JB:	. How often was paid at this job?	RPYPER1	929 - 930
	. How often was paid at this job?		
	. Industry code		
JB:	. Industry code	EJBIND2	1002 - 1004
	. Is paid by the hour?		
JB:	. Is paid by the hour?	EPAYHR2	992 - 993
JB:	. Main reason stopped work	ERSEND2	962 - 963
JB:	Main reason stopped working	ERSEND1	891 - 892
	Number of employees at all locations		
	Number of employees at all locations		
JB:	Occupation classification code	TJBOCC1	935 - 937
	Occupational classification code		
JB:	Regular hourly pay rate	TPYRATE1	924 - 927
JB:	Regular hourly pay rate	TPYRATE2	995 - 998
	Starting date of job		
JB:	Starting date of job	TSJDATE2	944 - 951
JB:	. Union/employee-association membership	EUNION1	909 - 910
	Union/employee-association membership		
	. Usual hours worked per week at this job		
	. Usual hours worked per week at this job		
	Allocation flag for EABRE		
	Allocation flag for EAWOP		
	Allocation flag for EDISABL		
LF:	Allocation flag for EDISPREV	ADISPREV	805 - 805

<u>Description</u>	<u>Variable</u>	<u>Position</u>
LF: Allocation flag for EEVERET	AEVERET	799 - 799
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: 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		
LF: Employment status recode for month		
LF: Ever retired from a job		
LF: Flag denoting imputation of person labor force data		
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: Spent time looking for work		
LF: Spent time on layoff from a job		
LF: Usual hours worked per week recode in month		
LF: Worked less than 35 hours some weeks		
PE: AFDC program coverage flag		
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		
-		

Description		<u>Variable</u>	<u>Position</u>
PE: Allocation flag	for EPNDAD	APNDAD	. 592 - 592
	for EPNGUARD		
	for EPNMOM		
•	for EPNSPOUS		
	for ERACE		
•	for ERRP		
	for ESEX		
· ·	for ETYPDAD		
•	for ETYPMOM		
	for TAGE		
•	for TBYEAR		
•	rent or guardian flag		
	om pension plans		
	verage flag		
	overage flag		
	are coverage flag		
	ance coverage flag		
	ce coverage flag		
	ationship		
	rage flag		
	erson		
	coverage flag		
	f first owner of Health Insurance coverage		
	f second owner of Health Insurance coverage		
	rr		
	r of father		
	r of first owner of Gen Assist coverage		
	r of first owner of other welfare coverage		
	r of guardian		
	r of mother		
	r of owner of Foster Child Care coverage		
	r of second owner of Gen Assist coverage		
	r of second owner of other welfare coverage		
	r of spouse		
	r of the 1st owner of Vet. coverage		
	r of the 2nd owner of Vet. coverager		
	r of the owner of the AFDC coverage		
	r of the owner of the Federal SSI coverage		
	r of the owner of the Food Stamp coverage		
	r of the owner of the Medicaid coverage		
	r of the owner of the SS coverage		
	r of the owner of the State SSI coverage		
	r of the owner of the WIC coverage		
	riew status		
	tus based on age in fourth ref. month		
	erson		
	akfast under Fed School Breakfast Prog ool lunch		
r E neceipt of Sch	JUI IUIIUII	LITTLINTIN	. 000 - 007

	<u>Description</u>	<u>Variable</u>	<u>Position</u>
PE:	Retirement lump sum payments	TPLUMPSM	. 660 - 665
	Sex of this person		
PE:	Social Security coverage flag (ISS 1)	RCUTYP01	. 672 - 672
	State SSI coverage flag		
PE:	Subfamily relationship	ESFR	. 568 - 568
PE:	Total means-tested cash transfer for the reference month	TPTRNINC	. 633 - 639
PE:	Total person's earned income for the reference month	TPEARN	. 618 - 624
PE:	Total person's income for the reference month	TPTOTINC	. 647 - 654
PE:	Total person's other income for the reference month	TPOTHINC	. 640 - 646
PE:	Total property (asset) income for the month	TPPRPINC	. 625 - 632
PE:	Type of child to father	ETYPDAD	. 601 - 602
PE:	Type of child to mother	ETYPMOM	. 598 - 599
	UNEDITED VARIABLE - Day of month entered household		
PE:	UNEDITED VARIABLE - Day of month left household	ULFTDAY	. 610 - 611
PE:	UNEDITED VARIABLE - Has ever been divorced?	UEVRDIV	. 534 - 534
	UNEDITED VARIABLE - Has ever been widowed?		
PE:	UNEDITED VARIABLE - Main reason entered household	UENTMAIN	. 608 - 609
	UNEDITED VARIABLE - Main reason left household		
	UNEDITED VARIABLE - Month entered household		
	UNEDITED VARIABLE - Month left household		
	Veteran payment coverage flag		
PE:	WIC coverage flag	RCUTYP25	. 724 - 724
	Year of birth		
	Change in rel subfam composition from previous month		
	Kind of family (or pseudo-family)		
	Low income cutoff for this related subfamily		
	Number of own children in related subfamily		
	Number of own children under 18 in related subfamily		
	Number of persons in this related subfamily		
	Person number of spouse of related subfam ref person		
	Person number of the related subfamily ref person		
	Related subfamily distributions from pension plans		
	Related subfamily retirement lump sum payments		
	Total 'other' related subfamily income for this month		
	Total related subfamily AFDC income		
	Total related subfamily Food Stamps income		
	Total related subfamily Social Security income		
	Total related subfamily Supplemental Security Income		
	Total related subfamily Veterans Payments		
	Total related subfamily earned income for this month		
	Total related subfamily income for this month		
	Total related subfamily means-tested cash transfers		
	Total related subfamily property inc for this month		
	Total related subfamily unemployment income recode		
	Type of family (or pseudo-family)		
	Calendar month for this reference month.		
	Calendar year for this reference month		
	Half Sample Code		
	Hhld Address ID differentiates hhlds in sample unit		
	Reduction Group Code		
SU:	Reference month of this record	SREFMON	25 - 25

<u>Description</u>	<u>Variable</u>	<u>Position</u>
SU: Rotation of data collection	SROTATON SPANEL SSUID SSUSEQ GVARSTR SWAVE WFFINWGT	24 - 24
WW: 'WPFINWGT' for head of subfamily		
WW: 'WPFINWGT' for head of family		
WW: Person weight	WPFINWGT	558 - 567

ALPHABETICAL VARIABLE LISTING TO 1996 WAVE 2 CORE MICRODATA FILES

Key to Concept Labels

AF -	Armed	Forces	٧	′aria	b	les
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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 VariablesSU - Sample Unit VariablesWW - Weighting Variables

<u>Variable</u>	Description	Position
A01AMTA GI:	. Allocation flag for T01AMTA	1420 - 1420
A01AMTK GI:	. Allocation flag for T01AMTK	1426 - 1426
A02AMT GI:	. Allocation flag for T02AMT	1432 - 1432
A03AMTA GI:	. Allocation flag for T03AMTA	1438 - 1438
A03AMTK GI:	. Allocation flag for T03AMTK	1444 - 1444
	. Allocation flag for T04AMT	
A05AMT GI:	. Allocation flag for T05AMT	1456 - 1456
	. Allocation flag for T07AMT	
A08AMT GI:	. Allocation flag for T08AMT	1468 - 1468
A09AMT GI:	. Allocation flag for T09AMT	1474 - 1474
A10AMT GI:	. Allocation flag for T10AMT	1480 - 1480
A12AMT GI:	. Allocation flag for T12AMT	1486 - 1486
A13AMT GI:	. Allocation flag for T13AMT	1492 - 1492
	. Allocation flag for T14AMT	
	. Allocation flag for T15AMT	
A20AMT GI:	. Allocation flag for T20AMT	1510 - 1510
A21AMT GI:	. Allocation flag for T21AMT	1516 - 1516
	. Allocation flag for T23AMT	
	. Allocation flag for T24AMT	
A25AMT GI:	. Allocation flag for T25AMT	1534 - 1534
A26AMT GI:	. Allocation flag for T26AMT	1540 - 1540
	. Allocation flag for T27AMT	
A28AMT GI:	. Allocation flag for T28AMT	1552 - 1552
A29AMT GI:	. Allocation flag for T29AMT	1558 - 1558
A30AMT GI:	. Allocation flag for T30AMT	1564 - 1564
	. Allocation flag for T31AMT	
A32AMT GI:	. Allocation flag for T32AMT	1576 - 1576
A34AMT GI:	. Allocation flag for T34AMT	1582 - 1582
A35AMT GI:	. Allocation flag for T35AMT	1588 - 1588
A36AMT GI:	. Allocation flag for T36AMT	1594 - 1594
A37AMT GI:	. Allocation flag for T37AMT	1600 - 1600
A38AMT GI:	. Allocation flag for T38AMT	1607 - 1607

A39AMT GI: Allocation flag for T39AMT 1614 - 1614 A42AMT GI: Allocation flag for T42AMT 1620 - 1620 A50AMT GI: Allocation flag for T50AMT 1626 - 1626 A51AMT GI: Allocation flag for T51AMT 1632 - 1632 A52AMT GI: Allocation flag for T52AMT 1638 - 1638 A53AMT GI: Allocation flag for T55AMT 1644 - 1644 A55AMT GI: Allocation flag for T55AMT 1650 - 1650 A56AMT GI: Allocation flag for T56AMT 1665 - 1650 A75AMT GI: Allocation flag for T56AMT 1663 - 1663 AABRE LF: Allocation flag for T56AMT 1663 - 1663 AABRE LF: Allocation flag for EABRE 814 - 814 AACCESS HH: Allocation flag for EAFEVER 540 - 540 AAFNOW AF: Allocation flag for EAFEVER 540 - 540 AAFNOW AF: Allocation flag for EAFEVER 557 - 557 AAGE PE: Allocation flag for EAFEVER 557 - 557
A42AMT GI: Allocation flag for T42AMT 1620 - 1620 A50AMT GI: Allocation flag for T50AMT 1626 - 1626 A51AMT GI: Allocation flag for T51AMT 1632 - 1632 A52AMT GI: Allocation flag for T52AMT 1638 - 1638 A53AMT GI: Allocation flag for T53AMT 1644 - 1644 A55AMT GI: Allocation flag for T55AMT 1650 - 1650 A56AMT GI: Allocation flag for T55AMT 1650 - 1650 A56AMT GI: Allocation flag for T56AMT 1663 - 1663 AASEE LF: Allocation flag for T75AMT 1663 - 1663 AABRE LF: Allocation flag for EABRE 814 - 814 AACCESS HH: Allocation flag for EACCESS 81 - 81 AAFEVER AF: Allocation flag for EACCESS 81 - 81 AAFNOW AF: Allocation flag for EAFNOW 537 - 537 AAFSRVDI AF: Allocation flag for EAFNOW 557 - 557 AAGE PE: Allocation flag for EASTND 1261 - 1261 AASETDRW GI: Allocation flag for EASTDRW 1288 -
A50AMT GI: Allocation flag for T50AMT 1626 - 1626 A51AMT GI: Allocation flag for T51AMT 1632 - 1632 A52AMT GI: Allocation flag for T52AMT 1638 - 1638 A53AMT GI: Allocation flag for T53AMT 1644 - 1644 A55AMT GI: Allocation flag for T55AMT 1650 - 1650 A56AMT GI: Allocation flag for T56AMT 1650 - 1656 A75AMT GI: Allocation flag for T56AMT 1663 - 1663 A75AMT GI: Allocation flag for T5AMT 1663 - 1663 AABRE LF: Allocation flag for EABRE 814 - 814 AACCESS HH: Allocation flag for EACCESS 81 - 81 AAFEVER AF: Allocation flag for EAFEVER 540 - 540 AAFNOW AF: Allocation flag for EAFEVER 540 - 540 AAFNOW AF: Allocation flag for EAFEVER 540 - 540 AAFSRVDI AF: Allocation flag for EAFEVER 540 - 540 AAFSRVDI AF: Allocation flag for EAFEVER 540 - 540 AAFSRVDW AF: Allocation flag for EAFSRVDI
A51AMT GI: Allocation flag for T51AMT 1632 - 1632 A52AMT GI: Allocation flag for T52AMT 1638 - 1638 A53AMT GI: Allocation flag for T53AMT 1644 - 1644 A55AMT GI: Allocation flag for T55AMT 1650 - 1650 A56AMT GI: Allocation flag for T56AMT 1656 - 1656 A75AMT GI: Allocation flag for T75AMT 1663 - 1663 AABRE LF: Allocation flag for EABRE 814 - 814 AACCESS HH: Allocation flag for EACCESS 81 - 81 AAFEVER AF: Allocation flag for EAFEVER 540 - 540 AAFNOW AF: Allocation flag for EAFENOW 537 - 537 AAFSAVDI AF: Allocation flag for EAFENOW 557 - 557 AAGE PE: Allocation flag for EASTON 1261 - 1261 AASETDRW GI: Allocation flag for EASTON 1281 - 1281 AASETDRW GI: Allocation flag for EASTON 1283 - 1288 AAST1A AS: Allocation flag for EASTON 1281 - 1261
A52AMT GI: Allocation flag for T52AMT 1638 - 1638 A53AMT GI: Allocation flag for T53AMT 1644 - 1644 A55AMT GI: Allocation flag for T55AMT 1650 - 1650 A56AMT GI: Allocation flag for T56AMT 1656 - 1656 A75AMT GI: Allocation flag for T56AMT 1663 - 1663 AABRE LF: Allocation flag for EABRE 814 - 814 AACCESS HH: Allocation flag for EACCESS 81 - 81 AAFEVER AF: Allocation flag for EAFEVER 540 - 540 AAFNOW AF: Allocation flag for EAFNOW 537 - 537 AAFSRYDI AF: Allocation flag for EAFSRYDI 557 - 557 AAGE PE: Allocation flag for EALIYN 1261 - 1261 AASETDRW GI: Allocation flag for EASTDRW 1288 - 1288 AAST1A AS: Allocation flag for EASTDRW 1288 - 1288 AAST1B AS: Allocation flag for EAST1B 1760 - 1760 AAST2A AS: Allocation flag for EAST2A 1763 - 1763 AAST2B AS: Allocation flag for EAST2B 1
A53AMT GI: Allocation flag for T53AMT 1644 - 1644 A55AMT GI: Allocation flag for T55AMT 1650 - 1650 A56AMT GI: Allocation flag for T56AMT 1656 - 1656 A75AMT GI: Allocation flag for T75AMT 1663 - 1663 AABRE LF: Allocation flag for EABRE 814 - 814 AACCESS HH: Allocation flag for EACCESS 81 - 81 AAFEVER AF: Allocation flag for EAFEVER 540 - 540 AAFNOW AF: Allocation flag for EAFNOW 537 - 537 AAFSRVDI AF: Allocation flag for EAFNOW 537 - 557 AAGE PE: Allocation flag for EAFSRVDI 557 - 557 AAGE PE: Allocation flag for EALIYN 1261 - 1261 AASETDRW GI: Allocation flag for EASTDRW 1288 - 1288 AAST1A AS: Allocation flag for EAST1A 1757 - 1757 AAST1B AS: Allocation flag for EAST1B 1760 - 1760 AAST2A AS: Allocation flag for EAST2A 1763 - 1763 AAST2B AS: Allocation flag for EAST2B 1776 -
A55AMT GI: Allocation flag for T55AMT 1650 - 1650 A56AMT GI: Allocation flag for T56AMT 1656 - 1656 A75AMT GI: Allocation flag for T75AMT 1663 - 1663 AABRE LF: Allocation flag for EABRE 814 - 814 AACCESS HH: Allocation flag for EACCESS 81 - 81 AAFEVER AF: Allocation flag for EAFEVER 540 - 540 AAFNOW AF: Allocation flag for EAFNOW 537 - 537 AAFSRVDI AF: Allocation flag for EAFSRVDI 557 - 557 AAGE PE: Allocation flag for EALIYN 1261 - 1261 AASETDRW GI: Allocation flag for EASTDRW 1288 - 1288 AAST1A AS: Allocation flag for EAST1A 1757 - 1757 AAST4B AS: Allocation flag for EAST1B 1760 - 1760 AAST2A AS: Allocation flag for EAST2A 1763 - 1763 AAST2B AS: Allocation flag for EAST2B 1766 - 1766 AAST2C AS: Allocation flag for EAST2D 1772 - 1772 AAST3D AS: Allocation flag for EAST2D 17
A56AMT GI: Allocation flag for T56AMT 1656 - 1656 A75AMT GI: Allocation flag for T75AMT 1663 - 1663 AABRE LF: Allocation flag for EABRE 814 - 814 AACCESS HH: Allocation flag for EACCESS 81 - 81 AAFEVER AF: Allocation flag for EAFEVER 540 - 540 AAFNOW AF: Allocation flag for EAFNOW 537 - 537 AAFSRVDI AF: Allocation flag for EAFSRVDI 557 - 557 AAGE PE: Allocation flag for TAGE 572 - 572 AALIYN GI: Allocation flag for EALIYN 1261 - 1261 AASETDRW GI: Allocation flag for EASETDRW 1288 - 1288 AAST1A AS: Allocation flag for EAST1A 1757 - 1757 AAST1B AS: Allocation flag for EAST1B 1760 - 1760 AAST2A AS: Allocation flag for EAST2C 1763 - 1763 AAST2B AS: Allocation flag for EAST2B 1769 - 1769 AAST2C AS: Allocation flag for EAST2C 17772 - 1772 AAST3D AS: Allocation flag for EAST3A 1778
A75AMT GI: Allocation flag for T75AMT 1663 - 1663 AABRE LF: Allocation flag for EABRE 814 - 814 AACCESS HH: Allocation flag for EACCESS 81 - 81 AAFEVER AF: Allocation flag for EAFEVER 540 - 540 AAFNOW AF: Allocation flag for EAFNOW 537 - 537 AAFSRVDI AF: Allocation flag for EAFSRVDI 557 - 557 AAGE PE: Allocation flag for TAGE 572 - 572 AALIYN GI: Allocation flag for EALIYN 1261 - 1261 AASETDRW GI: Allocation flag for EASETDRW 1288 - 1288 AAST1A AS: Allocation flag for EAST1A 1757 - 1757 AAST1B AS: Allocation flag for EAST1A 1760 - 1760 AAST2A AS: Allocation flag for EAST1C 1763 - 1763 AAST2A AS: Allocation flag for EAST2B 1766 - 1766 AAST2B AS: Allocation flag for EAST2D 1772 - 1772 AAST2D AS: Allocation flag for EAST2D 1775 - 1775 AAST3A AS: Allocation flag for EAST3A 1778
AABRE LF: Allocation flag for EABRE 814 - 814 AACCESS HH: Allocation flag for EACCESS 81 - 81 AAFEVER AF: Allocation flag for EAFEVER 540 - 540 AAFNOW AF: Allocation flag for EAFNOW 537 - 537 AAFSRVDI AF: Allocation flag for EAFSRVDI 557 - 557 AAGE PE: Allocation flag for TAGE 572 - 572 AALIYN GI: Allocation flag for EALIYN 1261 - 1261 AASETDRW GI: Allocation flag for EASETDRW 1288 - 1288 AAST1A AS: Allocation flag for EAST1A 1757 - 1757 AAST1B AS: Allocation flag for EAST1B 1760 - 1760 AAST1C AS: Allocation flag for EAST2C 1763 - 1763 AAST2B AS: Allocation flag for EAST2B 1769 - 1769 AAST2C AS: Allocation flag for EAST2C 1772 - 1772 AAST3D AS: Allocation flag for EAST3D 1775 - 1775 AAST3B AS: Allocation flag for EAST3B 1778 - 1778
AACCESS HH: Allocation flag for EACCESS 81 - 81 AAFEVER AF: Allocation flag for EAFEVER 540 - 540 AAFNOW AF: Allocation flag for EAFNOW 537 - 537 AAFSRVDI AF: Allocation flag for EAFSRVDI 557 - 557 AAGE PE: Allocation flag for TAGE 572 - 572 AALIYN GI: Allocation flag for EALIYN 1261 - 1261 AASETDRW GI: Allocation flag for EASETDRW 1288 - 1288 AAST1A AS: Allocation flag for EAST1A 1757 - 1757 AAST1B AS: Allocation flag for EAST1B 1760 - 1760 AAST1C AS: Allocation flag for EAST1C 1763 - 1763 AAST2A AS: Allocation flag for EAST2A 1766 - 1766 AAST2B AS: Allocation flag for EAST2B 1769 - 1769 AAST2C AS: Allocation flag for EAST2C 1772 - 1772 AAST3A AS: Allocation flag for EAST3A 1775 - 1775 AAST3B AS: Allocation flag for EAST3B 1781 - 1781
AAFEVER AF: Allocation flag for EAFEVER 540 - 540 AAFNOW AF: Allocation flag for EAFNOW 537 - 537 AAFSRVDI AF: Allocation flag for EAFSRVDI 557 - 557 AAGE PE: Allocation flag for TAGE 572 - 572 AALIYN GI: Allocation flag for EALIYN 1261 - 1261 AASETDRW GI: Allocation flag for EASETDRW 1288 - 1288 AAST1A AS: Allocation flag for EASTTA 1757 - 1757 AAST1B AS: Allocation flag for EAST1B 1760 - 1760 AAST1C AS: Allocation flag for EAST1C 1763 - 1763 AAST2A AS: Allocation flag for EAST2A 1766 - 1766 AAST2B AS: Allocation flag for EAST2B 1769 - 1769 AAST2C AS: Allocation flag for EAST2C 1772 - 1772 AAST2D AS: Allocation flag for EAST2D 1775 - 1775 AAST3A AS: Allocation flag for EAST3A 1778 - 1778 AAST3B AS: Allocation flag for EAST3B 1781 - 1781
AAFNOW AF: Allocation flag for EAFNOW 537 - 537 AAFSRVDI AF: Allocation flag for EAFSRVDI 557 - 557 AAGE PE: Allocation flag for TAGE 572 - 572 AALIYN GI: Allocation flag for EALIYN 1261 - 1261 AASETDRW GI: Allocation flag for EASETDRW 1288 - 1288 AAST1A AS: Allocation flag for EASTTA 1757 - 1757 AAST1B AS: Allocation flag for EAST1B 1760 - 1760 AAST1C AS: Allocation flag for EAST1C 1763 - 1763 AAST2A AS: Allocation flag for EAST2A 1766 - 1766 AAST2B AS: Allocation flag for EAST2B 1769 - 1769 AAST2C AS: Allocation flag for EAST2C 1772 - 1772 AAST2D AS: Allocation flag for EAST2D 1775 - 1775 AAST3A AS: Allocation flag for EAST3A 1778 - 1778 AAST3B AS: Allocation flag for EAST3B 1781 - 1781
AAFSRVDI AF: Allocation flag for EAFSRVDI 557 - 557 AAGE PE: Allocation flag for TAGE 572 - 572 AALIYN GI: Allocation flag for EALIYN 1261 - 1261 AASETDRW GI: Allocation flag for EASETDRW 1288 - 1288 AAST1A AS: Allocation flag for EAST1A 1757 - 1757 AAST1B AS: Allocation flag for EAST1B 1760 - 1760 AAST1C AS: Allocation flag for EAST1C 1763 - 1763 AAST2A AS: Allocation flag for EAST2A 1766 - 1766 AAST2B AS: Allocation flag for EAST2B 1769 - 1769 AAST2C AS: Allocation flag for EAST2C 1772 - 1772 AAST2D AS: Allocation flag for EAST2D 1775 - 1775 AAST3A AS: Allocation flag for EAST3A 1778 - 1778 AAST3B AS: Allocation flag for EAST3B 1781 - 1781
AAGE PE: Allocation flag for TAGE 572 - 572 AALIYN GI: Allocation flag for EALIYN 1261 - 1261 AASETDRW GI: Allocation flag for EASETDRW 1288 - 1288 AAST1A AS: Allocation flag for EAST1A 1757 - 1757 AAST1B AS: Allocation flag for EAST1B 1760 - 1760 AAST1C AS: Allocation flag for EAST1C 1763 - 1763 AAST2A AS: Allocation flag for EAST2A 1766 - 1766 AAST2B AS: Allocation flag for EAST2B 1769 - 1769 AAST2C AS: Allocation flag for EAST2C 1772 - 1772 AAST2D AS: Allocation flag for EAST2D 1775 - 1775 AAST3A AS: Allocation flag for EAST3A 1778 - 1778 AAST3B AS: Allocation flag for EAST3B 1781 - 1781
AALIYN GI: Allocation flag for EALIYN 1261 - 1261 AASETDRW GI: Allocation flag for EASETDRW 1288 - 1288 AAST1A AS: Allocation flag for EAST1A 1757 - 1757 AAST1B AS: Allocation flag for EAST1B 1760 - 1760 AAST1C AS: Allocation flag for EAST1C 1763 - 1763 AAST2A AS: Allocation flag for EAST2A 1766 - 1766 AAST2B AS: Allocation flag for EAST2B 1769 - 1769 AAST2C AS: Allocation flag for EAST2C 1772 - 1772 AAST2D AS: Allocation flag for EAST2D 1775 - 1775 AAST3A AS: Allocation flag for EAST3A 1778 - 1778 AAST3B AS: Allocation flag for EAST3B 1781 - 1781
AASETDRW GI: Allocation flag for EASETDRW 1288 - 1288 AAST1A AS: Allocation flag for EAST1A 1757 - 1757 AAST1B AS: Allocation flag for EAST1B 1760 - 1760 AAST1C AS: Allocation flag for EAST1C 1763 - 1763 AAST2A AS: Allocation flag for EAST2A 1766 - 1766 AAST2B AS: Allocation flag for EAST2B 1769 - 1769 AAST2C AS: Allocation flag for EAST2C 1772 - 1772 AAST2D AS: Allocation flag for EAST2D 1775 - 1775 AAST3A AS: Allocation flag for EAST3A 1778 - 1778 AAST3B AS: Allocation flag for EAST3B 1781 - 1781
AAST1A AS: Allocation flag for EAST1A 1757 - 1757 AAST1B AS: Allocation flag for EAST1B 1760 - 1760 AAST1C AS: Allocation flag for EAST1C 1763 - 1763 AAST2A AS: Allocation flag for EAST2A 1766 - 1766 AAST2B AS: Allocation flag for EAST2B 1769 - 1769 AAST2C AS: Allocation flag for EAST2C 1772 - 1772 AAST2D AS: Allocation flag for EAST2D 1775 - 1775 AAST3A AS: Allocation flag for EAST3A 1778 - 1778 AAST3B AS: Allocation flag for EAST3B 1781 - 1781
AAST1B AS: Allocation flag for EAST1B 1760 - 1760 AAST1C AS: Allocation flag for EAST1C 1763 - 1763 AAST2A AS: Allocation flag for EAST2A 1766 - 1766 AAST2B AS: Allocation flag for EAST2B 1769 - 1769 AAST2C AS: Allocation flag for EAST2C 1772 - 1772 AAST2D AS: Allocation flag for EAST2D 1775 - 1775 AAST3A AS: Allocation flag for EAST3A 1778 - 1778 AAST3B AS: Allocation flag for EAST3B 1781 - 1781
AAST1C AS: Allocation flag for EAST1C 1763 - 1763 AAST2A AS: Allocation flag for EAST2A 1766 - 1766 AAST2B AS: Allocation flag for EAST2B 1769 - 1769 AAST2C AS: Allocation flag for EAST2C 1772 - 1772 AAST2D AS: Allocation flag for EAST2D 1775 - 1775 AAST3A AS: Allocation flag for EAST3A 1778 - 1778 AAST3B AS: Allocation flag for EAST3B 1781 - 1781
AAST2A AS: Allocation flag for EAST2A 1766 - 1766 AAST2B AS: Allocation flag for EAST2B 1769 - 1769 AAST2C AS: Allocation flag for EAST2C 1772 - 1772 AAST2D AS: Allocation flag for EAST2D 1775 - 1775 AAST3A AS: Allocation flag for EAST3A 1778 - 1778 AAST3B AS: Allocation flag for EAST3B 1781 - 1781
AAST2B AS: Allocation flag for EAST2B 1769 - 1769 AAST2C AS: Allocation flag for EAST2C 1772 - 1772 AAST2D AS: Allocation flag for EAST2D 1775 - 1775 AAST3A AS: Allocation flag for EAST3A 1778 - 1778 AAST3B AS: Allocation flag for EAST3B 1781 - 1781
AAST2C AS: Allocation flag for EAST2C 1772 - 1772 AAST2D AS: Allocation flag for EAST2D 1775 - 1775 AAST3A AS: Allocation flag for EAST3A 1778 - 1778 AAST3B AS: Allocation flag for EAST3B 1781 - 1781
AAST2D AS: Allocation flag for EAST2D 1775 - 1775 AAST3A AS: Allocation flag for EAST3A 1778 - 1778 AAST3B AS: Allocation flag for EAST3B 1781 - 1781
AAST3A
AAST3B AS: Allocation flag for EAST3B
AASTSC
AAST3D AS: Allocation flag for EAST3D
AAST3E
AAST4A
AAST4B AS: Allocation flag for EAST4B
AAST4C AS: Allocation flag for EAST4C
AAWOP LF: Allocation flag for EAWOP 811 - 811
ABDJT AS: Allocation flag for EBDJT
ABDJTINT AS: Allocation flag for TBDJTINT
ABDOAST AS: Allocation flag for EBDOAST
ABDOINT AS: Allocation flag for TBDOINT
ABIZNOW1 BS: Allocation flag for EBIZNOW1
ABIZNOW2 BS: Allocation flag for EBIZNOW2
ABKFSYN PE: Allocation flag for EBKFSYN
ABLKLRSN GI: Allocation flag for RBLKLRSN
ABMNTH PE: Allocation flag for EBMNTH 520 - 520
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
ABSOCC2 BS: Allocation flag for TBSOCC2
ABYEARPE: Allocation flag for TBYEAR

VARIABLE LISTING

<u>Variable</u>	<u>Description</u>	<u>Position</u>
ACDJT	AS: Allocation flag for ECDJT	1936 - 1936
	AS: Allocation flag for TCDJTINT	
	HI: Allocation flag for ECDMTH	
	AS: Allocation flag for ECDOAST	
	AS: Allocation flag for TCDOINT	
	AS: Allocation flag for ECKJT	
	AS: Allocation flag for TCKJTINT	
	AS: Allocation flag for ECKOAST	
	AS: Allocation flag for TCKOINT	
	JB: Allocation flag for ECLWRK1	
	JB: Allocation flag for ECLWRK2	
	JB: Allocation flag for ECNTRC1	
	JB: Allocation flag for ECNTRC2.	
	HI: Allocation flag for ECRMTH	
	GI: Allocation flag for ECSAGREE	
	GI: Allocation flag for TCSAGY	
	GI: Allocation flag for ECSYN	
	LF: Allocation flag for EDISABL	
	LF: Allocation flag for EDISPREV	
	BS: Allocation flag for TEBDATE1	
	BS: Allocation flag for TEBDATE2	
	ED: Allocation flag for EASST01-EASST11	
	ED: Allocation flag for EEDFUND	
	ED: Allocation flag for EEDUCATE	
	HH: Allocation flag for EEGYAMT	
	HH: Allocation Flag for EEGYAST	
	HH: Allocation flag for EEGYPMT1-EEGYPMT3	
	JB: Allocation flag for TEJDATE1	
	JB: Allocation flag for TEJDATE2	
	JB: Allocation flag for EEMPALL1	
	JB: Allocation flag for EEMPALL2	
	BS: Allocation flag for EEMPB1	
	BS: Allocation flag for EEMPB2	
	GI: Allocation flag for REMPDRSN	
	JB: Allocation flag for EEMPLOC1	
	JB: Allocation flag for EEMPLOC2	
	JB: Allocation flag for EEMPSIZ1	
	JB: Allocation flag for EEMPSIZ1	
	ED: Allocation flag for EENLEVEL	
	ED: Allocation flag for EENRLM	
	GI: Allocation flag for RESTARSN	
	LF: Allocation flag for EEVERET	
	GI: Allocation flag for EFCCYN	
	GI: Allocation flag for RFCSRSN	
	HH: Allocation flag for EFREEBRK	
	HH: Allocation flag for EFREELUN	
	HH: Allocation flag for EFRERDBK	
	HH: Allocation flag for EFRERDLN	
	GI: Allocation flag for EFSYN	
	BS: Allocation flag for EGROSB1	
	5	

<u>Variable</u>		Description	Position
AGROSB2	. BS:	. Allocation flag for EGROSB2	1125 - 1125
		. Allocation flag for EGRSSB1	
		. Allocation flag for EGRSSB2	
		. Allocation flag for EGVJT	
		. Allocation flag for TGVJTINT	
		. Allocation flag for EGVOAST	
		. Allocation flag for TGVOINT	
		Allocation flag for EGVTRNT	
		. Allocation flag for EHEMPLY	
		. Allocation flag for EHICOST	
		. Allocation flag for EHIMTH	
		. Allocation flag for EHIOLDKD	
		. Allocation flag for EHIOTHER	
		. Allocation flag for EHIOTHR	
		. Allocation flag for EHIOWNER	
		. Allocation for variables EHIRSN01 through EHIRSN12	
		. Allocation flag for EHISPSE	
		. Allocation flag for EHIYNGKD	
		. Allocation flag for EHOTLUNC	
		. Allocation flag for EHPRTB1	
		. Allocation flag for EHPRTB2	
		. Allocation flag for EHRSBS1	
		Allocation flag for EHRSBS2	
		. Allocation flag for EHTLNYN	
		Allocation flag for EINCPB1	
		Allocation flag for EINCPB2	
		. Allocation flag for RINSRSN	
		Allocation flag for TJACLR	
		Allocation flag for TJACLR2	
		. Allocation flag for TJARNT	
		Allocation flag for EJBHRS1	
		. Allocation flag for EJBHRS2.	
		. Allocation flag for EJBIND1	
		. Allocation flag for EJBIND2.	
		Allocation flag for TJBOCC1	
		Allocation flag for TJBOCC2.	
		. Allocation flag for EJNTRNT	
		Allocation flag for EJNTSSYN	
		Allocation flag for EJRNT2	
		. Allocation flag for ELAYOFF	
		Allocation flag for RLGOVRSN	
		Allocation flag for RLIFIRSN	
		Allocation flag for ELIVQRT	
		. Allocation flag for ELKWRK.	
		. Allocation flag for ELMPTYP1	
		. Allocation flag for ELMPTYP2	
		. Allocation flag for ALMPTYP3	
		. Allocation flag for EMANYCHK	
		Allocation flag for EMDJT	
		. Allocation flag for TMDJTINT	
/ ((VIDOTINT	. 70	. / wooddon hag for third thirt	1027 - 1024

<u>Variable</u>	Description	Position
AMDOAST	AS: Allocation flag for EMDOAST	1927 - 1927
	AS: Allocation flag for TMDOINT	
	AS: Allocation flag for TMIJNT	
	GI: Allocation flag for RMILRSN	
	AS: Allocation flag for TMIOWN	
	AS: Allocation flag for TMJADIV	
	AS: Allocation flag for TMJNTDIV	
	LF: Allocation flag for TMLMSUM	
	LF: Allocation flag for EMOONLIT.	
	AS: Allocation flag for EMOTHDIV	
	AS: Allocation flag for TMOWNADV	
	AS: Allocation flag for TMOWNDIV	
	AS: Allocation flag for EMRTJNT	
	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	
	BS: Allocation flag for EOINCB1	
	BS: Allocation flag for EOINC2	
	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	
	JB: Allocation flag for EPAYHR1	
	JB: Allocation flag for EPAYHR2.	
	LF: Allocation flag for EPDJBTHN	
	GI: Allocation flag for RPENSRSN	
	JB: Allocation flag for TPMSUM1	
	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	
	BS: Allocation flag for EPROPB1	
	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	
,	Ci / illocation liag for Ento IT	1201 - 1201

<u>Variable</u>	Description		<u>Position</u>
AR02	GI: Allocation fla	ag for ER02	1300 - 1300
AR03A	GI: Allocation fla	ag for ER03A	1303 - 1303
AR03K	GI: Allocation fla	ag for ER03K	1306 - 1306
		ag for ER04	
AR05	GI: Allocation fla	ag for ER05	1312 - 1312
AR07	GI: Allocation fla	ag for ER07	1315 - 1315
AR08	GI: Allocation fla	ag for ER08	1318 - 1318
		ag for ER09	
		ag for ER10	
		ag for ER12	
		ag for ER13	
		ag for ER14	
		ag for ER15	
		ag for ER20	
		ag for ER21	
AR23	GI: Allocation fla	ag for ER23	1345 - 1345
		ag for ER24	
		ag for ER25	
		ag for ER26	
		ag for ER27	
AR28	GI: Allocation fla	ag for ER28	1360 - 1360
AR29	GI: Allocation fla	ag for ER29	1363 - 1363
AR30	GI: Allocation fla	ag for ER30	1366 - 1366
		ag for ER31	
		ag for ER32	
		ag for ER34	
AR35	GI: Allocation fla	ag for ER35	1378 - 1378
		ag for ER36	
		ag for ER37	
		ag for ER38	
		ag for ER39	
		ag for ER42	
		ag for ER50	
		ag for ER51	
AR52	GI: Allocation fla	ag for ER52	1402 - 1402
AR53	GI: Allocation fla	ag for ER53	1405 - 1405
		ag for ER55	
		ag for ER56	
AR75	GI: Allocation fla	ag for ER75	1414 - 1414
		ag for ERACE	
		ag for ERENDB1	
		ag for ERENDB2	
		ag for RENROLL	
		ag for TRNDUP1	
		ag for TRNDUP2	
		ag for TROLLAMT	
		ag for EROLOVR1	
		ag for EROLOVR2	
		ag for ERRP	
ARRRSN	GI: Allocation fla	ag RRRSN	1234 - 1234

<u>Variable</u>	<u>Description</u>	Position
ARSEND1	JB: Allocation flag for ERSEND1	893 - 893
	JB: Allocation flag for ERSEND2.	
	LF: Allocation flag for ERSNOWRK	
	AS: Allocation flag for ESANYCHK	
	BS: Allocation flag for TSBDATE1	
	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	
	BS: Allocation flag for ESLRYB1	
	BS: Allocation flag for ESLRYB2	
	AS: Allocation flag for ESOTHDIV	
	AS: Allocation flag for TSOWNADV	
	AS: Allocation flag for TSOWNDIV	
	GI: Allocation flag for ESSCHILD	
ASSICHLD	GI: Allocation flag for ESSICHLD	1201 - 1201
	GI: Allocation flag for ESSISELF	
	GI: Allocation flag for ESSSELF	
ASTATRSN	GI: Allocation flag for RSTATRSN	1225 - 1225
	JB: Allocation flag ESTLEMP1	
	JB: Allocation flag ESTLEMP2	
	GI: Allocation flag for ESTSSI	
ASVJT	AS: Allocation flag for ESVJT	1900 - 1900
ASVJTINT	AS: Allocation flag for TSVJTINT	1906 - 1906
	AS: Allocation flag for ESVOAST	
ASVOINT	AS: Allocation flag for TSVOINT	1915 - 1915
ATENURE	HH: Allocation flag for ETENURE	89 - 89
	PE: Allocation flag for ETYPDAD	
ATYPMOM	PE: Allocation flag for ETYPMOM	600 - 600
AUECTYP5	GI: Allocation flag for EUECTYP5	1180 - 1180
AUECTYP7	GI: Allocation flag for EUECTYP7	1183 - 1183
AUNION1	JB: Allocation flag for EUNION1	911 - 911
	JB: Allocation flag for EUNION2	
	HH: Allocation flag for EUNITS	
AUTILYN	HH: Allocation flag for EUTILYN	105 - 105
	AF: Allocation flag for EVAQUES	
AVAYN	AF: Allocation flag for EVAYN	548 - 548
	GI: Allocation flag for RVETSRSN	
	AF: Allocation flag for EVETTYP	
	GI: Allocation flag for RWCMPRSN	
	GI: Allocation flag for EWICYN	
	LF: Allocation flag for RMWKLKG	
	LF: Allocation flag for RMWKSAB	
	LF: Main reason for being absent without pay	
	HH: Access to living quarters	
	AF: Lifetime Armed Forces status	
	AF: Current Armed Forces status	
EAFSRVDI	AF: Spouse died in military or service connected injury	555 - 556

<u>Variable</u>		Description	<u>Position</u>
EALIYN	GI:	. Receipt of alimony payments (ISS Code 29)	1259 - 1260
		. 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. governement savings bonds owned	
		. IRA or Keogh account owned	
		. 401k or thrift plan owned	
		. Interest bearing checking account owned	
		. Savings account owned	
		. Money market deposit account owned	
		. Certificate of deposit owned	
		. Mutual funds owned	
EAST3B	AS:	. Stocks owned	1779 - 1780
EAST3C	AS:	. Municipal or corporate bonds owned	1782 - 1783
		. U.S. government securities owned	
		. Mortgage held	
		. Rental property owned	
		. Royalty income received	
		. Other financial investments owned	
EAWOP	LF:	. Had full-week unpaid absences from work	809 - 810
EBDJT	AS:	. Jointly owned municipal or corporate bonds	1952 - 1953
		. Solely owned municipal or corporate bonds	
EBFLAG	LF:	. Flag indicating 'before' worker	840 - 841
EBIZNOW1	BS:	. Does still own this business?	1012 - 1013
		. Does still own this business?	
		. Receipt of breakfast under Fed School Breakfast Prog	
EBMNTH	PE:	. Month of birth	518 - 519
EBNO1	BS:	. Across-wave business index/number	1010 - 1011
EBNO2	BS:	. Across-wave business index/number	1094 - 1095
		. Receipt of school breakfast	
		. Number of businesses owned during reference period	
ECDJT	AS:	. Jointly owned certificates of deposit	1934 - 1935
ECDMTH	HI:	. Medicaid coverage in this month	2064 - 2065
ECDOAST	AS:	. Solely owned certificates of deposit	1943 - 1944
		. 1st Medicaid coverage unit for this month	
		. 2nd Medicaid coverage unit for this month	
		. 3rd Medicaid coverage unit for this month	
		. Flag indicating other-work-arrangement worker	
		. Jointly owned interest bearing checking account	
		. Solely owned interest bearing checking account	
		. Class of worker	
ECLWRK2	JB:	. Class of worker	977 - 978

<u>Variable</u>	<u>Description</u>	<u>Position</u>
ECNTRC1	JB: Coverage by union or employee association contract	912 - 913
ECNTRC2	JB: Coverage by union or employee association contract	983 - 984
ECRMTH	HI: Medicare coverage in this month	2059 - 2060
ECSAGREE	GI: Agreement for support payments	1253 - 1254
ECSYN	GI: Receipt of child support payments (ISS Code 28)	1256 - 1257
EDISABL	LF: Had a physical or mental work-limiting condition	800 - 801
	LF: Had work-preventing physical/mental/health condition	
EEDFUND	ED: Educational assistance	759 - 760
EEDUCATE	ED: Highest Degree received or grade completed	783 - 784
EEGYAMT	HH: Amount of energy assistance	116 - 120
EEGYAST	HH: Receipt of energy assistance	106 - 107
	HH: Energy assistance payment by check	
EEGYPMT2	HH: Energy assistance payment by coupons	111 - 112
EEGYPMT3	HH: Energy assist paymnt to utils, fuel dealers, landlord	113 - 114
EEMPLOC1	JB: Does employer operate in more than one location?	897 - 898
EEMPLOC2	JB: Does employer operate in more than one location?	968 - 969
EENLEVEL	ED: Level or grade enrolled	756 - 757
EENO1	JB: Across-wave employer index/number	868 - 869
EENO2	JB: Across-wave employer index/number	939 - 940
EENRLM	ED: Enrollment status in this month	751 - 752
EENTAID	PE: Address ID of hhld where person entered sample	508 - 510
	LF: Ever retired from a job	
	GI: Receipt of foster child care payments (ISS Code 23)	
EFKIND	FA: Kind of family (or pseudo-family)	269 - 270
EFNP	FA: Number of persons in this family or pseudo family	256 - 257
EFREEBRK	HH: Qualify for free or reduced price breakfast	138 - 139
EFREELUN	HH: Qualify for free or reduced price school lunch	127 - 128
EFREFPER	FA: Person number of the family reference person	258 - 261
EFRERDBK	HH: Are the breakfasts free or are they reduced price?	141 - 142
EFRERDLN	HH: Are the lunches free or are they reduced price?	130 - 131
EFSPOUSE	FA: Person number of spouse of family ref. person	262 - 265
EFSYN	GI: Receipt of food stamps (ISS Code 27)	1262 - 1263
EFTYPE	FA: Type of family (or pseudo-family)	266 - 267
EGROSB1	BS: Anticipated gross-earnings level	1039 - 1040
	BS: Anticipated gross-earnings level	
EGRSSB1	BS: Earnings level last 12 months	1042 - 1043
	BS: Earnings level last 12 months	
EGVJT	AS: Jointly owned U.S. Government securities	1970 - 1971
EGVOAST	AS: Solely owned U.S. Government securities	1979 - 1980
EGVTRNT	HH: Receipt of Government subsidized rent	93 - 94
EHEMPLY	HI: Source of health insurance	2088 - 2089
EHHNUMPP	HH: Total number of persons in this hhld in this month	57 - 59
EHICOST	HI: Employer/union paid all or part of health ins. costs	2091 - 2092
EHIMTH	HI: Private health insurance coverage in this month	2073 - 2074
	HI: Coverage of older child (18+) outside the household	
EHIOTHER	HI: Health insurance coverage of nonhousehold members	2094 - 2095
EHIOTHR	HI: Coverage of other person(s) outside the household	2106 - 2107
EHIOWNER	HI: Covered by own plan or someone else's plan	2076 - 2077
EHIRSN01	HI: Reason not covered: too expensive, can't afford	2109 - 2110
EHIRSN02	HI: Reason not covered: HI not offered by employer	2111 - 2112

<u>Variable</u>		Description	<u>Position</u>
EHIRSN03	. HI:	. Reason not covered: not at job long enough to qualify	2113 - 2114
		. 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	
		. Coverage of younger child (under 18) outside the hhld	
		. Receipt of a school lunch	
		Other owners/partners in household	
		Other owners/partners in household	
		Person number of household reference person	
		. Usual hours worked per week	
		. Usual hours worked per week	
		. Receipt of school lunch	
		. Is this business incorporated?	
		. Is this business incorporated?	
		. Usual hours worked per week at this job	
		. Usual hours worked per week at this job	
		Industry code	
		Industry code	
		. Rent from property jointly owned with spouse	
		Receipt of joint Social Security payments with spouse	
		. Number of jobs held during the reference period	
		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)	
		Receipt of other type of lump sum payment	
		Dividend check from joint/sole owned mutual funds	
		. Number of weeks in the reference period	
		. 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	
		Receipt of non-salary income	
		Receipt of non-salary income	
		, , , , , , , , , , , , , , , , , , , ,	_

EORIGIN PE Origin of this person 530 - 531 EOUTCOME HH: Interview Status code for this household 44 4 4 4 EOWNRNT AS Rent from property owned entirely in own name 1816 - 1817 EPARTB12 BS Person number of partner 1 1075 - 1078 EPARTB21 BS Person number of partner 2 1169 - 1162 EPARTB21 BS Person number of partner 3 1083 - 1086 EPARTB21 BS Person number of partner 3 1083 - 1086 EPARTB21 BS Person number of partner 3 1083 - 1086 EPARTB31 BS Person number of partner 3 1167 - 1170 EPATYN GI Receipt of AFDC, (ISS Code 20) 1271 - 1272 EPATYP GI Receipt of AFDC, (ISS Code 20) 1271 - 1272 EPATYP2 GI Receipt of energy assistance (ISS Code 21) 1277 - 1278 EPATYP3 GI Receipt of other public assistance (ISS Code 21) 1283 - 1284 EPATYP4 GI: Receipt of other public assistance (ISS Code 21) 1283 - 1284 EPATYP4	<u>Variable</u>	<u>Description</u>	<u>Position</u>
EOUTCOME HH Interview Status code for this household 44 - 46 EOWNRT AS: Rent from property owned entirely in own name 11816 - 1817 EOWNRTH AS: Rent from property owned entirely in own name 1165 - 1075 - 1078 EPARTB12 BS: Person number of partner 1 1159 - 1162 EPARTB21 BS: Person number of partner 2 1079 - 1082 EPARTB31 BS: Person number of partner 3 1163 - 1166 EPARTB31 BS: Person number of partner 3 1167 - 1170 EPARTB32 BS: Person number of partner 3 1167 - 1170 EPATYP1 GI: Receipt of AFDC (ISS Code 20) 1274 - 1275 EPATYP2 GI: Receipt of AFDC (ISS Code 20) 1274 - 1275 EPATYP3 GI: Receipt of other public assistance (ISS Code 21) 1277 - 1278 EPATYP4 GI: Receipt of other public assistance (ISS Code 24) 1280 - 1281 EPATYP4 GI: Receipt of other public assistance (ISS Code 24) 1283 - 1284 EPAYHR1 JB: Is. paid by the hour? 992 - 993 <td>EORIGIN</td> <td> PE: Origin of this person</td> <td> 530 - 531</td>	EORIGIN	PE: Origin of this person	530 - 531
EOWNRNT			
EPARTB11 BS: Person number of partner 1 1075 - 1078 EPARTB21 BS: Person number of partner 2 1079 - 1082 EPARTB21 BS: Person number of partner 2 1163 - 1166 EPARTB21 BS: Person number of partner 3 1083 - 1086 EPARTB31 BS: Person number of partner 3 1083 - 1086 EPARTB32 BS: Person number of partner 3 1167 - 1170 EPATYP GI: Receipt of AFDC, welfere, or public assistance 1271 - 1272 EPATYP1 GI: Receipt of AFDC, welfere, or public assistance 1271 - 1272 EPATYP3 GI: Receipt of general assistance (ISS Code 21) 1277 - 1278 EPATYP3 GI: Receipt of other public assistance (ISS Code 24) 1283 - 1284 EPATYP4 GI: Receipt of other public assistance (ISS Code 24) 1283 - 1284 EPATYP4 JB: Is. paid by the hour? 992 - 993 EPATYP4 JB: Is. paid by the hour? 992 - 993 EPATYP4 JB: Is. paid by the hour? 992 - 993 EPATYP			
EPARTB12 BS Person number of partner 1 1159-1162 EPARTB21 BS Person number of partner 2 1079-1082 EPARTB31 BS Person number of partner 3 1083-1086 EPARTB32 BS Person number of partner 3 1083-1086 EPARTB32 BS Person number of partner 3 1167-1177 EPATYP GI Receipt of AFDC, welfare, or public assistance 1271-1272 EPATYP1 GI Receipt of AFDC (ISS Code 20) 1274-1275 EPATYP2 GI Receipt of general assistance (ISS Code 21) 1277-1278 EPATYP3 GI Receipt of energy assistance (ISS Code 21) 1283-1284 EPATYP4 GI: Receipt of other public assistance (ISS Code 24) 1283-1284 EPATYR1 JB: Is paid by the hour? 922-932 EPAYHR1 JB: Is paid by the hour? 922-932 EPAYHR2 JB: Is paid by the hour? 922-932 EPAYHR1 JB: Is paid by the hour? 929-932 EPAYHR2 JB: Is paid by the hour?			
EPARTB21 BS Person number of partner 2 1079 - 1082 EPARTB22 BS Person number of partner 3 1163 - 1166 EPARTB31 BS Person number of partner 3 1167 - 1170 EPARTB32 BS Person number of partner 3 1167 - 1170 EPATYP GI: Receipt of AFDC, welfare, or public assistance 1271 - 1272 EPATYP1 GI: Receipt of AFDC, welfare, or public assistance 1277 - 1278 EPATYP2 GI: Receipt of general assistance (ISS Code 21) 1277 - 1278 EPATYP3 GI: Receipt of energy assistance (ISS Code 29) 1280 - 1281 EPATYP4 GI: Receipt of energy assistance (ISS Code 29) 1283 - 1284 EPATYP4 GI: Receipt of energy assistance (ISS Code 29) 1283 - 1284 EPATYP4 JB: Is paid by the hour? 921 - 922 EPATYP4 JB: Is paid by the hour? 921 - 922 EPATYPA JB: Is paid by the hour? 993 - 993 EPDJBTHN LF: Paid of thile 588 - 591 EPNDADD			
EPARTB22 BS Person number of partner 2 1163 - 1166 EPARTB32 BS Person number of partner 3 1083 1086 EPARTB32 BS Person number of partner 3 1167 - 1170 EPATYP1 GI: Receipt of AFDC (SSC Ode 20) 1274 - 1275 EPATYP2 GI: Receipt of AFDC (SSC Ode 20) 1274 - 1275 EPATYP3 GI: Receipt of energy assistance (ISS Code 21) 1277 - 1278 EPATYP4 GI: Receipt of other public assistance (ISS Code 19) 1280 - 1281 EPATYP4 GI: Receipt of other public assistance (ISS Code 24) 1283 - 1284 EPAYHR1 JB: Is paid by the hour? 992 - 993 EPAYHR2 JB: Is paid by the hour? 992 - 999 EPAYHR1 JB: Is paid by the hour? 992 - 999 EPDJBTHN LF: Paid by the hour? 992 - 999 EPDJBTHN LF: Paid by the hour? 992 - 999 EPDJBTHN LF: Paid by the hour? 992 - 999 EPDJBTHN LF: Person number of the format of the f			
EPARTB31 BS: Person number of partner 3 1083 - 1086 EPARTB32 BS: Person number of partner 3 1167 - 1170 EPATYPN GI: Receipt of AFDC, welfare, or public assistance 1271 - 1272 EPATYP2 GI: Receipt of General assistance (ISS Code 21) 1277 - 1278 EPATYP3 GI: Receipt of energy assistance (ISS Code 19) 1280 - 1281 EPATYP4 GI: Receipt of other public assistance (ISS Code 24) 1283 - 1284 EPAYHR1 JB: Is paid by the hour? 921 - 922 EPAYHR2 JB: Is paid by the hour? 992 - 993 EPAJHTH JB: Is paid by the hour? 992 - 993 EPAJBTHN LF: Paid job during the reference period 786 - 787 EPAJBADD PE: Person number of father 588 - 591 EPNDAD PE: Person number of father 588 - 591 EPNGUARD PE: Person number of mother 583 - 586 EPNBOUARD PE: Person number of mother 583 - 586 EPNBOUS PE:			
EPARTB32 BS: Person number of partner 3 1167 - 1170 EPATYN GI: Receipt of AFDC, welfare, or public assistance 1271 - 1272 EPATYP1 GI: Receipt of AFDC (ISS Code 20) 1274 - 1275 EPATYP2 GI: Receipt of energy assistance (ISS Code 21) 1277 - 1278 EPATYP3 GI: Receipt of other public assistance (ISS Code 24) 1283 - 1284 EPATYP4 GI: Receipt of other public assistance (ISS Code 24) 1283 - 1284 EPAYHR1 JB: Is paid by the hour? 992 - 993 EPATYP2 JB: Is paid by the hour? 992 - 993 EPDJBTHN LF: Paid job during the reference period 786 - 787 EPNDAD PE: Person number of guardian 593 - 596 EPNMOM PE: Person number of guardian 593 - 596 EPNSPOUS PE: Person number of guardian 593 - 596 EPNSPOUS PE: Person number of spouse 578 - 581 EPOPSTAT PE: Person number of spouse 578 - 581 EPOPSTAT PE: <td></td> <td></td> <td></td>			
EPATYN GI: Receipt of AFDC, welfare, or public assistance 1271 - 1272 EPATYP1 GI: Receipt of AFDC (ISS Code 20) 1274 - 1275 EPATYP2 GI: Receipt of general assistance (ISS Code 21) 1277 - 1278 EPATYP3 GI: Receipt of other public assistance (ISS Code 19) 1283 - 1284 EPATYHA JB: Is paid by the hour? 921 - 922 EPAYHR1 JB: Is paid by the hour? 992 - 993 EPAYHR2 JB: Is paid by the hour? 992 - 993 EPADBTHN LF: Paid job during the reference period 786 - 787 EPNDAD PE: Person number of father 588 - 591 EPNBOAD PE: Person number of father 588 - 591 EPNBOWS PE: Person number of mother 583 - 586 EPNSPOUS PE: Person number of spouse 578 - 581 EPOSPTAT PE: Population status based on age in fourth ref. month 517 - 517 EPPFLAG LF: Flag denoting imputation of person labor force data 789 - 790 EPPNTYAW	EPARTB32	BS: Person number of partner 3	1167 - 1170
EPATYP1 GI: Receipt of Seneral assistance (ISS Code 21) 1274 - 1275 EPATYP2 GI: Receipt of general assistance (ISS Code 21) 1277 - 1278 EPATYP3 GI: Receipt of other public assistance (ISS Code 24) 1280 - 1281 EPATYP4 GI: Receipt of other public assistance (ISS Code 24) 1283 - 1284 EPAYHR1 JB: Is. paid by the hour? 992 - 993 EPAYHR2 JB: Is. paid by the hour? 992 - 992 EPAYHR1 JB: Is. paid by the hour? 992 - 993 EPDUBTHN LF: Paid job during the reference period 786 - 787 EPDNBTADD PE Person number of father 588 - 591 EPNBOUARD PE Person number of father 583 - 586 EPNSPOUS PE Person number of spouse 578 - 581 EPOSTAT PE Person number of spouse 578 - 581 EPPINTW PE Person number of spouse 578 - 581 EPPOSTAT PE Person number of spouse 578 - 581 EPPOSTAT PE Person nu			
EPATYP2 GI: Receipt of general assistance (ISS Code 21) 1277 - 1278 EPATYP4 GI: Receipt of energy assistance (ISS Code 19) 1280 - 1281 EPATYP4 GI: Receipt of other public assistance (ISS Code 24) 1283 - 1284 EPAYHR1 JB: Is paid by the hour? 921 - 922 EPAYHR2 JB: Is paid by the hour? 992 - 993 EPDNBTHN LF: Paid job during the reference period 786 - 787 EPDNBTHN LF: Paid job during the reference period 786 - 787 EPNDAD PE: Person number of father 583 - 586 EPNBOUAD PE: Person number of father 583 - 596 EPNMOM PE: Person number of mother 583 - 586 EPNSPOUS PE: Person number of spouse 578 - 581 EPOPSTAT PE: Person number of spouse 578 - 581 EPPFLAG LF: Flag denoting imputation of person labor force data 789 - 790 EPPINTW PE: Person number 515 - 516 EPPPNEMB BS: <	EPATYP1	GI: Receipt of AFDC (ISS Code 20)	1274 - 1275
EPATYP3 GI: Receipt of energy assistance (ISS Code 19) 1280 - 1281 EPATYP4 GI: Receipt of other public assistance (ISS Code 24) 1283 - 1284 EPAYHR1 JB: Is paid by the hour? 921 - 922 EPAYHR2 JB: Is paid by the hour? 992 - 993 EPDUBTHN LF: Paid job during the reference period 786 - 787 EPNDAD PE Person number of father 588 - 591 EPNBOUARD PE Person number of father 583 - 586 EPNSPOUS PE Person number of spouse 578 - 581 EPNSPOUS PE Person number of spouse 578 - 581 EPOSTAT PE Person number of spouse 578 - 581 EPPINTW PE Person sinterives status 515 - 516 EPPNEAG LF: Flag denoting imputation of person labor force data 789 - 790 EPPINTW PE Person's interview status 515 - 516 EPPORDB1 BS: Type of proprietorship 1051 - 1052 EPROPB2 BS: Type of proprietorship </td <td></td> <td></td> <td></td>			
EPATYP4 GI: Receipt of other public assistance (ISS Code 24) 1283 - 1284 EPAYHR1 JB: Is paid by the hour? 921 - 922 EPAYHR2 JB: Is paid by the hour? 992 - 993 EPDJBTHN LF: Paid job during the reference period 786 - 787 EPNDAD PE: Person number of father 588 - 591 EPNDAD PE: Person number of father 588 - 591 EPNAGMAD PE: Person number of mother 583 - 586 EPNSPOUS PE: Person number of spouse 578 - 581 EPOPSTAT PE: Population status based on age in fourth ref. month 517 - 517 EPPFLAG LF: Flag denoting imputation of person labor force data 789 - 790 EPPINTW PE: Person's interview status 515 - 516 EPPPNUM PE: Person's interview status 515 - 516 EPPOPB1 BS: Type of proprietorship 1051 - 1052 EPROPB2 BS: Type of proprietorship 1135 - 1136 EPSTHRU GI: Receipt of Child			
EPAYHR1 JB: Is paid by the hour? 921 - 922 EPAYHR2 JB: Is paid by the hour? 992 - 993 EPDJBTHN LF: Paid job during the reference period 786 - 787 EPNDAD PE: Person number of father 588 - 591 EPNGWARD PE: Person number of guardian 593 - 596 EPNBOUS PE: Person number of mother 583 - 586 EPNSPOUS PE: Person number of spouse 578 - 581 EPOPSTAT PE: Population status based on age in fourth ref. month 517 - 517 EPPOPSTAT PE: Population status based on age in fourth ref. month 517 - 517 EPPOPTAT PE: Person number 515 - 516 EPPINTWW PE: Person's interview status 515 - 516 EPPPNUM PE: Person number 511 - 514 EPPOPNUM PE: Person number 511 - 514 EPROPB2 BS: Type of proprietorship 1051 - 1052 EPROPB2 BS: Type of proprietorship 1135 - 1136			
EPAYHR2 JB: Is paid by the hour? 992 - 993 EPDJBTHN LF: Paid job during the reference period 786 - 787 EPNDAD PE: Person number of father 588 - 591 EPNGUARD PE: Person number of guardian 593 - 596 EPNMOM PE: Person number of mother 583 - 586 EPNSPOUS PE: Person number of spouse 578 - 581 EPOPSTAT PE: Population status based on age in fourth ref. month 517 - 517 EPPFLAG LF: Flag denoting imputation of person labor force data 789 - 790 EPPINTWW PE: Person's interview status 515 - 516 EPPPNIM PE: Person number 511 - 514 EPROPB1 BS: Type of proprietorship 1051 - 1052 EPROPB2 BS: Type of proprietorship 1135 - 1136 EPSTHRU GI: Receipt of child support as bonus/passthru AFDC 1265 - 1266 EPTRESN LF: Main reason for working less than 35 hours 818 - 819 EPTWBKK LF: Worke			
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RCUOW24B PE: Person number of second owner of other welfare coverage 720 - 723 RCUOW58A PE: Person num. of first owner of Health Insurance coverage 740 - 743 RCUOW58B PE: Person num. of second owner of Health Insurance coverage 744 - 747 RCUOWN01 PE: Person number of the owner of the SS coverage 673 - 676 RCUOWN03 PE: Person number of the owner of the Federal SSI coverage 678 - 681 RCUOWN04 PE: Person number of the owner of the State SSI coverage 683 - 686 RCUOWN20 PE: Person number of the owner of the AFDC coverage 697 - 700 RCUOWN23 PE: Person number of owner of Foster Child Care coverage 711 - 714 RCUOWN25 PE: Person number of the owner of the WIC coverage 725 - 728 RCUOWN27 PE: Person number of the owner of the Food Stamp coverage 730 - 733 RCUOWN57 PE: Person number of the owner of the Medicaid coverage 735 - 738 RCUOWN8A PE: Person number of the owner of the Medicaid coverage 688 - 691 RCUOWN8B PE: Person number of the 1st owner of Vet. coverage 682 - 695 RCUTYP01 PE: Social Security coverage flag (ISS 1) 672 - 672 RCUTYP03 PE: Federal SSI coverage flag (ISS 1) 672 - 677 RCUTYP04 PE: State SSI coverage flag 687 - 687 RCUTYP08 PE: Veteran payment coverage flag 686 - 696 RCUTYP08 PE: AFDC program coverage flag 696 - 696			
RCUOW58A PE: Person num. of first owner of Health Insurance coverage 740 - 743 RCUOW58B PE: Person num. of second owner of Health Insurance coverage 744 - 747 RCUOWN01 PE: Person number of the owner of the SS coverage 673 - 676 RCUOWN03 PE: Person number of the owner of the Federal SSI coverage 678 - 681 RCUOWN04 PE: Person number of the owner of the State SSI coverage 683 - 686 RCUOWN20 PE: Person number of the owner of the AFDC coverage 697 - 700 RCUOWN23 PE: Person number of owner of Foster Child Care coverage 711 - 714 RCUOWN25 PE: Person number of the owner of the WIC coverage 725 - 728 RCUOWN27 PE: Person number of the owner of the Food Stamp coverage 730 - 733 RCUOWN57 PE: Person number of the owner of the Medicaid coverage 735 - 738 RCUOWN8A PE: Person number of the 1st owner of Vet. coverage 688 - 691 RCUOWN8B PE: Person number of the 2nd owner of Vet. coverage 692 - 695 RCUTYP01 PE: Social Security coverage flag (ISS 1) 672 - 672 RCUTYP03 PE: Federal SSI coverage flag 682 - 682 RCUTYP04 PE: State SSI coverage flag 687 - 687 RCUTYP08 PE: Veteran payment coverage flag 686 - 696			
RCUOW58B PE: Person num. of second owner of Health Insurance coverage 744 - 747 RCUOWN01 PE: Person number of the owner of the SS coverage 673 - 676 RCUOWN03 PE: Person number of the owner of the Federal SSI coverage 678 - 681 RCUOWN04 PE: Person number of the owner of the State SSI coverage 683 - 686 RCUOWN20 PE: Person number of the owner of the AFDC coverage 697 - 700 RCUOWN23 PE: Person number of owner of Foster Child Care coverage 711 - 714 RCUOWN25 PE: Person number of the owner of the WIC coverage 725 - 728 RCUOWN27 PE: Person number of the owner of the Food Stamp coverage 730 - 733 RCUOWN57 PE: Person number of the owner of the Medicaid coverage 735 - 738 RCUOWN8A PE: Person number of the 1st owner of Vet. coverage 688 - 691 RCUOWN8B PE: Person number of the 2nd owner of Vet. coverage 692 - 695 RCUTYP01 PE: Social Security coverage flag (ISS 1) 672 - 672 RCUTYP03 PE: Federal SSI coverage flag (ISS 1) 672 - 677 RCUTYP04 PE: State SSI coverage flag 682 - 682 RCUTYP08 PE: Veteran payment coverage flag 687 - 687 RCUTYP08 PE: AFDC program coverage flag 696 - 696			
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RCUOWN25PE:Person number of the owner of the WIC coverage725 - 728RCUOWN27PE:Person number of the owner of the Food Stamp coverage730 - 733RCUOWN57PE:Person number of the owner of the Medicaid coverage735 - 738RCUOWN8APE:Person number of the 1st owner of Vet. coverage688 - 691RCUOWN8BPE:Person number of the 2nd owner of Vet. coverage692 - 695RCUTYP01PE:Social Security coverage flag (ISS 1)672 - 672RCUTYP03PE:Federal SSI coverage flag677 - 677RCUTYP04PE:State SSI coverage flag682 - 682RCUTYP08PE:Veteran payment coverage flag687 - 687RCUTYP20PE:AFDC program coverage flag696 - 696	RCUOWN23	PE: Person number of owner of Foster Child Care coverage	711 - 714
RCUOWN27 PE: Person number of the owner of the Food Stamp coverage 730 - 733 RCUOWN57 PE: Person number of the owner of the Medicaid coverage 735 - 738 RCUOWN8A PE: Person number of the 1st owner of Vet. coverage 688 - 691 RCUOWN8B PE: Person number of the 2nd owner of Vet. coverage 692 - 695 RCUTYP01 PE: Social Security coverage flag (ISS 1) 672 - 672 RCUTYP03 PE: Federal SSI coverage flag 677 - 677 RCUTYP04 PE: State SSI coverage flag 682 - 682 RCUTYP08 PE: Veteran payment coverage flag 687 - 687 RCUTYP20 PE: AFDC program coverage flag 696 - 696			
RCUOWN57PE:Person number of the owner of the Medicaid coverage735 - 738RCUOWN8APE:Person number of the 1st owner of Vet. coverage688 - 691RCUOWN8BPE:Person number of the 2nd owner of Vet. coverage692 - 695RCUTYP01PE:Social Security coverage flag (ISS 1)672 - 672RCUTYP03PE:Federal SSI coverage flag677 - 677RCUTYP04PE:State SSI coverage flag682 - 682RCUTYP08PE:Veteran payment coverage flag687 - 687RCUTYP20PE:AFDC program coverage flag696 - 696			
RCUOWN8APE:Person number of the 1st owner of Vet. coverage688 - 691RCUOWN8BPE:Person number of the 2nd owner of Vet. coverage692 - 695RCUTYP01PE:Social Security coverage flag (ISS 1)672 - 672RCUTYP03PE:Federal SSI coverage flag677 - 677RCUTYP04PE:State SSI coverage flag682 - 682RCUTYP08PE:Veteran payment coverage flag687 - 687RCUTYP20PE:AFDC program coverage flag696 - 696			
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RCUTYP04 PE: State SSI coverage flag 682 - 682 RCUTYP08 PE: Veteran payment coverage flag 687 - 687 RCUTYP20 PE: AFDC program coverage flag 696 - 696			
RCUTYP08 PE: Veteran payment coverage flag 687 - 687 RCUTYP20 AFDC program coverage flag 696 - 696			
RCUTYP20 PE: AFDC program coverage flag			

<u>Variable</u>		Description	<u>Position</u>
RCUTYP23I	PE:	. Foster Child Care coverage flag	710 - 710
		Other welfare coverage flag	
		. WIC coverage flag	
		Food Stamp coverage flag	
		. Medicaid coverage flag	
		Health Insurance coverage flag	
		. Designated parent or guardian flag	
		. Reason for receipt of employer disability payments	
		Full period enrollment status	
		. Enrolled Full/Part sometime during 4 month period	
		. Reason for receiving income from estates and trusts	
		. First reason for applying for Food Stamps the 1st time	
		. 2nd reason for applying for Food Stamps the 1st time	
		. 1st reason for applying for Food Stamps the 2nd time	
		. 2nd reason for applying for Food Stamps the 2nd time	
		. Change in family composition from previous month	
		Reason for receipt of federal civilian pension	
		Family ID Number for this month	
		Family ID excluding related subfamily members	
		. Total number of children under 18 in family	
		. Number of Social Security recipients in family	
		. Number of own children under 18 in family	
		Number of own children in family	
		Reason for stopping Food Stamps the first time	
		Reason for stopping Food Stamps the second time	
		. 1st reason applying for General Asst the 1st time	
		. 2nd reason applying for General Asst the 1st time	
		. 1st reason applying for General Asst the 2nd time	
		. 2nd reason applying for General Asst the 2nd time	
		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	
RHNSSRI	HH:	Number of Social Security recipients in household	77 - 78
		. Household type	
RINSRSN	GI:	. Reason for payment from own insurance policy	1211 - 1212
		. Reason for receipt of local government pension	
		Reason for payments from paid-up life ins. policy	
		. Type of Medicare Coverage	
		Employment status recode for month	
		. Usual hours worked per week recode in month	
		. Reason for receipt of U.S. military retirement	
RMWKLKGI	LF:	Number of weeks looking for work/on layoff in month	861 - 862

<u>Variable</u>	<u>Description</u>	<u>Position</u>
RMWKSAB	LF: Number of weeks absent without pay from job in month	858 - 859
	LF: Number of weeks with a job in month	
	HH: Number of children receiving complete breakfast	
	HH: Number of children receiving lunch at school	
	LF: Reason couldn't start job	
	GI: 1st reason applying for Other Welfare the 1st time	
	GI: 2nd reason applying for Other Welfare the 1st time	
	GI: 1st reason applying for Other Welfare the 2nd time	
	GI: 2nd reason applying for Other Welfare the 2nd time	
	GI: Reason for stopping Other Welfare the first time	
	GI: Reason for stopping Other Welfare the second time	
	GI: Reason for receipt of 'other' retirement income	
	GI: Reason for pension from company or union	
	HH: Flag indicating transfer of program question data	
	HI: Recode for types of private health insurance coverage	
	JB: How often was paid at this job?	
	JB: How often was paid at this job?	
	GI: Reason for receipt of Railroad Retirement pay	
	GI: 1st reason applying for SSI the 1st time	
	GI: 2nd reason applying for SSI the 1st time	
	GI: 1st reason applying for SSI the 2nd time	
	GI: 2nd reason applying for SSI the 2nd time	
	SF: Change in rel subfam composition from previous month	
	FA: Related or unrelated subfamily ID Number for this month	
	GI: Reason for stopping SSI the first time	
	GI: Reason for stopping SSI the second time	
	GI: Reason for receipt of state government pension	
	LF: Could have started a job during missing weeks?	
	GI: Reason for receipt of Veterans' comp. or pensions	
	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	
	GI: Reason for receipt of workers' compensation	
	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	
	LF: Number of weeks in this month	
	GI: Reason for stopping WIC the first time	
	GI: Reason for stopping WIC the second time	
	SU: Hhld Address ID differentiates hhlds in sample unit	
	SU: Sample Code - Indicates Panel Year	
	SU: Reference month of this record	
	SU: Rotation of data collection	
	SU: Sample Unit Identifier	
	SU: Sequence Number of Sample Unit - Primary Sort Key	
	SU: Wave of data collection	
	GI: Amount of Social Security - Adult (ISS Code 1)	

<u>Variable</u>	<u>Description</u>	<u>Position</u>
T01AMTK	GI: Amount of Social Security - Child (ISS Code 1)	1421 - 1425
T02AMT	GI: Amount of Railroad Retirement (ISS Code 2)	1427 - 1431
T03AMTA	GI: Amount of Federal SSI - Adult (ISS Code 3)	1433 - 1437
	GI: Amount of Federal SSI - Child (ISS Code 3)	
	GI: Amount of State SSI (ISS Code 4)	
	GI: Amount of State unemployment compensation	
	GI: Amount of other unemployment compensation	
	GI: Amount of Veterans compensation or pension	
	GI: Amount of black lung payment (ISS Code 9)	
	GI: Amount of workers' compensation (ISS Code 10)	
	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 AFDC,ADC (ISS Code 20)	
	GI: Amount of General Assistance or General Relief	
	GI: Amount of foster child care payments (ISS Code 23)	
	GI: Amount of other welfare (ISS Code 24)	
	GI: Amount of WIC payments (ISS Code 25)	
	GI: Amount of pass-through child support payments	
	GI: Amount of Food Stamps (ISS Code 27)	
	GI: Amount of child support payments (ISS Code 28)	
	GI: Amount of alimony payments (ISS Code 29)	
	GI: Amount of pension from a company or union	
	GI: Amount of Federal Civil Service pension (ISS Code 31)	
	GI: Amount of U.S. Military retirement pay	
	GI: Amount of State government pension (ISS Code 34)	
	GI: Amount of local government pension (ISS Code 35)	
	GI: Amount of income from paid-up life insurance policy	
	GI: Amount from estates or trusts (ISS Code 37)	
	GI: Amt. from other retirement, disability or survivor	
	GI: Amount of pension/retirement lump sums (ISS Code 39)	
	GI: Amount of pension/retirement tump sums (100 code 39)	
	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)	
	GI: Amount of income from roomers or boarders	
	GI: Amount of income from roomers or boarders	
	GI: Amount of miscellaneous cash income	
	GI: Amount of other government income (ISS Code 75)	
	PE: Age as of last birthday	
	AS: Amnt of monthly interest from joint municipal bonds	
	AS: Amount of monthly interest from own municipal bonds	
	BS: Income received this month	
	BS: Industry code	
	BS: Industry code	
	BS: Occupation code	
	BS: Occupation code	
IRAFAK	PE: Year of birth	521 - 524

TCDJTINTAS:Amount of monthly interest from joint CDs1937 - 1941TCDOINTAS:Amount of monthly interest from solely owned CDs1946 - 1950TCKJTINTAS:Amount of mnthly interest from joint checking account1883 - 1887TCKOINTAS:Amount of monthly interest from own checking account1892 - 1896TCSAGYGI:Amount received by Agency on's behalf1664 - 1668TDIVINCAS:Total amount of all dividend income2054 - 2058TEBDATE1BS:Date operation of business ended1024 - 1031TEBDATE2BS:Date operation of business ended1108 - 1115TEJDATE1JB:Ending date of job882 - 889
TCDOINTAS:Amount of monthly interest from solely owned CDs1946 - 1950TCKJTINTAS:Amount of mnthly interest from joint checking account1883 - 1887TCKOINTAS:Amount of monthly interest from own checking account1892 - 1896TCSAGYGI:Amount received by Agency on's behalf1664 - 1668TDIVINCAS:Total amount of all dividend income2054 - 2058TEBDATE1BS:Date operation of business ended1024 - 1031TEBDATE2BS:Date operation of business ended1108 - 1115
TCKJTINTAS:Amount of mnthly interest from joint checking account1883 - 1887TCKOINTAS:Amount of monthly interest from own checking account1892 - 1896TCSAGYGI:Amount received by Agency on's behalf1664 - 1668TDIVINCAS:Total amount of all dividend income2054 - 2058TEBDATE1BS:Date operation of business ended1024 - 1031TEBDATE2BS:Date operation of business ended1108 - 1115
TCKOINT AS: Amount of monthly interest from own checking account 1892 - 1896 TCSAGY GI: Amount received by Agency on's behalf 1664 - 1668 TDIVINC AS: Total amount of all dividend income 2054 - 2058 TEBDATE1 BS: Date operation of business ended 1024 - 1031 TEBDATE2 BS: Date operation of business ended 1108 - 1115
TCSAGY
TDIVINC
TEBDATE1 BS: Date operation of business ended
TEBDATE2 BS: Date operation of business ended
TEJDATE2
TEMPALL1 JB: Number of employees at all locations
TEMPALL2
TEMPB1 BS: Maximum number of employees
TEMPB2 BS: Maximum number of employees
TEMPSIZ1
TEMPSIZ2
TFAFDC FA: Total Family Aid to Families w/Dependent Children
TFEARN FA: Total family earned income for this month
TFFDSTP FA: Total Family Food Stamps Received Recode
TFIPSST HH: FIPS State Code
TFLUMPSM FA: Family retirement lump sum payments
TFOTHINC FA: Total 'other' family income for this month
TFPNDIST FA: Family distributions from pension plans
TFPOV FA: Low income cutoff for this family
TFPRPINC FA: Total family property income for this month
TFSOCSEC FA: Total Family Social Security Income Recode
TFSSI FA: Total Family Supplemental Security Income Recode
TFTOTINC FA: Total family income for this month
TFTRNINC FA: Total family means-tested cash transfers for this month
TFUNEMP FA: Total Family Unemployment Income Recode
TFVETS FA: Total Family Veterans Payments Recode
TGVJTINT AS: Amount of monthly int from joint US Govt securities
TGVOINT AS: Amount of monthly int from own US Govt securities
THAFDC HH: Total household AFDC income
THEARN HH: Total household earned income
THFDSTP HH: Total Household Food Stamps Received Recode
THLUMPSM HH: Retirement lump sum payments
THNONCSH HH: Total Household Noncash Income Recode
THOTHINC HH: Total 'other' household income
THPNDIST HH: Distributions from pension plans
THPOV HH: Low income cutoff for this household
THPRPINC HH: Total household property income
THSOCSEC HH: Total Household Social Security Income Recode
THSSI HH: Total Household Supplemental Security Income Recode
THTOTINC HH: Total household income
THTRNINC HH: Total household means-tested cash transfers
THUNEMP HH: Total Household Unemployment Income Recode
THVETS
TINTINC
TJACLR AS: Amt of net rent from prop. held jointly with spouse

<u>Variable</u>		<u>Description</u>	<u>Position</u>
TJACLR2	AS:	. Amount of net income from rental property with others	1835 - 1840
		. Amount of gross rent from property joint with spouse	
		. Occupation classification code	
TJBOCC2	JB:	. Occupational classification code	1006 - 1008
		. Amount of monthly interest on joint money market	
TMDOINT	AS:	. Amt of monthly interest from own money markt deposit	1928 - 1932
TMETRO	HH:	. Metro/Residual status	71 - 71
TMIJNT	AS:	. Amount of interest paid on mortgage owned with spouse	1845 - 1849
TMIOWN	AS:	. Amount of interest paid on own mortgage	1854 - 1858
TMJADIV	AS:	. Amount of dividends credited to joint margin account	2012 - 2016
TMJNTDIV	AS:	. Amount of check from jointly held mutual funds	1997 - 2001
TMLMSUM	LF:	. Amount of income from moonlighting in this month	834 - 838
		. Amount of dividends credited to own margin account	
TMOWNDIV	AS:	. Amount of check from solely held mutual funds	2003 - 2007
TMSA	HH:	. CMSA/PMSA/MSA Code	72 - 75
TMTHRNT	HH:	. Amount of monthly rent	96 - 101
TOACLR	AS:	. Amount of net income from own rental property	1825 - 1830
TOARNT	AS:	. Amount of gross rent from own property	1819 - 1823
		. Amount of total other property income	
TPEARN	PE:	. Total person's earned income for the reference month	618 - 624
		. Retirement lump sum payments	
TPMSUM1	JB:	. Earnings from job received in this month	915 - 919
		. Earnings from job received in this month	
TPOTHINC	PE:	. Total person's other income for the reference month	640 - 646
TPPNDIST	PE:	. Distributions from pension plans	655 - 659
TPPRPINC	PE:	. Total property (asset) income for the month	625 - 632
TPRFTB1	BS:	. Net profit or loss	1063 - 1067
TPRFTB2	BS:	. Net profit or loss	1147 - 1151
TPTOTINC	PE:	. Total person's income for the reference month	647 - 654
TPTRNINC	PE:	. Total means-tested cash transfer for the reference month	633 - 639
TPYRATE1	JB:	. Regular hourly pay rate	924 - 927
		. Regular hourly pay rate	
		. Amount of income from royalties	
TRNDUP2	AS:	. Amount of other income from financial investments	1866 - 1871
		. Amnt rolled over into retirement acct in ref. period	
		. Total related subfamily AFDC income	
TSBDATE1	BS:	. Date operation of business began	1015 - 1022
		. Date operation of business began	
TSFDSTP	SF:	. Total related subfamily Food Stamps income	502 - 507
TSFEARN	SF:	. Total related subfamily earned income for this month	415 - 421
		. Low income cutoff for this related subfamily	
		. Amount of dividend credited to a joint margin accnt	
		. Starting date of job	
		. Starting date of job	
		. Amount of dividend check from jointly held stocks	
		. Related subfamily retirement lump sum payments	
		. Total 'other' related subfamily income for this month	
		. Amount of dividend credited solely held margin accnt	
		. Amount of dividend check for solely held stocks	
TSPNDIST	SF:	. Related subfamily distributions from pension plans	457 - 463

<u>Variable</u>	<u>Description</u>	<u>Position</u>
TSPRPINC	SF: Total related subfamily property inc for this month	422 - 429
	SF: Total related subfamily Social Security income	
	SF: Total related subfamily Supplemental Security Income	
	SF: Total related subfamily income for this month	
	SF: Total related subfamily means-tested cash transfers	
	SF: Total related subfamily unemployment income recode	
	SF: Total related subfamily Veterans Payments	
TSVJTINT	AS: Amount of monthly interest on joint savings account	1901 - 1905
TSVOINT	AS: Amount of monthly interest from own savings account	1910 - 1914
	AF: UNEDITED - When did first serve on active duty?	
	AF: UNEDITED - When did next serve on active duty?	
	AF: UNEDITED - When did next serve on active duty?	
	AF: UNEDITED - When did next serve on active duty?	
	AF: UNEDITED - When did next serve on active duty?	
	PE: UNEDITED VARIABLE - Day of month entered household	
	PE: UNEDITED VARIABLE - Main reason entered household	
	PE: UNEDITED VARIABLE - Month entered household	
	PE: UNEDITED VARIABLE - Has ever been divorced?	
	PE: UNEDITED VARIABLE - Has ever been widowed?	
	PE: UNEDITED VARIABLE - Day of month left household	
	PE: UNEDITED VARIABLE - Main reason left household	
	PE: UNEDITED VARIABLE - Month left household	
	WW: 'WPFINWGT' for head of family	
	WW: Household weight	
	WW: Person weight	
WSFINWGT	WW: 'WPFINWGT' for head of subfamily	405 - 414

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
              2
                   813
T LF: Reason couldn't start job
    Why couldn't ... have started a job?
U 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 = 2
          -1 .Not in universe
v
          1 .Waiting for a new job to begin
           2 .Own temporary illness
          3 .School
v
           4 .Other
```

```
D RRRSN
                 1218
T GI: Reason for receipt of Railroad
 Retirement pay
    For what reason or reasons did ...
     receive Railroad Retirement pay during
     the reference period? ISS Code 2
U 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 .Not in universe
          1 .Disability
V
           2 .Retirement
v
          3 Survior
          4 .Disability and retirement
V
          5 .Disability and survivor
v
           6 .Retirement and survivor
           7 .Disability, retirement, and
             survivor
           8 .No payment received
```

SURVEY OF INCOME AND PROGRAM PARTICIPATION, 1996 PANEL WAVE 2 CORE DATA DICTIONARY

DATA	SIZE BEGIN	DATA SIZE BEGIN
T SU: Seque Sort Key U All perso	5 1 ence Number of Sample Unit - Primary ons 10 .Sequence Number	V 11:121 .Household Address ID D GVARSTR 3 35 T SU: Variance Stratum Code Variance Stratum Code Strata formed for half sample variance estimation.
Sample create Segmen origin in mat waves.	e Unit Identifier Unit identifier This identifier is d by scrambling together the PSU, it, Serial, Serial Suffix of the nal sample address. It may be used cching sample units from different	U All persons V 1:56 .Stratum Code D GHLFSAM 1 38 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.
V 999999999 V 9 D SPANEL	00 .): .	U 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 into equally representative sub-samples. For
U All perso V 199 D SWAVE T SU: Wave U All perso	ons 16 .Panel Year 2 22 of data collection	sample reductions within PSUs. U Universe: All persons V .Blank V .001:101 .Reduction Group Code D TFIPSST 2 42
D SROTATON T SU: Rotat U All perso	cion of data collection	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 U All persons See "Appendix A1" for value set description.
U All perso V V V	 First Reference month Second Reference month Third Reference month 	D EOUTCOME 3 44 T HH: Interview Status code for this household U All persons See "Appendix A2" for value set description.
D RHCALMN T SU: Calen U All perso V V V	1 .January 2 .February 3 .March 4 .April	D RHNF 2 47 T HH: Number of families and pseudo families in this hhld Number of families and psuedo families in this household in this month. Includes primary family, related and unrelated subfamilies, and primary and secondary individuals. U All persons
V V V V V 1	5 .May 6 .June 7 .July 8 .August 9 .September 0 .October 1 .November 2 .December	V 1:30 .Number of families in household D RHNFAM 2 49 T 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
U All perso	4 28 ndar year for this reference month ons 00 .Calendar year of reference month	related subfamilies. U All persons V 1:30 .Number of families
D SHHADID T SU: Hhld sample un Househ differ sample	3 32 Address ID differentiates hhlds in	D RHNSF 2 51 T HH: Number of related subfamilies for this household Total number of related subfamilies in this household in this month. U All persons V 0:30 .Number of related subfamilies
an ori U All perso	ginal sample household.	D EHREFPER 4 53 T HH: Person number of household reference

DATA	SIZE BEGIN	DA	TA	SIZE	BEGIN
person age is refere U All perso	number of household reference in this month. Reference person's 15 or greater as of the end of the nce period. ERRP = 1 or 2 ns 9 .Person number	T V V V V	Alloca quarte	tion rs. 0 No 1 St	flag for EACCESS flag for access to living imputation atistical imputation (hot eck) old deck imputation gical imputation (derivation)
this mont U All perso	ns	V V V		4 .St .im .da	ratistical or logical putation using previous wave ta
D RHTYPE T HH: House U All perso V V V V V V	hold type	T U V V V	How ma vacant All perso month whe unit. EOU ELIVQRT=1	ny ho ns in re li TCOME -4 or 1 .On 2 .On 3 .Tw 4 .3:	ot in universe ne, detached ne, attached 10 14
D WHFNWGT T WW: House Final person U All perso	weight for household reference Four implied decimal places	V V V D	AUNITS	1	0-19 0-49 0 or more 84
D TMETRO T HH: Metro Identi public U All perso V	1 71 /Residual status fiable metro/residual status for use release	V V V V	HH: Alloc Alloca struct	ation tion ure. 0 .No 1 .St .de 2 .Co 3 .Lo	flag for EUNITS flag for number of units in imputation catistical imputation (hot ick) ild deck imputation ggical imputation (derivation)
Identi 1993 f CMSA C U All perso	4 72 PMSA/MSA Code fiable MSA/CMSA code as defined in or public use release 0001-0099 odes 0100-9240 MSA/PMSA Codes ns ix A3" for value set description.	T U V	ELIVQRT HH: Type All perso	.1m .da 2 of li ns 1 .HU	85 ving quarters I in House, apartment, flat
previous U All perso V		>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>		2 .HU .et 3 .HU .ho 4 .HU 5 .Mo	lin nontransient hotel, motel, c. permanent, in transient tel, motel, etc in rooming house bile home or trailer w/ no ermanent room added
household Total recipi month U All perso	number of Social Security ents in this household in this ns	V V V V V V V V V V V V V V V V V V V		.mo 7 .HU 8 .GQ .or 9 .GQ .tr	while Home or trailer w/ one or ore permanent rooms added I not specified above I - Quarters not HU in rooming boarding house I - Unit not permanent in cansient hotel, motel, etc I - Unoccupied tent or trailer
D EACCESS T HH: Acces Do the the li	O .Number of recipients 2 79 s to living quarters occupants or intended occupants of ving quarters have direct access he out- side or through a common	V V V V		.do 2 .Gr	le Student quarters in college rmitory coup quarters unit not ecified above 87
hall? U Persons i equals 1) quarters(V - V	n households where segment type area, 2)unit or 4)group	T V V V V	HH: Alloca	ation tion 0 .No 1 .St .de 2 .Co	flag for ELIVORT flag for living quarters. t imputed catistical imputation (hot ck) cld deck imputation gical Imputation (Derivation)
D AACCESS		V V V		4 .St	atistical or logical

)/	ATA	SIZE BEGIN	DAT	Α	SIZ	E E	BEGIN
/		.data		does .			in monthly rent? Value afte
Γ	HH: Owners Are you brought househo without All person 1	L .Owned or being bought by you or .someone in your hhld 2 .Rented for cash 3 .Occupied without payment of cash	V V D T V V	Persons r EPUBHSE = 1:65	resi = 1 0 . 50 . cati atio 0 . 1 .	ding or E None Mont 1 on f Not Stat	g in household where EGVTRNT = 1 e or not in universe thly rent 102 flag for TMTHRNT lag for amount of monthly imputed tistical imputation (hot
/) [////	0 1 2	rent 1 89 Ation flag for ETENURE tion flag for tenure.) .No imputation L .Statistical imputation (hot .deck) 2 .Cold deck imputation (derivation)	V V V V V D T	EUTILYN	2 . 3 . 4	Logi Stai impu data 2	d deck imputation ical imputation (derivation) tistical or logical utation using previous wave a
, , , ,	EPUBHSE	3 .Logical imputation (derivation) 4 .Statistical or logical .imputation using previous wave .data 2 90 ence in public housing project	U V	Does . water, teleph Persons r EPUBHSE =	, el none resi = 1	ecti ding or l	for any utilities such as ricity, gas or oil? Exclude g in households where EGVTRNT = 1 in universe
' ///	Is the project authori All person ETENURE = -1	residence in a public housing tis it owned by a local housing	V V	AUTTI YN	1 . 2 . atio	Yes No 1 on f n f	105 Flag for EUTILYN lag for payment of utilities
) 	APUBHSE HH: Alloca Allocat housing		V V V V V		1 . 2 . 3 . 4 .	Stat decl Colo Log Stat	tistical imputation (hot <) 1 deck imputation ical imputation (derivation) tistical or logical utation using previous wave
. / / / / /	2 3 4 EGVTRNT	 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical imputation using previous wave .data 2 93 	T	HITSL	ipt nis canc ref n re	of e hous e fi erer	106 energy assistance sehold received any energy rom the beginning of the nce month to the end of the ence month?
Γ	HH: Receip Is the	ot of Government subsidized rent federal, state or local government part of all of the rent for this	V V	•	1 .	No	100
) //	All person ETENURE = -1 1	ns residing in a rental unit	T V V	AEGYAST HH: Alloc Alloca assist	atio atio anc 0 . 1 .	on I n f e. Not	108 Flag for EEGYAST lag for receipt of energy imputed tistical imputation (hot
) 	governm O	1 95 ation flag for EGVTRNT tion flag for recipiency of ment subsidized rent.) .No imputation L .Statistical imputation (hot	V V V V		2 . 3 . 4 .	Cold Logi Stat impu data	d deck imputation ical imputation (derivation) tistical or logical utation using previous wave
/////	3	.deck)Cold deck imputationLogical imputation (derivation)Statistical or logical.imputation using previous wave.data	Т	sent t	gy a nis oo t ons	he h in h Not	109 stance payment by check istance in the form of check nousehold? nouseholds where EEGYAST = 1 in universe
)	TMTHRNT HH: Amount Excludi	6 96 t of monthly rent ing any rent subsidies, how much	V	EEGYPMT2	2.		111

DΑ	ATA SIZE BEGIN)A	TA S.	ΙΖΕ	BEGIN
Т	HH: Energy assistance payment b Was this assistance in the f coupons or vouchers sent to	orm of		school	of	children receiving lunch at
U V V	household? All persons in households where -1 .Not in universe 1 .Yes 2 .No	EEGYAST = 1	U	usually Persons in children be	rec int twe re o	ildren in this household eive a complete school lunch? erviewed households with en the ages of 5 and 18 whose ffered lunch at school
D T	EEGYPMT3 2 113 HH: Energy assist paymnt to uti dealers, landlord	ls, fuel	V V	-1	. No	t in universe mber of children
	Was this assistance in the f	orm of	D T	EFREELUN HH: Qualify lunch	2 / fo	127 r free or reduced price school
U V V	payments sent directly to ut company, fuel dealer, or lan All persons in households where -1 .Not in universe 1 .Yes 2 .No		U	price be the fede All persons	cau eral in	the lunches free or reduced se the child/ren qualified for school lunch program? households where EHOTLUNC = 1
T	AEGYPMT 1 115 HH: Allocation flag for EEGYPMT Allocation flag for type of			1 2	.Ye .No	
V V V	Allocation flag for type of assistance. 0 .Not imputed 1 .Statistical imputat .deck) 2 .Cold deck imputation 3 .Logical imputation 4 .Statistical or logi .imputation using pr .data EEGYAMT 5 116 HH: Amount of energy assistance What was the total amount of assistance received by this	ion (hot	D T	AFREELUN HH: Allocati Allocati	1 ion on red	129 flag for EFREELUN flag for qualification for uced price school lunch.
V V V	2 .Cold deck imputatio 3 .Logical imputation 4 .Statistical or logi	n (derivation) cal	V V V	0 1	.No	t imputed atistical imputation (hot
V V	.imputation using pr .data	evious wave	V V V	2 3 4	.Co .Lo .St	ck) ld deck imputation gical imputation (derivation) atistical or logical putation using previous wave ta
Ť	HH: Amount of energy assistance What was the total amount of assistance received by this from the first month of the	the energy household	D	EFRERDLN	2	130
٧	period to to the end of the All persons in households where 0 .None or not in univ	fourth month?		price?		nches free or are they reduced households where EFREELUN = 1 t in universe
D	1:99999 .Dollar amount AEGYAMT 1 121					nousenoids where EFREELUN = I t in universe ee lunch duced-price lunch
T	HH: Allocation flag for EEGYAMT Allocation flag for amount o assistance. 0 .Not imputed	f energy	D T	AFRERDLN HH: Allocat Allocati lunches.	ion on	132 flag for EFRERDLN flag for free OR reduced price
V V V	1 .Statistical imputat .deck) 2 .Cold deck imputatio	n	V V V	1	.St	t imputed atistical imputation (hot ck)
V V V	4 .Stätistical or logi .imputation using pr	cal	V V V V	3	.Lo .Şt	ld deck imputation gical imputation (derivation) atistical or logical putation using previous wave
D T	EHOTLUNC 2 122 HH: Receipt of a school lunch Did's child/ren usually g offered at school?	et a lunch	D	EBRKFST HH: Receipt	2 : of	133 school breakfast hild/ren usually get a
U V	All persons in households with between the ages 5-18	children	П	breakfas federal	st o sch	ffered at school under the ool breakfast program? erviewed household with
V V	1 .Yes		V	children be -1	twe	en the ages 5-18 t in universe
D T	AHOTLUNC 1 124 HH: Allocation flag for EHOTLUN Allocation flag for receipt	C of school	V D	2 ABRKEST	. No 1	
V V V	1 .Statistical imputat	ion (hot	V	Allocati breakfas	on st.	flag for receipt of school t imputed
V V V	<pre>2 .Cold deck imputatio 3 .Logical imputation</pre>	(derivation)	V V V	1	.St	c imputed atistical imputation (hot ck) ld deck imputation
V V	.imputation using pr		V V	3	.Lo	gical imputation atistical or logical

DATA	SIZE BEGIN	DATA SIZE BEGIN
breakfast	.imputation using previous wave .data 2 136 per of children receiving complete cut in this household	V 1 .Res. this mo. was intrvwed V .address - program data collected V 2 .Res. this mo. in sample but V .nonintrvw - no program data coll V 3 .Res. this mo. not in sample at v .intrvw - program data transfe
usuall breakf U Persons i children children (EBRKFST= V - V 1:3 D EFREEBRK T HH: Quali breakfast Are ar price the feur columns of the feur column	y receive a complete school fast. n interviewed households with between the ages of 5 and 18 whose are offered breakfast at school 1) 1 .Not in universe 10 .Number of children 2 138 fy for free or reduced price	D THEARN 7 145 T HH: Total household earned income Reaggregated total household earned income for relevant month of the reference period after topcoding U All persons V 0:1500000 .Dollar amount D THPRPINC 8 152 T HH: Total household property income Reaggregated total household property income for relevant month of the reference period after topcoding. U All persons V -1500000: V 1500000 .Dollar amount D THTRNINC 7 160
V D AFREEBRK T HH: Alloca Alloca reduce V V V V V	2 .No	T HH: Total household means-tested cash transfers Reaggregated total household means-tested cash transfers for the relevant month of the reference period after topcoding. U All persons V 0:1500000 .Dollar amount D THOTHINC 7 167 T HH: Total 'other' household income Reaggregaged total 'other' household income for relevant month of the reference period after topcoding. U All persons
reduced p U All perso V - V V	the breakfasts free or are they orice? ons in households where EFREEBRK = 1 1 .Not in universe 1 .Free breakfast 2 .Reduced-price breakfast	V 0:1500000 .Dollar amount D THTOTINC 8 174 T HH: Total household income Reaggregated total household income for relevant month of the reference period after topcoding. U All persons V -1500000: V 1500000 .Dollar amount
breakt V V V V V V V V D RPRGQUES	 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 1 144 	D RHNBRF 2 182 T HH: Household noncash benefits receipt flag Household noncash benefits receipt flag Do 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? U All persons V 1.Yes
question Govern questi partic lunch rent s asked inform sample during	mment program participation ons dealing with household cipation in free and reduced price and breakfast programs, government subsidies and energy assistance are in interviewed households. This nation is transferred to records for expersons who have moved sometime the reference period but whose hold composition has not changed.	V 2 .No D RHCBRF 2 184 T HH: Household cash benefits receipt flag Household cash benefits receipt flag Did someone in household receive means-tested cash benefits? U All persons V 1 .Yes V 2 .No D RHMTRF 2 186 T HH: Household means-tested cash or noncash receipt flag Household means-tested cash or noncash receipt flag Did someone in this

D/	ATA S	SIZE	BEGIN	N
U V V	noncash All persons 1	benef	eive its?	means-tested cash or
Τ	Universe: A	\ll pe	rsons	f for this household s mount
T	HH: Distrik Reaggreg distribi pension reference	gated utions plans ce per	tota from for iod a	om pension plans l household m IRA's, KEOGH, and 401k relevant month of the after topcoding amounts
V	(ISS cod All persons 0:1500000	.Doll	ar an	mount
	HH: Retirem Reaggreg payments relevant	ment l gated from mont	tota reti h of	sum payments l household lump sum irement plans for the reference period mounts (ISS codes = 39,
	All persons 0:15000000		ar am	mount
Т	Reaggreg Income f	louseh pated for th	total is mo	Noncash Income Recode 1 Noncash Household onth in dollars. alues for Food Stamps, ssistance 27 and EEGYAMT)
V	All persons 0:150000	.Doll	ar an	nount
	Recode	louseh		Social Security Income 1 household Social
UV	Security Includes for chil All persons	/ for Soci Idren	this al Se (ISS	month in dollars. ecurity Income received code = 1)
D T	HH: Total H Income Reco Reaggree	ode gated / Inco	total	Supplemental Security l household Supplemental or this month. 4)
V	All persons 0:150000	5		
	Recode Reaggree	ated	tota]	Unemployment Income l household unemployment
U V	income f	or th	is mo	onth. (ISS codes = 5,7)
T	Reaggreg payments	gated 5 for	tota]	Veterans Payments Recode l household veterans month. (ISS code = 8)
U V	All persons 0:150000		ar an	mount

D THAFDC

6

238

T HH: Total household AFDC income Reaggregated total household Income from

```
Aid to Families with Dependent Children for this month (ISS code = 20). U All persons V 0:150000 .Dollar amount
D THFDSTP
                        6
T HH: Total Household Food Stamps Received
    Recode
Reaggregated total household income received from Food Stamps.
(ISS code = 27)
U All persons
V 0:150000 .Dollar amount
D RFID
D RFID 3 250
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.
U All persons
             1:120 .Family ID number
D RFID2 3 253
T FA: Family ID excluding related subfamily
    members
         ramily ID number excluding members of related subfamilies. This ID is used for all persons except related subfamily
         members.
members.
U All persons except those in related subfamilies (excludes persons with ESFTYPE = 2)
V -1 .Not in universe
V 1:120 .Family ID number
                                  256
T FA: Number of persons in this family or
    pseudo family
   All persons
              1:30 .Persons in family
                                  258
T FA: Person number of the family reference
         Person number of the family reference
         person. Person number is unique within
         sample unit.
U All persons
V 101:1299 .Person # of family reference
                       .person
D EFSPOUSE 4 262
T FA: Person number of spouse of family ref.
                        4
    person
         Person number of the spouse of the family reference person. Person number is unique
         within sample unit.
U All persons
       101:1299 .Person # of spouse of family
              .ref. person
9999 .Persons with EFKIND=2 or 3
٧
D EFTYPE
                                  266
T FA: Type of family (or pseudo-family)
U All persons
                    1 .Primary family (including those .w/ rel. subfamilies)
                    3 .Unrelated Subfamily
4 .Primary Individual
5 .Secondary Individual
D RFCHANGE
T FA: Change in family composition from previous month
                                  268
```

DATA

SIZE BEGIN

DΑ	TA SIZE BE	EGIN	DAT	'A S	SIZE	BEGIN
U V V	All persons 1 .Change 2 .No cha	e occurred ange occurred	D T	month		311 r' family income for this total 'other' family income
Τ	FA: Kind of family All persons	269 y (or pseudo-family) d by Husband/Wife Headed	V	for re period All person 0:1500000	levant after is) .Dol	month of the reference topcoding amounts lar amount
D	RFNKIDS 2 2 FA: Total number of family	e neaueu 271 of children under 18 in level information placed	T	relevai	famil egated it mon topcod	318 y income for this month total family income for th of the reference period ing amount
	on the record of family. All persons	of each person in the	V V	-1500000: 1500000	.Do1	lar amount
Τ	RFOWNKID 2 2 FA: Number of own All persons	r of children 273 children in family r of children	T	Low and Universe:	ncome nual i All p	cutoff for this family ncome cutoff for this family
D T	RFOKLT18 2 2 FA: Number of own family All persons	275 children under 18 in	D T	Reaggre from II for the	/ dist egated RA's, e refe	ributions from pension plans total family distributions KEOGH, and 401k pension plans rence month after topcoding
	RFNSSR 2 2	r of own children under 18 277 ial Security recipients in	U V	All person	าร	S code = 42) lar amount
U	family Total number of recipients in family in this All persons	f Social Security this family or psuedo month.	D T	Reaggre payment refere	/ reti egated ts fro ice mo	rement lump sum payments total family lump sum m retirement plans for the nth after topcoding amounts
V D T	WFFINWGT 10 2 WW: 'WPFINWGT' for	279	U V	(ISS co All person 0:15000000	าร	9, 52) lar amount
U V V	Final person we person. Four in All persons 00000: 9999999999999999999999999999999	eight for family reference mplied decimal places.	Т	Recode Reaggre securi	Famil egated ty for	y Social Security Income total primary family social this month in dollars after
	TFEARN 7 2 FA: Total family 6 month	ence person 289 earned income for this otal family earned income	U V	securii (ISS co All person	ty inc ode = os	ounts. Includes social ome received for children 1) lar amount
	for relevant mo	onth of the reference opcoding amounts	Т	Income Red Reaggre	code egated	352 y Supplemental Security total primary family Security Income after
	FA: Total family pronth Reaggregated to	296 property income for this potal family property income ponth of the reference	U V	topcod code = All person	ing am 3 or 1s	ounts for this month (ISS
U V V		opcoding amounts		Reaggre unemplo	egated Dyment	358 y Unemployment Income Recode total primary family income for this month after
	FA: Total family r for this month	304 means-tested cash transfers	V	0:15000	ns Dol	ounts. (ISS codes = 5,7) lar amount
Ü	cash transfers the reference pamounts All persons	otal family means-tested for the relevant month of period after topcoding	T	Reaggre vetera topcod	egated is pay ing am	364 y Veterans Payments Recode total primary family ments for this month after ounts (ISS code = 8)
٧	0:1500000 .Dolla	r amount	V	All person 0:150000	15) .Dol	lar amount

DATA	SIZE BEGIN	DAT	TA SIZE BEGIN
Children Reaggr famili topcod	6 370 Family Aid to Families w/Dependent regated total primary family aid to es with dependent children after ling amounts for this month (ISS		3 .Female Headed RSCHANGE 2 399 SF: Change in rel subfam composition from
code = U All perso V 0:15000	: 20) ns O .Dollar amount	U V	previous month All persons in related subfamilies in this month ESFTYPE = 2
Reaggr stamps	6 376 Family Food Stamps Received Recode regated total primary family food received for this month after	V V D	
U All perso	ling amounts (ISS code = 27) ns O .Dollar amount	'	subfamily Number of own children in related subfamily. This is a subfamily level
for this Subfam identi OR UNR This I subfam	nily ID number may be used to fy all persons in the same RELATED ELATED subfamily in a given month. D is zero for all persons not in a nily.	V V V	variable placed on each person in the subfamily. All persons in related subfamilies in this month ESFTYPE = 2 -1 .Not in universe 0 .No children 1:30 .Number of children
Subfamily V - V 1:12	ns in a related or unrelated (ESFTYPE=2 or EFTYPE=3) 1 .Not in universe 0 .Family ID number		ESOKLT18 2 403 SF: Number of own children under 18 in related subfamily Number of own children under 18 in related subfamily. This is a subfamily
subfamily	2 385 r of persons in this related ons in the subfamily for this month		level variable placed on each person in the subfamily. All persons in related subfamilies in this month. ESFTYPE = 2
ESFTYPE=2		V V V	-1 .Not in universe0 .No children1:30 .Number of children
ref perso Person refere	n number of the related subfamily n number of the related subfamily nce person. Person number is unique	Т	WSFINWGT 10 405 WW: 'WPFINWGT' for head of subfamily Weight of related subfamily reference person. Four implied decimal places. All persons in related subfamilies ESFTYPE = 2
U All perso month ESF V -	sample unit. ns in related subfamily in this TYPE=2 1 .Not in universe 9 .Person # of rel. subfamily .reference person	V V V D	99999999999999999999999999999999999999
subtam re Person relate	4 391 on number of spouse of related	U	SF: Total related subfamily earned income for this month Reaggregated total related subfamily earned income for relevant month of the reference period after topcoding amounts All persons in related subfamilies in this month ESFTYPE = 2
unit. U All perso month ESF	ns in related subfamily in this TYPE = 2	V	0 .None or not in universe 1:1500000 .Dollar amount
V 101:129	1 .Not in universe9 .Person # of spouse of rel..subfamily reference person.No spouse in subfamily		TSPRPINC 8 422 SF: Total related subfamily property inc fo this month Reaggregated total related subfamily property income for the relevant month o
W AII perso month EFT V -	1 .Not in universe	٧	the reference period after topcoding amounts All persons in related subfamilies in this month ESFTYPE=2 -1500000:
D ESFKIND	2 .Related Subfamily 2 .397	V	1500000 .Dollar amount 0 .None or not in universe
U All perso month ESF	of family (or pseudo-family) ons in related subfamilies in this TYPE = 2 1 .Not in universe	T	TSTRNINC 7 430 SF: Total related subfamily means-tested cash transfers Reaggregated total related subfamily

DATA SIZE BEGIN

means-tested cash transfers for the relevant month of the reference period after topcoding amounts

U All persons in related subfamilies in this month ESFTYPE = 2

0 .None or not in universe 1:1500000 .Dollar amount

D TSOTHINC 7 437
T 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

U 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 related subfamily income for this

Reaggregated total related subfamily income for relevant month of the reference period after topcoding amount U All persons in related subfamilies in this month ESFTYPE = 2 -1500000:

1500000 .Dollar amount 0 .None or not in universe

D TSFPOV 5 452 T SF: Low_income cutoff for this related

D TSPNDIST 7 457 T 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)
U All persons in related subfamilies in this month ESFTYPE = 2

0 .None or not in universe 1:1500000 .Dollar amount

D TSLUMPSM 464 T SF: Related subfamily retirement lump sum payments

Reaggregated total related subfamily lump sum payments from retirement plans for the reference month after topcoding amounts (ISS codes = 39, 52)
U All persons in related subfamilies in this month ESFTYPE = 2

V 0 .None or not in universe V 1:15000000 .Dollar amount

TSSOCSEC 6 472 SF: Total related subfamily Social Security

Reaggregated total related subfamily social security for this month in dollars after topcoding amounts. Includes social security income received for children

U All persons in related subfamilies for this month ESFTYPE= 2

0 .None or not in universe 1:150000 .Dollar amount

D TSSSI 6 478 DATA SIZE BEGIN

T SF: Total related subfamily Supplemental Security Income
Reaggregated total related subfamily
Supplemental Security Income after
topcoding amounts for this month (ISS

code = 3 or 4)
U All persons in the related subfamily for this month after topcoding amounts
ESFTYPE = 2
0 .None or not in universe
1:150000 .Dollar amount

484 T SF: Total related subfamily Veterans Payments

1:150000 .Dollar amount

490 SF: Total related subfamily unemployment income recode

D TSAFDC 496

T SF: Total related subfamily AFDC income Reaggregated total related subfamily income from Aid to Families with Dependent Children after topcoding amounts for this month (ISS code = 20 U All persons in the related subfamily for this month ESFTYPE = 2

0 .None or not in universe 1:150000 .Dollar amount

SF: Total related subfamily Food Stamps

D EENTAID EENTAID 3 508 PE: Address ID of hhld where person entered

Adress ID of the household that this person belonged to at the time this person first became part of the sample

U All persons V 11:129 .Entry address ID

D EPPPNUM 511

T PE: Person number
Person number. This field differentiates
persons within the sample unit. Person
number is unique within the sample unit.
U All persons
V 101:1299 .Person number

D EPPINTVW 515 T PE: Person's interview status U All persons

1 .Interview (self)

DATA	SIZE	BEGIN	DAT	ГА	SIZE	BEGIN
V V V	3 .Non 4 .Non .sam .per 5 .Chi	erview (proxy) interview - Type Z intrvw - pseudo Type Z. Left ole during the reference iod ldren under 15 during erence period	V V D T V	ARACE PE: Alloca	1 ation tion f) .Not	imo an or Pacific Islander 529 flag for ERACE lag for race. imputed tistical imputation (hot
ref. mont Popula whethe be ask on his refere U All perso	ation since the strong since per sin	517 status based on age in fourth tatus. This field identifies but a person was eligible to ull set of questions, based ge in the fourth month of the riod. It (15 years of age or older) Id (Under 15 years of age)	V V V V V D T U	EORIGIN PE: Origi All perso	.dec 2 .Col 3 .Log 4 .Sta .imp .dat 2 1 of t	k) d deck imputation ical imputation (derivation) tistical or logical utation using previous wave a
T PE: Month U All perso V 1:1 D ABMNTH T PE: Alloc Alloca V V V V V	ns 2 .Calo ation tion f 0 .Not 1 .Sta decl 2 .Colo 3 .Log 4 .Sta	rth endar month 520 flag for EBMNTH lag for month of birth. imputed tistical imputation (hot k) d deck imputation ical imputation (derivation) tistical or logical	T	Alloca UEVRWID PE: UNEDI	tion f Not Sta .dec C.Col Log Log Sta .imp .dat	d deck imputation ical imputation (derivation) tistical or logical utation using previous wave
V V D TBYEAR T PE: Year U All perso V 1912:200 D ABYEAR T PE: Alloc Alloca V V	of birder of the control of the cont	station using previous wave 521 th endar year 525 flag for TBYEAR lag for year of birth. imputed tistical imputation (hot <) d deck imputation ical imputation (derivation) tistical or logical station using previous wave	V V V V D T U V	UEVRDIV PE: UNEDI divorced? All persor reference not repor and EMS =	perio ced "N 1:5) .Not L .Yes 2 .No 6 .Don 7 .Ref 1 FED VA ns 15+ perio ced "N 1:5) .Not	't know used
	1 of this ons 1 .Malo 2 .Fema	2		EAFNOW AF: Curre	7 .Ref 2 nt Arm	535 ed Forces status
V V V V V	tion f 0 .Not 1 .Sta .decl 2 .Col 3 .Log 4 .Sta	d deck imputation ical imputation (derivation) tistical or logical utation using previous wave	V V V D T	Forces Adults 18 armed for AAFNOW AF: Alloca	to 61 tes TA L .Not L .Yes 2 .No 1 ation	ntly in the U.S. Armed years of age and ever in GE = 18-61 and EAFEVER = 1 in universe 537 flag for EAFNOW lag for Armed Forces status.
V	ons 1 .Whi 2 .Blad	te	V V V V V		L .Sta .dec 2 .Col 3 .Log 4 .Sta	imputed tistical imputation (hot k) d deck imputation ical imputation (derivation) tistical or logical utation using previous wave

ı	.data				
Did U.S. A J Adults, 1 period TA period TA AF: Alloc Alloca Status J AF: UNEDI active du All perso serving i	1 .Not in universe 1 .Yes 2 .No 1 540 ation flag for EAFEVER tion flag for lifetime Armed Forces . 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 1 541 TED - When did first serve on ty? ns currently serving or ever	>>>>>	UAF5 AF: UNEDI active du All perso serving i or EAFEVE	ns che cue cue cue cue cue cue cue cue cue cu	her service (All other riods) other periods of service 545 When did next serve on rrently serving or ever U. S. Armed Forces (EAFNOW=1) t answered gust 1990 to present ncluding Persian Gulf War) ptember 1980 to July 1990 y 1975 to Ausust 1980 etnam Era (Aug '64 - April
O UAF2 AF: UNEDI active du All perso serving i or EAFEVE	1 542 TED - When did next serve on ty? ns currently serving or ever n the U. S. Armed Forces (EAFNOW=1	V D	AVAYN AF: Alloca paymen	t equ 1 .No 1 .Ye 2 .No ation to .No 1 .St 2 .Co 3 .Lo 4 .St	al to 1 or EAFEVER = 1 t in universe s 548 flag for EVAYN flag for receipt of VA t imputed atistical imputation (hot ck) ld deck imputation gical imputation (derivation) atistical or logical putation using previous wave
active du All perso serving i or EAFEVE	ns currently serving or ever n the U. S. Armed Forces (EAFNOW=1	T U V V V V	What t receiv All perso reference Armed For members o EAFNOW no - AVETTYP AF: Alloc	ype o e? arg peri ces a cf the t equ 1 .So 2 .Su 3 .Ve 4 .Ot ation	549 teran's payments f Veteran's payments did ed 15+ at the end of the od who have ever served in the nd who are NOT currently Armed Forces EPOPSTAT = 1 and al to 1 or EAFEVER=1 t in universe rvice-connected disability mpensation rvivor Benefits teran's Pension her Veteran's Payments 551 flag for EVETTYP flag for type of veteran's

D	ATA SIZE BEGIN	DA	TA S	IZE BEGIN
V V V V V V V V	1 .Statistical imputation (ho .deck) 2 .Cold deck imputation 3 .Logical imputation (deriva 4 .Statistical or logical .imputation using previous	tion) V wave D T		.unrel. subfamily .Spouse of reference person of a .rel. or unrel. subfamily .Child (under 18) of reference .person of a rel. or unrelsubfamily 1 569 type s
T U V V	1 .Yes 2 .No	ire V ual V ceive V V in the D 1 and T	TAGE PE: Age as Edited birthda last tw should microda	Primary family Secondary indiv (not a family member) Unrelated subfamily Related subfamily Primary individual 570 of last birthday and imputed age as of last y. Topcoding combines persons into o single year of age groups. User combine last two age groups for ta analysis.
D T	AVAQUES 1 554 AF: Allocation flag for EVAQUES Allocation flag for requirement to out veterans' annual income	V	All person 0	s .Less than 1 full year old .Number of years old
>>>>>>	questionnaire. 0 .Not imputed 1 .Statistical imputation (ho .deck) 2 .Cold deck imputation 3 .Logical imputation (deriva 4 .Statistical or logical .imputation using previous	t V tion) V	Allocat 0 1 2 3	tion flag for TAGE ion flag for ageNot imputed .Statistical imputation (hot .deck) .Cold deck imputation .Logical imputation (derivation) .Statistical or logical .imputation using previous wave
	EAFSRVDI 2 555 AF: Spouse died in military or service connected injury Did's late spouse die while in	V D	ERRP	.data 2 573 old relationship
U V V	service or from a service-related i All persons aged 15+ at the end of the reference period whose marital status 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	njury? U V is V	All person 1 2 3 4 5 6	Reference person w/ rel. persons .in hhld .Reference Person w/out relpersons in hhld .Spouse of reference person .Child of reference person .Grandchild of reference person .Parent of reference person .Brother/sister of reference
D T	AAFSRVDI 1 557 AF: Allocation flag for EAFSRVDI Allocation flag for late spouse die	V		<pre>.person .Other relative of reference .person .Foster child of reference person</pre>
>>>>>>>	service connected injury. O .Not imputed 1 .Statistical imputation (ho .deck) 2 .Cold deck imputation 3 .Logical imputation (deriva 4 .Statistical or logical	t V V V tion) V	11 12	.Unmarried partner of reference .person .Housemate/roommate .Roomer/boarder .Other non-relative of reference .person 1 575
V D T		T	PE: Alloca Allocat referen 0 1	tion flag for ERRP ion flag for relationship to ce personNot imputed .Statistical imputation (hot .deck) .Cold deck imputation
Т	ESFR 1 568 PE: Subfamily relationship All persons in subfamilies EFTYPE=3 or ESFTYPE=2	V V	4	Logical imputation (derivation)Statistical or logicalimputation using previous wavedata
$_{V}^{V}$	0 .Not in universe		EMS PE: Marita	1 576 1 status

DATA	SIZE BEGIN	DATA SIZE BEGIN	
V V	ns 1 .Married, spouse present 2 .Married, Spouse absent 3 .Widowed 4 .Divorced 5 .Separated 6 .Never Married	D EPNGUARD 4 593 T PE: Person number of guardian U All persons, 19 years and under TAGE < 20 for this month V -1 .Not in universe V 101:1299 .Person number V 9999 .Guardian not in household	
V V V V V V	1 577 ation flag for EMS tion 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	D APNGUARD 1 597 T PE: Allocation flag for EPNGUARD)
U All person V 101:129 V 999 V D APNSPOUS T PE: Alloca	n number of spouse	D ETYPMOM 2 598 T PE: Type of child to mother U All person with a mother in the household EPNMOM > 101 AND EPNMOM < 1299 V -1 .Not in universe V 1 .Biological or natural child V 2 .Stepchild V 3 .Adopted child	
spouse V V V V V V V D EPNMOM T PE: Persoi	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 4 583 n number of mother	D ATYPMOM 1 600 T PE: Allocation flag for ETYPMOM Allocation flag for type of child to mother. 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 V imputation using previous wave V .data)
V 999 D APNMOM T PE: Alloca Alloca mother V V V V V V V	9 .Person number 9 .No mother in household 1 587 ation flag for EPNMOM tion flag for person number of . 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 ETYPDAD 2 601 T PE: Type of child to father U All person with a father in the household EPNDAD > 101 AND EPNDAD < 1299 V -1 .Not in universe V 1 .Biological or natural child V 2 .Stepchild V 3 .Adopted child D ATYPDAD 1 603 T PE: Allocation flag for ETYPDAD Allocation flag for type of child to father. V 0 .Not imputed V 1 .Statistical imputation (hot V .deck)	
U All person V 101:129	4 588 n number of father ns 9 .Person number 9 .No father in household	V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 4 .Statistical or logical V .imputation using previous wave V .data)
Alloca father V V V	1 592 ation flag for EPNDAD tion flag for person number of . 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 RDESGPNT 2 604 T PE: Designated parent or guardian flag Is the designated parent or guardian of children under age 18 who live in thi household? U All persons 15+ at the end of the reference period. EPOPSTAT = 1 V	

U Persons entering sample for the first time -- persons with 200+ person numbers. Note: This is an unedited field and the universe

is not exact.

0 .Not answered 1:31 .Day of month D UENTMON 616 UENTMON 2 616
PE: UNEDITED VARIABLE - Month entered household When did ... begin living here?
U Persons entering sample for the first time
-- persons with 200+ person numbers. Note:
This is an unedited field and the universe is not exact. 0 .Not answered 1:12 .Month of year 13 .Entered before reference period D TPEARN 7 618 T PE: Total person's earned income for the reference month Reaggregated total person's earned income for the reference month after topcoding.
U All persons 15 + at the end of the reference period. EPOPSTAT = 1 0 .None or not in universe 1:1500000 .Amount in dollars D TPPRPINC 625 T PE: Total property (asset) income for the month Reaggregated total property (asset) income for the month after topcoding.
U All persons 15+ at the end of the reference period. EPOPSTAT = 1 -1500000: 1500000. 1500000 .Amount in dollars 0 .None or not in universe D TPTRNINC 7 633 T PE: Total means-tested cash transfer for the reference month Reaggregated total means-tested cash transfer for the reference month after topcoding.
U All persons 15+ at the end of the reference period. EPOPSTAT = 1 0 .None or not in universe 1:1500000 .Amount in dollars 640 D TPOTHINC PE: Total person's other income for the reference month Reaggregated total person's other income TPTOTINC 8 647
PE: Total person's income for the reference Reaggregated total person's income for the reference month after topcoding
U All persons 15+ at the end of the reference
period. EPOPSTAT = 1 1500000: 1500000 .Amount in dollars 0 .None or not in universe D TPPNDIST D TPPNDIST 5 655

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.

U 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

DATA

SIZE BEGIN

DATA SIZE BEGIN	DATA SIZE BEGIN
D TPLUMPSM 6 660 T PE: Retirement lump sum payments Reaggregated total person's lump sum payments from retirement plans for the reference month after topcoding. U All persons 15+ at the end of the reference period. EPOPSTAT = 1 V	RCUTYP03 = 1 V 0 .Not in universe V 101:1299 .Person number D RCUTYP04 1 682 T PE: State SSI coverage flag U All persons V 1 .Yes, covered V 2 .No, not covered
D EHTLNYN 2 666 T PE: Receipt of school lunch Did get a hot lunch at school? U Children ages 5-18 V -1 .Not in universe V 1 .Yes V 2 .No	D RCUOWN04 4 683 T PE: Person number of the owner of the State SSI coverage U All persons covered by State SSI. RCUTYP04 = 1 V 0 .Not in universe V 101:1299 .Person number
D AHTLNYN 1 668 T PE: Allocation flag for EHTLNYN	D RCUTYPO8 1 687 T PE: Veteran payment coverage flag U All persons V 1 .Yes, covered V 2 .No, not covered D RCUOWN8A 4 688 T PE: Person number of the 1st owner of Vet.
V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 4 .Statistical or logical V .imputation using previous wave V .data D EBKFSYN 2 669	coverage U All persons covered by veterans payments. RCUTYP08 = 1 V 0 .Not in universe V 101:1299 .Person number
T PE: Receipt of breakfast under Fed School Breakfast Prog. Did get a breakfast at school under the Federal School Breakfast Program? U Children ages 5-18 V -1 .Not in universe V 1 .Yes V 2 .No	D RCUOWN8B 4 692 T PE: Person number of the 2nd owner of Vet. coverage U All persons covered by two sources of veterans payments. RCUTYP08 = 1 V 0 .Not in universe V 101:1299 .Person number
D ABKFSYN 1 671 T PE: Allocation flag for EBKFSYN Allocation flag for receipt of school breakfast.	D RCUTYP20 1 696 T PE: AFDC program coverage flag U All persons V 1 .Yes, covered V 2 .No, not covered
V 0 .Not imputed V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 4 .Statistical or logical V .imputation using previous wave V .data	D RCUOWN20 4 697 T PE: Person number of the owner of the AFDC coverage U All persons covered by AFDC. RCUTYP20 = 1 V 0 .Not in universe V 101:1299 .Person number
D RCUTYP01 1 672 T PE: Social Security coverage flag (ISS 1) U All persons V 1 .Yes, covered V 2 .No, not covered	D RCUTYP21 1 701 T PE: General Assistance coverage flag U All persons V 1 .Yes, covered V 2 .No, not covered D RCUOW21A 4 702
D RCUOWN01 4 673 T PE: Person number of the owner of the SS coverage U All persons covered by Social Security. RCUTYP01 = 1 V 0 .Not in universe V 101:1299 .Person number	T PE: Person number of first owner of Gen Assist coverage U All persons covered by General Assistance. RCUTYP21 = 1 V 0 .Not in universe V 101:1299 .Person number
D RCUTYPO3 1 677 T PE: Federal SSI coverage flag U All persons V 1 .Yes, covered V 2 .No, not covered	D RCUOW21B 4 706 T PE: Person number of second owner of Gen Assist coverage U All persons covered by two sources of General Assistance. RCUTYP21 = 1 V 0 .Not in universe V 101:1299 .Person number
D RCUOWNO3 4 678 T PE: Person number of the owner of the Federal SSI coverage U All persons covered by Federal SSI.	D RCUTYP23 1 710 T PE: Foster Child Care coverage flag U All persons

DATA	SIZE	BEGIN	DA	TA	SI	ZE	BEGIN
D RCUOWN23 T PE: Perso Care cove U All perso RCUTYP23 V	4 n numberage ns cove = 1 0 .Not	covered not covered 711 er of owner of Foster Child ered by Foster Child Care. in universe son number	Т	RCUOW58A PE: Perso Insurance All perso health in	on i e co ons isui 0	4 num. over cov ranc .Not	not covered 740 of first owner of Health age ered by privately owned e. RCUTYP58 = 1 in universe son number
D RCUTYP24 T PE: Other U All perso V	1 welfar ons 1 .Yes, 2 .No,	715 re coverage flag covered not covered	T U	Insurance All perso health in	on i e co ons ons ons ons ons ons ons	over cov ranc Not	744 of second owner of Health age ered by two or more private e plans. RCUTYP58 = 1 in universe son number
welfare of All person RCUTYP01 V V 101:129 D RCUOW24B T PE: Person welfare of U All person welfare. V	n numberoverage ins coverage ins coverage 1 0 .Not 19 .Pers 4 n numberoverage ins coverage RCUTYP2 0 .Not	er of first owner of other ered by other welfare. in universe son number 720 er of second owner of other ered by two sources of other 14 = 1 in universe	T	month per Was full-t months period All perso	lled riod end ime in fi tons	d Fu d roll e or rom o th 15+	<pre>11/Part sometime during 4 ed in school, either part-time during any of the the first of the reference e end of the fourth month? at the end of the reference</pre>
D RCUTYP25 T PE: WIC c U All perso V V D RCUOWN25 T PE: Perso coverage	1 coverage ns 1 .Yes, 2 .No, 4 n numbe	e flag covered not covered	T V V	Alloca	ation 0 1 2 3 4	ion on f .Not .Sta .dec .Col .Log .Sta	flag for RENROLL lag for school enrollment. imputed tistical imputation (hot k) d deck imputation ical imputation (derivation) tistical or logical utation using previous wave
V V 101:129 D RCUTYP27 T PE: Food U All perso V V D RCUOWN27 T PE: Perso Stamp cov	O .Not 9 .Pers 1 Stamp ons 1 .Yes, 2 .No, 4 on number	in universe son number	D T	All perso period wh during th to people EPOPSTAT RENROLL =	1 me vie vie vie vie vie vie vie vie vie vi	2 ent 15+ are wave no a l an) or	751 status in this month at the end of the reference enrolled in school sometime includes but is not limited ttended all 4 months. d ((RENROLL = 1 or RENRLMA =1) in universe
V 101:129	0 .Not 9 .Pers	in universe son number	Т	Alloca this m	iti 1011	on f th.	753 flag for EENRLM lag for enrollment status in
V D RCUOWN57 T PE: Perso	ons 1 .Yes, 2 .No, 4 on numbe	covered not covered 735 er of the owner of the	V V V V V		1 2 3 4	.Sta .dec .Col .Log .Sta	d deck imputation ical imputation (derivation) tistical or logical utation using previous wave
RCUTYP57 V 101:129 D RCUTYP58 T PE: Healt U All perso	ns cove = 1 0 .Not 19 .Pers 1 h Insur	gered by Medicaid. in universe son number 739 rance coverage flag covered	Т	Was months All perso period wh during th (RENROLL	? ons no a ne v	enro 15+ are wave l or	754 enrollment status lled in school in all four at the end of the reference enrolled in school sometime . EPOPSTAT = 1 and RENROLL = 2) in universe

DATA SIZE BEGIN	DATA	SIZE BEGIN
V 1 .Yes V 2 .No D EENLEVEL 2 756 T ED: Level or grade enrolled At what level or grade wasenrol ("college year" indicates the level according to academic standing, no number of years enrolled in collect yeriod who are enrolled in school some during the wave. EPOPSTAT = 1 and (RENROLL = 1 or RENROLL = 2) V -1 .Not in universe V 1.Elementary grades 1-8 V 2.High school grades 9-12 V 3.College year 1 (freshman) V 4.College year 2 (sophomore) V 5.College year 3 (junior) V 6.College year 4 (senior) V 7.College year 5 (first year) V agraduate or professional V agraduate or professional V acollege year 6+ (second year) V or higher in grad. or V professional school) V 9.Vocational, technical, or V professional school V 10.Enrolled in college, but V working towards a degree D AENLEVEL 1 758 T ED: Allocation flag for EENLEVEL Allocation flag for enrollment lev V 0.Not imputed V 1.Statistical imputation V deck) V 2.Cold deck imputation V deck) V 3.Logical imputation (deriv V 4.Statistical or logical	EPOPST V V V V V V V V V V V V V End of the study properties (or sepopst very sepo	STAT = 1 and EEDFUND = 1 -1 .Not in universe 1 .Received 2 .Did not receive Tos
V .imputation using previous V .data D EEDFUND 2 759 T ED: Educational assistance Were any of's educational expeduring the reference period paid fany type of educational assistance financial aid? U All persons 15+ at the end of the reference who are enrolled in school some during the wave and whose enrollment is above high school. EPOPSTAT = 1 are (RENROLL = 1 or RENROLL = 2) and EENL 2 V -1 .Not in universe V 1 .Yes V 2 .No D AEDFUND 1 761 T ED: Allocation flag for EEDFUND Allocation flag for educational assistance. V 0 .Not imputed V 1 .Statistical imputation (Acck) V 2 .Cold deck imputation V deck) V 2 .Cold deck imputation (derivation) V 3 .Logical imputation (derivation) V 4 .Statistical or logical imputation using previous data D EASSTO1 2 762 T ED: Federal Pell Grant assistance during the reference per who received educational assistance.	D EASSTO T ED: Gr For by Dic For by Dic For cor tui att Ference U All pe who re level EPOPSI D EASSTO T ED: Te the so Dic ass U All pe who re EPOPSI V V V V V V V V V V V V V V V V V V V	Teaching or Research Assistantship from school d receive a teaching or research sistantship from the school attended? Persons 15+ at end of reference period received educational assistance. STAT = 1 and EEDFUND = 1 -1 .Not in universe 1 .Received 2 .Did not receive TOS 2 774 Grant/Scholarship from the state (SSIGP,

DA	ATA SIZE	BEGIN	DA	TA S	SIZE	BEGIN
	EASST09 2	776	V V V		.As .Ac .Ba	cupational/vocational program sociate Degree in college - ademic program chelors degree (For example:
T	Did recei from some ot foundation,	arship from other source ve a grant or scholarship her source such as a corporation, or community nal Merit Scholarship, etc.?	V V V V	46	.Ma .MA .Pr .ex	, AB, BS) ster's degree (For example: , MS, MEng, MSW, MBA) ofessional School Degree (For ample: MD,DDS,DVM,LLB,JD)
U	who received ed EPOPSTAT = 1 an	at end of reference period ucational assistance.	V V	47 AEDUCATE	.Do .Ph	ctorate degree (For example: D, EdD)
V V	1 .Rec 2 .Did	eived not receive	Т	ED: Allocat Allocat complet	tion ion ed.	flag for EEDUCATE flag for highest grade
	EASST10 2 ED: Employer pr Did rece educational	778 ovided educational assistance ive employer provided	V	1	St .de	ot imputed atistical imputation (hot ck)
U V	All persons 15+ who received ed EPOPSTAT = 1 an	at end of reference period ucational assistance. d EEDFUND = 1	V V V V	2 3 4	.St	ld deck imputation gical imputation (derivation) atistical or logical putation using previous wave ta
۷ ۷	-1 .Not 1 .Rec 2 .Did			EPDJBTHN LF: Paid j	ob d	uring the reference period
	ED: Other Finan parents, trust, Didreceiv (exclude all including tr	cial Aid excl. aid from		job for other w referen All person EPOPSTAT =	an ork ice p is 15	re at least one job (that is, a employer, a business, or some arrangement) during the veriod or interview month. + at end of reference period.
U	who received ed	at end of reference period ucational assistance. d FFDFIND = 1	V V V	$\bar{1}$. No . Ye	
V V V	-1 .Not 1 .Rec 2 .Did	in universe eived not receive	Т	Allocat referen	tion ion ice p	flag for EPDJBTHN flag for paid job during the eriod.
	AEDASST 1 ED: Allocation Allocation f assistance.	782 flag for EASST01-EASST11 lag for source of educational	V V V	1	.St	nt imputed Patistical imputation (hot Pock) Pock imputation
V V V V	0 .Not 1 .Sta .dec	imputed tistical imputation (hot k) d deck imputation ical imputation (derivation) tistical or logical	V V V V	3	.Lo .St	gical imputation (derivation) atistical or logical putation using previous wave
V V V	4 .Sta .imp .dat	utation using previous wave		EPPFLAG LF: Flag d force data		789 ing imputation of person labor
	completed What is the	783 ree received or grade highest level of school	V	data wa informa All person	ıs bl ıtion ıs 15 =	ting the person labor force ank and the previous wave was used. years old and over Not in universe or not
U	has received	d or the highest degree ? at end of reference period.	V V D	1 EMAX	.ap . := 2	plicable Yes 791
V V V	31 .Les 32 .1st 33 .5th	s than 1st grade , 2nd, 3rd or 4th grade or 6th grade or 8th grade	Т	LF: Number All person period. EF	s 15 OPST	weeks in the reference period + at the end of the reference
V V V	35 .9th 36 .10t 37 .11t	grade h grade h grade	V	17:18	.Nu	mber of weeks in the reference
V V V V	39 .Hig .sch .(fo	h grade h school graduate - high ool diploma or equivalent r ex: GED)	T	reference All person	of peri	+ at the end of the reference
V V V	41 .Dip .voc .bey	e college but no degree loma or certificate from a , tech, trade or bus school ond high school	V V	during the	ref .No	ed one or more businesses erence period. EPOPSTAT = 1 t in universe ntingent business mhar of businesses

DATA	SIZE	BEGIN	DA	TA	SIZE	BEGI	N
period U All person period who employer of the refero V - V	r of j ns 15+ o had or ano ence p 1 .Not O .Con 5 .# o	795 obs held during the reference at the end of the reference at least one job for an ther work arrangement during eriod. EPOPSTAT = 1 in universe tingent workers f jobs held during the erence period	Т	ERSNOWRK LF: Main ref. per Main the ro All perso who did EPOPSTAT	reasone fereing to the contract with the contract with the contract with the contract and t	n for ice pe i+ at ork du ind EP ot in	not working during the
Has from a U All person V -: V	retire . ever job o ns 35 1 .Not 1 .Yes 2 .No	d from a job retired, for any reason, r business? years old and over in universe	V V V V V V		.bc 2 .Tc .bc 3 .Ui .cl .d· 4 .Rc 5 .P· 6 .Ta	ecause empora ecause lable ronic sabli etired regnan eking	of an injury rily not able to work of an illness to work because of health condition or ty cy/childbirth care of children/other
Alloca job or V V V V	ation tion f busin O .Not 1 .Sta 2 .Col 3 .Log 4 .Sta	imputed tistical imputation(hot deck) d deck imputation ical imputation(derivation) tistical or logical utation using previous wave	V V V V V D T	ARSNOWRK LF: Alloc Alloc	7 .G 8 .Ui 9 .Oi 10 .Ni 11 .O 1 cation	able layo tint b her 80	o school to find work ff erested in working at a
condition Does . other I kind of U All person V - V	hav nealth r amou ns 15	cal or mental work-limiting e a physical, mental, or condition that limits the nt of work can do? - 69 years old inclusive. in universe		EAWOP LF: Had	0 .No 1 .S ² 2 .Co 3 .Lo 4 .S ² .ii .da 2	old de ogical catist oputat ita 80 veek u	ical imputation(hot deck) ck imputation imputation(derivation) ical or logical ion using previous wave 9 npaid absences from work
Alloca work-1 V V V V	ation tion f imitin O .Not 1 .Sta 2 .Col 3 .Log 4 .Sta	flag for EDISABL lag for physical or mental g condition. imputed tistical imputation(hot deck) d deck imputation ical imputation tistical or logical utation using previous wave	U V V	Was full Sature All pers who had and who EPDJBTHN EJOBCNTR	ab: calenday in ons 1! ons 1! a job was no = 1 a > 0 -1 .No 2 .No	ent flar we the tat during ta condition EC	rom work without pay any eks from Sunday through reference period ? end of reference period g the reference period ontingent worker. FLAG not equal 1 and universe
Does . from wo U All person condition work that V -	ork-pr mental hea orking ns 15 which perso	eventing /health condition lth or condition prevent at a job or business? through 69 who reported a limits the kind or amount of n can do. EDISABL = 1 in universe		Alloc work.	0 .No 1 .S ² .Co 3 .Lo 4 .S ³ .io	flag flag et imp atist old de ogical atist	for EAWOP for unpaid absenses from
D ADISPREV T LF: Alloca Alloca mental V V V V	1 ation tion f or he O .Not 1 .Sta 2 .Col 3 .Log 4 .Sta	805 flag for EDISPREV lag work-preventing physical, alth condition. imputed tistical imputation(hot deck) d deck imputation ical imputation(derivation) tistical or logical utation using previous wave	Т	There work reason those All person who had without	are without are without are weeks one 15 are job	weeks was a a a but s POPST	being absent without pay when was absent from . What was the main bsent without pay during end of reference period pent some weeks absent AT = 1 and EAWOP = 1 universe ff (temporary or

```
DATA
                                SIZE BEGIN
                                                                                                                                         DATA
                                                                                                                                                                        SIZE BEGIN
                                   .indefinite)
                                                                                                                                                                       9 .Participated in job sharing
                             2 .Slack work or business
                                                                                                                                                                             .arrangement
                                   .conditions
                                                                                                                                                                     10 .On vacation
                                                                                                                                                                     11 .In school
12 .Other
                                 .Own injury
.Own illness/injury/medical
                                     problems
                                 .Pregnancy/childbirth
.Taking care of children
.On vacation/personal days
                                                                                                                                           D APTRESN
                                                                                                                                                                                            820
                                                                                                                                          T LF: Allocation flag for EPTRESN
Allocation flag for reason worked less
than 35 hours a week.

V 0 .Not imputed
                          8 .Bad weather
9 .Labor dispute
10 .New job to begin within 30 days
11 .Participated in a job-sharing

0. Not imputeu
1. Statistical imputation(hot deck)
2. Cold deck imputation
3. Logical imputation(derivation)
4. Statistical or logical imputation using previous wave

                                                                                                                                           V
V
V
                                     arrangement
                          12 .Other
                                                                                                                                           ۷
D AABRE 1 814
T LF: Allocation flag for EABRE
    Allocation flag for reason for being
D AABRE
                                                                                                                                                                              .data
                                                                                                                                         D ELKWRK 2 821

T LF: Spent time looking for work Did ... spend anytime looking for work during the reference period?

U All persons 15+ at end of reference period who did not work all weeks during the reference period and who are not retired or disabled. EPOPSTAT = 1 and (EPDJBTHN = 2 and ERSNOWRK not equal to 3 or 4) or (EPDJBTHN = 1 RMWKWJB < WKSPERM)

V -1 .Not in universe

V 1 .Yes
              absent without pay.
                             O .Not imputed
1 .Statistical imputation(hot deck)
2 .Cold deck imputation
                             3 .Logical imputation(derivation)4 .Statistical or logical
.imputation using previous wave
D EPTWRK 2 815
T LF: Worked less than 35 hours some weeks
During the weeks that ... worked at a
job, were there any weeks ... worked less
                                                                                                                                                                       1 .Yes
2 .No
than 35 hours?

U All persons 15+ at end of reference period who had a job during the reference period. EPOPSTAT = 1 and EPDJBTHN = 1

V -1 .Not in universe

V 1 .Yes

V 2 .No
                                                                                                                                           D ALKWRK 1 823
T LF: Allocation flag for ELKWRK.
Allocation flag for spent time looking
                                                                                                                                                        for work.
                                                                                                                                                                       0 .Not imputed
1 .Statistical imputation(hot deck)
2 .Cold deck imputation
                                                                                                                                           V
V
                                                                                                                                                                       3 .Logical imputation(derivation)
4 .Statistical or logical
D APTWRK 1 817
T LF: Allocation flag for EPTWRK
Allocation flag for worked less than 35
                                                                                                                                           V
V
                                                                                                                                                                              .imputation using previous wave
                                                                                                                                         D ELAYOFF 2 824
T LF: Spent time on layoff from a job
    Did ... spend any time on layoff from a
    job in the reference period?
U All persons 15+ at end of reference period
who did not work all weeks during the
    reference period and who are not retired or
    disabled. EPOPSTAT = 1 and (EPDJBTHN = 2 and
    ERSNOWRK not equal to 3 or 4) or
    (EPDJBTHN = 1 and RMWKWJB < WKSPERM) or
    (EPDJBTHN = 1 and EAWOP = 1 and
    EABRE = 1 or 2)
V -1 .Not in universe
V 1 .Yes
V 2 .No
D ALAYOFF
              hour some weeks.
                            10 .Not imputed
1 .Statistical imputation(hot deck)
2 .Cold deck imputation
3 .Logical imputation(derivation)
4 .Statistical or logical
                                   imputation using previous wave
D EPTRESN
                                                 818
                                     2
T LF: Main reason for working less than 35
      hours
There are weeks when ... worked less than 35 hours. What was the main reason ... worked less than 35 hours in those weeks?

U All persons 15+ at the end of the reference period who had a job during the reference period and who worked less than 35 hours in some weeks. EPOPSTAT = 1 and EPDJBTHN = 1 and EPTWRK - 1
                                                                                                                                           D ALAYOFF
                                                                                                                                                                                            826
                                                                                                                                               LF: Allocation flag for ELAYOFF
Allocation flag for time spend on layoff.

0 .Not imputed
1 .Statistical imputation(hot deck)
      and EPTWRK = 1
                          2 .Cold deck imputation
3 .Logical imputation(derivation)
4 .Statistical or logical
                                                                                                                                                                             imputation using previous wave
                                                                                                                                                                              .data
                                                                                                                                          D RTAKJOB 2 827
T LF: Could ... have started a job during missing weeks?
Could .. have started a job (or returned to the one he/she was laid off from) during any of those weeks?
U All persons 15+ at the end of the reference
                                    .disability
                             6 .Taking care of children/other
                                 .persons
.Full-time work week less than 35
                                     hours
                             8 .Slack work or material shortage
```

DATA SIZE BEGIN DATA SIZE BEGIN period who were neither on layoff nor who looked for work in the reference period. EPOPSTAT = 1 and ELAYOFF not equal to 1 and 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.

U All persons 15+ at the end of the reference period who met the "before worker" ELKWRK not equal to 1 -1 .Not in universe 0 .Not reported 1 .Yes 2 .No conditions. -1 .Not in universe or not .applicable D RNOTAKE 2 829 1 .Yes D ECFLAG 2 842 T LF: Flag indicating other-work-arrangement worker Flag indicating that the person worked at least one week in the reference period at 0 .Not reported an other-work-arrangement job (contigent 1 .Waiting for a new job to begin2 .Own temporary illness3 .School worker) U All persons 15+ at the end of the reference period who met the "other-work-arrangement" conditions. -1 .Not in universe 4 .Other D EMOONLIT 1 .Yes T LF: Income from additional work
Did ... receive any income from work in
addition to main job(s)?
U All persons 15+ at the end of the reference U All persons 15+ at end of the reference period. EPOPSTAT = 1
V 1 .With a job entire month, worked 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 = 0 and (EJOBCNTR = 1 and EBUSCNTR = 0) or (EJOBCNTR = 0 and EBUSCNTR = 1) or (EJOBCNTR = 1 and EBUSCNTR = 1) or (EJOBCNTR > 2 or EBUSCNTR > 2)

-1 .Not in universe

1 .Yes
2 .No .all weeks.

2 .With a job all month, absent .from work w/out pay 1+ weeks, .absence not due to layoff 3 .With job all month, absent from work w/out pay 1+ weeks,
.absence due to layoff

4 .With a job at least 1 but not
.all weeks, no time on layoff
.and no time looking for work

5 .With job at least 1 but not all
.weeks, some weeks on layoff or
looking for work D AMOONLIT 1 833
T LF: Allocation flag for EMOONLIT.
Flag indicating whether the value for EMOONLIT was allocated.
V 0 .Not imputed looking for work .No job all month, on layoff or .looking for work all weeks. .No job, at least one but not all .weeks on layoff or looking for 1 .Statistical imputation(hot deck)
2 .Cold deck imputation 3 .Logical imputation(derivation)
4 .Statistical or logical .work 8 .No job, no time on layoff and no .time looking for work. imputation using previous wave D RWKESR1 U All persons 15+ at the end of the reference period. EPOPSTAT = 1 D TMLMSUM 834 T LF: Amount of income from moonlighting in this month Amount of income from this work (moonlighting) in the month.

U 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 EMOONLTT = 1 -1 .Not in universe
1 .With job/bus - working
2 .With job/bus - not on layoff, .absent w/out pay 3 .With job/bus - on layoff, absent .w/out pay 4 .No job/bus - looking for work or .on layoff EMOONLIT = 1 0 .None or not in universe 1:50000 .Dollars ٧ 5 .No job/bus - not looking and not .on layoff D AMLMSUM 1 839

T LF: Allocation flag for TMLMSUM
 Allocation flag for amount of
 moonlighting income 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

V imputation using previous wave T LF: Employment Status Recode for Week 2 U All persons 15+ at the end of the reference period. EPOPSTAT = 1 EPOPSIAI = 1
-1 .Not in universe
1 .With job/bus - working
2 .With job/bus - not on layoff,
 .absent w/out pay
3 .With job/bus - on layoff, absent
 .w/out pay
4 .No job/bus - looking for work or
 .on layoff imputation using previous wave .data D EBFLAG 2 840

DΑ	ATA SI	ZE	BEGIN	DA	TA	SIZE	BEGIN
Т	RWKESR3 LF: Employme All persons period. EPOP -1 . 1 . 2 . 3 . 4 .	on 2 15+ STA Witl Witl abso Witl w/ou No No	job/bus - not looking and not layoff 850 Status Recode for Week 3 at the end of the reference T = 1 in universe h job/bus - working h job/bus - not on layoff, ent w/out pay h job/bus - on layoff, absent ut pay job/bus - looking for work or layoff job/bus - not looking and not layoff	V V D T U	RMWKLKG LF: Numbe layoff in All perso period wh work in t and (ELAY	0 .Nc 1 .St 2 .Cc 3 .Lc 4 .St .ida 2 r of mont ns 15 over he re OFF =	nout pay from a job. In imputed Intatistical imputation(hot deck) Indicated imputation Indicated imputation Indicated imputation(derivation) Indicated imputation indicated imputation indicated in
Т	All persons period. EPOP -1 . 2 . 3 . 4 . 5 .	nt S 15+ STA Not Witl Witl w/ou No on No	852 Status Recode for Week 4 at the end of the reference T = 1 in universe h job/bus - working h job/bus - not on layoff, ent w/out pay h job/bus - on layoff, absent ut pay job/bus - looking for work or layoff job/bus - not looking and not layoff	V D T V V	AWKLKG LF: Alloc Alloca lookin	.fc 1 .1 2 .2 3 .3 4 .4 5 .5 ation g for 0 .St 2 .Cc	or work or not on layoff) week weeks weeks weeks weeks weeks weeks flag for RMWKLKG flag for number of weeks work/on layoff. timputed tatistical imputation(hot deck)
T	All persons period in mo -1	nt S 15+ nth Not Witl Witl w/ou No on No	854 Status Recode for Week 5 at the end of the reference s with 5 weeks. EPOPSTAT = 1 in universe h job/bus - working h job/bus - not on layoff, ent w/out pay h job/bus - on layoff, absent ut pay job/bus - looking for work or layoff job/bus - not looking and not layoff	V V V D T U V V V	RMHRSWK LF: Usual month All perso period. E	4 .St .im .da hour ns 15 POPST 1 .Nc 0 .Di 1 .Ai 2 .Ai 3 .Sc	s worked per week recode in 5+ at the end of the reference
Ţ	All persons period. EPOP -1 . 0 . 1 . 2 . 3 . 4 .	f we 15+ STA Not 0 we job 1 we 2 we 3 we 4 we	eeks with a job in month at the end of the reference T = 1 in universe eeks (that is, did not have a)	V V V V V V V D T	RWKSPERM LF: Numbe	.tc 4 .Sc 5 .At .we 6 .At .we .we 2	o or greater than 1 ome weeks 35+, some 1-34 hours, ome 0 hours t least 1, but not all, weeks t hours, all other eeks 0 hours t least 1 week, but not all eeks, 1 to 34 hours; all other eeks 0 hours
T U V V V V V V V V V V V V V V V V V V	LF: Number o job in month All persons period. EPOP -1 . 0 . 1 . 2 . 3 . 4 . 5 .	15+ STA Not 0 we w/ou 1 we 2 we 3 we 4 we	in universe eeks (that is, not absent ut pay from a job) eek eeks eeks eeks eeks eeks	V V V D T	EENO1 JB: Acros Unique same w All perso who had a and who w EPOPSTAT 0 and ECF	POPST 1 No 4 fo 5 fi 2 s-wav job ave t ns 15 job ere r = 1 a LAG r	TAT = 1 Int in universe Our weeks Ve weeks 868 Ve employer index/number number that will remain the O wave. He at end of reference period during the reference period out contingent workers. Ind EPDJBTHN = 1 and EJOBCNTR > not equal to 1
Τ	LF: Allocati	on in f	860 flag for RMWKSAB lag for number of weeks	V		1 .No 9 .Jo	ot in universe bb ID

DATA	SIZE	BEGIN	DA	TA	SIZ	ĽΕ	BEGIN
V V V	3 .Log 4 .Sta .imp .dat	ical imputation(derivation) tistical or logical utation using previous wave a	V		:	imp dat	
Δhout	er of e	mployees at all locations	Т	On the	n/em is j	ob ass	909 yee-association membership is a member of a union or ociation like a union?
wno worke workers a than one EPDJBTHN	and who locati = 1 an	er at all locations? at end of reference period job but were not contingent se employer operated in more on. EPOPSTAT = 1 and d EJOBCNTR > 0 and ECFLAG and EEMPLOC1 = 1	V	(FJORCNII	< >	Not Yes	at the end of the reference a job during the reference T = 1 and EPDJBTHN = 1 and r ECFLAG = 1) in universe
V -	-1 .Not	in universe er 25 employees to 99 employees + employees	D	AUNION1		1	911 flag for EUNION1 lag for union membership.
D AEMPALL1 T JB: Alloca Alloca at all	1 cation ation f l locat	902 flag for EEMPALL1 lag for number of employees ions.					imputed tistical imputation(hot deck) d deck imputation ical imputation(derivation) tistical or logical utation using previous wave a 912
V V V V	2 .Col 3 .Log 4 .Sta .imp .dat	utation using previous wave	D T	associat Was	rage ion c	con cove	union or employee
About	yees a how ma	903 t worker's location ny persons are employed by er at this location?	U	All perso period wh period, w	ons ho h who	15+ ad wer	at the end of the reference a job during the reference e not contingent workers and mbers of a union or employee
Who worked workers.	ons 15+ ed at a EPOPST	at end of reference period job but were not contingent AT = 1 and EPDJBTHN = 1 and d ECELAG not equal to 1		associat EPDJBTHN equal to	ion = 1 1 a -1 . 1 .	lik an Ind Not Yes	e a union. EPOPSTAT = 1 and d EJOBCNTR > 0 and ECFLAG not EUNION1 = 2 in universe
		in universe er 25 employees to 99 employees + employees	D	ACNTRC1 JB: Allo	cati	1 on	flag for ECNTRC1
D AEMPSIZ1 T JB: Alloca Alloca employ	cation ation f ed at	905 flag for EEMPSIZ1 lag for number of persons's location.	V	contra	act. 0 . 1 .	Not Sta	lag for coverage by union imputed tistical imputation(hot deck)
V V V V	1 .Sta 2 .Col 3 .Log 4 .Sta	<pre>imputed tistical imputation(hot deck) d deck imputation ical imputation(derivation) tistical or logical utation using previous wave</pre>	V V V V		3 . 4 .	Log Sta	d deck imputation ical imputation(derivation) tistical or logical utation using previous wave
V	.dat	a		TPMSUM1 JB: Earn	inas	5 fr	915 om job received in this month
period wh period. E	ons 15+ no had EPOPSTA	906 rker at the end of the reference a job during the reference T = 1 and EPDJBTHN = 1 and r ECFLAG = 1)	U	deduct All perso period what period as	tion ons ho h nd w	ıs ı 15+ ad ere	's gross pay before n this month? at the end of the reference a job during the reference not unpaid in a family o had this job in or before
V V V V V V V V V V V V V V V V V V V	·1 .Not 1 .Pri 2 .Pri 3 .Loc 4 .Sta 5 .Fed	in universe vate for profit employee vate not for profit employee al government worker te government worker eral government worker ily worker without pay	V	this moni and (EJOI (ECLWRK1 ACLWRK1 = equal to	th. BCNT not =1)) the 0 .	EPO R > eq an la Non	PSTAT = 1 and EPDJBTHN = 1 0 or ECFLAG = 1) and ual 6 or (ECLWRK1 = 6 and d (ESJDATE1 is less than or rgest date in this month) e or not in universe lars amount
D ACLWRK1 T JB: Alloc Alloca	ation f	908 flag for ECLWRK1 lag for class of worker. imputed	D T V	Alloca	cati atio	n f	920 flag for TPMSUM1 lag for gross pay. imputed
V V V	1 .Sta 2 .Col	tistical imputation(hot deck) d deck imputation ical imputation(derivation)	V V V		1 .	Sta Col	tistical imputation(hot deck) d deck imputation ical imputation(derivation)

DATA :	SIZE	BEGIN	DA	TA	SIZE	BEGIN
V V D EPAYHR1	.imp .dat 2	921	V	Alloca	ation 0 .No 1 .St	n flag for EJBIND1 flag for industry code. ot imputed atistical imputation(hot deck) old deck imputation
T JB: Is U All person period who period and business.	paid s 15+ had were EPOPS	by the hour? at the end of the reference a job during the reference not unpaid in a family TAT = 1 and EPDJBTHN = 1 and EFECTER = 1 and ECLWRK1 not	V V V		3 .Lo 4 .St	ogical imputation(derivation) catistical or logical uputation using previous wave uta
equal to 6 V -1 V 1 V 2	.Not .Yes .No	in universe	T U	JB: Occup All perso period who period. H	oation ons 15 no had EPOPST	n classification code i+ at the end of the reference I a job during the reference FAT = 1 and EPDJBTHN = 1 and or ECFLAG = 1) " for value set description.
T JB: Alloca Allocat V 0 V 1 V 2 V 3	tion ion f .Not .Sta .Col .Log .Sta .imp .dat	flag for EPAYHR1 lag for paid by the hour. imputed tistical imputation(hot deck) d deck imputation ical imputation(derivation) tistical or logical utation using previous wave	D T V V	AJBOCC1 JB: Alloc Alloca	1 cation ation 0 .No 1 .St 2 .Co 3 .Lo 4 .St	938 I flag for TJBOCC1 flag for occupation code. It imputed Catistical imputation(hot deck) Ild deck imputation Spical imputation(derivation) Catistical or logical Catistical using previous wave
T JB: Regula What is U All person period who period, we business, EPOPSTAT = > 0 or ECF V 0	r hours 15+ had re no and w 1 an LAG = . Not		D T	EENO2 JB: Acros Unique same v All perso who had r reference workers. and EJOBO	2 ss-wav e job wave t ons 15 two or e peri CNTR >	939 ye employer index/number number that will remain the co wave. + at end of reference period more jobs during the od. (Excludes contingent PSTAT = 1 and EPDJBTHN = 1 - 1 and ECFLAG not equal to 1 of in universe
T JB: Allocat Allocat rate. V 0 V 1 V 2 V 3	Not Sta Col Log	flag for TPYRATE1 Tlag for amount of hourly pay Timputed Tistical imputation(hot deck) d deck imputation Tical imputation(derivation) Tistical or logical Tutation using previous wave	Т	ESTLEMP2 JB: Does All perso who had reference workers.	s ons 15 two or e peri) EPOP CNTR >	941 Still work for this employer? St+ at end of reference period The more jobs during the The od. (Excludes contingent PSTAT = 1 and PDJBTHN = 1 The 1 and ECFLAG not equal to 1 The provided still be a second seco
U All person period who period. EP (EJOBCNTR: V -1 V 2 V 3 V 4	s 15+ had OPSTA > 0 o .Not .Onc .Onc .Twi	929 vas paid at this job? vas paid at this job? vat the end of the reference a job during the reference T = 1 and EPDJBTHN = 1 and var ECFLAG = 1) var in universe ve a week ve every two weeks ve a month vaid in a family business or	D T V V V V V	Alloca employ	cation ation yer. 0 .No 1 .St 2 .Co 3 .Lo 4 .St	flag ESTLEMP2 flag for still work for this t imputed catistical imputation(hot deck) old deck imputation ggical imputation(derivation) catistical or logical uputation using previous wave
V V 6 V 7	.far .On .Som .Not	m commission e other way reported 931	Т	When of 1-4 Range All perso	did ange 1 01:12 ons 15	944 late of job . start this job? Year digits .926:2000 Month digits 5-6 Day digits 7-8 Range 01:31 - at end of reference period more jobs during the
U All person period who period. EP	s 15+ had OPSTA	at the end of the reference a job during the reference T = 1 and EPDJBTHN = 1 and r ECFLAG = 1) for value set description.	V V V	reference workers. EJOBCNTR 19260101	e peri) EPOP > 1 a -1 .No :	od. (Excludes contingent PSTAT = 1 and EPDJBTHN = 1 and und ECFLAG not equal to 1 t in universe

D/	ATA SIZE	BEGIN	DA	ГА	SIZ	E BE	EGIN	
Т	JB: Allocation	952 flag for TSJDATE2 lag for starting date of job. imputed tistical imputation(hot deck)	V D	nputation EJBHRS2	. !	using 2	stical or log previous wav	e data
		lag for starting date of job. imputed tistical imputation(hot deck) d deck imputation ical imputation(derivation) tistical or logical utation using previous wave a	U	How ma work a All perso period wh reference	iny l it a ins i io hi i pe	hours 11 ac 15+ a ad tw riod.	per week did tivities at t It the end of Or more job (Excludes co	his job? the reference s during the ntingent
Т	1-4 Range 197 Range 01:12 I	of job s employment end? Year digits 26:2000 Month digits 5-6 Day digits 7-8 Range 01:31	V	EJOBCNTR - 01:9	> 1 ·1 .)9 .	and Not i hours	ECFLAG not eq n universe per week	JBTHN = 1 and ual to 1
	who had two or reference period during the reference contingent works	at end of reference period more jobs during the d and whose second job ended rence period. (Excludes ers.) EPOPSTAT = 1 and d EJOBCNTR > 1 and ECFLAG not ESTLEMP2 = 2	T		ation	on fl n fla Not i Stati	967 ag for EJBHRS ag for usual h mputed stical imputa deck imputati al imputation stical or log	tion(hot deck)
		in universe	V V V			Stāti imput data	stical or log cation using p	ical revious wave
D T V	Allocation f	961 flag for TEJDATE2 lag for ending date of job. imputed	Т	location?	emp	loyer	968 operate in m t end of refe	
٠,	1 .Sta 2 .Col 3 .Log 4 .Sta	tistical imputation(hot deck) d deck imputation ical imputation(derivation) tistical or logical utation using previous wave		who worke workers. FIORCNTR	ed a EPO > 0	t a j PSTAT and	ice and reference to the community of th	ot contingent BTHN = 1 and
D T	ERSEND2 2 JB: Main reason What is the working for	stopped work main reason stopped	D T	AEMPLOC2 JB: Alloca Alloca for em	atio	on fl n fla	970 ag for EEMPLO ag for multipl	C2 e locations
	All persons 15+ who had two or reference perioduring the reference to the contingent work EPDJBTHN = 1 and equal to 1 and legical to 1 and leg	at end of reference period more jobs during the d and whose second job ended rence period. (Excludes ers.) EPOPSTAT = 1 and d EJOBCNTR > 1 and ECFLAG not ESTLEMP2 = 2	V V V V V		0 .l 1 .: 2 .0 3 .l 4 .:	Not i Stati Cold Logic Stati	mputed stical imputa deck imputati cal imputation stical or log cation using p	tion(hot deck) on (derivation) ical revious wave
V V V V V	1 .On 2 .Ret 3 .Chi 4 .Oth	in universe layoff irement or old age ldcare problems er family/personal igations	Т	About 's	r o how emp	f emp many loyer	971 Dloyees at all Opersons were Tat all locat Operation of refe	e employed by ions?
>>>>>>>>>>	5 .0wn 6 .0wn 7 .Sch 8 .Dis 9 .Emp 10 .Emp 11 .Job 12 .Qui	illness injury pool/training charged/fired loyer bankrupt loyer, sold business was temporary and ended t to take another job ck work or business		who worke workers a than one EPDJBTHN not equal	ed a lnd l loca = 1 to 1 .1 2	t a j whose ation and 1 an Not i Under 25 to	iob but were n	ot contingent rated in more 1 and and ECFLAG 1)
V V V V	14 .Unsa .(ho	ditions atisfactory work arrangements urs,pay,etc) t for some other reason	D T	AEMPALL2 JB: Alloc	ati it <u>i</u> o	1 on fl n fla	973 ag for EEMPAL ag for number	
Т	Allocation for working.	964 flag for ERSEND2. lag for reason stopped	V V V		0 .! 1 .! 2 .! 3 .!	Not i Stati Cold Logic	mputed stical imputa deck imputati al imputation	(derivation)
V V V V	1 .Sta [.] 2 .Colo	<pre>imputed tistical imputation(hot deck) d deck imputation ical imputation(derivation)</pre>	V V V			imput data	stical or log ation using p	
			υ	TEMPSIZ2		2	974	

```
T JB: Employees at worker's location
                                                                                                                                                                                     association contract?
T JB: Employees at worker's location
About how many persons are employed by
...'s employer at this location?
U 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
V -1 .Not in universe
V 1.Under 25 employees
V 2.25 to 99 employees
V 3.100+ employees
                                                                                                                                                                     U All persons 15+ at the end of the reference
period who had two or more jobs during the
                                                                                                                                                                           period who had two or more jobs during the reference period and who were not members of a union or employee association like a union. (Excludes contingent workers.)

EPOPSTAT = 1 and EPDJBTHN = 1 and EJOBCNTR > 1 and ECFLAG not equal to 1 and EUNION1 = 2

-1 .Not in universe

1 .Yes
2 .No
                                                                                                                                                                                                        2.No
      AEMPSIZ2 1 976
JB: Allocation flag for EEMPSIZ1
Allocation flag for number of persons employed at ...'s location.

0 .Not imputed
                                                                                                                                                                     D ACNTRC2 1 985
T JB: Allocation flag for ECNTRC2.
Allocation flag for covered by union
                                                                                                                                                                                     contract.
                                                                                                                                                                                                       0 .Not imputed
                                                                                                                                                                                                        1 .Statistical imputation(hot deck)
2 .Cold deck imputation
                                   1 .Statistical imputation(hot deck)
2 .Cold deck imputation
                                                                                                                                                                     V
V
V
                                    3 .Logical imputation(derivation)
4 .Statistical or logical
                                                                                                                                                                                                        3 .Logical imputation(derivation)4 .Statistical or logical
                                          .imputation using previous wave
                                                                                                                                                                                                              .imputation using previous wave
D ECLWRK2 2 977

T JB: Class of worker

U All persons 15+ at the end of the 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 1 .Private for profit employee
V 2 .Private not for profit employee
V 3 .Local government worker
V 4 .State government worker
V 5 .Federal government worker
V 6 .Family worker without pay
                                                                                                                                                                          TPMSUM2 5 986
JB: Earnings from job received in this
                                                                                                                                                                     month.

What was ...'s gross pay before deductions in this month?

U 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 (EJOBCNTR > 0 or ECFLAG = 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 V

O.None or not in universe V

1:50000 .Dollars amount
                                                                                                                                                                            month.
      ACLWRK2 1 979
JB: Allocation flag for ECLWRK2
Allocation flag for class of worker.
0 .Not imputed
1 .Statistical imputation(hot deck)
2 .Cold deck imputation
3 .Logical imputation(derivation)
4 .Statistical or logical
 D ACLWRK2
                                                                                                                                                                     D APMSUM2
                                                                                                                                                                     T JB: Allocation flag for TPMSUM2.
Allocation flag for gross pay.
V 0 .Not imputed
                                                                                                                                                                                                       1 .Not imputed
1 .Statistical imputation(hot deck)
2 .Cold deck imputation
3 .Logical imputation(derivation)
4 .Statistical or logical
.imputation using previous wave
                                          .imputation using previous wave
                                           .data
 D EUNION2
                                                           980
.data
                                                                                                                                                                     D EPAYHR2 2 992

T JB: Is ... paid by the hour?

U 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 1 and ECLWRK2 not equal to 6
                                   2 .No
                                                                                                                                                                                                    -1 .Not in universe
 D AUNION2 1 982
T JB: Allocation flag for EUNION2.
Allocation flag for union membership.
                                                                                                                                                                                                        1 .Yes
                                                                                                                                                                                                        2.No
                                   0 .Not imputed
                                                                                                                                                                     D APAYHR2
                                                                                                                                                                                                                                 994
                                                                                                                                                                     T JB: Allocation flag for EPAYHR2.
Allocation flag for paid by the hour.
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
                                                                                                                                                                                                       1 .Statistical imputation(hot deck)
2 .Cold deck imputation
3 .Logical imputation(derivation)
4 .Statistical or logical
                                           .data
 D ECNTRC2 2 983
T JB: Coverage by union or employee association contract
                                                                                                                                                                                                                imputation using previous wave
                                                                                                                                                                                                               .data
                 Was ... covered by a union or employee
                                                                                                                                                                     D TPYRATE2
                                                                                                                                                                                                                                 995
```

51FF 1990 WAVE 2		DATA	CTZE	DECTN
DATA SIZE	BEGIN	DATA	SIZE	BEGIN
Allocation for business end V 0 Not V 1 Sta V 2 CO V 3 Log V 4 Sta	flag for TEBDATE1 flag for date operation of ded. t imputed atistical imputation(hot deck) ld deck imputation gical imputation(derivation) atistical or logical	period w referenc EPDJBTHN EBIZNOW1 V V V	who had te peri l =1 an l = 1 -1 .No 1 .Ye 2 .No	
V .immy V .data D ERENDB1 2 T BS: Reason busing What is the ended this by practice, or U All persons 15-period who had reference period business. EPOPS EBUSCNTR > 0 ar V -1 .Not V 1 .Ret V 2 .Chi V 3 .Ott V 4 .Owr V 5 .Owr V 6 .Scr V 7 .Wer V 8 .Sol V .owr V 9 .To V 10 .Sea V .bus	ta 1033 iness ended main reason gave up or business, professional r farm? + at the end of the reference a business during the bod but who no longer have that STAT = 1 and EPDJBTHN = 1 and	V V V V V V V V V V V V V V V V V V V	cation ngs le 0 .No 1 .St 2 .Co 3 .Lo 4 .St .im .da 2 louthis b the the la ted th cons 15 ho had is POP	t imputed atistical imputation(hot deck) ld deck imputation gical imputation(derivation) atistical or logical putation using previous wave ta 1042 evel last 12 months k the earnings before expenses usiness were \$2,500 or more st twelve months that e business? + at the end of the reference a business during the od but who no longer have that STAT = 1 and EPDJBTHN = 1 and nd EBIZNOW1 = 2 t in universe s
D ARENDB1 1 T BS: Allocation Allocation fended. V 0 Not 1 Stave 2 Colvery 3 Log V 4 Stave V .imm	1035 flag for ERENDB1 flag for reason business t imputed atistical imputation(hot deck) ld deck imputation gical imputation(derivation) atistical or logical butation using previous wave	D AGRSSB1 T BS: Alloc Alloc last V V V V V V	cation 12 mon 0 .No 1 .St 2 .Co 3 .Lo 4 .St	t imputed atistical imputation(hot deck) ld deck imputation gical imputation(derivation) atistical or logical putation using previous wave
Between MONT how many hot work at all U All persons 15- period who had reference perio EPDJBTHN = 1 ar V -1 .Not V 1:99 .	1036 s worked per week IH1 1st and the end of MONTH4, Urs per week did usually activities for this business? H at the end of the reference a business during the od. EPOPSTAT = 1 and od EBUSCNTR > 0 t in universe	What inclu at an U All pers period w reference expected before eEPDJBTHN (EGRSSB1	was the ding one sons 15 who had be period as expense and a second and	mber of employees e maximum number of employees working for this business time? + at the end of the reference a business during the od which earned or or is rn more than \$2,500 per year s. EPOPSTAT = 1 and nd EBUSCNTR > 0 and r EGROSBI = 1) t in universe der 25 employees
T BS: Allocation Allocation f per week. V 0 Not V 1 Sta V 2 Co V 3 Loo V 4 Sta V imp V dat D EGROSB1 2 T BS: Anticipated Do you think from this bu	flag for EHRSBS1 flag for usual hours worked t imputed atistical imputation(hot deck) Id deck imputation gical imputation(derivation) atistical or logical butation using previous wave	V V D AEMPB1 T BS: Allo	2 .25 3 .10 cation extion yees. 0 .No 1 .St 2 .Co 3 .Lo 4 .St	:99 employees 0+ employees 1047 flag for EEMPB1 flag for maximum number of t imputed atistical imputation(hot deck) ld deck imputation gical imputation(derivation) atistical or logical putation using previous wave
over the nex	VE CMEINE IIIOHTHIS:	D LTINCEDT	۷	1040

.data

D ESLRYB1 2 1057 T BS: Salary draw from business Did ... draw a regular salary from this business? U All persons 15+ at the end of the reference All persons 15+ at the end of the reference period who had a business during the reference period which earned or 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)

-1 .Not in universe

1 .Yes
2 .No D ASLRYB1 1 1059
T BS: Allocation flag for ESLRYB1
 Allocation flag for salary draw.
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 EOINCB1 2 1060
BS: Receipt of non-salary income
Did ... receive any other income from
this business between MONTH1 1st and the this business between MONTH1 1st and the end of MONTH4?

U All persons 15+ at the end of the reference period who had a business during the reference period which earned or 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 1 .Yes 2.No D AOINCB1 D AOINCB1 1 1062 T BS: Allocation flag for EOINCB1 Allocation flag for receipt of non-salary income. 0 .Not imputed 1 .Statistical imputation(hot deck)
2 .Cold deck imputation
3 .Logical imputation(derivation)
4 .Statistical or logical imputation using previous wave TPRFTB1 1063 T BS: Net profit or loss
What is your estimate of the net profit
or loss, that is, the difference between
gross receipts and expenses, during the reference period?
U All persons 15+ at the end of the reference period who had a business during the reference business which was not incorporated and which was owned in partnership with another household member. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 0 and EINCPB1 not equal to 1 and EHPRTB1 = 1 -9999: 99999 .Dollars O .None or not in universe D APRFTB1 1068 APRFIBL 1 1068
BS: Allocation flag for TPRFTB1
Allocation flag for net profit or loss.
0 .Not imputed
1 .Statistical imputation(hot deck)
2 .Cold deck imputation
3 .Logical imputation(derivation)

SIZE BEGIN

DATA	SIZE BEGIN	DATA	SIZE BEGIN
V V V V V V V V V V V V V V V D TBMSUM1 T BS: Income what we receive month? U All person period whereference EPDJBTHN V	4 .Statistical or logical .imputation using previous wave .data 5 1069 me received this month was the total amount of income yed from his or her business in this ons 15+ at the end of the reference no had a business during the e period. EPOPSTAT = 1 and = 1 and EBUSCNTR > 0 0 .None or not in universe 00 .Dollars	V V V V V V V V V V V V V V V V V V V	6 .Transportation, communications .and other public utilities 7 .Wholesale Trade: durable goods 8 .Wholesale trade: nondurable .goods 9 .Retail trade 10 .Finance, insurance and real .estate 11 .Business and repair services 12 .Personal services 13 .Entertainment and recreation .services 14 .Professional and related .services 15 .Public administration
receiv V V	1 1074 cation flag for TBMSUM1 ation flag for business income yed 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 ABSINE T BS: AT V V V V V V V V V	location flag for TBSIND1 ocation flag for business industry. 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 EPARTB11 T BS: Perso Which partne U All perso period wh reference household EBUSCNTR V 101:129 D EPARTB21 T BS: Perso Which partne U All perso	4 1075 on number of partner 1 person in the household is a er in the respondent's business? ons 15+ at the end of the reference no had a business during the e period with a partner in the d. EPOPSTAT = 1 and EPDJBTHN = 1 and > 0 and EHPRTB1 = 1 -1 .Not in universe 09 .Person number of partner	U All period refere EPDJB1 See "App D ABSOCCT BS: Al	ccupation code ersons 15+ at the end of the reference I who had a business during the ence period. EPOPSTAT = 1 and THN = 1 and EBUSCNTR > 0 pendix A7" for value set description.
reference household EBUSCNTR V 101:129 D EPARTB31 T BS: Perso Which partne	e period with a partner in the d. EPOPSTAT = 1 and EPDJBTHN = 1 and > 0 and EHPRTB1 = 1 -1 .Not in universe 09 .Person number of partner 4 1083 on number of partner 3 other person in the household is a er in the respondent's business? Who	Uni the U All pe period the re EPDJBI V	2 1094 cross-wave business index/number que business number that will remain e same from wave to wave. ersons 15+ at the end of the reference d who had two or more businesses during eference period. EPOPSTAT = 1 and HN = 1 and EBUSCNTR > 1 -1 .Not in universe ol:99 .Business ID
period whereference household EBUSCNTR V 101:129	ons 15+ at the end of the reference no had a business during the e period with a partner in the d. EPOPSTAT = 1 and EPDJBTHN = 1 and > 0 and EHPRTB1 = 1 -1 .Not in universe 99 .Person number of partner 2 1087	U All pe period the re	DW2 2 1096 DW2 2 1096 DW3 still own this business? DW3 2 2 1096 DW3 2 1096 DW3 2 2 1096 DW
person wh reference EPDJBTHN	ons 15+ at the end of the reference on had a business during the eperiod. EPOPSTAT = 1 and = 1 and EBUSCNTR > 0 -1 .Not in universe 1 .Agriculture, forestry and fisheries 2 .Mining 3 .Construction 4 .Manufacturing: nondurable goods 5 .Manufacturing: durable goods	A11	OW2 1 1098 location flag for EBIZNOW2 ocation flag for current ownership of siness. 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 <i>F</i>	AIA SIZE	BEGIN	DΑ	IA	2175	E RECIN
D T	When did business? Ye Month digits	1099 ion of business began begin operating this ar digits 1-4 Range 1926:2000 5-6 Range 01:12 Day digits	T V	Alloca ended.	ation 0.N	1119 on flag for ERENDB2 of flag for reason business lot imputed
	period who had the reference p EPDJBTHN = 1 an	at the end of the reference two or more businesses during eriod. EPOPSTAT = 1 and	V V V V		2 .C 3 .L 4 .S	tatistical imputation(hot deck) old deck imputation ogical imputation(derivation) itatistical or logical mputation using previous wave
	19260101:	in universe	V			lata
D	20000228 .Dat ASBDATE2 1 BS: Allocation	1107 flag for TSBDATE2		Betwee how ma	l hou en MO any h	! 1120 Irs worked per week NTH1 1st and the end of MONTH4, Jours per week did usually
V V V V	business beg	lag for date operation of an. imputed tistical imputation(hot deck) d deck imputation ical imputation(derivation) tistical or logical utation using previous wave a	٧	All perso period wh the refer EPDJBTHN	ons 1 no ha rence = 1	l activities for this business? 5+ at the end of the reference d two or more businesses during e period. EPOPSTAT = 1 and and EBUSCNTR > 1 lot in universe
V V	imp.dat	utation using previous wave a	D	AHRSBS2	1	1122
D	TEBDATE2 8	1108	T	Alloca	ation	on flag for EHRSBS2 n flag for usual hours worked
	When was the business? Ye Month digits 7-8 Range 01		V V V		0 .N 1 .S 2 .C	lot imputed itatistical imputation(hot deck) cold deck imputation .ogical imputation(derivation) itatistical or logical
	period who had the reference p this business.	at the end of the reference two or more businesses during eriod but who no longer have EPOPSTAT = 1 and	V		. 1 . d	mputation using previous wave lata
V V		EBUSCNTR > 1 EBIZNOW2 = 2 in universe e		Do you from t	cipat Lithi Chis	ed gross-earnings level nk the earnings before expenses business will be \$2,500 or more
	AEBDATE2 1 BS: Allocation Allocation f business end	1116 flag for TEBDATE2 lag for date operation of ed.	U	period when the reference the end of	ons 1 no ha rence of th	next twelve months? .5+ at the end of the reference of two or more businesses during the period and this business at the reference period.
٧	1 .Sta 2 .Col	<pre>imputed tistical imputation(hot deck) d deck imputation ical imputation(derivation) tistical or logical</pre>	V	EPOPSTAT EBUSCNTR -	= 1 > 1 ·1 .N 1 .Y	and EPDJBTHN =1 and and EBIZNOW2 = 1 lot in universe es
V V	.mp	utation using previous wave	V -		2 .N	
V D T	.dat ERENDB2 2 BS: Reason busi	1117	T T	Alloca	ation ation	1125 on flag for EGROSB2 n flag for anticipated nings level.
	ended this b	main reason gave up or usiness, professional farm? at the end of the reference	V V V	-	1 .S 2 .C	lot imputed Statistical imputation(hot deck) Cold deck imputation .ogical imputation(derivation)
U	period who had the reference p this business.	two or more businesses during eriod but who no longer have EPOPSTAT = 1 and EPDJBTHN = 1	V V V		4 .S	tatistical or logical mputation using previous wave lata
٧	−1 .Not	1 and EBIZNOW2 = 2 in universe		EGRSSB2		2 1126
V V V V	2 .Chi 3 .Oth 4 .Own	irement or old age ldcare problems er family/personal problems illness injury	ı	Do you from t over t	ı thi this the l	level last 12 months nk the earnings before expenses business were \$2,500 or more ast twelve months that the business?
V V V V	6 .Sch 7 .Wen 8 .Sol	ool/training t bankrupt/business failed d business or transferred	U	All perso period wh the refer	ons 1 no ha rence	.5+ at the end of the reference Id two or more businesses during e period but who no longer have
V V V	9 .To 10 .Sea	ership start other business/take job son ended for a seasonal	V	and EBUSC	CNTR -1 .N	<pre>EPOPSTAT = 1 and EPDJBTHN = 1 > 1 and EBIZNOW2 = 2 lot in universe</pre>
V V		iness t for some other reason	V		1 .Y	

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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
2 No
                              2 . No.
    AOINCB2 1 1146
BS: Allocation flag for EOINC2
Allocation flag for receipt of non-salary income from 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
D AOINCB2
                                    .imputation using previous wave
D TPRFTB2 5 1147
T BS: Net profit or loss
What is your estimate of the net profit or loss, that is, the difference between gross receipts and expenses, during the
gross receipts and expenses, during the reference period?

U All persons 15+ at the end of the reference period who had two or more businesses during the reference period. This business was not incorporated and was owned in partnership with another household member. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 1 and EINCPB2 not equal to 1 and EHPRTB2 = 1
              -9999:
                   99999 .Dollars
                             O .None or not in universe
D APRFTB2
                                                1152
T BS: Allocation flag for TPRFTB2
Allocation flag for net profit or loss.
                             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
     TBMSUM2
                                               1153
T BS: Income received this month
             What was the total amount of income ... received from his or her business in this
             month?
U All persons 15+ at the end of the reference
     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

0 .None or not in universe 1:50000 .Dollars
D ABMSUM2 1 1158
T BS: Allocation flag for TBMSUM2
Allocation flag for income received from
              business 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 EPARTB12 4 1159
T BS: Person number of partner 1
Which person in the household is a
partner in the respondent's business?
U All persons 15+ at the end of the reference
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period who had two or more businesses during the reference period. This business had a partner in the household. EPOPSTAT = \bf 1 and
     EPDJBTHN = 1 and EBUSCNTR > 1 and
    EHPRTB2 = 1
-1 .Not in universe
101:1299 .Person number of partner
D EPARTB22 4 1163
T BS: Person number of partner 2
Which other person in the household is a partner in the respondent's business?
U All persons 15+ at the end of the reference period who had two or more businesses during the reference period. This business had a partner in the household. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 1 and FHPRTR2 = 1
    EHPRTB2 = 1
-1 .Not in universe
        101:1299 .Person number of partner
D EPARTB32 4 1167
T BS: Person number of partner 3
Which other person in the household is a
partner in the respondent's business? Who
          are they?
1171
T BS: Industry code
U All persons 15+ at the end of the reference person who had two or more businesses during the reference period. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 1
V -1 .Not in universe
V 1 .Agriculture, forestry and fisheries
٧
                           .fisheries
V
V
                         .Mining
                         .Construction
                      goods

9 .Retail trade

10 .Finance, insurance and real
                            estate
                    11 .Business and repair services
                         .Personal services
                    13 .Entertainment and recreation
                            services
                         .Professional and related
                            services
٧
                    15 .Public administration
    BS: Allocation flag for TBSIND2
Allocation flag for business industry.
                      0 Not imputed
1 .Statistical imputation(hot deck)
2 .Cold deck imputation
3 .Logical imputation(derivation)
4 .Statistical or logical
٧
                           imputation using previous wave
                           .data
D TBSOCC2
T BS: Occupation code
U All persons 15+ at the end of the reference
```

D ELMPTYP1

1184

T GI: Receipt of lump sum from pension/retirement plan

DATA SIZE BEGIN DATA SIZE BEGIN period who had two or more businesses during the reference period. EPOPSTAT = 1 and EPDJBTHN = 1 and EBUSCNTR > 1 See "Appendix A7" for value set description. Did ... receive a lump sum from a pension/retirement plan during the reference period? ISS Code 39 U 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 EBUZNOW2 = 2)) D ABSOCC2 1 1177
T BS: Allocation flag for TBSOCC2
 Allocation flag for business occupation.
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
V .imputation using previous wave EBIZNOW2 =2))
-1 .Not in universe 1 .Yes 2 .No ALMPTYP1 1 1186
GI: Allocation flag for ELMPTYP1
Allocation flag for receipt of ISS Code
39. Lump sum pension/retirement
0 .Not imputed .data D ALMPTYP1 D EUECTYP5 1178 GI: Receipt of State unemployment comp. (ISS Code 5) U All persons aged 15+ at end of reference period?
U 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 1 .Statistical imputation (hot .deck) .Cold deck imputation Logical imputation (derivation)
.Statistical or logical .imputation using previous wave (EBUSCNTR > 0 AND (EBIZNOW1 or EBIZNOW2 =2))
-1 .Not in universe D ELMPTYP2 2 1187
T GI: Receipt of severance pay (ISS Code 15)
 Did ... receive any severance pay during
 the reference period? ISS Code 15
U 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 .Yes 2 .No D AUECTYP5 1 1180
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 EBIZNOW2 =2))
-1 .Not in universe .deck) .Cold deck imputation Logical imputation (derivation)
 Statistical or logical ٧ 1 .Yes .imputation using previous wave D ALMPTYP2 1 1189
T GI: Allocation flag for ELMPTYP2
Allocation flag for receipt of ISS Code D EUECTYP7 EUECTYP7 2 1181 GI: Receipt of other unemployment comp. (ISS 15. Severance pay

0 .Not imputed

1 .Statistical imputation (hot Code 7) bid ... receive any other unemployment benefits (strike pay, union benefits, Trade Adjustment Act benefits, etc.) during the reference period? . deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
4 .Statistical or logical
.imputation using previous wave during the reference period?

U 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))

V -1 .Not in universe
V 1 .Yes
V 2 .No ۷ V D ELMPTYP3 2 1190 T GI: Receipt of other type of lump sum payment Did ... receive any other type of lump sum payment during the reference period? ISS Code 52. Did U 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 (EBIZNÓW1 or EBIZNOW2 =2)) -1 .Not in universe 1 .Yes 2 .No .deck) 2.Cold deck imputation3.Logical imputation (derivation)4.Statistical or logical imputation using previous wave 1192 T GI: Allocation flag for ALMPTYP3
Allocation flag for ISS Code 52. Other lump sum payments.
V 0 .Not imputed
V 1 .Statistical imputation (hot .data

DATA	SIZE BEGIN	DATA	SIZE BEGIN
V V V V	<pre>.deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical .imputation using previous wave .data</pre>	V V V V	2 .Cold deck imputation3 .Logical imputation (derivation)4 .Statistical or logical .imputation using previous wave .data
T GI: Rece self Did . paymen refere U All perse period. I V	2 1193 ipt of Social Security payments for receive any Social Security nts for him/her self during the ence period? ISS Code 1 ons 15+ at the end of the reference EPOPSTAT = 1 -1 .Not in universe 1 .Yes 2 .No	T GI: Red Did Supp him, ISS U All pe refered V V V	LF 2 1202 ceipt of SSI for self (ISS Code 3) receive any income from plemental Security Income (SSI) for /her self during the reference period? Code 3 rsons aged 15+ at the end of the nce period. EPOPSTAT=1 -1 .Not in universe 1 .Yes 2 .No
T GI: Alloc	1 1195 cation flag for ESSSELF ation flag for ISS Code 1 - self. l 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	T GI: All	LF 1 1204 location flag for ESSISELF ocation flag for ISS Code 3/self. plemental 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
T GI: Rece children Did. payme during child U All pers reference guardians V	<pre> receive any Social Security nts on behalf of's children g the reference period? ISS Code 1 - ren ons aged 15+ at the end of the e period who are parents or s of children < 21. EPOPSTAT = 1 -1 .Not in universe</pre>	Code 4 Did from ISS U All pe refere	ceipt of State administered SSI (ISS
T GI: Alloc	1 .Yes 2 .No 1 1198 cation flag for ESSCHILD ation flag for ISS Code 1 - ren. Social Security for children 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical .imputation using previous wave	T GI: Ali Allo	1 1207 location flag for ESTSSI ocation flag for ISS Code 4. State inistered SSI 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 D ESSICHLD T GI: Rece Did . Incom durin U All pers reference guardian V V V D ASSICHLD	.data 2 1199 ipt of SSI for children (ISS Code 3) receive any Supplemental Security e (SSI) on behalf of's children g the reference period? ISS Code 3 ons aged 15+ at the end of the e period who are parents or s of children < 21 EPOPSTAT = 1 -1 .Not in universe 1 .Yes 2 .No 1 1201	compens For reco refo U All pe income	ason for receipt of workers' sation what reason or reasons did eive workers' compensation during the erence period? ISS Code 10 rsons 15 to 69 who receive disability or persons 15+ at the end of the nce period who receive survivor
Alloca	cation flag for ESSICHLD ation flag for ISS Code 3 - children emental Scurity Income for children O .Not imputed 1 .Statistical imputation (hot .deck)	Code	SN 1 1210 location flag for RWCMPRSN ocation flag for reason receiving ISS e 10. Reason for receipt of workers' pensation.

DATA	SIZE BEGIN	DATA	SIZE BEGIN
V V V	 Not imputed Statistical imputation (h.deck) Cold deck imputation Logical imputation (deriventation) Statistical or logical imputation using previous data 	ation) V wave D APENS T GI: A	llocation flag for RPENSRSN
policy For wh	2 1211 n for payment from own insur at reason or reasons did	ance Coo V V	location flag for reason receiving ISS de 30. Reason for receipt of pension om company or union. 0 .Not imputed 1 .Statistical imputation (hot
period disabi ? I	e payments during the refere from a sickness, accident o lity insurance policy purcha SS Code 13 ns 15 to 69 who receive disa	r V sed by V V	.deck)2 .Cold deck imputation3 .Logical imputation (derivation)4 .Statistical or logical.imputation using previous wave.data
V V	1 .Not in universe 1 .Disability 8 .No payment received	D RFCSR T GI: Ro pensi	SN 2 1220 eason for receipt of federal civilian on
Code 1 insura	1 1213 ation flag for RINSRSN tion flag for reason receivi 3. Reason for payment from o nce policy.	ng ISS re wn the U All p	r what reason or reasons did ceive a Federal Civil Service or other deral civilian employee pension during e reference period? (ISS Code 31) ersons 15 to 69 who receive disability
V V V	O .Not imputed 1 .Statistical imputation (h .deck) 2 .Cold deck imputation 3 .Logical imputation (deriv	ot refer incom V	e and/or persons 15+ at the end of the ence period who receive retirement e and/or survivor benefits1 .Not in universe 1 .Disability
	4 .Statistical or logical .imputation using previous .data 2 1214	V	 Retirement Survivor Disability and retirement Disability and survivor Retirement and survivor
T GI: Reaso disabilit For wh receiv	n for receipt of employer y payments at reason or reasons did e employer provided disabili	V V V	7 .Disability, retirement, and .survivor8 .No payment received
Code 1 U All perso income.	ts during the reference peri 4 ns 15 to 69 who receive disa 1 .Not in universe	T GI: A bility Al Co em	SN 1 1222 Tlocation flag for RFCSRSN location flag for reason receiving ISS de 31. Reason for receipt of Federal ployee pension.
V D AEMPDRSN	1 .Disability 8 .No payment 1 1216 ation flag for REMPDRSN	V V V V	O .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3
Alloca Code 1 disabi V	tion flag for reason receivi 4. Reason for receipt of emp lity payments. 0 .Not imputed	ng ISS V loyer V V	 Logical imputation (derivation) Statistical or logical imputation using previous wave data
V V V	 Statistical imputation (h .deck) Cold deck imputation Logical imputation (derived) Statistical or logical 	T GI: Ro pension ation) Fo reo	eason for receipt of state government on r what reason or reasons did ceive State government pensions during
V V D RPENSRSN T GI: Reaso	.imputation using previous .data 2 1217 n for pension from company o	U All po incom refero	e reference period? (ISS Code 34) ersons 15 to 69 who receive disability e and/or persons 15+ at the end of the ence period who receive retirement e and/or survivor benefits.
For wh receiv during U All perso	at reason or reasons did e a pension for a company or the reference period? ISS C ns 15 to 69 who receive disa d/or persons 15+ at the end	union V ode 30 V bility V	-1 .Not in universe 1 .Disability 2 .Retirement 3 .Survivor 4 .Disability and retirement
reference income an V - V	period who receive retireme d/or survivor benefits. 1 .Not in universe 1 .Disabilitv	nt V V V V	 Disability and survivor Retirement and survivor Disability, retirement, and survivor
V	2 .Retiremenť 3 .Survivor 4 .Disability and retirement	V D ASTATI	8 .No payment received RSN 1 1225

DATA	SIZE	BEGIN		DA	TA	SIZE	BEGIN
Code 34 governm V (tion f l. Rea nent p) .Not L .Sta .dec 2 .Col l .Sta l .Sta	lag for rson for rension. imputed tistical k) d deck in ical imputistical	RSTATRSN reason receiving ISS receipt of State imputation (hot nputation (derivation) or logical using previous wave	V D T	RRRSN GI: Reaso Retiremen For wh receiv the re All perso	.da 2 n for t pay at re e Ra- feren 1:	eason or reasons did ilroad Retirement pay during nce period? ISS Code 2 5 to 69 who receive disability
pension For wha receive the ref U All persor income and reference income and V -1	n for at rea e loca ferenc is 15 d/or p perio d/or s L .Dis	receipt of son or real government of the period? to 69 who real to the period of the p	erse	V V V V V V	income an reference income an -	d/or per- d/or 1 .No 1 .D- 2 .Re 3 .Si 4 .D- 5 .D- 6 .Re 7 .D-	persons 15+ at the end of the iod who receive retirement survivor benefits. ot in universe isability etirement urvivor isability and retirement isability and survivor etirement and survivor isability, retirement, and urvivor op payment received
V 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 .Sur 4 .Dis 5 .Dis 5 .Ret 7 .Dis .sur 3 .No	vivor ability a ability a irement a ability, vivor payment r 1228	and retirement and survivor and survivor retirement, and received RLGOVRSN reason receiving ISS	T V V	Alloca ISS Co Railro	ation de 2 ad Re 0 .No 1 .Si	1234 In flag RRRSN flag for reason for receiving Reason for receipt of etirement payments. In imputed tatistical imputation (hot eck) old deck imputation ogical imputation (derivation) tatistical or logical mputation using previous wave
Code 35 governm	5. Rea nent p) .Not L .Sta .dec 2 .Col 3 .Log 4 .Sta	son for rension. imputed tistical k) d deck in ical impu tistical utation u	imputation (hot nputation (derivation) or logical sing previous wave	V D T	RBLKLRSN GI: Reaso For wh receiv refere All perso	.da 2 n for at re e bla nce p ns 1! d/or	ata 1235 r receipt of black lung payment eason or reasons did ack lung payments during the oeriod? ISS Code 9 5 to 69 who receive disability persons 15+ who receive
retirement For wha receive during	n for t at rea e U. S the r	receipt o son or re . Militar eference	of U.S. military easons did ry retirement pay period? ISS Code 32	V V	-	1 .No 1 .D ⁻ 3 .Su 5 .D ⁻	ot in universe isability urvivor isability and survivor o payment received
U AII persor income and reference income and V -1 V	is 15 d/or p perio d/or s L .Not L .Dis	to 69 who ersons 15 d who rec	receive disability is at the end of the ceive retirement penefits.	D T V V	Alloca Code 9 paymen	tion . Rea ts. O .No	n flag for RBLKLRSN flag for reason receiving ISS ason for receipt of black lung ot imputed
V 2 2 V 5 V 7 V	3 .Sur 4 .Dis 5 .Dis 5 .Ret 7 .Dis .sur	vivor ability a ability a irement a	and retirement and survivor and survivor retirement, and received	V V V V		. de 2 . Co 3 . Lo 4 . Si . ir	tatistical imputation (hot eck) old deck imputation ogical imputation (derivation) tatistical or logical mputation using previous wave ata
Code 32 Militar V (ion f 2. Rea y ret) .Not L .Sta	lag for r son for r irement p imputed tistical	reason receiving ISS receipt of U.S.	Т	GI: Reaso income For wh receiv surviv period All perso	n for at re e oth or pa ? ISS ns 15	r receipt of 'other' retirement eason or reasons did her retirement, disability or ayments during the reference 5 Code 38. 5 to 69 who receive disability persons 15+ at the end of the
	.dec Col. 2	d deck in	nputation				iod who receive retirement

DATA	SIZE	BEGIN	DA	TA	SI	ZE	BEGIN
survivor V V V V V V V V	benefi 1 .Not 1 .Dis 2 .Ret 3 .Suv 4 .Dis 5 .Dis 6 .Ret 7 .Dis	t in universe sability tirement	V V D T	RESTARSN GI: Reaso and trust For wh from e refere Persons 1	on is iat est ence 15+	.imple.da 2 for rea ates e po who .No	1247 receiving income from estates ason did receive income s and trusts during the eriod? ISS Code 37 o receive survivor benefits. t in universe
Alloca Code 3	cation ation f 88. Rea ement,	1240 flag for ROTHRRSN flag for reason receiving ISS ason for receiving other disability, survivor	V D	AESTARSN GI: Alloca	8 at	.No 1 ion on	vivor payment received 1249 flag for RESTARSN flag for reason receiving ISS Code 37. Estates and
V V V	0 .Not 1 .Sta .dec 2 .Col 3 .Log 4 .Sta	ld deck imputation gical imputation (derivation) atistical or logical outation using previous wave	V V V V V	trusts	0 1 2 3 4	.No .St .de .Co .Lo	t imputed atistical imputation (hot ck) ld deck imputation gical imputation (derivation) atistical or logical outation using previous wave
ins. poli For wh received insurations of the reference of the U Persons of the and/or surations of the V V	on for cy nat rea ve paym nce po nce pe 15+ who nrvivor 1 .Not 2 .Ret 3 .Suv	payments from paid-up life ason or reasons did ments from a paid-up life olicy or annuities during the eriod? ISS Code 36 oreceive retirement income t in universe tirement	D T	EFCCYN GI: Recei (ISS Code Did paymer Code 2 All perso reference foster ch	pt its its ons pnil	2 of 3) rec du age erie	1250 foster child care payments eive foster child care ring the reference period? ISS ed 15+ at the end of the od who are responsible for 1. EPOPSTAT = 1 t in universe
D ALIFIRSN T GI: Alloca Alloca Code 3	1 tation f 36. Inconnection of the connection of	1243 flag for RLIFIRSN flag for reason receiving ISS come from paid-up life olicies or annuities. t imputed atistical imputation (hot ck) ld deck imputation (derivation) atistical or logical outation using previous wave	T	Alloca child	atica ca 0 1 2 3	ion on .No .Sta .Co .Lo .Sta .im	flag for EFCCYN flag for ISS Code 23 Foster payments t imputed atistical imputation (hot ck) ld deck imputation gical imputation (derivation) atistical or logical putation using previous wave
D RVETSRSN T GI: Reaso pensions For wh comper refere	2 on for nat rea nsation ence pe	1244 receipt of Veterans' comp. or ason did receive veterans' n of pensions during the eriod? ISS Code 8	T	GI: Agree Have s ordere child/ Persons a period wh children	eme sup ed ch ige io un	nt por ild 15 are der	for support payments t payments ever been court informally agreed to for's ren? + at the end of the reference parents or guardians of the age of 21. EPOPSTAT = 1
V -	·1 .Not 3 .Suv	o receive survivor benefits t in universe vivor payment received 1246	V V V D T	ACSAGREE	2	.Ye: .No	
T GI: Alloca	cation ntion f 3. Vete ons. 0 .Not 1 .Sta .dec 2 .Col	flag for RVETSRSN flag for reason receiving ISS erans compensation or t imputed atistical imputation (hot	V V V V V	Alloca paymer	iti 0 1 2 3 4	on .No .Sta .de .Co .Lo	flag for ageement for support t imputed atistical imputation (hot

DATA	SIZE BEGIN	DATA	SIZE BEGIN
T GI: Recei Code 28)	.data 2 1256 pt of child support payments (ISS	V V V V	2 .Cold deck imputation3 .Logical imputation (derivation)4 .Statistical or logical .imputation using previous wave .data
suppor other ISS Co U Persons a who are p under the Married S Present, V V	ge 15 years and older (EPOPSTAT=1) arents or guardians of children age of 21 and who are: 1. Not pouse Present 2. Married Spouse but the spouse is a step parent. 1 .Not in universe 1 .Yes 2 .No	T GI: Rece bonus/pa Did . bonus the re U All perso reference and EPAT	2 1265 ipt of child support as ssthru AFDC receive ANY child support as a or pass through from AFDC during eference period? ISS Code 26 ons aged 15+ at the end of the e period receiving AFDC EPOPSTAT = 1 YP1 = 1 -1 .Not in universe 1 .Yes 2 .No
Alloca suppor V V V V V V	ation flag for ECSYN tion flag for ISS Code 28 Child t 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	T GI: Alloc Alloc throug V V V	1 1267 cation flag for EPSSTHRU ation flag for ISS Code 26 Pass gh child support from AFDC 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
29) Did during U All perso reference	pt of alimony payments (ISS Code . receive any alimony payments the reference period? ISS Code 29 ns aged 15+ at the end of the period who are currently divorced	Women progra Code	
widowed b and (EMS) UEVRDIV = V - V	ted or who are currently married or ut have been divorced. EPOPSTAT = 1 = 4 or 5 or (EMS = 1-3 and 1)) 1 .Not in universe 1 .Yes 2 .No	parents of EPOPSTAT and child	ed 15 to 45 and women who are or guardians of children under 5 = 1 and ESEX = 2 and TAGE = 15-45 dren under 5 -1 .Not in universe 1 .Yes 2 .No
T GI: Alloc Alloca paymen V V V V	1 1261 ation flag for EALIYN tion flag for ISS Code 29 Alimony ts 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 GI: Alloc	1 1270 cation flag for EWICYN ation flag for ISS Code 25 WIC n, Infants and Children Nutrition am) 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
Did stamps Code 2 U All perso aged 15 t of childr V - V	ns aged 18 and over and persons o 17 who are parents or guardians en. 1 .Not in universe 1 .Yes 2 .No	D EPATYN T GI: Rece assistand Did . publid period U All perso	2 1271 ipt of AFDC, welfare, or public
Alloca stamps V	1 1264 ation flag for EFSYN tion flag for ISS Code 27 Food O .Not imputed 1 .Statistical imputation (hot .deck)	Alloca	1 1273 cation flag for EPATYN ation flag for receipt of AFDC, re or public assistance. 0 .Not imputed 1 .Statistical imputation (hot

DATA SIZE BEGIN		DATA	SIZE BEGIN
V .deck) V 2 .Cold deck imput V 3 .Logical imputat V 4 .Statistical or V .imputation usir V .data	tion (derivation)	V V V V	2 .Cold deck imputation3 .Logical imputation (derivation)4 .Statistical or logical imputation using previous wave data
D EPATYP1 2 1274 T GI: Receipt of AFDC (ISS Compid receive Aid to Find pependent Children during period? ISS Code 20 U All persons aged 15+ at the referrence period who report welfare. EPOPSTAT = 1 and Find Find Period Per	-amilies withing the reference end of the receipt of EPATYN = 1	Code 2 Dic dur U All pe referi	eceipt of other public assistance (ISS
D APATYP1 1 1276 T GI: Allocation flag for EPA Allocation flag for ISS Families with Dependent V 0.Not imputed V 1.Statistical imp V .deck) V 2.Cold deck imput V 3.Logical imputat V 4.Statistical or V .imputation usir V .data	Code 20 Aid to Children (AFDC) Dutation (hot Eation Lion (derivation) Logical	A1	P4 1 1285 P1
D EPATYP2 2 1277 T GI: Receipt of general assized period? ISS Code 21 U All persons aged 15+ at the referrence period who report welfare. EPOPSTAT = 1 and EV -1 .Not in universe V 1 .Yes V 2 .No D APATYP2 1 1279 T GI: Allocation flag for EPA Allocation flag for ISS	assistance or ne reference e end of the rted receipt of EPATYN = 1	T GI: Re KEOGH Did red vet U All pe or KEO	ORW 2 1286 eceipt of income from IRA, 401k, or (ISS 42) d receive any lump sum payments or gular distribution from their IRA, lk, or KEOGH account during the 4-month ference period? ISS Code 42 erson age 15 and over with IRA, 401k, OGH accounts listed as assets held r alone or jointly. EPOPSTAT = 1 and 1B or EAST1C = 1) -1 .Not in universe 1 .Lump Sum 2 .Regular distribution 3 .Both 4 .No
assistance or general re V 0 .Not imputed V 1 .Statistical imp V .deck) V 2 .Cold deck imput V 3 .Logical imputat V 4 .Statistical or	elief outation (hot tation tion (derivation) logical ng previous wave	D AASETI T GI: A AI V V V V V V V V V	
Did receive energy a help during the reference Code 19 U All persons aged 15+ at the reference period who report welfare. EPOPSTAT = 1 and EV -1 .Not in universe V 1 .Yes V 2 .No D APATYP3 1 1282 T GI: Allocation flag for EPA Allocation flag for EPA Allocation flag for EPA assistance program V 0 .Not imputed V 1 .Statistical impudeck)	ce period? ISS e end of the rted receipt of EPATYN = 1 e ATYP3 Code 19 Energy	paymer Did with per U All pe period EPOPST V V V D AJNTSS T GI: A	eceipt of joint Social Security nts with spouse d receive Social Security jointly th's spouse during the reference riod? ersons aged 15+ at end of reference d who are married spouse present. FAT = 1 and EMS = 1 -1 .Not in universe 1 .Yes 2 .No

D/	ATA SIZE	BEGIN	DA	ГА	SIZE	BEGIN
V V V V V V V V V V V V V V V V V V V	1 .Sta .dec 2 .Col 3 .Log 4 .Sta .imp		V V V V	Alloca Govern	tion ment O .No 1 .St .de 2 .Co 3 .Lo 4 .St	flag for ERO2 flag for ISS Code 2 U. S. Railroad Retirement pay t imputed atistical imputation (hot ck) ld deck imputation gical imputation (derivation) atistical or logical
	Code 1)	Social Security - Adult (ISS	V V		.da	
	Security for month? ISS Control persons age reference period Social Security reference period -1 .Not 1 .Yes	d 15+ at the end of the d indicating receipt of	Т	Did Supple this m All perso period in sometime	rec menta onth? ns 15 dicat durin	1301 Federal SSI - Adult (ISS Code eive income from Federal l Security Income (SSI) in ISS Code 3 + at the end of the reference ing receipt of Federal SSI g the reference period. t in universe
T	Social Secur	flag for ER01A lag for ISS Code 1 - adults ity for self	V D	ARO3A	2 .No 1	s 1303 flag for ERO3A flag for ISS Code 3 - adult
>>>>>	0 .Not 1 .Sta .decl 2 .Col 3 .Log 4 .Sta	imputed tistical imputation (hot <) d deck imputation ical imputation (derivation) tistical or logical utation using previous wave	V V V	Federa (SSI)	1 Sup for a 0 .No 1 .St .de 2 .Co 3 .Lo	plemental Security Income dults t imputed atistical imputation (hot
D T	Code 1)	1295 Social Security - Child (ISS ive any separate Social	V V		.im .da	putation using previous wave
	Security pays this month. All persons age reference perior guardians of ch receipt of Social during the refe	ments for's children in ISS Code 1 d 15+ at the end of the d, who are parents or ildren and who indicate al Security income sometime	T	GI: Recei 3) Did paymen month? All perso reference guardians receipt o during th	pt of . rec ts fo ISS ns ag peri of c f Fed e ref	Federal SSI - Child (ISS Code eive any separate Federal SSI r's children in this Code 3 ed 15+ at the end of the od who are parents or hildren and who indicate eral SSI payments sometime erence period.
D T	GI: Allocation	1297 Flag for ER01K lag for ISS Code 1 - children	V V V		1 .No 1 .Ye 2 .No	
V V V V V	Social Secur 0 .Not 1 .Sta .dec 2 .Col 3 .Log 4 .Sta	ity for children imputed tistical imputation (hot k) d deck imputation ical imputation tistical or logical utation using previous wave	D T V V V	Alloca Federa (SSI)	tion 1 Sup for c 0 .No 1 .St de 2 .Co	1306 flag for ERO3K flag for ISS Code 3 - children plemental Security Income hildren t imputed atistical imputation (hot ck) ld deck imputation (derivation)
	GI: Receipt of (2)	1298 Railroad Retirement (ISS Code	V V V		4 .Şt	atistical or logical putation using previous wave
U V	Retirement in All persons 15+ period indication Retirement some period.	ive income from Railroad n this month? ISS Code 2 at the end of the reference ng receipt of Railroad time during the reference	Т	Did this m All perso	rec onth? ns 15	State SSI (ISS Code 4) eive income from State SSI in ISS = 4 + at the end of the reference
V V V	1 .Yes 2 .No	in universe	V	administe reference	red S peri	ing receipt of State SI sometime during the od. t in universe
D	AR02 1	1300	v		1 .Ye	S

DA	ATA SIZE	BEGIN	DA	ГА	SIZE	BEGIN
V D T	2 .No AR04 1 GI: Allocation Allocation f Supplemental	1309 flag for ER04 lag for ISS Code 4 State Security Income (State	U V V	period in compensat period.	dicat ion s	5+ at the end of the reference ting receipt of Veterans' sometime during the reference ot in universe
V	administered 0 .Not 1 .Sta .dec 2 .Co 3 .Log 4 .Sta	SSI) imputed tistical imputation (hot k) d deck imputation ical imputation (derivation) tistical or logical utation using previous wave	V D T V V	ARO8 GI: Alloc Alloca compen	2 .No ation tion sation 0 .No 1 .Si	1318 1 flag for ERO8 flag for ISS Code 8 Veterans' on or pension ot imputed tatistical imputation (hot eck) old deck imputation
D T	GI: Receipt of Code 5) Did rece	1310 State Unemployment Comp. (ISS rive income from State compensation in this month.	V V V V		3 .Lo 4 .Si .ir	ord deck imputation (derivation) tatistical or logical mputation using previous wave ata
U	ISS Code 5 All persons 15+ period indicati	at the end of the reference		9)	pt of	f Black Lung payments (ISS Code
V V V	the reterence n	ompensation sometime during seriod. i in universe	U	paymen All perso period in	ts ir ns 1! dica:	ceive income from black lung n this month? ISS Code 9 5+ at the end of the reference ting receipt of black lung time during the reference
D T	AR05 1 GI: Allocation f	lag for ISS Code 5 State	V V V	_	1 .No 1 .Ye 2 .No	
V V V	0 .Not 1 .Sta .dec	compensation imputed imputed imputation (hot k) d deck imputation		GI: Alloca Alloca paymen	atior tion ts	1321 n flag for ERO9 flag for ISS Code 9 Black lung
V V V	3 .Log 4 .Sta .imp .dat	d deck imputation lical imputation (derivation) listical or logical lutation using previous wave a	V		0 .No 1 .St .de 2 .Co	ot imputed tatistical imputation (hot eck) old deck imputation
	Code 7)	1313 Other Unemployment Comp. (ISS	V V V		. i r	ogical imputation (derivation) tatistical or logical mputation using previous wave ata
U	unemployment ISS Code 7	compensation in this month. at the end of the reference ng receipt of other		Code 10)		1322 f Workers Compensation (ISS ceive income from workers'
V V V	unemployment co the reference p	mpensation sometime during period. in universe	U	compen All perso period in	sations 15 dicat	on in this month? ISS Code 10 5+ at the end of the reference ting receipt of workers' ometime during the reference
D T	AR07 1 GI: Allocation	1315 flag for ERO7 lag for ISS Code 7 Other	V V V		1 .No 1 .Ye 2 .No	
	unemplolymen Adjustment A other)	ct compensation (Irade act benefits, strike pay,		Alloca	tion	n flag for ER10 flag for ISS Code 10 Workers'
V V V	1 .Sta .dec 2 .Col	d deck imputation	V V V		0 .No 1 .St .de	ot imputed tatistical imputation (hot eck)
V V V	4 .Sta .imp .dat		V V V V		3 .Ld 4 .Si .ir	old deck imputation ogical imputation (derivation) tatistical or logical mputation using previous wave ata
	Code 8) Did rece compensation	1316 Veterans' Compensation (ISS rive income from Veterans' or pensions in this month?	D T	Benefits Did	. red	f Employer/Union Temp. Sickness ceive income from employer or
	ISS Code 8			union	tempo	orary sickness benefits in this

D	ATA SIZE	BEGIN	DA	ГА	SIZ	ZE I	BEGIN
U V V	period indication employer/union sometime during -1 .Not 1 .Yes	 at the end of the reference ing receipt of income from temporary sickness benefits g the reference period. t in universe 	T U V V	in thi All perso period in sometime	pt s m ns ndic dur	of Secentrial of 15+ cating	1334 Severance Pay (ISS Code 15) ive income from severance pay n? ISS Code 15 at the end of the reference ng receipt of severance pay the reference period. in universe
Т	or union ten benefits	flag for ER12 flag for ISS Code 12 Employer mporary sickness or disability	V	AR15 GI: Alloc Alloca	ati	1 on 1	1336 Flag for ER15 Lag for ISS Code 15 Severance
٧	1 .Sta .dec 2 .Co 3 .Log 4 .Sta .imp .dat		V V V V V		1 . 2 . 3 . 4 .	C + 2 +	imputed tistical imputation (hot <) d deck imputation ical imputation (derivation) tistical or logical utation using previous wave
	insurance payme Did rece a sickness, insurance po name in this All persons 15- period indicati	1328 own sickness, accident ents eive income from payments from accident or disability olicy purchased in's own s month? ISS Code 13 + at the end of the reference ing receipt of own insurance ime during the reference	D T	ER20 GI: Recei Did Famili ADC) i	pt . r es n t	2 of A ecei with this 15+	1337 AFDC,ADC (ISS Code 20) ive income from Aid to n Dependent Children (AFDC, month? at the end of the reference
V V V	period. -1 .Not 1 .Yes	t in universe	D	AR20		1	receipt of AFDC sometime rence period. in universe
T V V	AR13 1 GI: Allocation 1 Allocation 1 from a sickr insurance po 0 .Not 1 .Sta .dec 2 .Co 3 .Log 4 .Sta .imp	1330 flag for ER13 flag for ISS Code 13 Payments ness, accident or disabiltiy olicy purchased in's name. t imputed atistical imputation (hot ck) ld deck imputation (derivation) atistical or logical outation using previous wave	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Alloca Famili ADC)	0 . 1 . 2 . 3 .	Not Stat deck Colo Log Stat impu	d deck imputation ical imputation (derivation) tistical or logical utation using previous wave
D T	ER14 2 GI: Receipt of (ISS Code 14) Did rece disability	1331 Employer Disability Payments eive income from employer payments in this month? ISS	Т	GI: Recei Relief Did Assist month? All perso	. r anc IS	ecei se oi S Co 15+	at the end of the reference
U V V	period indicati disability paym reference perio -1 .Not	t in universe	V V V	period in Assistanc the refer	ndic ce o cenc ·1 .	atir or Ge e pe Not Yes	ng receipt of General eneral Relief sometime during
V D	2 .No AR14 1 GI: Allocation Allocation disability p 0 .No 1 .Sta .dec	1333 flag for ER14 flag for ISS Code 14 Employer bayments t imputed atistical imputation (hot	D T V V V V	Alloca assist	tationationationationationationationatio	on fine on fin	d deck imputation ical imputation (derivation)
V V V V	3 .Log 4 .Sta .imp	ld deck imputation gical imputation (derivation) atistical or logical outation using previous wave ta	V	ER23	:		tistical or logical utation using previous wave a 1343

DATA SIZE BEGIN

Did ... receive income from pass-through child support payments in this month? ISS Code 26 U All persons 15+ at the end of the reference period indicating receipt of pass through child support payments sometime during the reference period. -1 .Not in universe 1 .Yes 2 .No v D AR26 1 1354
T GI: Allocation flag for ER26
 Allocation flag for ISS Code 26
 Pass-through child support 0 .Not imputed 1 .Statistical imputation (hot ٧ V .deck)
2 .Cold deck imputation .Logical imputation (derivation)
.Statistical or logical ۷ ۷ .imputation using previous wave ER27 2 1355
GI: Receipt of Food Stamps (ISS Code 27)
Did ... receive income from food stamps
in this month? ISS Code 27 U 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 1 .Yes 2 .No ٧ Ň AR27 1 1357 GI: Allocation flag for ER27 Allocation flag for ISS Code 27 Food 0 .Not imputed 1 .Statistical imputation (hot ٧ .deck) ۷ ۷ .Cold deck imputation .Logical imputation (derivation)
.Statistical or logical V V .imputation using previous wave .data D ER28 2 1358 T GI: Receipt of Child Support Payments (ISS Code 28) Did ... receive income from child support payments in this month? ISS Code 28
U 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 V 1 .Yes 2 .No AR28 1 1360 GI: Allocation flag for ER28 Allocation flag for ISS Code 28 Child support payments
0 .Not imputed
1 .Statistical imputation (hot .deck) .Cold deck imputation Logical imputation (derivation)
.Statistical or logical
.imputation using previous wave V V ٧ .data D ER29 1361 GI: Receipt of Alimony Payments (ISS Code

Did ... receive income from alimony

```
GI: Receipt of Pass Through Child Support
Payments
```

1 .Statistical imputation (hot

2.Cold deck imputation3.Logical imputation (derivation)4.Statistical or logical

imputation using previous wave

.Not imputed

1352

.deck)

.data

payments sometime during the reference period. -1 .Not in universe

2 .No ٧

D AR29 AR29 1 1363 GI: Allocation flag for ER29 Allocation flag for ISS Code 29 Alimony

payments O .Not imputed

1 .Statistical imputation (hot .deck)
.Cold deck imputation

 Logical imputation (derivation)
 Statistical or logical .imputation using previous wave

D ER30 1364 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

U All persons 15+ at the end of the reference period indicating receipt of pension income from a company or union sometime during the reference period.

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

V

D AR30 1 1366
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) .Cold deck imputation

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

.data

D ER31 2 1367 T 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

U 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.

-1 .Not in universe 1 .Yes

2 No

D AR31 1 1369 T GI: Allocation flag for ER31 Allocation flag for ISS Code 31 Federal 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

1370 D ER32 2

DATA SIZE BEGIN

T GI: Receipt of U.S. Military Retirement Pay (ISS Code 32)
Did ... receive income from U.S. Military retirement pay in this month? ISS Code 32

U All persons 15+ at the end of the reference period indicating receipt of U. S. Military retirement pay sometime during the reference

period. -1 .Not in universe

1 .Yes 2 .No

۷

٧ ٧

V V

Ň

٧

D AR32 1 1372 T GI: Allocation flag for ER32 Allocation flag for ISS Code 32 U. S. Military retriements

O .Not imputed
1 .Statistical imputation (hot

.deck)
2 .Cold deck imputation ۷ ۷

3 .Logical imputation (derivation)4 .Statistical or logical .imputation using previous wave Ň

ER34 2 1373 GI: Receipt of State Government Pension (ISS Code 34)

Did ... receive income from a state government pension in this month? ISS Code 34

U All persons 15+ at the end of the reference period indicating receipt of state government pension pay sometime during the reference period.

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

D AR34 1 1375 T GI: Allocation flag for ER34 Allocation flag for ISS Code 34 State government pensions

0 .Not imputed 1 .Statistical imputation (hot

.deck) .Cold deck imputation

Logical imputation (derivation)
Statistical or logical
imputation using previous wave .data

D ER35 2 1376 T GI: Receipt of Local Government Pension (ISS

Code 35)
Did ... receive income from a local
government pension in this month? ISS Code 35

U All persons 15+ at the end of the reference period indicating receipt of local government pension income sometime during the reference period.

-1 .Not in universe 1 .Yes

D AR35 1 1378
T GI: Allocation flag for ER35
 Allocation flag for ISS Code 35 Local government pensions
V 0 .Not imputed
V 1 .Statistical imputation (hot V .deck)
V 2 Cold deck imputation

V V V 2.Cold deck imputation3.Logical imputation (derivation)4.Statistical or logical

DATA	SIZE BEGIN	DATA SIZE BEGIN
V	.data	V 3 .Logical imputation (derivation)
	2 1379 ot of paid-up life insurance	V 4 .Stātistical or logical V .imputation using previous wave V .data
Did life in month? U All persor period ind paid-up la sometime (V -2 V	receive income from a paid-up nsurance policy or annuity in this ISS Code 36 ns 15+ at the end of the reference dicating receipt of income from a ife insurance policy or annuity during the reference period. 1 Not in universe 1 Yes 2 No 1 1381	D ER39 2 1388 T GI: Receipt of Pension/Retirement Lump Sums (ISS Code 39) Did receive income from pension/retirement lump sums in this month? ISS Code 39 U All persons 15+ at the end of the reference period indicating receipt of pension/retirement lump sums sometime during the reference period. V -1 .Not in universe V 1 .Yes
T GI: Alloca Allocat from pa annuit	ation flag for ER36 tion flag for ISS Code 36 Income aid-up life insurance policies or ies) .Not imputed	V 2 .No D AR39 1 1390 T GI: Allocation flag for ER39 Allocation flag for ISS Code 39
V	l .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical	Pension/retirement lump sums V 0 .Not imputed V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation
V V D ER37 T GI: Recei; 37)	.imputation using previous wave .data 2 1382 ot of Estates or Trusts (ISS Code	V 3 .Logical imputation (derivation) V 4 .Statistical or logical V .imputation using previous wave V .data D ER42 2 1391
Did trusts U All persor period inc estates or reference V V	. receive income from estates or in this month? ISS Code 37 as 15+ at the end of the reference dicating receipt of income from r trusts sometime during the period. 1 .Not in universe 1 .Yes 2 .No	T GI: 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 U 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.
Allocat and tru V (V 2 V 2 V 2	1 1384 ation flag for ER37 tion flag for ISS Code 37 Estates usts O .Not imputed L .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 1 .Yes V 2 .No D AR42 1 1393 T GI: Allocation flag for ER42
or survivo Did	. receive income from other	V .imputation using previous wave V .data D ER50 2 1394 T GI: Receipt of income assistance from a
U All person period ind other ret V -1	ment, disability or survivors ts in this month? ISS Code 38 ns 15+ at the end of the reference dicating receipt of income from irement, disability or survivors 1 .Not in universe	charitable group Did receive income assistance from a charitable group in this month? ISS Code 50 U All persons 15+ at the end of the reference
V Z D AR38 T GI: Alloca Allocat	l .Yes 2 .No 1 1387 ation flag for ER38 tion flag for ISS Code 38 Other ts for retirement, disability or or	period indicating receipt of income assistance from a charitable group sometime during the reference period. V -1 .Not in universe V 1 .Yes V 2 .No D AR50 1 1396
V (O.Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation	T GI: Allocation flag for ER50 Allocation flag for ISS Code 50 Income assistance from a charitable group V 0 .Not imputed

```
DATA
                         SIZE BEGIN
                                                                                                             DATA
                                                                                                                                      SIZE BEGIN
                        1 .Statistical imputation (hot
                                                                                                                                      1 .Statistical imputation (hot
                                                                                                                                           .deck)
                           .Cold deck imputation
                                                                                                                                      2 .Cold deck imputation
                          Logical imputation (derivation)
.Statistical or logical
                                                                                                                                         Logical imputation (derivation)
.Statistical or logical
                                                                                                               V
V
                                                                                                                                           imputation using previous wave
                            .imputation using previous wave
D ER51 2 139/
T GI: Receipt of money from relatives or friends
receive money from relatives
                                                                                                               D ER55 2 1406
T GI: Receipt of incidental or casual earnings
Did ... receive income from incidental or
casual earnings in this month? ISS Code
Did ... receive money from relatives or friends in this month? ISS Code 51
U All persons 15+ at the end of the reference period indicating receipt of money from
                                                                                                               U All persons 15+ at the end of the reference period indicating receipt of income from incidental or casual earnings sometime during the reference period.
     relatives or friends sometime during the
    reference period.
                     -1 .Not in universe
1 .Yes
                                                                                                                                    -1 .Not in universe
                                                                                                               ٧
                                                                                                                                      1 .Yes
                       2.No
                                                                                                               ٧
D AR51 1 1399
T GI: Allocation flag for ER51
    Allocation flag for ISS Code 51 Money from relatives or friends
V 0 .Not imputed
V 1 .Statistical imputation (hot
                                                                                                               D AR55 1 1408
T GI: Allocation flag for ER55
    Allocation flag for ISS Code 55
    Incidental or casual earnings
V 0 .Not imputed
V 1 .Statistical imputation
                       1 .Statistical imputation (hot
                                                                                                                                      1 .Statistical imputation (hot
                                                                                                                                          .deck)
                            .deck)
                          Cold deck imputation
Logical imputation (derivation)
Statistical or logical
imputation using previous wave
                                                                                                                                      2. Cold deck imputation3. Logical imputation (derivation)4. Statistical or logical
imputation using previous wave
                                                                                                               V V V V
                            .data
                                                                                                                                           .data
                                      1400
                                                                                                                   GI: Receipt of miscellaneous cash income (ISS Code 56)
                                                                                                                                                    1409
                                                                                                               D ER56
D ER52
    GI: Receipt of lump sum payments (ISS Code
                                                                                                               Did ... receive miscellaneous cash income in this month? ISS Code 56
U All persons 15+ at the end of the reference period indicating receipt of miscellaneous cash income sometime during the reference
Did ... receive income from lump sum payments in this month? ISS Code 52
U All persons 15+ at the end of the reference period indicating receipt of lump sum payments sometime during the reference
    period.
                                                                                                                   period.
                     -1 .Not in universe
                                                                                                                                     -1 .Not in universe
                                                                                                                                      1 .Yes
2 .No
                       1 .Yes
2 .No
                                                                                                               ٧
                                                                                                                   AR56 1 1411
GI: Allocation flag for ER56
Allocation flag for ISS Code 56 Other
case income not included elsewhere
D AR52 1 1402
T GI: Allocation flag for ER52
Allocation flag for ISS Code 52 Lump sum
           payments
                                                                                                                                      0 .Not imputed
1 .Statistical imputation (hot
                       0 .Not imputed
1 .Statistical imputation (hot
                                                                                                                                         .deck)
.Cold deck imputation
.Logical imputation (derivation)
.Statistical or logical
                                                                                                               ۷
۷
                            .deck)
                       2 .Cold deck imputation
3 .Logical imputation (derivation)
4 .Statistical or logical
                                                                                                               ۷
V
                                                                                                               ۷
                            .imputation using previous wave
                                                                                                                                           .imputation using previous wave
                            .data
                                                                                                                                           .data
                                                                                                               D ER75 2 1412
T GI: Receipt of other government income (ISS
                             2
                                      1403
    GI: Receipt of income from roomers or
    boarders
                                                                                                                    Code 75)
Did ... receive income from roomers or boarders in this month? ISS Code 53
U All persons 15+ at the end of the reference period indicating receipt of income from roomers or boarders sometime during the
                                                                                                                         Did ... receive income from other
                                                                                                               government sources in this month?
U 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
                                                                                                                   reference period.
-1 .Not in universe
1 .Yes
2 .No
                                                                                                               ٧
D AR53 1 1405
T GI: Allocation flag for ER53
Allocation flag for ISS Code 53 Income
from roomers or boarders
V 0 .Not imputed
                                                                                                                         75 1 1414
Allocation flag for ER75
Allocation flag for ISS Code 75 Other
government income
O .Not imputed
                                                                                                               D AR75
```

DATA	SIZE BEGIN	DATA	SIZE BEGIN
V V V V V	 Statistical imputation (hot .deck) Cold deck imputation Logical imputation (derivation) Statistical or logical .imputation using previous wave .data 	V V V V D TO3AMT	2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical .imputation using previous wave .data A 5 1433 ount of Federal SSI - Adult (ISS Code
D TO1AMTA T GI: Amou	5 1415 unt of Social Security - Adult (ISS	3) Amo	unt received from Federal SSI for
Code 1) Amour Amour U All pers period v in this	nt received from Social Security self in this month. sons 15+ at the end of the reference who received Social Security income month. EPOPSTAT = 1 and ERO1A = 1 0 .None or not in universe 399 .Amount in dollars	U All pe period self i ERO3A V	f in this month. rsons 15+ at the end of the reference who received Federal SSI income for n this month. EPOPSTAT = 1 and = 1 0 .None or not in universe 9999 .Amount in dollars
D A01AMTA	1 1420	D AO3AMT T GI: Al	A 1 1438 location flag for TO3AMTA ocation flag for ISS Code 3 - adult
Alloc	ocation flag for TO1AMTA cation flag for ISS Code 1 - adult nt 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	amo V V V V V V V	unt Federal SSI for self 0
D TO1AMTK T GI: Amou	5 1421 unt of Social Security - Child (ISS	D TO3AMT T GI: Am 3)	K 5 1439 ount of Federal SSI - Child (ISS Code
Code 1) Amour Secur month U All pers period v for thei EPOPSTAI V	nt received from separate Social rity payments for children in this	Amo SSI U All pe period paymen EPOPST V	unt received in separate Federal payments for children in this month. rsons 15+ at the end of the reference who received separate Federal SSI ts for children in this month. AT = 1 and ERO3K = 1 0 .None or not in universe 9999 .Amount in dollars K 1 1444
D AO1AMTK T GI: Allo		T GI: Al All chi	location flag for TO3AMTK ocation flag for ISS Code 3 - ldren's amount Federal SSI for ldren 0 .Not imputed
child V V V V V V	dren 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical .imputation using previous wave	V V V V V	 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 4 .Statistical or logical .imputation using previous wave .data
V D TO2AMT T GT: Amou	.data 5 1427 unt of Railroad Retirement (ISS Code	Amo	5 1445 ount of State SSI (ISS Code 4) unt received from State SSI in s month.
2) Amour Retir U All pers period v	nt received from Railroad rement in this month. sons 15+ at the end of the reference who received Railroad Retirement in this month. EPOPSTAT = 1 and	U All pe period month. V	rsons 15+ at the end of the reference who received State SSI income in this EPOPSTAT = 1 and ERO4 = 1 0 .None or not in universe 9999 .Amount in dollars
ERO2 = 1 V V 1:999	1 O .None or not in universe 999 .Amount in dollars	D AO4AMT T GI: Al All	location flag for TO4AMT ocation flag for ISS Code 4 amount
Alloc	1 1432 ocation flag for TO2AMT cation flag for ISS Code 2 amount road Retirement	Sta V V V	te SSI 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation
V V V	O .Not imputed 1 .Statistical imputation (hot .deck)	V V V	3 .Logical imputation (derivation) 4 .Statistical or logical .imputation using previous wave

DA	ATA S	SIZE BEGIN	DATA SIZE BEGIN	
٧		.data	T GI: Amount of black lung payment (ISS Code 9)	
Т	Amount unemploy All persons period who	of State unemployment on received from State yment compensation in this month. s 15+ at the end of the reference received State unemployment	Amount received from black lung payments in this month. U All persons 15+ at the end of the reference period who received black lung payments in this month. EPOPSTAT = 1 and ERO9 = 1 V 0 .None or not in universe V 1:99999 .Amount in dollars	
V V	ERO5 = 1	on in this month. EPOPSTAT = 1 and .None or not in universe .Amount in dollars	D A09AMT 1 1474 T GI: Allocation flag for T09AMT Allocation flag for ISS Code 9 amount Black lung payments	
T	Allocat [.] State u	tion flag for T05AMT ion flag for ISS Code 5 amount nemployment compensation	V 0 .Not imputed V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)	
V V V V	2 3 4	Not imputed Statistical imputation (hot deck) Cold deck imputation Logical imputation (derivation) Statistical or logical imputation using previous wave data	V .data D T10AMT 5 1475	
V		.imputation using previous wave .data	T GI: Amount of workers' compensation (ISS Code 10) Amount received from workers'	
	compensation Amount	of other unemployment on received from other	compensation in this month. U All persons 15+ at the end of the reference period who received workers' compensation income in this month. EPOPSTAT = 1 and	
U	All persons	yment compensation in this month. s 15+ at the end of the reference received other unemployment on in this month. EPOPSTAT = 1 and	ER10 = 1 V	
V V	1:99999	None or not in universe Amount in dollars	T GI: Allocation flag for T10AMT Allocation flag for ISS Code 10 amount Workers' compensation	
T V V	Other ui 0	1 1402 tion flag for TO7AMT ion flag for ISS Code 7 amount nemployment compensation .Not imputed .Statistical imputation (hot	V 0 .Not imputed V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 4 .Statistical or logical V .imputation using previous wave	
V V V V	_	<pre>.deck) .Cold deck imputation .Logical imputation (derivation) .Statistical or logical .imputation using previous wave</pre>	V .imputation using previous wave V .data D T12AMT 5 1481 T GI: Amount of employer/union temp. sickness	
٧		.data 5 1463	benefits Amount received from employer or union temporary sickness policy in this	
Ť	GI: Amount pension Amount	of Veterans compensation or received from Veterans'	month. U All persons 15+ at the end of the reference period who received employer/union temporary	
	All persons period who or pensions ERO8 = 1	ation or pensions in this month. s 15+ at the end of the reference received Veterans' compensation s in this month. EPOPSTAT = 1 and	sickness benefits in this month. EPOPSTAT = 1 and ER12 = 1 V	
V V		.None or not in universe .Amount in dollars	D A12AMT 1 1486 T GI: Allocation flag for T12AMT Allocation flag for ISS Code 12 amount	
T	Allocat [.] Veterans	1 1468 tion flag for TO8AMT ion flag for ISS Code 8 amount s'_compensation or pensions	Employer/union temporary sickness benefits V 0 .Not imputed V 1 .Statistical imputation (hot	
V V V V V V	1 2 3	Not imputed Statistical imputation (hot deck) Cold deck imputation Logical imputation (derivation) Statistical or logical imputation using previous wave	V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 4 .Statistical or logical V .imputation using previous wave V .data	
٧	T09AMT	.data 5 1469	D T13AMT 5 1487 T GI: Amount of own sickness, accident, disability insur.	

DATA SIZE BEGIN

DATA SIZE BEGIN

```
Amount ... received from own sickness, accident or disability insurance policy
          in this month.
U 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
          0 .None or not in universe
1:99999 .Amount in dollars
D A13AMT 1 1492
T GI: Allocation flag for T13AMT
    Allocation flag for ISS Code 13 amount
    Payments from sickness, accident or
    disability insurance policy in own name
V 0 .Not imputed
V 1 .Statistical imputation (hot
    .derk)
                         .deck)
                     2.Cold deck imputation3.Logical imputation (derivation)4.Statistical or logical
                          .imputation using previous wave
                          .data
D T14AMT
                                  1493
    GI: Amount of employer disability payments (ISS Code 14)
Amount ... received from employer disability payments in this month.

U 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
.deck)
                      2.Cold deck imputation3.Logical imputation (derivation)4.Statistical or logical
                          .imputation using previous wave
                          .data
D T15AMT
                                  1499
T GI: Amount of severance pay (ISS Code 15)
Amount ... received from severance pay in
          this month.
U All persons 15+ at the end of the reference
    period who received severance pay in this month. EPOPSTAT = 1 and ER15 = 1
          0 .None or not in universe
1:99999 .Amount in dollars
   A15AMT 1 1504
GI: Allocation flag for T15AMT
Allocation flag for ISS Code 15 amount
D A15AMT
          Severance pay

0 .Not imputed

1 .Statistical imputation (hot
                         .deck)
                        .Cold deck imputation
                      3 .Logical imputation (derivation)
4 .Statistical or logical
                          imputation using previous wave
D T20AMT 5 1505
T GI: Amount of AFDC,ADC (ISS Code 20)
   Amount ... received from Aid to Families
   with Dependent Children (AFDC, ADC) in
   this month.
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U All persons 15+ at the end of the reference period who received AFCD in this month. EPOPSTAT = 1 and ER20 = 1
V 0 .None or not in universe
V 1:99999 .Amount in dollars
U AZUAMI 1 1510

T GI: Allocation flag for T20AMT
   Allocation flag for ISS code 20 amount
   Aid to Families with Dependent Children
   (AFDC, ADC)

V 0 .Not imputed

V 1 .Statistical imputation (hot
                                   1510
V
V
V
                         .deck)
                      2 .Cold deck imputation
                        .Logical imputation (derivation)
.Statistical or logical
V
V
                          .imputation using previous wave
٧
                          .data
D T21AMT
                                   1511
T GI: Amount of General Assistance or General
    Relief
          Amount ... received from General
          Assistance or General Relief in this
U All persons 15+ at the end of the reference period who received General Assistance or
    General Relief in this month. EPOPSTAT = 1
    and ER21 = 1

0 .None or not in universe
1:99999 .Amount in dollars
D A21AMT 1 1516
T GI: Allocation flag for T21AMT
Allocation flag for ISS Code 21 amount
General Assistance or General Relief
                     O .Not imputed
1 .Statistical imputation (hot
                         .deck)
                      2 .Cold deck imputation
V
V
                      3 .Logical imputation (derivation)
4 .Statistical or logical
۷
۷
                          .imputation using previous wave
    T23AMT 5 1517
GI: Amount of foster child care payments
(ISS Code 23)
D T23AMT
          Amount ... received from foster child
U 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
V
   A23AMT 1 1522
GI: Allocation flag for T23AMT
Allocation flag for ISS Code 23 amount
Foster child care payments
0 .Not imputed
1 .Statistical imputation (hot
                          .deck)
                     2 .Cold deck imputation
3 .Logical imputation (derivation)
4 .Statistical or logical
V
V
                          imputation using previous wave
D T24AMT 5 1523
T GI: Amount of other welfare (ISS Code 24)
    Amount ... received from other welfare in this month.
U All persons 15+ at the end of the reference period who received other welfare in this month. EPOPSTAT = 1 and ER24 = 1
```

DA	ATA SIZE	BEGIN	DAT	A 5	SIZE	BEGIN
Т	1:99999 .Amo A24AMT 1 GI: Allocation f Allocation f Other welfar	flag for T24AMT lag for ISS Code 24 amount e	V V V V V	1 2 3	St .de .Co .Lo .St .im	ot imputed catistical imputation (hot ck) cld deck imputation gical imputation (derivation) catistical or logical contaction using previous wave
>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	1 .Sta .dec 2 .Col 3 .Log 4 .Sta	d deck imputation ical imputation (derivation) tistical or logical utation using previous wave		Code 28) Amount payment amount	 s in is t	
T	Amount rothis month. All persons 15+	1529 IC payments (ISS Code 25) eceived from WIC payments in at the end of the reference ived WIC payments in this		period. greater topcode All persor period who	If thand d to s 15 rec	the sum of the four months is in this max, each month is one quarter of this amount. It is at the end of the reference seived child support payments EPOPSTAT = 1 and ER28 = 1
V V	month. EPOPSTAT 0 .Non	= 1 and ER25 = 1 e or not in universe unt in dollars	V V	1:4800	.No .Am	one or not in universe nount in dollars
D T	A25AMT 1 GI: Allocation f WIC	1534 flag for T25AMT lag for ISS Code 25 amount	D T V	Allocat Child s	ion Suppo	1552 I flag for T28AMT flag for ISS Code 28 amount ort payments It imputed
>>>>>>>	0 .Not 1 .Sta .dec 2 .Col 3 .Log 4 .Sta	d deck imputation ical imputation (derivation) tistical or logical utation using previous wave	V V V V V	1 2 3 2	St .de .Co .Lo .St .im .da	ratistical imputation (hot sck) old deck imputation gical imputation (derivation) atistical or logical uputation using previous wave
Т	Amount r	1535 ass-through child support eceived from pass-through t payments in this month.	D T	in this the tot for the	of mon al a fou	1553 alimony payments (ISS Code 29) received from alimony payments ith. Maximum dollar amount is umount which can be disclosed ir month reference period. If
	All persons 15+ period who rece support payment and ER26 = 1	at the end of the reference ived pass-through child s in this month. EPOPSTAT = 1		than th one qua All persor	ns m urter ns 15	the four months is greater nax, each month is topcoded to of this amount.
V V D	1:99999 .Amo	e or not in universe unt in dollars 1540	V V	month. EPC)PSTA) .No	eived alimony payments in this T = 1 and ER29 = 1 one or not in universe ount in dollars
T	Pass-through	flag for T26AMT lag for ISS Code 26 amount child support payments imputed	D T	GI: Alloca	ιtion	1558 I flag for T29AMT flag for ISS Code 29 amount
V V V	1 .Sta .dec 2 .Col 3 .Log	tistical imputation (hot k) d deck imputation ical imputation (derivation)	V V V	Alimony (1	pay No St de	ments ot imputed catistical imputation (hot ock)
V V V	.imp .dat	tistical or logical utation using previous wave a 1541	V V V V	3	≀.Lo ⊦.Șt	old deck imputation gical imputation (derivation) atistical or logical uputation using previous wave
Т	GI: Amount of For Amount rothis month.	ood Stamps (ISS Code 27) eceived from food stamps in at the end of the reference	D T	T30AMT GI: Amount union	5	1559 pension from a company or
V	period who rece month. EPOPSTAT 0 .Non	ived food stamps in this = 1 and ER27 = 1 e or not in universe unt in dollars		Amount company dollar can be	or amou disc	received from pension from a union in this month. Maximum int is the total amount which losed for the four month
D T	GI: Allocation	1546 flag for T27AMT lag for ISS Code 27 amount	U	months month i amount.	is g s to	period. If the sum of the four preater than this max, each proceded to one quarter of this at the end of the reference

DATA SIZE BEGIN	DATA SI	IZE BEGIN
period who received pension income from a company or union in this month. $EPOPSTAT = 1$ and $ER30 = 1$	V V	.imputation using previous wave .data
V 0 .None or not in universe V 1:10000 .Amount in dollars	D T34AMT T GI: Amount Code 34)	5 1577 of State government pension (ISS
D A30AMT 1 1564 T GI: Allocation flag for T30AMT Allocation flag for ISS Code 30 amount Pension income from a company or union O .Not imputed I .Statistical imputation (hot .deck) I .Cold deck imputation I .Statistical or logical imputation using previous wave .data	Amount . pension amount i disclose period. greater topcoded U All persons period who state gover and ER34 = V 0	received from State government in this month. Maximum dollar is the total amount which can be ed for the four month reference. If the sum of the four months is than this max, each month is to one quarter of this amount. If the end of the reference received pension income from a romment in this month. EPOPSTAT = 1 None or not in universe. Amount in dollars
D T31AMT 5 1565 T GI: Amount of Federal Civil Service pension (ISS Code 31) Amount received from Federal civilian employee 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. U All persons 15+ at the end of the reference	Allocati State go V 0 V 1	1 1582 ion flag for T34AMT ion flag for ISS Code 34 amount overnment pension .Not imputed .Statistical imputation (hot .deck) .Cold deck imputation .Logical imputation (derivation) .Statistical or logical .imputation using previous wave
<pre>period who received pension income from the federal government in this month. EPOPSTAT = 1 and ER31 = 1</pre>	V D T35AMT	.data 5 1583
V 0 .None or not in universe V 1:15700 .Amount in dollars	Code 35)	of local government pension (ISS received from a local
D A31AMT 1 1570 T GI: Allocation flag for T31AMT Allocation flag for ISS Code 31 amount Federal Civil Service or other Federal civilian employee pension 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	governme dollar a can be d referenc months i month is amount. U All persons period who local gover and ER35 = V	ent pension in this month. Maximum amount is the total amount which disclosed for the four month the period. If the sum of the four is greater than this max, each topcoded to one quarter of this solutions 15+ at the end of the reference received pension income from a roment in this month. EPOPSTAT = 1
D T32AMT 5 1571 T GI: Amount of U.S. Military retirement pay Amount received from U.S. Military Retirement pay 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.	Allocati Local go V 0 V 1 V V 2 V 3 V 4	1 1588 Frion flag for T35AMT Frion flag for TSS Code 35 amount Frion flag for TSS Code 35 amount Frion flag for TSS Code 35 amount Frion F
U All persons 15+ at the end of the reference period who received U. S. Military retirement pay in this month. EPOPSTAT = 1 and ER32 = 1	V V D T36AMT	.imputation using previous wave .data 5 1589
V 0 .None or not in universe V 1:15300 .Amount in dollars	insurance p	of income from paid-up life
D A32AMT 1 1576 T GI: Allocation flag for T32AMT Allocation flag for ISS Code 32 amount U. S. Military retirement pay V 0 .Not imputed V 1 .Statistical imputation (hot .deck) V 2 .Cold deck imputation	insuranc month. M amount w four mon of the f max, eac quarter U All persons	te policy or annuity in this Maximum dollar amount is the total which can be disclosed for the ath reference period. If the sum four months is greater than this th month is topcoded to one of this amount. 5 15+ at the end of the reference
V 3 .Logical imputation (derivation) V 4 .Statistical or logical	period who life insura	received income from a paid-up ance policy or EPOPSTAT = 1 and

D	ATA	SIZE	BEGIN	DA	ГА	SIZE	Ξ	BEGIN			
V		.None	e or not in universe unt in dollars	V	TOOAMT	. 0	lat		ing prev	ious wa	ave
T	GI: Alloca Allocat Income policie 0 1	from from from for the second	Flag for T36AMT lag for ISS Code 36 amount oaid-up life insurance annuities imputed tistical imputation (hot <) d deck imputation ical imputation (derivation) tistical or logical utation using previous wave	Т	(ISS Code Amount pensio month. amount four m of the max, e quarte All perso period wh	t of 39) n/re Max whi onth fou ach r of ns 1 o re	retich ich ir mo ir t	ension/ret eceived fr rement lum um dollar can be di eference p months is nth is top his amount at the en ived pensi	om p sums i amount i sclosed eriod. I greater coded to d of the on/retir	n this s the for the s than the one reference	total e sum his ence
	GI: Amount	.data 5 from		V	ER39 = 1	0.1	lon	nth. EPOPS e or not i unt in dol	n univer		
U	trusts amount disclos period. greater topcode All person period who trusts in ER37 = 1	in the is the ed for If the than ed to constant the this received.	eceived from estates or is month. Maximum dollar e total amount which can be reference ne sum of the four months is this max, each month is one quarter of this amount. at the end of the reference ived income from estates or month. EPOPSTAT = 1 and	DT VVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVV	GI: Alloc Alloca Pensio	ation n/re 0 .N 1 .S 2 .C 2 .C 3 .L	n fototalector	d deck imp ical imput tistical o utation us	S Code 3 p sums mputation ation (duration control cont	n (hot lerivat	ion)
V	1:20000	. Amou	e or not in universe unt in dollars	D	T42AMT	5	;	1615			
DT VVVVVVV	GI: Allocat Allocat Estates 0 1	ion f and Not Sta decl Cold Log	flag for T37AMT lag for ISS Code 37 amount trusts imputed tistical imputation (hot () d deck imputation tical imputation (derivation) tistical or logical utation using previous wave		or Thrift Amount IRA/Ke month. amount four m of the max, e quarte All perso period wh	Pla ough Max whi onth fou ach r of ns 1	in r/4 cim ch r ir mo t t t t	raw from a eceived fr 01K or Thr um dollar can be di eference p months is nth is top his amount at the en ived draw	om draw ift Plan amount i sclosed eriod. I greater coded to for the from an	on an in the state of the state one	is total e sum his
T	GI: Amt. for survivo Amount retirem payment Maximum which creferen months i amount.	er re lent, de s in t le dolla an be ce per is gre s tope	ther retirement, disability eceived from other disability or survivor this month. (ISS Code 38) ar amount is the total amount disclosed for the four month riod. If the sum of the four eater than this max, each coded to one quarter of this at the end of the reference		month. EP 1:5450 A42AMT GI: Alloc Alloca Draw f	OPST 0 .N 0 .A atio tion rom 0 .N 1 .S 2 .C	AT lon on IR lot lec	flag for T lag for IS A/Keough/4 imputed tistical i	R42 = 1 n univer lars 42AMT S Code 4 01k or T mputation	ese 2 amour hrift I nn (hot	Plan
V	period who disability and ER38 =	recer or su 1	ived other retirement, urvivor payments EPOPSTAT = 1	V V V		4 .S .i	ta	tistical o utation us	r logica	.]	
V DT VVVV	1:10400 A38AMT GI: Allocat Allocat Other p or surv 0 1	Amountion fragment aymentivor Not Stated Colo	unt in dollars 1607 flag for T38AMT lag for ISS Code 38 amount ts for retirement, disability imputed tistical imputation (hot () d deck imputation	Ť	charitabl Amount charit month. amount four m of the max, e quarte	t of e gr able Max whi onth fou ach r of	in in g cim ch ch ir mo	come assis roup rum dollar can be dieference ponths is tophis amount	tance freceived amount isclosed eriod. I greater coded to	om a in this s the i for the f the s than the one	total e sum his
V	3 4	.Log	ical imputation (derivation) tistical or logical	U	neriod wh	n re	- C E	at the en	u oi the e assist	ance f	rom a

imputation using previous wave

.data

1639

5

D T53AMT

DATA SIZE BEGIN

```
T GI: Amount of income from roomers or
               Amount ... received from roomers or
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.

U All persons 15+ at the end of the reference period who received income from roomers or boarders in this month. EPOPSTAT = 1 and FR53 = 1
      ER53 = 1
                 0 .None or not in universe
1:7840 .Amount in dollars
V
D A53AMT
                                                  1644
T GI: Allocation flag for TS3AMT
Allocation flag for ISS Code 53 amount
Income from roomers or boarders
V 0 .Not imputed
                               1 .Statistical imputation (hot
                                    .deck)
                              2.Cold deck imputation3.Logical imputation (derivation)4.Statistical or logical
                                     imputation using previous wave
D T55AMT
                                                 1645
D T55AMT 5 1645
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
              amount.
U 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

0 .None or not in universe
1:14000 .Amount in dollars
T GI: Allocation flag for T55AMT
Allocation flag for ISS Code 55 amount
Incidental or casual earnings
V 0 Not imputed
V 1 Statistical
                               1 .Statistical imputation (hot .deck)
                                  .Cold deck imputation
.Logical imputation (derivation)
.Statistical or logical
V
V
V
                                     .imputation using previous wave
                                      .data
D T56AMT
                                                 1651
T GI: Amount of miscellaneous cash income
              Amount ... of miscellaneous cash income received in this month. Maximum dollar
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.

U All persons 15+ at the end of the reference period who received miscellaneous cash income in this month. EPOPSTAT = 1 and
      ER56 = 1
              0 .None or not in universe
1:87200 .Amount in dollars
D A56AMT
T GI: Allocation flag for T56AMT
Allocation flag for ISS Code 56 amount
```

DATA	SIZE BEGIN	DATA	SIZE BEGIN
elsewh V V V V V V D T75AMT T GI: Amount Code 75) Amount source U All perso period wh in this r	Ilaneous cash income not included nere 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 6 1657 nt of other government income (ISS t received from other government es in this month. ons 15+ at the end of the reference no received other government income month. EPOPSTAT = 1 and ER75 = 1 0 .None or not in universe 99 .Amount in dollars	T GI: Plan retireme Does an IR plan? U All pers period w retireme and ELMP	plan to roll over any money into A or some other type of retirement
T GI: Alloc	1 1663 cation flag for T75AMT ation flag for ISS Code 75 amount government income 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 GI: Allo Alloc	1 1675 cation flag for EROLOVR2 ation flag for plans to roll over sum retirement payment 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 GI: Amount behalf Amount agency U All perso period whe EPOPSTAT V 1:9999	5 1664 nt received by Agency on's t of child support collected by on's behalf in this month. ons 15+ at the end of the reference no received AFDC in this month. = 1 and ER20 = 1 0 .None or not in universe 99 .Amount in dollars 1 1669	T GI: Amnt ref. per Amoun accou U All pers period w all or p EPOPSTAT EROLOVR2 V	t rolled over into a retirement nt during the reference period. ons 15+ at the end of the reference ho rolled over or plan to roll over art of a lump sum pension payment. = 1 and (EROLOVR1 = 1 or
Δ I I O C 2	cation flag for TCSAGY ation flag for amount of child by agency on's 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 AROLLAMT T GI: Alloc V V V V V V V V	1 1682 cation flag for TROLLAMT ation flag for amount of roll over 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
retiremen Did . some o U All perso period wh retiremen and ELMP	roll over any money into IRA or other type of retirement plan? ons 15+ at the end of the reference no received lump sum from pension or nt plans in this month. EPOPSTAT = 1	1st time Circu first perio U All pers non-rece two cons	mstances for applying for AFDC the time in the 4 month reference
V V D AROLOVR1 T GI: Alloca	1 .Yes 2 .No 1 1672 cation flag for EROLOVR1 ation flag for roll over of lump sum ement pay 0 .Not imputed	V V V V V	 -1 .Not in universe 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

```
DATA
                           SIZE BEGIN
                                                                                                                   DATA
                                                                                                                                              SIZE BEGIN
                                                                                                                                                .Because of family changes
.Still eligible but could/chose
.not to collect
D RWB2R1
                               2
                                       1699
    GI: First reason for applying for WIC the 2nd time
           Circumstances for applying for WIC the second time in the 4 month reference
                                                                                                                                                 .Other, specify
period?
U All persons 15+ reporting a second transition from non-receipt of WIC to receipt of WIC over two consecutive months and reporting at least one reason for this
                                                                                                                     D RFB1R1 2 1707
T GI: First reason for applying for Food
                                                                                                                    Stamps the 1st time
Circumstances for applying for Food
Stamps the first time in the 4 month
reference period?
U 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.
                      -1 .Not in universe
2 .Pregnancy/birth of child
3 .Began receiving for another
                              .dependent
                                                                                                                          reporting at least one reason for this
                         4 .Separated or divorced from
                                                                                                                          change.
                                                                                                                                           -1 .Not in universe
                             .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
                                                                                                                     V
                                                                                                                                             2 .Pregnancy/birth of child3 .Began receiving for another
                                                                                                                     ۷
۷
                                                                                                                                                  .dependent
                                                                                                                                                 .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
                      10 .Other, specify
    RWB2R2
                                       1701
    GI: Second reason for applying for WIC the 2nd time
Circumstances for applying for WIC the second time in the 4 month reference period?
                                                                                                                                           9 .Became disabled
10 .Other, specify
                                                                                                                     D RFB1R2
                                                                                                                                                            1709
U 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
                                                                                                                     T 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?
U All persons 15+ reporting a transition from
non-receipt of Food Stamps to receipt of
     change.
                       -1 .Not in universe
2 .Pregnancy/birth of child
3 .Began receiving for another
                                                                                                                         Food Stamps over two consecutive months and reporting at least two reasons for this
                             .dependent
                                                                                                                          change.
                            .Separated or divorced from
                        .spouse/parent
5 .Loss of job/wages/other income
6 .Loss of other support income
7 .Just learned about program
                                                                                                                                           -1 .Not in universe
                                                                                                                                                 .Pregnancy/birth of child
                                                                                                                     ٧
                                                                                                                                              3 .Began receiving for another
                                                                                                                     ٧
                                                                                                                                                   .dependent
                         8 .Just got around to applying
9 .Became disabled
                                                                                                                                                 .Separated or divorced from
                                                                                                                                                .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
                      10 .Other, specify
   GI: Reason for stopping WIC the first time
Circumstances for stopping receipt of WIC
the first time in the 4 month reference
period?
                                                                                                                     ۷
۷
D RWS1
                                                                                                                                           10 .Other, specify
U All persons 15+ reporting a transition from receipt of WIC to non-receipt of WIC over
                                                                                                                     D RFB2R1
                                                                                                                                                            1711
                                                                                                                         GI: 1st reason for applying for Food Stamps
    receipt of WIC to non-receipt of WIC over
two consecutive months and reporting at
least one reason for this change.

-1 .Not in Universe

1 .Became ineligible because of
.increased income
2 .Because of family changes
3 .Still eligible but could/chose
not to collect
                                                                                                                          the 2nd time
                                                                                                                                Circumstances for applying for Food
Stamps the second time in the 4 month
                                                                                                                     reference period?
U All persons 15+ reporting a second transition from non-receipt of Food Stamps to receipt of Food Stamps over two
                        .not to collect
4 .Other, specify
                                                                                                                          consecutive months and reporting at least
                                                                                                                         one reason for this change.
                                                                                                                                            -1 .Not in universe
D RWS2 2 1705
T GI: Reason for stopping WIC the second time
                                                                                                                                             2 .Pregnancy/birth of child3 .Began receiving for another
                                                                                                                     V
           Circumstances for stopping receipt of WIC the second time in the 4 month reference
                                                                                                                                                  .dependent
                                                                                                                                                 .Separated or divorced from
period ?
U All 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
                                                                                                                                                .spouse/parent
.Loss of job/wages/other income
.Loss of other support income
.Just learned about program
                                                                                                                     V
V
                                                                                                                     V
V
                                                                                                                                           8 .Just got around to applying
9 .Became disabled
10 .Other, specify
                                                                                                                     ۷
V
    months and this change.

-1 Not in Universe

- Perame ineligib
                        1 .Became ineligible because of .increased income
```

D RFB2R2

1713

2

DATA	SIZE BEGIN	DATA	SIZE BEGIN
the 2nd Circu Stamp refer U All pers transiti to recei	mstances for applying for Food s the second time in the 4 month ence period? ons 15+ reporting a second on from non-receipt of Food Stamps ot of Food Stamps over two	V V V V V	.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
consecut two reas V V V V V	ive months and reporting at least ons for this change1 .Not in universe 2 .Pregnancy/birth of child 3 .Began receiving for another .dependent 4 .Separated or divorced from	1st ti Cir Ass ref U All pe non-re of Gen	d reason applying for General Asst the me cumstances for applying for General istance the first time in the 4 month erence period? rsons 15+ reporting a transition from ceipt of General Assistance to receipt eral Assistance over two consecutive
	.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 2 1715	for th V V V V	and reporting at least two reasons is change1 .Not in universe 2 .Pregnancy/birth of child 3 .Began receiving for another .dependent
T GI: Reas first ti Circu Food	on for stopping Food Stamps the me mstances for stopping receipt of Stamps the first time in the 4 month	V V V V	 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
U All pers receipt Food Sta reportin	ence period ? ons 15+ reporting a transition from of Food Stamps to non-receipt of mps over two consecutive months and g at least one reason for this	D RGB2R1	. 2 1723
V V	-1 .Not in Universe 1 .Became ineligible because of .increased income	2nd ti Cir Ass ref	cumstances for applying for General istance the second time in the 4 month erence period?
V	.increased income 2 .Because of family changes 3 .Still eligible but could/chose .not to collect 4 .Other, specify	transi Assist over t least	ersons 15+ reporting a second tion from non-receipt of General ance to receipt of General Assistance wo consecutive months and reporting at one reason for this change.
second t Circu FOOD	on for stopping Food Stamps the ime mstances for stopping receipt of STAMPS the second time in the 4	V V V V	 -1 .Not in universe 2 .Pregnancy/birth of child 3 .Began receiving for another .dependent 4 .Separated or divorced from
U All pers transiti non-rece consecut	reference period ? ons 15+ reporting a second on from receipt of Food Stamps to ipt of Food Stamps over two ive months and reporting at least	V V V V	.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
	on for this change. -1 .Not in Universe 1 .Became ineligible because of .increased income 2 .Because of family changes 3 .Still eligible but could/chose .not to collect 4 .Other, specify	V D RGB2R2 T GI: 2r 2nd ti Cir	10 .Other, specify 2 1725 d reason applying for General Asst the me cumstances for applying for General
D RGB1R1 T GI: 1st 1st time	2 1719 reason applying for General Asst the	ref U All pe transi Assist	istance the second time in the 4 month ierence period? irsons 15+ reporting a second tion from non-receipt of General cance to receipt of General reporting at the consequence of the second reporting at the second reporting reporting at the second reporting at the second reporting reporting reporting reporting reporting at the second reporting
Assis refer U All pers non-rece of Gener months a	mstances for applying for General tance the first time in the 4 month ence period? ons 15+ reporting a transition from ipt of General Assistance to receipt al Assistance over two consecutive and reporting at least one reason for	least V V V V V	wo consecutive months and reporting at two reasons for this change. -1 .Not in universe 2 .Pregnancy/birth of child 3 .Began receiving for another .dependent 4 .Separates or divorced from
this cha V V V V V	nge. -1 .Not in universe 2 .Pregnancy/birth of child 3 .Began receiving for another .dependent 4 .Separated or divorced from	V V V V	.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

DATA	SIZE BEGIN	DATA	SIZE BEGIN
V	10 .Other, specify	V	3 .Began receiving for another
D RGS1	2 1727	V V	.dependent 4 .Separated or divorced from
T GI: Reaso	on for stopping General Assist the	V V	.spouse/parent 5 .Loss of job/wages/other income
Circur Genera	mstances for stopping receipt of al Assistance the first time in the	V V V	6 .Loss of other support income 7 .Just learned about program
4 mon	th reference period ? ons 15+ reporting a transition from	V V	8 .Just got around to applying 9 .Became disabled
receipt (of General Assistance to non-receipt al Assistance over two consecutive	V	10 .Other, specify
months ai	nd reporting at least one reason for	D ROB2R1	2 1735 t reason applying for Other Welfare
٧ .	-Ĭ .Not in Universe	the 2n	d time
V V	1 .Became ineligible because of .increased income	Wel	cumstances for applying for Other fare the second time in the 4 month
V V	2 .Because of family changes3 .Still eligible but could/chose	U All pe	erence period? rsons 15+ reporting a second
V V	<pre>.not to collect 4 .Other, specify</pre>	to rec	tion from non-receipt of Other Welfare eipt of Other Welfare over two
D RGS2	2 1729	one re	utive months and reporting at least ason for this change.
2nd time		V V	-1 .Not in universe 2 .Pregnancy/birth of child
Genera	mstances for stopping receipt of all Assistance the second time in the	V V	 Began receiving for another dependent
U All perso	th reference period ? ons 15+ reporting a second	V V	4 .Separated or divorced from .spouse/parent
transitio Assistano	on from receipt of General ce to non-receipt of General	V V	<pre>.spouse/parent 5 .Loss of job/wages/other income 6 .Loss of other support income</pre>
Assistan	ce over two consecutive months and g at least one reason for this	V V	7 .Just learned about program 8 .Just got around to applying
change.	-1 .Not in Universe	V V	.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
V V	1 .Became ineligible because of .increased income	D ROB2R2	2 1737
V V	<pre>2 .Because of family changes 3 .Still eligible but could/chose</pre>		d reason applying for Other Welfare
V V	.not to collect 4 .Other, specify	Cir	cumstances for applying for Other fare the second time in the 4 month
	2 1731	ref	erence period? rsons_15+ reporting a second
	reason applying for Other Welfare	transi	tion from non-receipt of Other Welfare eipt of Other Welfare over two
	mstances for applying for Other re the first time in the 4 month	consec	utive months and reporting at least asons for this change.
refer	ence period? ons 15+ reporting a transition from	V V	-1 .Not in universe 2 .Pregnancy/birth of child
non-rece	ipt of Other Welfare to receipt of lfare over two consecutive months	V V	Began receiving for another dependent
and repo	rting at least one reason for this	V V	4 .Separated or divorced from .spouse/parent
change. V V	-1 .Not in universe	V V	5 Loss of job/wages/other income
V V	2 .Pregnancy/birth of child 3 .Began deceiving for another	V V	6 .Loss of other support income 7 .Just learned about program
V	.dependent 4 .Separated or divorced from	V V	8 .Just got around to applying 9 .Became disabled
V V V	.spouse/parent 5 .Loss of job/wages/other income 6 .boss of other support income	v D ROS1	10 .Other, specify 2 1739
V	6 .Loss of other support income 7 .Just learned about program	T GI: Re	ason for stopping Other Welfare the
V V V	8 .Just got around to applying 9 .Became disabled	first Cir	cumstances for stopping receipt of
	10 .Other, specify 2 1733	mon	er Welfare the first time in the 4 th reference period ?
	reason applying for Other Welfare	receip	rsons 15+ reporting a transition from t of Other Welfare to non-receipt of
	cumstances for applying for Other	and re	Welfare over two consecutive months porting at least one reason for this
refer	re V the first time in the 4 month ence period?	Change V	-1 .Not in Universe
non-rece	ons 15+ reporting a transition from ipt of Other Welfare to receipt of	V V	1 .Became ineligible because of .increased income
and repo	lfare over two consecutive months rting at least two reasons for this	V V	<pre>2 .Because of family changes 3 .Still eligible but could/chose</pre>
	-1 .Not in universe	V V	<pre>.not to collect 4 .Other, specify</pre>
V	2 .Pregnancy/birth of child		

) <i>A</i>	ATA SIZE BEGIN		DAT	Α	SIZE	BEGIN
Γ	ROS2 2 1741 GI: Reason for stopping Other Welf second time Circumstances for stopping rece	ipt of	U V	receipt o two conse least one	f SS: cutiv reas	5+ reporting a transition from I to non-receipt of SSI over /e months and reporting at son for this change.
	Other Welfare the second time i month reference period? All persons 15+ reporting a second transition from receipt of Other W non-receipt of Other Welfare over consecutive months and reporting a one reason for this change. -1 .Not in Universe		V/		1 .Be .ii 2 .Be 3 .St	ot in Universe ecame ineligible because of ncreased income ecause of family changes cill eligible but could/chose ot to collect cher, specify
////	 Became ineligible beca .increased income Because of family chan Still eligible but cou .not to collect 		T	Circum the se period	stand cond ?	r stopping SSI the second time ces for stopping receipt of SSI time in the 4 month reference
	4 .Other, specify RSB1R1 2 1743 GI: 1st reason applying for SSI th Circumstances for applying for			transitio non-recei months an this chan	n fro pt of d rep de.	6+ reporting a second on receipt of SSI to F SSI over two consecutive corting at least one reason for
J /	SSI(federal/state) the first ti All persons 15+ reporting a transi non-receipt of SSI to receipt of S two consecutive months and reporti least one reason for this change. -1 .Not in universe	tion from SI over	V V V V		1 .Be .ii 2 .Be 3 .St	ot in Universe ecame ineligible because of creased income ecause of family changes cill eligible but could/chose ot to collect
/ / /	2 .Became disabled/blind3 .Over 654 .Other, specify		D	EAST1A	4 .0 ¹ 2	ther, specify 1755
	RSB1R2 2 1745 GI: 2nd reason applying for SSI th Circumstances for applying for			Did during All perso	the ns 1!	rnement savings bonds owned n U.S. Government savings bonds reference period? 5+ at the end of the reference
J	SSI(federal/state) the first ti All persons 15+ reporting a transi non-receipt of SSI to receipt of S two consecutive months and reporti least two reasons for this change.	tion from SI over ng at	V V V			ot in universe es
//	-1 .Not in universe 2 .Became disabled/blind 3 .Over 65 4 .Other, specify		D T V	Alloca saving	ation tion s boo	1757 n flag for EAST1A flag for U.S.Government nds owned
	RSB2R1 2 1747 GI: 1st reason applying for SSI th Circumstances for applying for SSI(federal/state) the second t		V		1 .St	ot imputed catistical imputation (hot eck) old deck imputation opical imputation
J	All persons 15+ reporting a second transition from non-receipt of SSI receipt of SSI over two consecutiv and reporting at least one reason	to e months				old deck imputation ogical imputation (derivation) catistical or logical mputation using previous wave ata
///	change. -1 .Not in universe 2 .Became disabled/blind 3 .Over 65 4 .Other, specify		Т	Did the re	r Ked . owi ferei	1758 ogh account owned n IRA or Keough account during nce period? 5+ at the end of the reference
) [RSB2R2 2 1749 GI: 2nd reason applying for SSI th Circumstances for applying for	e 2nd time	V V V	period. E -	POPS	FAT = 1 ot in universe es
J	SSI(federal/state) the second t All persons 15+ reporting a second transition from non-receipt of SSI receipt of SSI over two consecutiv and reporting at least two reasons	to e_months	D T	AAST1B AS: Alloc	1 atio	
//	change1 .Not in universe 2 .Became disabled/blind 3 .Over 65		V V V		1 .S ¹ .de 2 .Ce	ot imputed catistical imputation (hot eck) old deck imputation
/ D T	4 .Other, specify RSS1 2 1751 GI: Reason for stopping SSI the fi	rst time	V V V		4 .Si i,i	ogical imputation (derivation) catistical or logical nputation using previous wave ata
	Circumstances for stopping rece the first time in the 4 month r period ?	eference		EAST1C AS: 401k		1761 nrift plan owned

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
the re U All perso period. E V V V D AASTIC T AS: Alloc	ference ns 15+ POPSTA 1 .Not 1 .Yes 2 .No 1 ation	1763 Flag for EAST1C	Alloc accou V V V V V V	ation ont owne O .No 1 .Sta .dea 2 .Co 3 .Loa 4 .Sta .im	t imputed atistical imputation (hot ck) ld deck imputation gical imputation (derivation) atistical or logical putation using previous wave
owned. V V V V V V V	0 .Not 1 .Sta .decl 2 .Col 3 .Log 4 .Sta .imp	d deck imputation ical imputation (derivation) tistical or logical utation using previous wave a	T AS: Cert Did . durin U All pers period.	own ig the isons 15- EPOPSTA	1773 e of deposit owned certificates of deposit reference period? + at the end of the reference AT = 1 t in universe s
T AS: Inter Did accoun U All perso period. E V - V	. own ts dur ns 15+ POPSTA 1 .Not 1 .Yes 2 .No	aring checking account owned interest bearing checking ing the reference period? at the end of the reference T = 1 in universe	V V V V	0 .No 1 .Sta .deg 2 .Co	t imputed atistical imputation (hot
V V V	0 .Not 1 .Sta .decl 2 .Col 3 .Log 4 .Sta	d deck imputation ical imputation (derivation) tistical or logical utation using previous wave	V V V V D EAST3A T AS: Mutu Did . refer U All pers period. V V	imp.da- 2 al fund own ence poons 15- EPOPST, 1 .Yes	putation using previous wave ta 1776 ds owned mutual funds during the eriod? + at the end of the reference AT = 1 t in universe
U All perso period. E V V V D AAST2B T AS: Alloc	gs acco . own: nce pe ns 15+ POPSTA 1 .Not 1 .Yes 2 .No 1 ation	1767 bunt owned savings accounts during the riod? at the end of the reference T = 1 in universe 1769 flag for EAST2B lag for savings account	D AAST3A	cation 0 .No 1 .Sta dec 2 .Co 3 .Lo 4 .Sta	1778 flag for EAST3A flag for mutual funds owned. t imputed atistical imputation (hot ck) ld deck imputation gical imputation (derivation) atistical or logical putation using previous wave
owned. V V V V	0 .Not 1 .Sta .dec 2 .Col 3 .Log 4 .Sta	imputed tistical imputation (hot k) d deck imputation ical imputation (derivation) tistical or logical utation using previous wave	perio U All pers period.	ks owner own od? ons 15-	stocks during the reference + at the end of the reference AT = 1 t in universe
Did during U All perso period. E V - V V	marke . own I the rons 15+ POPSTA 1 .Not 1 .Yes 2 .No	in universe	V V V V	0 .No. 1 .Sta .dec 2 .Co 3 .Log 4 .Sta .imp	ld deck imputation gical imputation (derivation) atistical or logical putation using previous wave
D AAST2C	1	1772	V	.da	ta

DATA SIZE BEGIN	DATA SIZE BEGIN
D EAST3C 2 1782 T AS: Municipal or corporate bonds owned Did own municipal or corporate bonds	D AAST4A 1 1793 T AS: Allocation flag for EAST4A Allocation flag for rental property
during the reference period? U All persons 15+ at the end of the reference period. EPOPSTAT = 1 V -1 .Not in universe V 1 .Yes V 2 .No	owned. V 0 .Not imputed V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation
D AAST3C	V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 4 .Statistical or logical V .imputation using previous wave V .data
Allocation flag for municipal or corporate bonds owned. V 0 .Not imputed V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 4 .Statistical or logical .imputation using previous wave	D EAST4B 2 1794 T AS: Royalty income received Did have any royalties during the reference period? U All persons 15+ at the end of the reference period. EPOPSTAT = 1 V -1 .Not in universe V 1 .Yes
V .data D EAST3D 2 1785	V 2 .No D AAST4B 1 1796 T AS: Allocation flag for EAST4B
T AS: U.S. government securities owned Did own U.S. Government securities during the reference period? U All persons 15+ at the end of the reference	Allocation flag for royalty income
U All persons 15+ at the end of the reference period. EPOPSTAT = 1 V -1 .Not in universe V 1 .Yes V 2 .No	V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation
V 2 .No D AAST3D 1 1787 T AS: Allocation flag for EAST3D	V 3 .Logical imputation (derivation) V 4 .Statistical or logical V .imputation using previous wave V .data
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 V .imputation using previous wave V .data	D EAST4C 2 1797 T AS: Other financial investments owned Did own any other financial investments during the reference period? U All persons 15+ at the end of the reference period. EPOPSTAT = 1 V -1 .Not in universe V 1 .Yes V 2 .No
D EAST3E 2 1788 T AS: Mortgage held Did hold mortgages during the	D AAST4C 1 1799 T AS: Allocation flag for EAST4C Allocation flag for other financial
reference period? U All persons 15+ at the end of the reference period. EPOPSTAT = 1 V -1 .Not in universe V 1 .Yes V 2 .No	investments owned. V 0 .Not imputed V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)
D AAST3E 1 1790 T AS: Allocation flag for EAST3E Allocation flag for mortgage held.	V 4 .Statistical or logical V .imputation using previous wave V .data
V 0 .Not imputed V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation	D EJNTRNT 2 1800 T AS: Rent from property jointly owned with spouse
V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 4 .Statistical or logical V .imputation using previous wave V .data	Did own property jointly with's spouse this month? U 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
D EAST4A 2 1791 T AS: Rental property owned Did own rental property during the	V -1 .Not in universe V 1 .Yes V 2 .No
reference period? U All persons 15+ at the end of the reference period. EPOPSTAT = 1 V -1 .Not in universe V 1 .Yes	D AJNTRNT 1 1802 T AS: Allocation flag for EJNTRNT Allocation flag for rental property owned jointly with spouse.
V 2.No	V 0 .Not imputed V 1 .Statistical imputation (hot

DA	ATA	SIZE	BEGIN	DA	TA	SIZE	BE	GIN		
V V V V	2 3 4	.decl .Col .Log .Sta .impo .data	d deck imputation ical imputation (derivation) tistical or logical utation using previous wave	T V V	rental	ation tion pro 0 .N	n fla fla perti ot ii tati:	ag for g for y. mputed stical	ownership o imputation	(hot
	AS: Amount with spous Amount from pr Maximum which c	e of gro operty dolla an be	1803 ross rent from property joint oss rent received this month y jointly owned with spouse. ar amount is the total amount disclosed for the four month riod. If the sum of the four	V V V V	TOARNT	. 1 . d	mputa ata 1	ation 819	mputation utation (de or logical using previ	ous wave
U	months month i amount.	is gre s tope	eater than this max, each coded to one quarter of this at the end of the reference	•	Amount from p Maximu	rope um do	gros: rty (llar	s rent owned amoun	received tentirely in the toest the toest end of the toest end of the toest end of the tent end of the tent end to the tent end end to the tent end to the tent end end to the tent end	his month own name tal amoun
V	period who property.	rece EJNTRI .None	ived rent from jointly held NT = 1 e or not in universe		refere months	ence s is is t	perio grea	od. If ter th	the sum of an this max one quarte	the four , each
Τ	Allocat rental	tion ion f income	flag for TJARNT lag for amount of joint e received this month.	U V V	period wh	no re ame. 0 .N	ceiv EOWN one	ed ren RNT = or not	end of the t from prop 1 in univers	erty held
V V V V V V V V V V V V V V V V V V V	1 2 3 4	.Sta .decl .Col .Log .Sta	d deck imputation ical imputation (derivation) tistical or logical utation using previous wave	D T V V	from p	ation brope 0 .N 1 .S	n fla fla rty i ot ji	ag for g for held i mputed	TOARNT amount of g n own name. imputation	
D	AS: Amt of with spous Net inc	6 net e ome o	1809 rent from prop. held jointly r loss this month from ntly owned with spouse.	V V V		2 .C 3 .L 4 .S .i	old ogica tati:	al imp stical	mputation utation (de or logical using previ	
	Maximum which c referen months	dolla an be ce per is gre s tope	ar amount is the total amount disclosed for the four month riod. If the sum of the four eater than this max, each coded to one quarter of this		property Net in proper	ncome	net or wned	loss t in ow	e from own his month f n name. Max total amou	rom imum
	All person period who property4000:5500	s 15+ rece EJNTRI .Dol	at the end of the reference ived rent from jointly held NT = 1 lars e or not in universe		can be refere months month amount	e dis ence is is is t	clos perio grea opco	ed for od. If ter th ded to	the four m the sum of an this max one quarte	onth the four , each r of this
D T	Allocat	ion f	1815 flag for TJACLR lag for net income or loss held property.		period wh	no re held = 1	ceiv ent	ed ren irely	end of the t from rent in own name	al
V V V V	0 1 2 3	.Not .Sta .decl .Col	imputed tistical imputation (hot () d deck imputation ical imputation (derivation)	V D T	AOACLR AS: Alloc	1 catio ation	1 n fla fla	831 ag for g for	amount of n	
\ \ \	4	.Sta .impu .data	tistical or logical utation using previous wave a	V V V	from c	own r 0 .N 1 .S .d	enta ot ii tati: eck)	l prop mputed stical	erty. imputation	
	name	rom p	1816 roperty owned entirely in own property in's own name	V V V V		3 .L 4 .S .i	ogica tati:	al imp stịcal	mputation utation (de or logical using previ	
٧	All person period who and EAST4A	s 15+ own = 1	at the end of the reference rental property. EPOPSTAT = 1 in universe	D	Did	2 from	1 pro ceiv	e rent	owned with al income t	his month
V		.Yes .No			from p	rope	rty (jointly wit	

.data

DA	ATA SIZE BEGIN	DA	ГА	SIZE	BEGIN
V V	.imputation using previous wave .data	U	accoun All perso	t he ns 1	ve an interest bearing checking ld jointly with's spouse? 5+ at the end of the reference
	TRNDUP1 5 1860 AS: Amount of income from royalties Income received from royalties. 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	V V V	own an in EPOPSTAT -	tere: = 1	0
	month is topcoded to one quarter of this amount. All persons 15+ at the end of the reference period with royalty income. EPOPSTAT = 1 and	Т	Alloca intere	ation tion st b	1882 n flag for ECKJT flag for jointly owned earing checking account.
V V	EAST4B = 1 0 .None or not in universe 1:13200 .Dollars	V V V		1 .S [.]	ot imputed tatistical imputation (hot eck) old deck imputation
T	ARNDUP1 1 1865 AS: Allocation flag for TRNDUP1 Allocation flag for income received from royalties.	V		۱. 3 ۲. ۵ ۱۱.	ogical imputation (derivation) tatistical or logical mputation using previous wave ata
V V V	0 .Not imputed1 .Statistical imputation (hot .deck)2 .Cold deck imputation	D T	TCKJTINT AS: Amoun checking	t of	mnthly interest from joint
V V V V	3 .Logical imputation (derivation) 4 .Statistical or logical .imputation using previous wave .data		Monthl checki is the disclo	y amo ng ao tota sed	ount of interest from joint ccount. Maximum dollar amount al amount which can be for the four month reference the sum of the four months is
	TRNDUP2 6 1866 AS: Amount of other income from financial investments Income received from other financial investments. Maximum dollar amount is the total amount which can be disclosed for the four month reference period. If the		greate topcod All perso period wh jointly o	r tha ed to ns 1! o aro wn ai EPOP!	an this max, each month is one quarter of this amount. 5+ at the end of the reference e married spouse present and n interest bearing checking STAT = 1 and EMS = 1 and
	sum of the four months is greater than this max, each month is topcoded to one quarter of this amount.	-	1:22	0 .D	one or not in universe
v	All persons 15+ at the end of the reference period with other asset ownership. EPOPSTAT = 1 and EAST4C = 1 -5000:	T	ACKJTINT AS: Alloc Alloca receiv	ation tion	1888 n flag for TCKJTINT. flag for amount of interest rom jointly held interest
V V	O .None or not in universe	V V V	bearin	g cho 0 .No 1 .S	ecking account. ot imputed tatistical imputation (hot
V V	ARNDUP2 1 1872 AS: Allocation flag for TRNDUP2. Allocation flag for income received from other asset ownership. 0 .Not imputed 1 .Statistical imputation (hot	V V V V		2 .Co 3 .Lo 4 .S [.] .ii	eck) old deck imputation ogical imputation (derivation) tatistical or logical mputation using previous wave ata
V V V	.deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	D T		2	
V V V	4 .Statistical or logical .imputation using previous wave .data	U	accoun	t in	n an interest bearing checking 's own name? 5+ at the end of the reference
D T	TOTHPROP 7 1873 AS: Amount of total other property income The sum of TJACLR, TOACLR, TJACLR2,		period wh	o owi accoi	ned an interest bearing unt. EPOPSTAT = 1 and
U	TMIJNT, TMIOWN, TRNDUP1, and TRNDUP2. All persons 15+ at the end of the reference period with ownership of rental property and/or mortgages held and/or royalties	V V		1 .Yo	
V	and/or other asset ownership. EPOPSTAT = 1 and (EAST3E = 1 and/or EAST4A = 1 and/or EAST4B = 1 and/or EAST4C = 1) -3250:	T	bearin	ation tion g ch	1891 Iflag for ECKOAST flag for ownership of interest ecking account in own name.
V	O .None or not in universe	V V V		1 .S [.]	ot imputed tatistical imputation (hot eck)
	ECKJT 2 1880 AS: Jointly owned interest bearing checking account	V V V		3 .Lo	old deck imputation ogical imputation (derivation) tatistical or logical

DΑ	ιTA	SIZE	BEGIN	DAT	ГА	SIZE	BEGIN
V V	TCKOTNT	.dat			Alloca income	tion from	n flag for TSVJTINT flag for amount of interest n jointly held savings account.
T	AS: Amount checking a Monthly owned c amount disclos period. greater	of maccount amount the children is the children is the children is than than the children is t	1892 nonthly interest from own int of interest from solely ng account. Maximum dollar ne total amount which can be or the four month reference the sum of the four months is one quarter of this amount.	V V		1 .St .de 2 .Cc 3 .Lc 4 .St .in .da	ot imputed catistical imputation (hot eck) old deck imputation ogical imputation (derivation) catistical or logical mputation using previous wave ata
U V	All persor period wit	ıs 15+ :h sol :ccoun 1	at the end of the reference ely owned interest bearing ets. EPOPSTAT = 1 and	Т	AS: Owner Did's All perso	ship . owr own r ns 15	of solely held savings account n savings accounts solely in
V D	ACKOINT	Non 1	e or not in universe 1897	V V V	EPOPSTAT -	= 1 a	and EAST2B = 1 ot in universe es
V	from so checkir	olely ig acc	flag for TCKOINT. lag for amount of interest owned interest bearing counts. imputed	D	ASVOAST	1	1909 n flag for ESVOAST. flag for ownership of savings
V V V V V V	1 2 3	.Sta .dec .Col .Log	utistical imputation (hot k) d deck imputation gical imputation (derivation) utistical or logical outation using previous wave	V V V V V	accoun	t in 0 .No 1 .St .de 2 .Co 3 .Lo 4 .St	own name. ot imputed catistical imputation (hot eck) old deck imputation ogical imputation (derivation) catistical or logical imputation using previous wave
D T	AS: Owners account Did	own	of jointly held savings a savings account jointly		AS: Amoun	.da 5 t of	1910 monthly interest from own
U V V	period who have a sav EMS = 1 ar -1	s 15+ are ings d EAS	at the end of the reference married spouse present and account. EPOPSTAT = 1 and T2B = 1 in universe		owned amount disclo period greate topcod	y amo savir is t sed f . If r tha ed to	ount of interest from solely ones account. Maximum dollar the total amount which can be for the four month reference the sum of the four months is an this max, each month is one quarter of this amount.
D T	AS: Allocat Allocat held sa	tion ion f vings	1900 flag for ESVJT lag for ownership of jointly account. imputed	V V	period wi EPOPSTAT	th so = 1 a 0 .No	5+ at the end of the reference olely owned savings account. and ESVOAST = 1 one or not in universe ollars
V V V V V V	1 2 3	Sta.dec .dec .Col .Log .Sta	rtistical imputation (hot k) d deck imputation lical imputation (derivation) listical or logical outation using previous wave	D T V V	Alloca from s	ation tion olely 0 .No 1 .St	1915 In flag for TSVOINT Iflag for amount of interest In held savings account. In held savings a
	savings ac Monthly held sa amount disclos	count amou vings is th	1901 conthly interest on joint int of interest from jointly account. Maximum dollar be total amount which can be or the four month reference the sum of the four months is	V V V V	EMDJT	3 .Lo 4 .St .in .da	ogical imputation (derivation) catistical or logical mputation using previous wave ata
U V V	greater topcode All persor period who hold joint EPOPSTAT =	than d to is 15+ are owne 1 an	this max, each month is one quarter of this amount. at the end of the reference married spouse present and ership of savings account. d EMS = 1 and ESVJT = 1 e or not in universe	U V V	Did accoun All perso period wh who own a EPOPSTAT	t joi ns 15 o are mone = 1 a	n a money market deposit intly with's spouse? 5+ at the end of the reference married spouse present and by market deposit account. and EMS = 1 and EAST2C = 1 bt in universe
	ASVJTINT	1	1906	V		2 .No	

DATA	SIZE BEGIN	DATA	SIZE BEGIN
T AS: Solel Did in U All perso period wh EPOPSTAT V	.data 2 1943 ly owned certificates of deposit own any certificates of deposit .'s own name? ons 15+ at the end of the reference no own certificates of deposit. = 1 and EAST2D = 1 -1 .Not in universe 1 .Yes 2 .No	municipa Month held Maxim which	of monthly interest from joint l bonds ly amount of interest from jointly municipal or corporate bonds. um dollar amount is the total amount can be disclosed for the four month
D ACDOAST T AS: Alloc Alloca certif V V V	1 1945 cation flag for ECDOAST. ation flag for solely owned ficates of deposit. 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation	refer month month amoun U All pers period w corporat V V 1:100	ence period. If the sum of the four s is greater than this max, each is topcoded to one quarter of this
V V V	3 .Logical imputation (derivation)4 .Statistical or logical .imputation using previous wave .data	T AS: Allo	cation flag for TBDJTINT ation flag for interest from jointly municipal or corporate bonds. 0 .Not imputed
T AS: Amour owned CDs Monthl owned dollar can be refere months	5 1946 nt of monthly interest from solely s ly amount of interest from solely certificates of deposit. Maximum r amount is the total amount which e disclosed for the four month ence period. If the sum of the four s is greater than this max, each is topcoded to one quarter of this	V V V V V V D EBDOAST	 Statistical imputation (hot .deck) Cold deck imputation Logical imputation (derivation) Statistical or logical .imputation using previous wave .data
amount U All perso period wi deposit. V		bonds Did . in U All pers period w corporat	own municipal or corporate bonds .'s own name? ons 15+ at the end of the reference ith ownership of municipal or e bonds. EPOPSTAT = 1 and EAST3C = 1 -1 .Not in universe
T AS: Alloca Alloca from s V V V V V V V V V V V V V V V V V V V	1 1951 Cation flag for TCDOINT ation flag for amount of interest 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 2 1952 tly owned municipal or corporate	V V D ABDOAST T AS: Allo Alloc	1 .Yes 2 .No 1 1963 cation flag for EBDOAST ation flag for sole ownership of ipal or corporate bonds. 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
bonds Did jointl U All perso period wh own munic EPOPSTAT V V	own municipal or corporate bonds ly with's spouse? ons 15+ at the end of the reference on are married spouse present and cipal or corporate bonds. = 1 and EMS = 1 and EAST3C = 1 -1 .Not in universe 1 .Yes 2 .No	municipa Month munic dolla can b refer month month	5 1964 nt of monthly interest from own l bonds ly interest from solely owned ipal or corporate bonds. Maximum r amount is the total amount which e disclosed for the four month ence period. If the sum of the four s is greater than this max, each is topcoded to one quarter of this
Alloca	1 1954 cation flag for EBDJT. ation flag for ownership of jointly municipal or corporate bonds. 0 .Not imputed 1 .Statistical imputation (hot .deck)	period w corporat EBDOAST	ons 15+ at the end of the reference ith solely owned municipal or e bonds. EPOPSTAT = 1 and
V V	2 .Cold deck imputation 3 .Logical imputation (derivation)	D ARDOTNT	1 1969

DATA	SIZE	BEGIN	DA	ГА	SIZE	BEGIN
Alloca owned I V V V V	tion f munici O .Not 1 .Sta .dec 2 .Col 3 .Log 4 .Șta	d deck imputation ical imputation (derivation) tistical or logical utation using previous wave		AGVOAST AS: Alloca Alloca S. Gov	tion ernm O .No 1 .S .d 2 .C 3 .L	
Did jointl U All persor period who own U. S. EPOPSTAT V V	ly own . own y with ns 15+ o are Gover = 1 an 1 .Not 1 .Yes 2 .No		V V D	TGVOINT AS: Amoun securitie Monthl owned dollar can be refere months	.ii .d 5 t of s y amo U.S. amo dis nce	mputation using previous wave ata 1982 monthly int from own US Govt ount of interest from solely government securities. Maximum unt is the total amount which closed for the four month period. If the sum of the four greater than this max, each
T AS: Alloca Alloca S. Gov V V V	tion f ernmen O .Not 1 .Sta .dec 2 .Col 3 .Log 4 .Sta	flag for EGVJT lag for joint ownership of U. t securities. imputed tistical imputation (hot k) d deck imputation ical imputation (derivation) tistical or logical utation using previous wave	V V D	amount All perso period wi securitie 1:690 AGVOINT AS: Alloc Alloca	ns 1 th so s. E 0 .No 0 .Do ation	opcoded to one quarter of this 5+ at the end of the reference olely owned U.S. government POPSTAT = 1 and EGVOAST = 1 one or not in universe ollars 1987 n flag for TGVOINT flag for amount of interest y owned U.S. Government
securitie Monthly U.S. g dollar can be refere	t of m s y amou overnm amoun discl nce pe	1973 onthly int from joint US Govt nt of interest from joint ent securities. Maximum t is the total amount which osed for the four month riod. If the sum of the four eater than this max, each	V V V V V	securi	ties 0 .No 1 .S 2 .Co 3 .Lo 4 .S	
month amount U All person period who jointly on EPOPSTAT	is top ns 15 o are wned U = 1 an	coded to one quarter of this + at the end of the reference married spouse present with .S. government securities. d EMS = 1 and EGVJT = 1 e or not in universe lars	Т	Sum of TSVOIN TCDOIN TGVOIN All perso period wi following	t of TCK T, TI T, TI T. ns 1 th o	all interest income JTINT, TCKOINT, TSVJTINT, MDJTINT, TMDOINT, TCDJTINT, BDJTINT, TBDOINT, TGVJTINT, and 5+ at the end of the reference wnership of one or more of the ounts: checking, savings, money
T AS: Alloca Alloca from jo securi	ation tion f ointly ties. O .Not	1978 flag for TGVJTINT 'lag for amount of interest 'owned U. S. Government 'imputed tistical imputation (hot k)	VV	municipal Governmen (EAST2A = EAST2C = EAST3C =1	or t se 1 and and 0 .No	t, certificates of deposit, corporate bonds, U.S. curities. EPOPSTAT = 1 and d/or EAST2B = 1 and/or d/or EAST2D = 1 and/or /or EAST3D = 1) one or not in univerese ollars
V V V	2 .Col 3 .Log 4 .Sta .imp .dat	d deck imputation ical imputation (derivation) tistical or logical utation using previous wave a		mutual fu Did either	nds . re	1994 check from joint/sole owned ceive any dividend check from ntly or solely owned mutual
Did in U All person period wi securitie	y owne . own 's own ns 15+	d U.S. Government securities U. S. Government securities	U V V	period wi EPOPSTAT -	th o	5+ at the end of the reference wnership of mutual funds. and EAST3A = 1 ot in universe es o
V -:	1 .Not 1 .Yes	in universe	D	AMANYCHK	_	1996

D/	ATA SIZE	BEGIN	DAT	Ά	SIZE	BEGIN
V V V V	3 .Log 4 .Sta .imp	d deck imputation ical imputation (derivation) tistical or logical utation using previous wave a	T V V V	Alloca receiv	tion ed fi 0 .No 1 .S	n flag for TSOWNDIV flag for amount of dividends rom solely held stocks. ot imputed tatistical imputation (hot eck)
T	held stocks Did rece either joint	eck for jointly or solely ive any dividend check from ly or solely owned stocks?	V		2 .Co 3 .Lo 4 .S	old deck imputation ogical imputation (derivation) tatistical or logical mputation using previous wave ata
	period with own EPOPSTAT = 1 an -1 Not	in universe	D T	Did	lends . re	2039 credited to margin account ceive any dividends credited margin account or reinvested
V			U	fŏr st All perso	ocks' ns 1	
Ť V	AS: Allocation Allocation f received fro	flag for ESANYCHK lag for dividends checks m stocks.	V V V	EPOPSTAT -	= 1 a	and EAST3B = 1 ot in universe es
V V V	1 .Sta .dec 2 .Col	imputed tistical imputation (hot k) d deck imputation ical imputation (derivation) tistical or logical utation using previous wave	D	ASOTHDIV AS: Alloc	1 atio	2041 n flag for ESOTHDIV
V V V	3 .Log 4 .Sta .imp .dat	ical imputation (derivation) tistical or logical utation using previous wave a	V V	agains	taı 0.No	flag for dividends credited margin account. ot imputed tatistical imputation (hot
D T	TSJNTDIV 5 AS: Amount of d held stocks	2027 ividend check from jointly	V V V		. do 2 . Co 3 . Lo 4 . S	eck) old deck imputation ogical imputation (derivation) tatistical or logical
	jointly held amount is th disclosed fo period. If t greater than	nt of dividend check for stocks. Maximum dollar e total amount which can be the four month reference he sum of the four months is this max, each month is one quarter of this amount.	V D T	TSJADIV AS: Amoun margin ac	.11 .da 5 it of cnt	mputation using previous wave ata
U V V	All persons 15+ period who are receiving divid EPOPSTAT = 1 an 0 .Non	at the end of the reference married spouse present and end checks from stocks. d EMS = 1 and ESANYCHK = 1 e or not in universe		agains for st amount disclo period	tan ocks is sed l If	margin account or reinvested held jointly. Maximum dollar the total amount which can be for the four month reference the sum of the four months is an this max, each month is
D T	ASJNTDIV 1 AS: Allocation Allocation f			Topcod All perso period wh margin di and ESOTH	led to ons 1! oo ard video IDIV :	o one quarter of this amount. 5+ at the end of the reference e married spouse present with nds. EPOPSTAT = 1 and EMS = 1 = 1
V V V	1 .Sta .dec	tistical imputation (hot k)	V V	1:330	0 .Do	one or not in universe ollars
V V V V	3 .Log 4 .Şta	d deck imputation ical imputation (derivation) tistical or logical utation using previous wave a	D T V	Alloca credit	ation tion ed to	2047 n flag for TSJADIV flag for amount of dividends o joint margin accounts. ot imputed
	TSOWNDIV 5 AS: Amount of d stocks	2033 ividend check for solely held	V V V		1 .S ⁻	tatistical imputation (hot eck) old deck imputation ogical imputation (derivation)
	solely held is the total disclosed fo period. If t	nt of dividend check for stocks. Maximum dollar amount amount which can be r the four month reference he sum of the four months is		TSOWNADV	4 .S ⁻ .ii .da	tatistical or logical mputation using previous wave ata 2048
U	topcoded to All persons 15+	this max, each month is one quarter of this amount. at the end of the reference		margin ac Monthl	cnt y am	dividend credited solely held
V V	stocks. EPOPSTA 0 .Non	g dividend checks from T = 1 and ESANYCHK = 1 e or not in universe lars		for st Maximu which	ocks m do can l	margin account or reinvested held solely in own name. llar amount is the total amoun be disclosed for the four montl
D	ASOWNDTV 1			refere	nce	period. If the sum of the four greater than this max, each

DATA SIZE	E BEGIN	DAT	ΓA :	SIZE	BEGIN
amount. U All persons 1! period with mand ESOTHDIV = 0 .No U 1:5500 .Do D ASOWNADV 1 T AS: Allocation Credited ag	one or not in universe	T	HI: Alloca Alloca	ation tion O .No 1 .St .de 2 .Co 3 .Lo 4 .St .im	
V 1 .ST V .de V 2 .Ce V 3 .Le V 4 .ST V .ir	ot imputed tatistical imputation (hot eck) old deck imputation ogical imputation (derivation) tatistical or logical mputation using previous wave ata	T	HI: 1st Momonth First Delongoreferer All person	edica medic ed to nce p ns 1 .No	id coverage unit for this aid coverage unit this person in this month of the
Sum of TMJN TMOWNADV, and TSOWNAI U All persons 1! period with ow	unt of all dividend income NTDIV, TMOWNDIV, TMJADIV, TSJNTDIV, TSOWNDIV, TSJADIV, DV. 5+ at the end of the reference Wnership of mutual funds and/or	T	Month Second belong referei All person	edica medi ed to nce p ns	id coverage unit for this caid coverage unit this person in this month of the eriod.
stocks. EPOPS EAST3B = 1) V 0 .No V 1:99999 .Do	TAT = 1 and (EAST3A =1 and/or one or not in universe ollars		1:99 ECDUNT3 HI: 3rd Mo	9 .Me 2	t in universe dicaid coverage unit 2071 id coverage unit for this
Was cov _month?	coverage in this month vered by medicare in this	U	belong referen All person	ed to nce p ns	
period. EPOPS V -1 .No V 1 .Ye V 2 .No	TAT = 1 ot in universe es, covered o, not covered		1:99	9 .Me 2	t in universe dicaid coverage unit 2073 alth insurance coverage in
V 0 .No V 1 .St V .de V 2 .Co	2061 In flag for ECRMTH In flag for medicare coverage. In the state of the state		this montl Was plan o milita month? All perso	h . cov ther ry re ns 1 .Ye	ered by a health insurance than medicare, medicaid, or lated health care in this s, covered , not covered
V 4.Si V .ir V .da	tatistical or logical mputation using previous wave ata	D	AHIMTH HI: Alloca	1 ation tion	2075 flag for EHIMTH flag for private health
T HI: Type of Me U All persons re V -1 .Ne V 1 .Re V 2 .Se V .we V 3 .W	2062 edicare Coverage ecceiving medicare ECRMTH = 1 ot in universe etired or disabled worker bouse of retired or disabled orker idow of retired or disabled orker	V V V V V	:	0 .No 1 .St .de 2 .Co 3 .Lo 4 .St	overage. t imputed atistical imputation (hot ck) ld deck imputation gical imputation (derivation) atistical or logical putation using previous wave ta
V 5.Ur V 7.01	dult disabled as a child ninsured ther or invalid code issing code		plan	ed by	2076 own plan or someone else's erage in's own name or was
month?	2064 coverage in this month vered by Medicaid in this	V	else's All person	vered plan ns 1 .Co	as a family member on someone, both or neither? vered in own name
	es, covered o, not covered	V V V	:	3 .Co .so	vered by someone else's plan vered both in own name and by meone else's plan t covered

DA	ATA SIZE BEGIN	DA	TA :	SIZE	BEGIN
T V V	 Statistical imputation (hot .deck) Cold deck imputation Logical imputation (derivation) 		who were of the in their of EHIOWNER =	covere own na = 1 or	in the last reference monthed by a health insurance plan ame. EPOPSTAT = 1 and 3 in universe rent employer or work amer employer of work amer employer land ampus
	ENONHH 1 2079 HI: Covered by plan owned by person outside household Wascovered by a health insurance plan of someone who does not currently live in	D T V	insurai	ntion Tion f nce.	2090 flag for EHEMPLY flag for source of health imputed
U V V	+ha hausahald	1/	=	L .Sta .ded .Col	atistical imputation (hot
D T		V	FUTCOST	.imp .dat	outation using previous wave ca
V V	1 .Yes, covered	T U V	health instance or none All person who carried name and withrough a union EPOI EHEMPLY =	ver/ur s. cos l's en ls 15- ls 16- vhose curre PSTAT 1-3 L .Not	nion paid all or part of sts uployer/union pay all, part, the premium of the plan? in the last reference month alth insurance in their own insurance was obtained ent or former employer or a = 1 and EHIOWNER = 1 or 3 and
T		D	AHICOST HI: Alloca Alloca premiu	1 ation ion f payn Not Sta .dec 2 .Co	2093 flag for EHICOST flag for employer/union ment. imputed atistical imputation (hot
D T	EHIUNT2 2 2084 HI: 2nd health insurance coverage unit for this month	V V		.imp .dat	outation using previous wave ca
	Second health insurance coverage unit this person belonged to in this month of the reference period. All persons covered by two or more health insurance plans -1 .Not in universe 1:99 .Health insurance coverage unit	T	nonhouseho Did not liv All person with healt	n insuble in insubole in insubore in insubole in insubole in insubole in insubole insubole insubole insubole in in	ırance coverage of
	EHIUNT3 2 2086 HI: 3rd health insurance coverage unit for this month Third health insurance coverage unit this person belonged to in this month of the	V V V	EPOPSTAT =	= 1 ar	nd EHIOWNER = 1 or 3 : in universe
٧	reference period. All persons covered by three or more health insurance plans -1 .Not in universe	Τ	nonhous	tion ion f eholo	2096 flag for EHIOTHER flag for coverage of i members.
	1:99 .Health insurance coverage unit EHEMPLY 2 2088 HI: Source of health insurance	V V V	=	Sta Sta	: imputed atistical imputation (hot :k) d deck imputation
-	What was the source of's health insurance?	V V		.Loc	gical imputation (derivation) atistical or logical

SIPP 1996 WAVE 2 CORE

DATA	SIZE BEGIN	DATA	SIZE BEGIN
V V	.imputation using previous wave .data	V V V	3 .Logical imputation (derivation)4 .Statistical or logical imputation using previous wave
Wh	Coverage of spouse outside the household no outside this household did the plan	D EHIOT	.data THR 2 2106
U All p refer	overspouse/partner? Dersons 15+ in last month of the rence period who had health insurance in name and who covered someone outside the	house Wh	Coverage of other person(s) outside the whold outside this household did the plan overother person(s)?
house	ehold EPOPSTAT = 1 and EHIOWNER = 1 or 3 EHIOTHER = 1 -1 .Not in universe	U All p refer	versons 15+ in last month of the ence period who had health insurance in lame and who covered someone outside the
V V	1 .Yes, covered 2 .No, not covered	house and E V	hold EPOPSTAT = 1 and EHIOWNER = 1 or 3 HIOTHER = 1 -1 .Not in universe
A1	Allocation flag for EHISPSE llocation flag for coverage of spouse	V V	1 .Yes, covered 2 .No, not covered
V V V	utside household. 0	A1	HR 1 2108 llocation flag for EHIOTHR location flag for coverage of other rsons outside the household.
V V V	2 .Cold deck imputation3 .Logical imputation (derivation)4 .Statistical or logical	V V V	<pre>0 .Not imputed 1 .Statistical imputation (hot .deck)</pre>
V V	.imputation using previous wave .data	V V V	2 .Cold deck imputation3 .Logical imputation (derivation)4 .Statistical or logical
T HI: C	_DKD 2 2100 Coverage of older child (18+) outside nousehold no outside this household did the plan	V V D EHIRS	.imputation using previous wave .data SNO1 2 2109
co U All p	overolder child (18+)? Dersons 15+ in last month of the rence period who had health insurance in	T HI: R affor Wh	leason not covered: too expensive, can't did it is the control of these reasons describes why
house and E	name and who covered someone outside the ehold EPOPSTAT = 1 and EHIOWNER = 1 or 3 EHIOTHER = 1	wa ex U All p	us not covered by health insurance too upensive, can't afford. Dersons 15+ in last month of reference
V V V	-1 .Not in universe 1 .Yes, covered 2 .No, not covered	insur refer	od who were not covered by health cance for one or more months during the cence period. EPOPSTAT = 1 and TH = 2 for one or more months
ΑI	Allocation flag for EHIOLDKD llocation of coverage of "older" child	V V V	-1 .Not in universe 1 .Yes 2 .No
V V	utside the household. O .Not imputed 1 .Statistical imputation (hot	D EHIRS T HI: R	leason not covered: HI not offered by
V V V	.deck)2 .Cold deck imputation3 .Logical imputation (derivation)4 .Statistical or logical	wa	yer ich of these reasons describes why is not covered by health insurance no alth insurance offered by employer of
V V	.imputation using previous wave .data	se U All p	or parent. Jersons 15+ in last month of reference of who were not covered by health
D EHIYN T HI: C outsi	Coverage of younger child (under 18) ide the hhld	insur refer EHIMT	rance for one or more months during the rence period. EPOPSTAT = 1 and TH = 2 for one or more months
co U All p	no outside this household did the plan overyounger child (under 18)? persons 15+ in last month of the rence period who had health insurance in	V V V	-1 .Not in universe 1 .Yes 2 .No
own n house	name and who covered someone outside the ehold EPOPSTAT = 1 and EHIOWNER = 1 or 3 EHIOTHER = 1	D EHIRS T HI: R	NO3 2 2113 Leason not covered: not at job long h to qualify
V V V	-1 .Not in universe 1 .Yes, covered 2 .No, not covered	Wh wa wo	rich of these reasons describes why Is not covered by health insurance not orking at job long enough to qualify.
D AHIYN T HI: A	NGKD 1 2105 Allocation flag for EHIYNGKD llocation flag for coverage of "younger"	perio insur	versons 15+ in last month of reference and who were not covered by health rance for one or more months during the rence period. EPOPSTAT = 1 and
Ch V V	nild outside the household. 0 .Not imputed 1 .Statistical imputation (hot	EHIMT V V	H = 2 for one or more months -1 .Not in universe 1 .Yes
V V	<pre>.deck) 2 .Cold deck imputation</pre>	V	2 .No

SIPP 1996 WAVE 2 CORE

DATA	SIZE BEGIN	DATA	SIZE BEGIN
V	.imputation using previous wave .data	insurance U All perso EHIMTH =	2 2134 de for types of private health e coverage ons covered by health insurance 1 -1 .Not in universe 1 .Employer or union provided 2 .Privately purchased
		D FTLLER	1 2136

SOURCE AND ACCURACY STATEMENT

for the Survey of Income and Program Participation¹ from 1996 Public Use Files

SOURCE OF DATA

The data was collected in the 1996 panel of the Survey of Income and Program Participation (SIPP). The SIPP universe is the noninstitutionalized resident population living in the United States. 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 1996 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 don't 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.

For the first interview of the panel, Wave 1, we obtained interviews from occupants of about 36,700 of the 49,200 designated living quarters. We found most of the remaining 12,500 living quarters in the panel to be vacant, demolished, converted to nonresidential use, or otherwise ineligible for the survey. However, we did not interview approximately 3,400 of the 12,500 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 92 percent of all eligible living quarters participated in the first interview of the panel.

For subsequent interviews, only original sample persons (those in Wave 1 sample households 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.

¹For questions or further assistance with the information provided in this document, contact the Survey of Income and Program Participation Branch of the Demographic Statistical Methods Division on (301) 457-4192 or via the internet using Karen.C.King@ccmail.census.gov

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 4 years beginning in April 1996. 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.

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 1996 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 1996 panel. For example, Wave 1 rotation group 1 of the 1996 panel was interviewed in April 1996 and data for the reference months December 1995 through March 1996 were collected.

Estimation. We used several stages of weight adjustments in the estimation procedure to derive the SIPP cross-sectional person 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 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 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 weight applied is the Second Stage Adjustment Factor (F_{2s}) . This weight adjusts estimates to population controls and causes husbands' and wives' weights to be equal.

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. We are making several improvements to SIPP weighting methods beginning with this 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 two and seven 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 wave tape 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 1996. To estimate monthly averages of a given measure (e.g., 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 1995 data is only available from rotations 2, 3, and 4 for Wave 1 of the 1996 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. 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 tapes contain no weight for characteristics that involve a persons's or household's status over two or more months (e.g., number of households with a 50 percent increase in income between November and December 1995).

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 are not recommended. The state codes on the file are primarily of use

in linking respondent characteristics with appropriate contextual variables (e.g., state-specific welfare criteria) and for tabulating data by user-defined groupings of states.

Producing Estimates for the Metropolitan Population. For Washington, DC and 14 other states, metropolitan or non-metropolitan residence is identified (variable H*-METRO). In 28 additional states, where the non-metropolitan population in the sample was small enough to present a disclosure risk, a fraction of the metropolitan sample was recoded to be indistinguishable from non-metropolitan cases (H*-METRO= 2). In these states, therefore, the cases coded as metropolitan (H*-METRO= 1) represent only a subsample of that population.

In producing state estimates for a metropolitan characteristic, multiply the individual, family, or household weights by the metropolitan inflation factor for that state, presented in Table 3. (This inflation factor compensates for the subsampling of the metropolitan population and is 1.0 for the states with complete identification of the metropolitan population.)

The same procedure applies when creating estimates for particular identified MSA's or CMSA's-apply the factor appropriate to the state. For multi-state MSA's, use the factor appropriate to each state part. For example, to tabulate data for the Maine, ME-VT, apply the Vermont factor of 1.57953 to weights for residents of the Vermont part of the MSA; Maine residents require no modification to the weight (i.e., their factors equal 1.57953).

In producing regional or national estimates of the metropolitan population, it is also necessary to compensate for the fact that no metropolitan subsample is identified within two states (Mississippi and West Virginia). Thus, factors in the right-hand column of Table 3 should be used for regional and national estimates. The results of regional and national tabulations of the metropolitan population will be biased slightly. However, less than one-half of one percent of the metropolitan population is not represented.

Producing Estimates for the Non-Metropolitan Population. State, regional, and national estimates of the non-metropolitan population cannot be computed directly, except for Washington, DC and the 13 states where the factor for state tabulations in Table 3 is 1.0. In all other states, the cases identified as not in the metropolitan subsample (METRO= 2) are a mixture of non-metropolitan and metropolitan households. Only an indirect method of estimation is available: first compute an estimate for the total population, then subtract the estimates for the metropolitan population. The results of these tabulations will be slightly biased.

ACCURACY OF 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:

- C inability to obtain information about all cases in the sample
- C definitional difficulties
- C differences in the interpretation of questions
- c inability or unwillingness on the part of the respondents to provide correct information
- c 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
- C biases resulting from the differing recall periods caused by the interviewing pattern used
- C 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 <u>SIPP Quality Profile</u> by Thomas B. Jabine, Karen E. King and Rita J. Petroni, issued May 1990.

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 nonBlacks. Ratio estimation 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-April 1996 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.

SIPP Coverage Ratios - Age by Nonblack/Black Status and Sex

NonBlack

Black

Age	M	F	M	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		

These coverage ratios are for April 1996.

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 <u>SIPP Quality Profile</u> for known differences with data from other sources and further discussions.

Sampling Error. Standard errors indicate the magnitude of the sampling error. They also partially measure the effect of some nonsampling errors in response and enumeration, but do not measure any systematic biases in the data. The standard errors for the most part measure the variations that occurred by chance because a sample rather than the entire population was surveyed.

USES AND COMPUTATION OF STANDARD ERRORS

Confidence Intervals. The sample estimate and its standard error enable one to construct confidence intervals, ranges that would include the average result of all possible samples with a known probability. For example, if all possible samples were selected, each of these being surveyed under essentially the same conditions and using the same sample design, and if an estimate and its standard error were calculated from each sample, then:

- 1. Approximately 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:

- C Replicate Weighting Methods,
- C Generalized Variance parameters (denoted as "a" and "b"),
- C Simplified tables using the "a" and "b" parameters.

 The most reliable method is the Replicate Weighting Method. 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 and two parameters (denoted "a" and "b") were developed to approximate the standard error behavior of each group of estimates. Because the actual standard error behavior was not identical for all estimates within a group, the standard errors computed from these parameters provide an indication of the order of magnitude of the standard error for any specific estimate. These "a" and "b" parameters vary by characteristic and by demographic subgroup to which the estimate applies. Table 4 provides base "a" and "b" parameters to be used for the 1996 panel estimates. Table 10 provides parameters for calculating 1996 topical module variances.

The factors provided in Table 5 when multiplied by the base parameters of Table 4 for a given subgroup and type of estimate give the "a" and "b" parameters for that subgroup and estimate type for the specified reference period. For example, the base "a" and "b" parameters for total number of households are -0.00002480 and 2,474, respectively. For Wave 1 the factor for March 1996 is 1 since 4 rotation months of data is available. So, the "a" and "b" parameters for total household income in March 1996 based on Wave 1 are -0.00002480 and 2,474, respectively. Also for Wave 1, the factor for the first quarter of 1996 is 1.2222 since 9 rotation months of data are available (rotations 1 and 2 provide 3 rotations months each, while rotations 3 and 4 provide 1 and 2 rotation months, respectively). So the "a" and "b" parameters for total

number of households in the first quarter of 1992 are -0.00003031 and 3.024, respectively for Wave 1.

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 parameter for computation of approximate standard errors are given in the following sections.

For those users who wish further simplification, we have also provided general standard errors in Tables 6 through 9. Note that these standard errors only apply when data from all four rotations are used and must be adjusted by a factor from Table 4. 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 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 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 4, and s is the standard error on the estimate obtained by interpolation from Table 6 or 7. Alternatively, s_x may be approximated by the formula

$$s_{y} = \sqrt{ax^{2} \% bx}$$
 (2)

from which the standard errors in Tables 8 and 9 were calculated. Here x is the size of the estimate and "a" and "b" are the parameters associated with the particular type of characteristic being estimated. Use of formula 2 will provide more accurate results than the use of formula 1.

Illustration.

Suppose SIPP estimates for Wave 1 of the 1996 panel show that there were 1,700,000 black households with monthly household income above \$4,000. The appropriate parameters and factor from Table 4 and the appropriate general standard error from Table 6 are

$$a = -0.00018540$$
 $b = 2,160$ $f = 0.61$ $s = 117,000$

Using formula 1, the approximate standard error is

$$s_{y} = 71,370$$

Using formula 2, the approximate standard error is

$$\sqrt{(\&0.00018540)(1,700,000)^2\%(2,160)(1,700,000)}$$
 ' 56,002

Using the standard error based on formula 2, the approximate 90-percent confidence interval as shown by the data is from 1,610,397 to 1,789,603. 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 \bar{x} is

$$s_{\bar{x}} \cdot \sqrt{\left(\frac{b}{y}\right)s^2}$$
 (3)

where y is the size of the base, s² 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 $Z_{j-1} < x_i \# Z_j$.

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

$$s^{2}$$
' $\mathbf{j}_{j'1}^{c}$ $p_{j}m_{j}^{2} \& \bar{x}^{2}$, (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, i.e., no upper interval boundary exists, then an approximate value for m_c is

$$m_{c} \cdot \frac{3}{2} Z_{c\&1}$$
.

The mean, \bar{x} can be obtained using the following formula:

$$\bar{x}$$
 ' $j_{j'1}^c$ $p_j m_j$.

In the second method, the estimated population variance is given by

$$s^{2} \cdot \frac{\mathbf{j}_{1}^{n} W_{i} X_{i}^{2}}{\sum_{1}^{n} W_{i}} \& \bar{x}^{2} , \qquad (5)$$

where there are n units with the item of interest and w_i is the final weight for unit I. The mean, \bar{x} , can be obtained from the formula

$$ar{x} \cdot rac{\mathbf{j}_{1 \cdot 1}^{n} w_{i} x_{i}}{\sum_{1 \cdot 1}^{n} w_{i}}.$$

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 1996 is given in Table 11.

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 4, the estimated standard error of a mean \bar{x} is

$$s_{\bar{x}}$$
 ' $\sqrt{\left(\frac{3,476}{39,851,000}\right)$ (3,159,887) ' \$16.60

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:

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

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

$$s_{(x,p)}$$
 ' fs (7)

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

In this formula, f is the appropriate "f" factor from Table 6 and s is the standard error of the estimate from Table 10 or 11.

Alternatively, it may be approximated by the formula

$$s_{(x,p)} \cdot \sqrt{\frac{b}{x}} (p) (100\&p)$$
 (8)

from which the standard errors in Tables 10 and 11 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< p< 100), and p 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 1996, 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 5,053 from Table 4 and a factor of 1 for the month of January 1996 from Table 7, the approximate standard error is

$$\sqrt{\frac{4,611}{(16,812,000)}}$$
 (6.7) (100&6.7) ' 0.41 percent

Consequently, the 90 percent confidence interval as shown by these data is from 6.3 to 7.1 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:

$$p_{_{I}}$$
 ' 100 ($\hat{p}_{_{A}}$ $\bar{X}_{_{A}}$ / $\bar{X}_{_{N}}$)

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

$$s_{I} \cdot \sqrt{\left(\frac{\hat{p}_{A}\bar{x}_{A}}{\bar{x}_{N}}\right)^{2} \left[\left(\frac{s_{p}}{\hat{p}_{A}}\right)^{2} \% \left(\frac{s_{A}}{\bar{x}_{A}}\right)^{2} \% \left(\frac{s_{B}}{\bar{x}_{N}}\right)^{2}\right]}$$
, (9)

where s_p is the standard error of $\hat{\mathcal{D}}_A$, s_A is the standard error of $\bar{\mathcal{X}}_A$ and s_B is the standard error of $\bar{\mathcal{X}}_N$. To calculate s_p , use formula 8. The standard errors of $\bar{\mathcal{X}}_N$ and $\bar{\mathcal{X}}_A$ may be calculated using formula 3.

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

Illustration.

Suppose that in January 1996, 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 0.31%, \$5799, and \$2867. 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

$$s_{_{I}} \cdot \sqrt{\left(\frac{(0.098)(72121)}{78734}\right)^{2} \left[\left(\frac{0.0031}{0.098}\right)^{2} \% \left(\frac{5799}{72121}\right)^{2} \% \left(\frac{2867}{78734}\right)^{2}\right]}$$

= 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 1996 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 4 and formula 2, the standard errors of these numbers are approximately 104,414 and 94,801, respectively. The difference in sample estimates is 9,439 and using formula 10, the approximate standard error of the difference is

$$\sqrt{(104,414)^2 \% (94,801)^2}$$
 ' 95,371

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 9,439 to the product $1.6 \times 95,371 = 152,594$. Since the difference is less than 1.6 times the standard error of the difference, the data show that the two age groups are not 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

$$X_{PN} \cdot \left[\frac{PN\&N_1}{N_2\&N_1} \quad (A_2\&A_1) \% A_1 \right]$$
 (12)

if linear interpolation is indicated, where

N is the size of the group,

 A_1 and A_2 are the lower and upper bounds, respectively, of the interval in which

X_{nN} falls,

 N_1 and N_2 are the estimated number of group members owning more than A_1

and A2, 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 14. The median monthly income for this group is \$2,158. The size of the group is 39,851,000.

- 1. Using formula 8, the standard error of 50 percent on a base of 39,851,000 is about 0.6 percentage points.
- 2. Following step 2, the two percentages of interest are 49.4 and 50.6.
- 3. By examining Table 14, we see that the percentage 49.4 falls in the income interval from 2000 to 2499. (Since 55.5% receive more than \$2,000 per month, the dollar value corresponding to 49.4 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

$$\$2,000 \exp \left[\left(Ln \left(\frac{(.494)(39,851,000)}{22,106,000} \right) / Ln \left(\frac{16,307,000}{22,106,000} \right) \right) Ln \left(\frac{2,500}{2,000} \right) \right] \cdot \$2177$$

Also by examining Table 11, we see that 50.6 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

$$$2,000 \exp \left[\left(Ln \left(\frac{(.506)(39,851,000)}{22,106,000} \right) / Ln \left(\frac{16,307,000}{22,106,000} \right) \right) Ln \left(\frac{2,500}{2,000} \right) \right]$$

Thus, the 68-percent confidence interval on the estimated median is from \$2139 to \$2177. An approximate standard error is

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

$$S_{\frac{X}{Y}} \cdot \sqrt{\left(\frac{X}{Y}\right)^2 \cdot \left(\frac{S_Y}{Y}\right)^2 \% \left(\frac{S_X}{X}\right)^2}$$
(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.

Table 1. 1996 Panel Topical Modules

<u>Wave</u>	Topical Module
1	Recipiency History and Employment History
2	Work Disability; Education & Training; Marital; Migration; and Fertility Histories; and Household Relationships
3	Eligibility and Assets & Liabilities
4	Annual Income & Retirement Accounts; Taxes; Work Schedule; and Child Care
5	School Enrollment & Financing; Child Support; Support for Non-Household Members; Disability; and variable modules to be determined
6	Eligibility and Well-Being
7	Annual Income & Retirement Accounts; Taxes; and Retirement & Pension Plan Coverage
8	Variable modules to be determined
9	Eligibility and Assets & Liabilities
10	Annual Income & Retirement Accounts; Taxes; Work Schedule; and Child Care
11	Child Support; Support for Non-Household Members; Disability; and variable modules to be determined
12	Eligibility; and variable modules to be determined

Table 2. Reference Months for Each Interview Month - 1996 Panel

Reference Period

Month of <u>Interview</u>	Wave/ Rotation	<u>1st Quarter</u> (1996) <u>Jan Feb Mar</u>	<u>2nd Quarter</u> (1996) <u>Apr May Jun</u>	<u>3rd Quarter</u> (1996) <u>Jul Aug Sep</u>	4th Quarter (1996) Oct Nov Dec		<u>3rd Quarter</u> (1999) <u>Jul Aug Sep</u>	4th Quarter (1999) Oct Nov Dec
Apr 96	1/1	X X X						
May	1/2	X X X	X					
June	1/3	X X	X X					
July	1/4	X	X X X					
Aug	2/1		X X X	X				
Sept	2/2		X X	X X				
Oct	2/3		X	X X X				
Nov	2/4			X X X	X			
Dec	3/1			X X	X X			
Jan 97	3/2			X	X X X			
Feb	3/3				X X X			
Aug 99	11/1							
Sept	11/2							
Oct	11/3						XXX	
Nov	11/4						XXX	X
Dec	12/1						ΧX	XX
Jan	12/2						X	XXX
Feb	12/3							XXX
Mar 2000	12/4							ΧX

Table 3. Metropolitan Subsample Factors to be Applied to Compute National and Subnational Estimates

		Factors for use in State or CMSA (MSA) Tabulations	Factors for use in Regional or National Tabulations
Northeast:	Connecticut Maine	1.00000 1.57953	1.00000 0.65171
	Massachusetts	1.03252	1.03252
	New Hampshire	1.24580	1.24580
	New Jersey	1.00000	1.00000
	New York	1.00000	1.00000
	Pennsylvania	1.00000	1.00000
	Rhode Island	1.00000	1.00000
	Vermont	1.57953	0.65171
Midwest:	Illinois	1.00735	1.00735
	Indiana	1.00000	1.00000
	Iowa	1.30446	1.30446
	Kansas	1.16632	1.16632
	Michigan	1.02281	1.02281
	Minnesota	1.06701	1.06701
	Missouri	1.00000	1.00000
	Nebraska	1.30873	1.30873
	North Dakota		
	Ohio	1.00000	1.00000
	South Dakota		
	Wisconsin	1.00908	1.0098
South:	Alabama	1.07631	1.07631
	Arkansas	1.28386	1.28386
	Delaware	1.49701	1.49701
	D.C.	1.00000	1.00000
	Florida	1.01184	1.01184
	Georgia	1.01513	1.01513
	Kentucky	1.07446	1.07446
	Louisiana	1.06406	1.06406
	Maryland	1.00000	1.00000
	Mississippi		
	North Carolina	1.00000	1.00000
	Oklahoma	1.07759	1.07759
	South Carolina	1.08096	1.08096
	Tennessee	1.00980	1.00980
	Texas	1.01112	1.01112
	Virginia	1.01554	1.01554
	West Virginia		

⁻ indicates no metropolitan subsample is identified for the state

Table 3.cont'd. Metropolitan Subsample Factors to be Applied to Compute National and Subnational Estimates

		Factors for use in State or CMSA (MSA) Tabulations	Factors for use in Regional or National Tabulations
West:	Alaska		
	Arizona	1.02596	1.02596
	California	1.00000	1.00000
	Colorado	1.13327	1.13327
	Hawaii	1.00000	1.00000
	Idaho		
	Montana		
	Nevada	1.00000	1.00000
	New Mexico	1.66611	1.66611
	Oregon	1.03327	1.03327
	Utah	1.00000	1.00000
	Washington	1.03799	1.03799
	Wyoming		

⁻ indicates no metropolitan subsample is identified for the state

Table 4: SIPP Indirect Generalized Variance Parameters for the 1996 Panel

Characteristics			Parameters		
PERSONS		a	b	DEFF	f
Poverty and Program I	Participation Male	-0.00002071 -0.00004305	4,241 4,241	1.80 1.80	0.72 0.72
	Female	-0.00003999	4,241	1.80	0.72
Income and Labor Fore	ce	-0.00001697	3,476	1.47	0.65
	Male	-0.00003528	3,476	1.47	0.65
	Female	-0.00003278	3,476	1.47	0.65
Other (Person) Items		-0.00002073	5,479	2.32	0.82
	Male	-0.00004245	5,479	2.32	0.82
	Female	-0.00004053	5,479	2.32	0.82
Black (Person) Items		-0.00013740	4,611	1.95	0.75
, ,	Male	-0.00029645	4,611	1.95	0.75
	Female	-0.00025609	4,611	1.95	0.75
Hispanic (Person) Item	S	-0.00026708	5,746	2.43	0.84
- · · · · · · · · · · · · · · · · · · ·	Male	-0.00052410	5,746	2.43	0.84
	Female	-0.00054462	5,746	2.43	0.84
Metro/NonMetro (Perso	on) Items	-0.00003100	8,191	3.47	1.00
	Male	-0.00006347	8,191	3.47	1.00
	Female	-0.00006059	8,191	3.47	1.00
Poverty and Program I	Participation				
Demographic		-0.00001361	2,788	1.18	0.58
Person Items (age/race/		0.00000000	2.700	1.10	0.50
	Male	-0.00002830	2,788	1.18	0.58
	Female	-0.00002629	2,788	1.18	0.58
HOUSEHOLDS					
Total or White		-0.00002480	2,474	1.05	0.65
Black		-0.00018540	2,160	0.92	0.61
Hispanic		-0.00041675	2,968	1.26	0.72
Metro/NonMetro		-0.00005798	5,783	2.45	1.00

Note 1: For Wave 4 and beyond, to account for sample attrition, multiply the a and b parameters by 1.06 for estimates which include data.

Use the "Other (Person) Items" parameters for tabulations of persons 15+ in the labor force, retirement tabulations, 0+ program participation, 0+ benefits, 0+ income, and 0+ labor force tabulations, in addition to any other types of person tabulations not specifically covered by another characteristic in this Table.

Table 5. Factors to be Applied to Table 6 Base Parameters to Obtain Parameters for Various Reference Periods

# of available <u>rotation months</u> ¹	<u>factor</u>
Monthly estimate	
1 2 3 4	4.0000 2.0000 1.3333 1.0000
1st Quarter 1996 to 4th Quarter 2000	1.000

Note 1: The number of available rotation months for a given estimate is the sum of the number of rotations available for each month of the estimate.

Table 6. Standard Errors of Estimated Numbers of Households, Families, or Unrelated Persons (Numbers in Thousands)

Size of Estimate	Standard Error*	Size of Estimate	Standard Error
200	34	25,000	329
300	42	30,000	348
500	54	40,000	372
750	66	50,000	380
1,000	76	60,000	372
2,000	106	70,000	34 7
3,000	130	75,000	328
5,000	166	80,000	303
7,500	200	90,000	225
10,000	228	95,000	162
15,000	271	99,500	37

 $^{^{}st}$ To account for sample attrition, multiply the standard error of the estimate by 1.06 for estimates which include data from Wave 4 and beyond.

Table 7. Standard Errors of Estimated Numbers of Persons (Numbers in Thousands)

Size of Estimate	Standard Error*	Size of Estimate	Standard Error
200	40	90,000	697
300	50	100,000	714
500	64	110,000	725
750	78	120,000	732
1,000	90	130,000	735
2,000	128	140,000	734
3,000	156	150,000	729
5,000	200	160,000	719
7,500	244	170,000	705
10,000	281	180,000	686
15,000	340	190,000	661
25,000	431	200,000	631
30,000	467	210,000	594
40,000	527	220,000	549
50,000	576	230,000	494
60,000	616	240,000	425
70,000	649	250,000	332
75,000	663	260,000	185
80,000	676	264,000	43

^{*} To account for sample attrition, multiply the standard error of the estimate by 1.06 for estimates which include data from Wave 4 and beyond.

Table 8. Standard Errors of Estimated Percentages of Households, Families, or Unrelated Persons

D 67.4 . 1	Estimated Percentages*								
Base of Estimated Percentage (Thousands)	< = 1 or > = 9	2 or 98	5 or 95 1	10 or 90 25 or	75 50				
200	1.69	2.38	3.71	5.10	7.36	8.50			
300	1.38	1.94	3.03	4.17	6.01	6.94			
500	1.07	1.51	2.34	3.23	4.66	5.38			
750	0.87	1.23	1.91	2.63	3.80	4.39			
1,000	0.76	1.06	1.66	2.28	3.29	3.80			
2,000	0.54	0.75	1.17	1.61	2.33	2.69			
3,000	0.44	0.61	0.96	1.32	1.90	2.20			
5,000	0.34	0.48	0.74	1.02	1.47	1.70			
7,500	0.28	0.39	0.61	0.83	1.20	1.39			
10,000	0.24	0.34	0.52	0.72	1.04	1.20			
15,000	0.20	0.27	0.43	0.59	0.85	0.98			
25,000	0.15	0.21	0.33	0.46	0.66	0.76			
30,000	0.14	0.19	0.30	0.42	0.60	0.69			
40,000	0.12	0.17	0.26	0.36	0.52	0.60			
50,000	0.11	0.15	0.23	0.32	0.47	0.54			
60,000	0.10	0.14	0.21	0.29	0.43	0.49			
70,000	0.09	0.13	0.20	0.27	0.39	0.45			
75,000	0.09	0.12	0.19	0.26	0.38	0.44			
80,000	0.08	0.12	0.19	0.26	0.37	0.43			
90,000	0.08	0.11	0.17	0.24	0.35	0.40			
95,000	0.08	0.11	0.17	0.23	0.34	0.39			
99,500	0.08	0.11	0.17	0.23	0.33	0.38			

 $^{^{}st}$ To account for sample attrition, multiply the standard error of the estimate by 1.06 for estimates which include data from Wave 4 and beyond.

Table 9. Standard Errors of Estimated Percentages of Persons

D 65.4 . 1	Estimated Percentages*								
Base of Estimated Percentage (Thousands)	< = 1 or > = 9	2 or 98	5 or 95	10 or 90 25 or	75 50				
200	2.01	2.83	4.41	6.07	8.76	10.12			
300	1.64	2.31	3.60	4.96	7.15	8.26			
600	1.16	1.64	2.55	3.51	5.06	5.84			
1,000	0.90	1.27	1.97	2.72	3.92	4.53			
2,000	0.64	0.90	1.39	1.92	2.77	3.20			
5,000	0.40	0.57	0.88	1.21	1.75	2.02			
7,500	0.33	0.46	0.72	0.99	1.43	1.65			
10,000	0.28	0.40	0.62		1.24	1.43			
15,000	0.23	0.33	0.51	0.70	1.01	1.17			
20,000	0.20	0.28	0.44	0.61	0.88	1.01			
25,000	0.18	0.25	0.39	0.54	0.78	0.91			
30,000	0.16	0.23	0.36	0.50	0.72	0.83			
50,000	0.13	0.18	0.28		0.55	0.64			
75,000	0.10	0.15	0.23	0.31	0.45	0.52			
100,000	0.09	0.13	0.20	0.27	0.39	0.45			
125,000	0.08	0.11	0.18	0.24	0.35	0.40			
150,000	0.07	0.10	0.16		0.32	0.37			
200,000	0.06	0.09	0.14		0.28	0.32			
225,000	0.06	0.08	0.13		0.26	0.30			
250,000	0.06	0.08	0.12		0.25	0.29			
260,000	0.06	0.08	0.12		0.24	0.28			
264,000	0.06	0.08	0.12		0.24	0.28			

 $^{^{}st}$ To account for sample attrition, multiply the standard error of the estimate by 1.06 for estimates which include data from Wave 4 and beyond.

Table 10. 1996 Wave 1 Topical Module Generalized Variance Parameters

	<u>a</u>	<u>b</u>
Employment History		
Both Sexes 18+ Males 18+ Females 18+	-0.00001632 -0.00003392 -0.00003152	3,476 3,476 3,476
Recipiency History		
Both Sexes 18+ Males 18+ Females 18+	-0.00001991 -0.00004139 -0.00003845	4,241 4,241 4,241

Use the "15+ Income and Labor Force" core parameter for tabulations of reasons for not working/reservation wage and work related income.

Table 11. Distribution of Monthly Cash Income Among Persons 25 to 34 Years Old

	Total	under \$300	\$300 to \$599	\$600 to \$899	\$900 to \$1,199	\$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
Thousands in interval	39,85	1371	165	225	2734	3452	6278	5799	4730	3723	2519	2619	1223	1493
Percent with at least as much as lower bound of interval		100.0	96.6	92.4	86.7	79.9	71.2	55.5	40.9	29.1	19.7	13.4	6.8	3.7

CONTROL COUNTS

Group	1 Pa	art 1
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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
SSUSEQ	3	362190	0	0	0	0	0	9740	9854	9580	9705	9885	9773	9975	10441	9980	10148
SSUID	Õ	362190	362190	Ŏ	Ŏ	Ŏ	Õ	0	0	0	0	0	0	0	0	0	0
SPANEL	ž	362190	0	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	Ŏ	ň	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
SWAVE	Õ	362190	ň	ň	ŏ	ŏ	ň	ň	ŏ		ň	ň	ň	ŏ	ŏ	ŏ	ň
SROTAT		362190	ň	ň	ň	ň	ň	ň	89928	91080	91348	89834	ň	ň	ň	ň	ň
SREFMO		362190	ň	ň	ň	ň	ň	ň	89918	90276	90780		ň	ŏ	ň	ň	ň
RHCALM		362190	ň	ň	ň	ň	ň	ň	00010	00270	00700	22324	45042	67902	90526	68243	45552
RHCALY		362190	ň	ň	ň	ň	ň	ň	ň	ŏ	ň	22324 N	43042	07302	30320	00243	45552
SHHADI		362190	ň	ň	ň	ň	ň	ň	347402	14788	ň	ň	ň	ň	ň	ň	ň
GVARST		362190	ň	ň	ň	ň	ň	29369	34361	34698	35203	34433	33002	34742	35028	34267	36075
GHLFSA		362190	ň	Ň	ň	Ň	0		180515		332U3 N	04433	0	04142	03020	04207	30073
GRGC	W 1	362190	Ϋ́	X	ň	ň	2748	24063	42364	36557	47203		40074	36980	41373	28343	16188
TFIPSS	т о	362190	, v	Ň	Ŏ	0	6140 0	24003	5968	1100	41203	7854	2972	43750	41373	3688	4490
EOUTCO	MC 1	362190	Ϋ́	Ņ.	N N	Ü	0	X	2900	1100	0	1004	2912	43730	0	3000 U	4490
RHNF	WE I	362190	Ü	0	Ü	0	0	0	200607	44800	6824	1383	299	225	•	Ü	Ü
RHNFAM			V.	Ŋ	V V	Ü	Ŭ	Ņ,	308607 328734	27968	3912		323	201	52 52	Ŭ	V
RHNSF	0	362190 362190	V V	V	Ü	Ü	340543	0		1894	144	1000		201	32	Ü	Ü
EHREFP		362190	Ϋ́	Ņ.	N N	Ü	340343		359057	3133	144	0	0	N N	X	Ŭ	N N
EHHNUM		362190	Ü	0	Ü	0	0	360255	1935	3133	0	, v	Ü	Ü	Ü	Ü	Ü
RHTYPE		362190	V N	Ŭ	Ŭ	Ŭ	Ŭ		236601	15065	59668	22860	27124	872	Ŭ	Ň	Ŋ
WHFNWG		362190	, v	Ň	Ŏ	0	0	362165	230001	13003	33000	22000	6/124	0/2	, ,	0	Ů,
TMETRO		362190	V N	Ŭ	Ŭ	Ŭ	Ŭ	302103 N	257633	104557	ő	Ô	N N	0	Ŭ	Ň	Ŋ
TMSA	9	362190	, v	Ň	Ŏ	0	159959	114173	237033	1513	0	0	4518	2153	783	622	V V
RHCHAN	GE Õ	362190	Ϋ́	X	ň	ň	132232	114173	10023	351267	ň	X	4310	2133	763	022	ň
RHNSSR		362190	ň	Ů	Ň	ň	281847	Ő	46031		3315	1183	498	127	28	ň	ň
EACCES		362190	ň	360	ň	Ů	140104	ő		69	3313	1105	430	127	۵۵ ۱	ň	ň
AACCES		362190	ň	300	ň	ň	15049		99	0	ň	347042	ň	ŏ	ň	ň	ň
EUNITS	0	362190	ň	1166	ň	Ů	13043	0			16316		15775	13156	7990	7952	ň
AUNITS	ŏ	362190	ň	1100	ň	ň	14691	ň	97	10314		347402	13773	13130	7 3 3 0	7332	ň
ELI VOR	ТŐ	362190	ň	ň	ň	ň	14001	ŏ		324	68	52	19001	3037	120	86	7
ALI VÕR		362190	ň	ň	ň	ň	14691	ň	330710	0		347402	13001	3037	120	00	ń
ETENUR		362190	ň	ň	ň	ň	14001	ň	242307	111762	8121	011102	ň	ň	ň	ň	ň
ATENUR		362190	ň	ň	ň	ň	21745	ň	117	0	0121	340328	ň	ň	ň	ň	ň
EPUBHS		362190	ň	247915	ň	ň	21140 N	ő		103374	ň	040020	ň	ň	ň	ň	ň
APUBHS		362190	ň	1010	ň	ŏ	21283	ŏ	10301	0	451	340328	ň	ň	ň	ň	ň
EGVTRN		362190	ň	258816	ň	ň	21203 N	ň	7589		101	040020	ň	ň	ň	ň	ň
AGVTRN		362190	ň	00010	ň	ň	21260	ŏ	117	00700	485	340328	ň	ň	ň	ň	ň
TMTHRN		362190	ň	ň	ň	ň	345944	16246	117	ň	100	040020	ň	ň	ň	ň	ň
AMTHRN		362190	ň	ň	ň	ň	357384	10240	142	ŏ	ŏ	4664	ň	ň	ň	ň	ň
EUTILY		362190	ň	343091	ň	ň	007001	ŏ	14296	4803	ŏ	0	ň	ň	ň	ň	ň
AUTILY		362190	ň	010001	ň	ň	358113	ŏ	3939	1005	ň	138	ň	ň	ň	ň	ň
EEGYAS'		362190	ŏ	537	ň	ň	000110	ŏ		357051	ň	100	ň	ň	ň	ň	ŏ
AEGYAS'		362190	ň	Ô	ň	ň	353613	ŏ	8129	00,001	448	ň	ň	ň	ň	ň	ň
EEGYPM		362190	ŏ	357588	ň	ň	000010	ŏ	826	3776	110	ŏ	ň	ň	ň	ň	ŏ
EEGYPM		362190	ň	357588	ň	ň	ň	ŏ	162	4440	ň	ň	ň	ň	ň	ň	ň
EEGYPM		362190	ň	357588	ň	ñ	ň	ň	3630	972	ň	ñ	ň	ñ	ň	ň	ň
AEGYPM		362190	ň	0	ŏ	ň	362014	ň	100	ő	ň	76	ň	ň	ň	ň	ŏ
EEGYAM		362190	ň	ň	ň	ň	361320	870	100	ň	ñ	ñ	ň	ň	ň	ň	ň
AEGYAM	_ :	362190	ŏ	Ŏ	Ŏ	ŏ	362142	0,0	12	ŏ	ŏ	36	Ŏ	Ŏ	ŏ	Ŏ	Ŏ
EHOTLU		362190	Ŏ	178604	Ŏ	Ŏ	0	ŏ	102254	$8133\overset{\circ}{2}$	Ŏ	Ő	ŏ	ŏ	Ŏ	Ŏ	Ŏ

AHOTLUNC	0	362190	0	0	0	0	356755	0	1234	0	0	4201	0	0	0	0	0
RNKLUN	0	362190	0	259916	0	0	0	0	45239	34544	15415	5339	959	778	0	0	0
EFREELUN	0	362190	0	259936	0	0	0	0	54137	48117	0	0	0	0	0	0	0
AFREELUN	0	362190	0	0	0	0	358996	0	752	0	0	2442	0	0	0	0	0
EFRERDLN	0	362190	0	308053	0	0	0	0	45386	8751	0	0	0	0	0	0	0
AFRERDIN	0	362190	0	0	0	0	360736	0	0	0	0	1454	0	0	0	0	0

Group 1 Part	t	2
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Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
SSUSEQ SSUID SPANEL SWAVE SROTAT SREFMO RHCALM SHHADI GVARST GHLFSA GRGC	O 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9947 0 0 0 0 22601 0 21012 0 5539	10030 0 0 0 0 0 0 0 0 0 0	9527 0 0 0 0 0 0 0 0 0 0	9736 0 0 0 0 0 0 0 0 0 0	9464 0 0 0 0 0 0 0 0 0 0 0	10583 0 0 0 0 0 0 0 0 0 0 0	9735 0 0 0 0 0 0 0 0 0 0	10447 0 0 0 0 0 0 0 0 0 0 0 0	9678 0 0 0 0 0 0 0 0 0 0	0 0 0 0 362190 0 0 0	10348 0 0 0 0 0 0 0 0 0 0 0	9831 0 0 0 0 0 0 0 0 0 0	9379 0 0 0 0 0 0 0 0 0 0	10022 0 0 0 0 0 0 0 0 0 0 0 0	9949 0 0 0 0 0 0 0 0 0
TFI PSS EOUTCO RHNF RHNFAN RHNSF EHREFP EHHNUN RHTYPE WHFNWG TMETRO	OME 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1144 0 0 0 0 0 0 0 0	669 0 0 0 0 0 0 0	18412 0 0 0 0 0 0 0 0	9668 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	819 0 0 0 0 0 0 0	2107 0 0 0 0 0 0 0 0	17036 0 0 0 0 0 0 0 0	8402 0 0 0 0 0 0 0 0	3807 0 0 0 0 0 0 0 0	3620 355116 0 0 0 0 0 0 0	5189 142 0 0 0 0 0 0 0	5631 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	5283 27 0 0 0 0 0 0
TMSA RHCHAN RHNSSR EACCES AACCES EUNITS AUNITS ELIVOR ALIVOR	GE 0 C 0 S 0 S 0 S 0 C 0 C T 0 C T 0	1275 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 536	0 0 0 0 0 0 0 243	0 0 0 0 0 0 0	1208 0 0 0 0 0 0 0 0	1845 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	496 0 0 0 0 0 0 0	2800 0 0 0 0 0 0 0	0 0 0 0 0 0 0	1834 0 0 0 0 0 0 0 0	627 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	1139 0 0 0 0 0 0 0 0	612 0 0 0 0 0 0 0
ETENUR ATENUR EPUBHS APUBHS EGVTRN AGVTRN TMTHRN AMTHRN EUTI LY	EE 0 SE 0 SE 0 ST 0 ST 0 ST 0 ST 0 ST 0 ST 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0
EEGYAS AEGYAS EEGYPN EEGYPN AEGYPN AEGYAN AEGYAN AHOTLU	T 0 MT1 0 MT2 0 MT3 0 MT 0 MT 3 MT 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0
AHOTLU RNKLUN EFREEL AFREEL EFRERD AFRERD	I 0 .UN 0 .UN 0 .UN 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0

Group 1 Part 3

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
SSUSEQ SSUID SPANEL SWAVE SROTAT SREFMO RHCALM SHHADI GVARST GHLFSA GRGC TFIPSC RHNF RHNFAN RHNSF EHREFP	3 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9796 0 0 0 0 0 0 0 0 0 7426 20 0 0	9880 0 0 0 0 0 0 0 0 0 0 0 0 12601 39 0 0	9104 0 0 0 0 0 0 0 0 0 0 0 0 7493 6846 0 0	9653 0 0 0 0 0 0 0 0 0 0 0 0 4429 0 0 0	9551 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9784 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9549 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9721 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9507 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10305 0 0 0 0 0 0 0 0 0 0 0 0 11204 0 0 0	10447 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7464 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EHHNUN RHTYPE WHFNWG TMETRO	IPP 1 0 T 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 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
TMSA RHCHAN RHNSSR EACCES AACCES	IGE 0 2 0 5 0 5 0	898 0 0 0	0 0 0 0 0	2061 0 0 0 0	1711 0 0 0 0 0	0 0 0 0 0	1189 0 0 0 0	2548 0 0 0 0	1080 0 0 0 0	819 0 0 0 0	2832 0 0 0 0	0 0 0 0 0	2130 0 0 0 0 0	1830 0 0 0 0 0	1628 0 0 0 0 0	458 0 0 0 0
AUNITS ELIVOR ALIVOR ETENUR ATENUR EPUBHS	T 0 T 0 T 0 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	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0
APUBHS EGVTRN AGVTRN TMTHRN AMTHRN EUTILY	E 0 T 0 T 0 T 4 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 0
AUTILY EEGYAS AEGYAS EEGYPN EEGYPN EEGYPN	N 0 T 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 0
AEGYPN EEGYAN AEGYAN EHOTLU AHOTLU RNKLUN EFREEL	MT 0 MT 3 MT 0 INC 0 INC 0 I 0 JUN 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0
AFREEL EFRERD AFRERD	LN 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0

	4														
Item ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
SSUSEQ SSUSEQ SSUSEQ SSUSEQ SSUSEQ SSUSEQ SPANEL 2 SWAYE 0 SROTATON 0 SREFMON 0 RHCALWR 2 SHHADID 1 GVARSTR 1 GHLFSAM 0 GRGC 1 TFIPSST 0 EOUTCOME 1 RHNF MM 0 RHNFAM 0 CHREFPER 2 EHHNUMPP 1 RHTYPE 0 WHFNWGT 8 TMETRO 0 TMSA 2 RHCHANGE 0 RHNSSR 0 AACCESS 0 EUNITS 0 AUNITS 0 AEGYRMT 0 EEGYPMT 0 AEGYPMT 0 AEGY		0 0 0 0 0 0 0 0 0 0 0 3721 0 0 0 0 0	42 0 0 0 0 0 0 0 0 0 0 0 0 0	43 00 00 00 00 00 00 00 00 00 00 00 00 00	44 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	46 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	47 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	48 0 0 0 0 0 0 0 0 0 0 0 0 0	49 0 0 0 0 0 0 0 0 0 0 0 0 0	50 00 00 00 00 00 00 00 00 00 00 00 00 0	51 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 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

Group	1	Part	5
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Item	ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
SSUSEQ SSUID	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SPANEL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SWAVE	0	Ö	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ
SROTAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SREFMO RHCALM		0	0	0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0	0	0 0	0
RHCALY		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
SHHADI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GVARST GHLFSA		0	0	0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0
GRGC	M 0	0	0	Ö	0	ő	ő	ő	ő	ő	ő	ő	Ö	ő	ő	ő
TFIPSS		7141	Ö	Ö	Ö	0	0	2393	1699	Ö	Ö	0	Ö	Ö	Õ	Ö
EOUTCO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHNF RHNFAN	1 0	0	0	0	0 0	0 0	0 0	0	0	0	0	0 0	0	0	0 0	0
RHNSF	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ
EHREFP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHHNUM RHTYPE		0	0	0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0	0	0 0	0
WHFNWG		0	0	Ö	Ő	ő	ő	ő	ő	ő	ŏ	ő	ő	Ŏ	ő	ő
TMETRO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMSA RHCHAN	GE 0	1558	0	2019	1398	1473	795	0	7155	0	0 0	1064	1532	998	1069	0
RHNSSR		0	0	0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0	0	0	0	0 0	0 0	0	0 0	0
EACCES	S 0	ő	0	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
AACCES		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EUNITS AUNITS		0	0	0	0	0 0	0 0	0 0	0	0 0	0	0 0	0	0	0 0	0
ELIVQR		ő	ő	Ŏ	ő	ŏ	ő	ŏ	ő	Ŏ	ŏ	ŏ	Ŏ	ŏ	ő	ő
ALI VÕR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETENUR ATENUR		0	0	0	0 0	0 0	0 0	0 0	0	0 0	0	0 0	0	0	0 0	0
EPUBHS		0	0	0	0	0	0	0	ő	0	0	0	0	0	ő	0
APUBHS	E 0	Ō	Õ	Õ	Õ	Õ	Ŏ	Ŏ	Õ	Ŏ	Õ	Õ	Õ	Õ	Õ	Ŏ
EGVTRN AGVTRN		0	0	0	0	0 0	0 0	0	0	0	0 0	0 0	0	0	0 0	0
TMTHRN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMTHRN	T 0	Ö	Ŏ	Ö	ŏ	0	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	0	Ŏ	Ŏ	Ŏ	Ŏ
EUTI LY AUTI LY		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	0	0	0	0	0	0	0	0	0	0	0	0
AEGYAS	T 0	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	ŏ	Ŏ	ŏ	ŏ	Ŏ	Ŏ	ŏ	ŏ	ŏ
EEGYPN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEGYPN EEGYPN		0	0	0	0 0	0 0	0 0	0 0	0	0 0	0	0 0	0	0	0 0	0
AEGYPN		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ
EEGYAN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEGYAN EHOTLU		0	0	0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0	0	0	0 0	0 0	0	0	0 0	U
AHOTLU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RNKLUN	0	Ö	Ŏ	Õ	Ŏ	0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	0	Õ	Ŏ	Ŏ	Õ
EFREEL AFREEL		0	0	0	0	0 0	0	0 0	0	0	0	0	0	0	0 0	0
EFRERD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFRERD		ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ

Group 1 Part 6 Item ScFac SSUID ' SPANEL SWAVE SROTATON SREFMON RHCALMN Ŏ RHCALYR SHHADI D GVARSTR Ô Ô Ô GHLFSAM GRGC Ŏ TFIPSST **EOUTCOME** RHNF RHNFAM Õ Õ Ŏ Õ RHNSF **EHREFPER** Ô Ô Ó Ô EHHNUMPP RHTYPE WHFNWGT **TMETRO** TMSA RHCHANGE ŏ Ŏ Ŏ RHNSSR **EACCESS AACCESS** Ô Ó Ó Ô EUNITS AUNITS **ELI VQRT** ALI VÕRT ETENÚRE **ATENURE** Õ **EPUBHSE APUBHSE EGVTRNT** AGVTRNT TMTHRNT **AMTHRNT EUTILYN AUTILYN EEGYAST AEGYAST** EEGYPMT1 Ô Ó Ô Ô EEGYPMT2 EEGYPMT3 AEGYPMT **EEGYAM AEGYAMI** EHOTLUNC

O

AHOTLUNC

EFREELUN

AFREELUN

EFRERDLN

AFRERDLN

RNKLUN

Group	1 Part	7	
Item	ScFac		

SSUSEQ 3	0 0 0 0 0 0 0 0 0 0 0
SPANEL 2 0 <td>0 0 0 0 0 0 0 0 0 0</td>	0 0 0 0 0 0 0 0 0 0
SWAVE 0 <td>0 0 0 0 0 0 0 0</td>	0 0 0 0 0 0 0 0
SREFMON 0 </td <td>0 0 0 0 0 0 0 0</td>	0 0 0 0 0 0 0 0
RHCALMN 0 </td <td>0 0 0 0 0 0</td>	0 0 0 0 0 0
SHHADI D 1 0<	0 0 0 0 0 0
GVARSTR 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•
	•
	•
TFIPSST 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•
EOUTCOME 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•
RHNF 0 0 0 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	ő
EHREFPER 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
EHHNUMPP 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
WHENWGT 8 0 0 0 0 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 0 0 0	0
RHCHANGE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ŏ
RHNSSR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
AACCESS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ő
EUNITS 0 0 0 0 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 0 0 0 0 0 0 0 0 0	0
ĀLĪVĪRT Ö ÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖ	Ŏ
ETENURE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
ÉPUBHSE Ö Ö Ö Ö Ö Ö Ö Ö Ö Ö Ö Ö Ö	ŏ
APUBHSE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
AGYTRNT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
TMTHRNT 4 0 0 0 0 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 0 0 0 0	0
AUTILYN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Õ
EEGYAST 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
ÉEĞŸŸMT1 Ő Ö Ő Ő Ő Ő Ő Ő Ő Ő Ő Ő Ő	Ŏ
EEGYPMT2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
AEGYPMT 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ŏ
EEGYAMT 3 0 0 0 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 0 0 0	0
AHOTLUNC 0 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 0 0 0	U N
AFREELÜN 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ŏ
EFRERDLN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	n

Group 2 Part 1

Item	ScFac	Total	NonNum NegNum	Val-R	Val - D	Val-0	0	1	2	3	4	5	6	7	8	9
EBRKFS ABRKFS	T 0	362190 362190	0 178604	0	0	$\begin{smallmatrix}&&&0\\356730\end{smallmatrix}$	0		147106	0	$\begin{smallmatrix} &&0\\4201\end{smallmatrix}$	0	0	0	0	0
RNKBRK		362190	0 325718	0	0	0	0			6148	2628	629	558	0	0	0
EFREEB		362190	0 325710	0	0	0	0			0	0	0	0	0	0	0
AFREEB EFRERD		362190 362190	$\begin{array}{ccc} 0 & 0 \\ 0 & 330344 \end{array}$	0	0	360943 0	0		$\begin{array}{c} 0 \\ 2475 \end{array}$	0	988 0	0	0	0	0	0
AFRERD	BK 0	362190	0 0	0	Õ	360995	Õ	241	0	Ö	954	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
RPRGQU THEARN		362190 362190	0 0	0	0	471 65505	0 296561	351531 27	66	10122 0	0	0	0	0	0	0
THPRPI		362190	0 2802	ő	ő	137090	222298	0		ő	ő	ő	ő	ő	ő	ő
THTRNI		362190	0 0	0	0	319624	42566	0	0	0	0	0	0	0	0	0
THOTHI THTOTI		362190 362190	$\begin{array}{ccc} 0 & 0 \\ 0 & 50 \end{array}$	0	0		128245 358451	0	0	0	0	0	0	0	0	0
RHNBRF	0	362190	0 0	Ŏ	Ŏ	0	0	104143		ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
RHCBRF RHMTRF		362190 362190	0 0	0	0	0	0		319624 256631	0	0	0	0	0	0	0
THPOV	3	362190	0 0	ő	0	ő	ő	0	0	Ö	ő	Ö	ő	14469	21131	24724
THPNDI	ST 5	362190	0 0	0	0	359759	2431	0		0	0	0	0	0	0	0
THLUMP THNONC		362190 362190	0 0	0	0	361623 307510	567 54680	0		0	0	0	0	0	0	0
THSOCS	EC 4	362190	0 0	Ŏ	Ŏ	281837	80338	15	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
THSSI THUNEM	P 4	362190 362190	0 0	0	0	342672 355148	19509 7042	9	0	0	0	0	0	0	0	0
THVETS		362190	0 0	0	0	354114	8076	0	0	0	ő	0	0	ő	0	0
THAFDC	4	362190	0 0	0	0	339734	22456	0	0	0	0	0	0	0	0	0
THFDST RFI D	P 4	362190 362190	0 0	0	0	319807	42383 358886	$\begin{array}{c} 0 \\ 3190 \end{array}$		0	0	U O	U O	0	0	0
RFI D2	1	362190	0 11134	ŏ	ŏ	0	348302	2648	104	$\tilde{\tilde{2}}$	Ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ
EFNP	0 ER 2	362190 362190	0 0	0	0	0	0	00002	81951 4143	66048	81244	45432	18360	8015	3752 0	2052
EFREFP EFSPOU		362190	0 0	0	0	0	0	00001.		0	0	0	0	0	0	0
EFTYPE	0	362190	0 0	0	0	0	0	306239	0	2257	42049	11645	0	0	0	0
RFCHAN EFKI ND		362190 362190	0 0	0	0	U	0		354948 38104	0 88466	0	0	0	0	0	0
RFNKI D		362190	ŏŏŏ	ŏ		155224	ŏ	65268	78060	39458	15204	5461	1803	921	308	338
RFOWNK		362190	0 0	0	0	127628 171894	0	73992 60913		45749	16763	5632	2279 1285	1011	372 122	$\begin{array}{c} 244 \\ 222 \end{array}$
RFOKLT RFNSSR		362190 362190	0 0	0	-	283666	0			36086 3113	12879 1119	4334 414	1265	830 28	0	222 0
WFFINW	GT 8	362190	0 0	0	0	0	362161	13	0	4	12	0	0	0	0	Ö
TFEARN TFPRPI		362190 362190	$\begin{smallmatrix}0&&&0\\0&2747\end{smallmatrix}$	0	0		291066 217126	27 0		0	0	0	0	0	0	0
TFTRNI	NC 5	362190	0 0	Ō	ŏ	322166	40024	ŏ	ő	Ö	Õ	ŏ	ŏ	ŏ	ŏ	ŏ
TFOTHI TFTOTI		362190 362190	$\begin{smallmatrix}0&&&0\\0&&47\end{smallmatrix}$	0	0		124063 355370	0	0	0	0	0 0	0	0	0	0
TFPOV	3	362190	0 47	0	0	0773	333370	0	0	0	0	0	0	14924	38781	24060
TFPNDI		362190	0 0	0	0	359783	2407	0	0	0	0	0	0	0	0	0
TFLUMP TFSOCS	SM 6 EC 4	362190 362190	0 0	0	0	361654 283670	536 78505	0 15	0	0	0	0	0	0	0	0
TFSSI	4	362190	ŏ ŏ	ŏ	ŏ	343910	18271	9	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ
TFUNEN		362190	0 0	0	0	355656	6534	0	0	0	0	0	0	0	0	0
TFVETS TFAFDC		362190 362190	0 0	0	0	354441 341129	7749 21061	0	0	0	0	0	0	0	0	0
TFFDST	P 4	362190	0 0	Ŏ	Õ	322069	40121	0	0	Õ	Ŏ	Ő	Ő	Ő	Ő	Õ
RSI D ESFNP	1 0	362190 362190	0 348799 0 351056	0	0	0	12672 0	709 0	10 5698	0 2628	$\begin{array}{c} 0 \\ 1730 \end{array}$	860	$\begin{array}{c} 0 \\ 102 \end{array}$	0 84	$\frac{0}{32}$	0
ESFRFP		362190	0 351056	ő	ő	ő	ő	•		0	0	0	0	0	0	ŏ

Group 2 Part 2 Item ScFac **EBRKFST** ABRKFST RNKBRK **EFREEBRK AFREEBRK EFRERDBK** Ó AFRERDBK RPRGQUES THEARN THPRPI NC Ó Ô Ô THTRNI NC THOTHI NC THTOTI NC RHNBRF RHCBRF RHMTRF THPOV THPNDIST Ô THLUMPSM THNONCSH THSOCSEC THSSI THUNEMP Ó THVETS Ŏ Ŏ Ŏ THAFDC THFDSTP RFID Ó Ô Ô Ô Ó Ô RFI D2 **EFNP EFREFPER EFSPOUSE EFTYPE** RFCHANGE EFKI ND RFNKI DS 33 RFOWNKI D O RFOKLT18 RFNSSR WFFI NWGT Ó TFEARN TFPRPINC TFTRNINC TFOTHI NC Ó Ô Ó TFTOTI NC Ó TFPOV **TFPNDIST TFLUMPSM TFSOCSEC** TFSSI TFUNEMP TFVETS TFAFDC Ô

O

TFFDSTP

ESFRFPER

RSID

ESFNP

Group 2 Part 3

Item ScFac	25	26	27 28	29	30	31	32	33	34	35	36	37	38	39
Item ScFac EBRKFST 0 ABRKFST 0 RNKBRK 0 EFREEBRK 0 EFREEBRK 0 AFREEBRK 0 AFREEBRK 0 AFREEDBK 0 AFRERDBK 0 AFRERDBK 0 THEARN 5 THPRPINC 6 THTRNINC 5 THOTHINC 6 RHNBRF 0 RHCBRF 0 RHCBRF 0 THPOV 3 THPOV 3 THPNDIST 5 THLUMPSM 6 THNONCSH 4 THSOCSEC 4 THSSI 4 THSOCSEC 4 THSSI 4 THUNDEMP 4 THVETS 4 THAFDC 4 THFDSTP 4 RFID 1 RFID 2 1 EFNP 0 EFREFPER 2 EFSPOUSE 2	25 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	27 28 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	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	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
EFTYPE 0 RFCHANGE 0 EFKIND 0 RFNKI DS 0 RFOWKI D 0 RFOKLT18 0 RFOKLT18 0 RFINSSR 0 WFFI NWCT 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 0 0 0 0	0 0 0 0 0 0 0
TFPRPINC 6	0 0 0 3247 0 0 0	0 0 0 0 1187 0 0 0	0 0 0 0 0 0 0 0 372 872 0 0 0 0 0 0	0 0 0 136 0 0 0	0 0 0 739 0 0 0	0 0 0 1298 0 0 0	0 0 0 0 645 0 0	0 0 0 0 580 0 0 0	0 0 0 0 432 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0
TFUNEMP 4 TFVETS 4 TFAFDC 4 TFFDSTP 4 RSID 1 ESFNP 0 ESFRFPER 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

Group	2 Part 4	1														
Item	ScFac	4	0 41	42	43	44	45	46	47	48	49	50	51	52	53	54
EBRKFS' ABRKFS'	T 0 T 0		0 (0	0	0	0	0	0	0	0	0	0	0	0
RNKBRK EFREEB	RK O		0 (Õ	0	0	0	0	0	0	0	0	0	0	0	0
AFREEB EFRERD	BK O		0 (Õ	0	0	0	0	0	0	0	0	0	0	0	0
AFRERDI RPRGQUI THEARN	ES 0		0 0 0	0	0 0 0											
THPRPI	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
THOTHI THTOTI	NC 5		0 0	0	0 0	Ŏ 0	Ŏ 0	Ŏ 0								
RHNBRF RHCBRF	0		0 (Ó	0	0	0	0	0	0 0	0	0	0	0	0 0	0
RHMTRF THPOV THPNDI:	3		0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0	Ó	0 0 0											
THLUMP	SM 6		0 (Õ	0	0 0	0 0 0	0 0	0 0	0 0	0 0	0 0	0	0 0 0	0 0	0 0
THSOCS THSSI	EC 4 4		0 0	0	0 0	0 0	0 0	0 0	Ŏ 0	0 0	Ŏ 0	0 0	0 0	Ŏ 0	Ŏ 0	0 0
THUNEM THVETS	4		0 (Ó	0	0	0	0 0	0	0	0	0	0	0	0	0
THAFDC THFDST RFID			0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0	0	0 0 0	0 0										
RFI D2 EFNP	1 0		0 0	Ó	0	0 0	0 0	0	0	0 0	0	0	0	0	0 0	0
EFREFP EFSPOU	ER 2 SE 2		0 (0 0	0	0 0	0 0	0	0 0	0	0	0 0	0	0 0	0 0	0 0
EFTYPE RFCHAN	GE O		0 (Õ	0	0	0	0	0	0	0	0	0	0	0	0
EFKI ND RFNKI D RFOWNK	S Ö		0 0 0	Õ	0 0 0											
RFOKLT RFNSSR	18 0		0 0	Õ	0 0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0
WFFI NW TFEARN	GT 8 5		0 (0 0	0	0	0	0	0	0	0	0	0	0 0	0 0	0
TFPRPI	NC 5		0 (0	Ó	0	0	0	0	0	0	0	0	0	0	0	0
TFOTHI TFTOTI TFPOV			0 0 0	0	0 0 0	0										
TFPNDI: TFLUMP:	ST 5 SM 6		0 0	0 0	0 0	Ŏ 0	0 0									
TFSOCS TFSSI	4		0 (0	0	0 0	0	0	0	0	0	0	0	0	0	0
TFUNEM TFVETS TFAFDC	4		0 0	Ó	0 0 0											
TFFDST RSID	P 4 1		0 (0	0 0	0 0	0 0	0	0	0	0	0	0	0 0	0 0	0
ESFNP ESFRFP	ER 2		0 (0	0 0										

Group	2	Part	5
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Item	ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
EBRKFS ABRKFS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RNKBRK	(0	0	0 0	0	0	0	Ö	Ŏ 0	Ŏ 0	Õ	0	0	0 0	Ŏ 0	0 0	0
EFREEB AFREEB	BRK O	0	0	0 0	$_{0}^{0}$	0 0	$_{0}^{0}$	0	0	$_{0}^{0}$	0 0	0 0	0	0	0	$\begin{array}{c} 0 \\ 0 \end{array}$
EFRERI AFRERI		0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0
RPRGQU	JES 0	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	0
THEARN THPRPI		0	0	0 0	0	0 0	0	0	0	0 0	0 0	0	0 0	0	0 0	0 0
THTRNI	NC 5	Ŏ	Ŏ	Ö	Ö	Ö	Ŏ	Ŏ	Ö	Õ	Ö	Ŏ	Ö	Ŏ	Ŏ	Ö
THOTHI THTOTI		0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0 0	0	0 0	0 0
RHNBRI RHCBRI		0	0 0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
RHMTRE	· 0	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ
THPOV THPNDI	ST 5	0	0	0 0	0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0
THLUM	PSM 6	Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Õ	Ŏ	Ŏ	Ŏ	Ŏ	Õ	Ŏ	0
THNONO THSOCS	CSH 4 SEC 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
THSSI	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THVETS	5 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THAFDC THFDST		0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
RFID	1	Õ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Õ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	Ŏ
RFI D2 EFNP	$\stackrel{1}{0}$	0	0	0 0	0	0 0	0	0	0 0	0 0	0 0	0	0 0	0 0	0 0	0
EFREFF	PER 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFSPOU EFTYPE		0	0 0	0 0	$_{0}^{0}$	$_{0}^{0}$	$_{0}^{0}$	0 0	0 0	0 0	0	$_{0}^{0}$	0 0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$
RFCHAN EFKI NI		0	0	0 0	0 0	0 0	0 0	0	0	0 0	0 0	0	0	0 0	0 0	0 0
RFNKID	OS 0	Ŏ	ŏ	Ŏ	0	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	0
RFOWNE RFOKLT		0 0	0	0 0	$_{0}^{0}$	0 0	$_{0}^{0}$	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0
RFNSSF	S 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WFFI NV TFEARN	V 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
TFPRPI TFTRNI		0	0	0 0	0 0	0 0	0	0	0 0	0 0	0	0 0	0	0 0	0 0	0 0
TFOTHI	NC 5	ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ
TFTOTI TFPOV	INC 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
TFPNDI TFLUMP	ST 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFS0CS		0	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ
TFSSI TFUNEN	√P 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
TFVETS	5 4	Õ	0	0	0	0	0	Õ	0	0	0	Ö	Ö	Õ	0	0
TFAFDC TFFDST		0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0 0	0	0 0	0 0
RSI D ESFNP	1 0	Õ	Ŏ 0	0 0	0 0	Ŏ 0	0 0	Ŏ	Ŏ	0 0	Ŏ 0	Ŏ 0	Ŏ	Ŏ	Ŏ 0	0 0
ESFRFF		0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0

Group	2	Part	6
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Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
EBRKFS ABRKFS RNKBRK	ST 0	0	0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
EFREEB	BRK O	ő	Ŏ	Ö	Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
AFREEB EFRERD	OBK O	0	Ŏ	0	0	0 0	0	0	0 0	0 0	0	0	0	0	0 0	0
AFRERI RPRGQU	JES 0	0	Ŏ	0	0	0	0	0	0 0	0	0	0	0	0	0	0
THEARN THPRPI		0	•	0	$\begin{array}{c} 0 \\ 0 \end{array}$	$_{0}^{0}$	0 0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	$_{0}^{0}$	$_{0}^{0}$	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	$_{0}^{0}$	0 0
THTRNI THOTHI		0		0	0	0	0	0 0	0 0	0	0	0 0	0	0 0	0	0 0
THTOTI RHNBRE	NC 6	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
RHCBRE	7 0	0	Ō	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	Ŏ 0	0 0	0 0	0 0
THPOV THPNDI	3	0	Ŏ	0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0
THLUM	PSM 6	Ŏ	Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Õ	Ŏ	Ŏ	Ŏ	Õ	Ŏ	Ö	0
THNONO THSOCS	SEC 4	0	Ŏ	0	0	0	0	0	0	0	0	0	0	0	0	0
THSSI THUNEN		0	Ŏ	0	0	0	0	0	0	0	0	0	0	0	0	0
THVETS THAFDO	4	0	Ŏ	0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	$_{0}^{0}$	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	$_{0}^{0}$	$_{0}^{0}$	$_{0}^{0}$	0 0	$_{0}^{0}$	0 0
THFDST RFI D	TP 4 1	0		0	$\begin{array}{c} 0 \\ 0 \end{array}$	$_{0}^{0}$	0 0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	$_{0}^{0}$	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	$_{0}^{0}$	0 0
RFI D2 EFNP	$\begin{array}{c} 1 \\ 0 \end{array}$	0	•	0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0 0
EFREFP EFSPOU		0	· ·	0	0	0	0	0	0	0	0	0	0	0	0	0
EFTYPE RFCHAN	E 0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
EFKI NI RFNKI I	0	0	Ŏ	0 0	Ŏ 0	Ŏ 0	Ŏ 0	Ŏ	Ŏ 0	Ŏ	Ŏ 0	Ŏ 0	Ŏ 0	Ŏ 0	Ŏ	0 0
RFOWNK RFOKLT	XID O	0	Ŏ	0	0	0	0	0	0	0	0	0	0	0 0	0	0
RFNSSF	0	Ō	Ō	0	0	0	0	Õ	0	0	0	0	Õ	Õ	0	0
WFFI NV TFEARN	5	0	Ō	0	0	0	0	0	0	0 0	0	0	0	0 0	0	0
TFPRPI TFTRNI	NC 5	0	Ŏ	0	0	0	0	0	0	0 0	0 0	0	0	0	0 0	0
TFOTHI TFTOTI	NC 6	0	•	0	0	0	0	0	0	0	0	0	0	0	0 0	0
TFPOV TFPNDI		0	Ŏ	0	0	0	0	0	0	0	0	0	0	0	0	0
TFLUMP TFSOCS		0	$\begin{pmatrix} 0 \\ 0 \end{pmatrix}$	$0 \\ 0$	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	$_{0}^{0}$	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	$_{0}^{0}$	$\begin{array}{c} 0 \\ 0 \end{array}$	$_{0}^{0}$	$_{0}^{0}$	$_{0}^{0}$	$_{0}^{0}$
TFSSI TFUNEN	√P 4	0	•	0	$\begin{array}{c} 0 \\ 0 \end{array}$	$_{0}^{0}$	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	$\begin{array}{c} 0 \\ 0 \end{array}$	$_{0}^{0}$	0 0	0 0	0 0	$_{0}^{0}$	0
TFVETS TFAFDO		0	· ·	0	0	0 0	0 0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0 0	0 0	0 0
TFFDST RSID		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESFNP ESFRFP	0 PER 2	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0

Grou	p 2	Part	7

Item	ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
EBRKFS ABRKFS	ST 0 ST 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RNKBRE	(0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFREEE AFREEE		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
EFRERI	OBK O	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Õ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	Ö	Ŏ
AFRERI RPRGOU		0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0	0 0	0	0	0 0	0 0
THEARN	V 5	Ŏ	Ö	Ŏ	Ŏ	Ö	Õ	Ŏ	Õ	Ŏ	Ŏ	Ö	ŏ	Õ	Ö	Ö
THPRPI THTRNI		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
THOTHI	INC 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THTOTI RHNBRI		0	0 0	$_{0}^{0}$	0 0	0 0	0 0	0 0	0	$_{0}^{0}$	0 0	0 0	0	0	0	0 0
RHCBRI RHMTRI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
THPOV	3	Ŏ	Ŏ	Ö	Õ	Ö	Õ	Ŏ	Ŏ	Ö	Ö	ŏ	ŏ	Ŏ	Õ	Õ
THPNDI THLUM		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0	0	0 0
THNONO	CSH 4	Ö	Ö	0	0	0	Õ	Õ	Õ	0	0	Ö	Ö	Õ	0	0
THSOCS THSSI	SEC 4 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
THUNEN		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
THVETS THAFDO	C 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
THFDST RFID	TP 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFI D2	1	0	0	0	0	0	0	ő	0	Ŏ	Ŏ	0	0	ő	0	ő
EFNP EFREFI	O PER 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
EFSPOU	JSE 2	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ		26570
EFTYPE RFCHAN		0 0	0	0 0	0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	0 0
EFKI NI	0	Ŏ	Ŏ	Ö	Õ	Ö	Õ	Ŏ	Ŏ	Ö	Ŏ	Ö	Ö	Õ	Ŏ	Ö
RFNKI I RFOWN		0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
RFOKLT	T18 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFNSSI WFFI NV	NGT 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	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$
TFEARN TFPRPI		0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0	0 0	0	0 0	0	0 0
TFTRNI	INC 5	Ŏ	Ö	Ŏ	0	Ö	Õ	Õ	Ö	Ŏ	Ŏ	Ö	ŏ	Õ	Ö	0
TFOTHI TFTOTI		0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0	0	0 0
TFPOV	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFPNDI TFLUM		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
TFS0CS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFSSI TFUNEN		0	0	Ŏ	Ŏ	Ŏ	Ŏ	0	0	0 0	Ŏ	Ŏ	0	0	Ŏ	Ŏ
TFVETS TFAFD(0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
TFFDST		0	Ŏ	Ö	Õ	Õ	Õ	Õ	Ŏ	Ö	Ö	Õ	Ŏ	Ŏ	Õ	0
RSID ESFNP	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
ESFRFI		Ö	ő	Ö	ő	ŏ	ő	ŏ	ŏ	Ö	Ö	ŏ	ŏ	ő	ŏ	ŏ

Group 3 Part 1

Item	ScFac	Total	NonNum Negl	lum Val-	R Val-D	Val - 0	0	1	2	3	4	5	6	7	8	9
ESFSPS	E 2	362190	0 3510	156	0 0	0	0	4264	357	0	0	0	0	0	0	0
ESFTYP	Ē õ	362190	0 3510		ŏ ŏ		ŏ			ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
ESFKIN		362190	0 3510		Ö Ö		Ö	4621	178	6335	Ō	Ö	Õ	Ō	Õ	Õ
RSCHAN		362190	0	0	0 0		0		10672	0	0	0	0	0	0	0
ESOWNK		362190	0 3510		0 0		0		2649	1204	408	80	60	0	0	0
ESOKLT		362190	0 3510		$0 \qquad 0$	-00-	11104		2649	1204	408	80	60	0	0	0
WSFI NW TSFEAR		362190 362190	0 3510		U U O O	0 355088	11134 7098	0	0	0	0	Ü	Ü	0	Ŭ	Ü
TSPRPI		362190	0	81	0 U N N	359613	2496	0	0	0	0	Ů N	0	Ů,	Ŭ	Ů
TSTRNI	NC 5	362190	Ö		0 0	359646	2544	0	0	ő	0	Ő	Ő	0	ň	Õ
TSOTHI		362190	ŏ	-	Ŏ Ŏ	359632	2558	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ
TST0TI	NC 6	362190	0	0	0 0	352263	9927	0	0	0	0	0	0	0	0	0
TSFPOV	3	362190	Ō	0	0 0	351056	0	0	0	0	0	0	0	0	24	0
TSPNDI		362190	0	0	$0 \qquad 0$	362182	8	0	0	0	0	0	0	0	0	0
TSLUMP	SM 6	362190	Ü	Ų	U U O O	362183	716	Ü	0	0	Ŭ	Ŭ	Ŭ	0	Ŭ	Ü
TSSOCS TSSSI	EC 4	362190 362190	U O	Ü	U U N N	361474 361704	716 486		0	0	U	Ü	0	Ŭ	Ü	0
TSVETS	4	362190	ň	ň	0 0	362158	32	Ů	ő	ŏ	Ů	ň	Ů	ň	ň	Ů
TSUNEM	P 4	362190	ŏ	•	ŏ ŏ	362005	185	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
TSAFDC		362190	Ö	Õ	Ö Ö		1997	Õ	Õ	Õ	Ō	Ö	Õ	Ō	Õ	Õ
TSFDST		362190	0	0	0 0	359343	2847	0	0	0	0	0	0	0	0	0
EENTAI		362190	0	0	$0 \qquad 0$	0		359340	2850	0	0	0	0	0	0	0
EPPPNU		362190	Ü	Ü	U U	0	0	000100	6994	7050	1050	05 470	Ü	0	Ü	Ü
EPPI NT EPOPST		362190 362190	Ü	U N	U U N N	0	0	1.00.00	90874 85479	7856 0	1352	85479	U	0	Ŋ	Ü
EBMITH		362190	Ŏ	ň	0 0	Ů	0			30384	29211	29669	29397	31555	32253	31863
ABMNTH		362190	ŏ	Ŏ	ŏ ŏ	355281	ŏ	00000	0	6909	0	0	0	01000	0 2 2 0 0	01000
TBYEAR		362190	Ö	Õ	Ö Ö	0	Ö	Õ	Õ	0	Ō	Ö	Õ	Ō	Õ	Õ
ABYEAR	0	362190	0	0	0 0	356162	0		0	6028	0	0	0	0	0	0
ESEX	0	362190	0	0	$0 \qquad 0$	0	0	172672	189518	0	0	0	0	0	0	0
ASEX	0	362190	0	0	$0 \qquad 0$	361910	0	905040	50170	280	10000	0	0	0	0	0
ERACE ARACE	0	362190 362190	Ü	U N	0 0	352463	0	295040	50179 0	4575 9727	12396 0	0	0	0	0	Ü
EORI GI		362190	Ů	Ô	0 0	332403 N	0	1746	3436	24729	4706	1755	32967	987	19932	11407
AORIGI		362190	ŏ	ŏ	ŏ ŏ	358731	ŏ	0	0	3459	0	0	0.007	0	0	0
UEVRW		362190	Ö	Õ	Ö Ö	86866	Ö	25019	250030	0	Ō	Ö	100	175	Õ	Õ
UEVRDI		362190	0	0	0 0	86857	0		214071	0	0	0	138	255	0	0
EAFNOW		362190	0 340	860	$0 \qquad 0$	000075	0	1319		0	0	0	0	0	0	0
AAFNOW		362190	0 0 1020	U 142	U U	360275	0		994495	1160 0	Ü	Ü	Ü	0	Ü	Ü
EAFEVE AAFEVE		362190 362190	0 1020	143 N	0 0	351010	0		224485 0	ő	0	0	Ŭ	0	ň	Ů
UAF1	n 0	362190	Ö	Ô	0 0	326685	Ŏ		3383	2215	10218	17256	85	12	ő	Õ
UAF2	Ŏ	362190	ŏ	Ŏ	Ŏ Ŏ	326782	ŏ	563	1241	815	680	690	ő	Õ	31419	ŏ
UAF3	0	362190	0	0	0 0	358201	0	177	265	308	120	104	0	0	3015	0
UAF4	0	362190	0	0	0 0	361216	0		44	4	112	44	0	0	609	0
UAF5	0	362190	0		$0 \qquad 0$	362189	0	0045	01000	0	0	0	0	0	1	0
EVAYN AVAYN	0	362190 362190	0 3278		$egin{pmatrix} 0 & 0 \ 0 & 0 \end{bmatrix}$	361094	0		31398 0	0	0	U	U	0	Ŭ	Ü
EVETTY		362190	0 358		0 0	301094 N	0	2306	438	424	271	0	0	0	0	0
AVETTY		362190	0		ŏ ŏ	361998		57	0	0	135	ň	ň	ŏ	ŏ	Ŏ
EVAQUE		362190	0 358		Ö Ö	0	ŏ	498	2941	ŏ	0	ŏ	Ŏ	ŏ	ŏ	ŏ
AVAQUE	S = 0	362190	0	0	0 0	361958		69	0	0	163	0	0	0	0	0
EAFSRV		362190	0 3610	888	Ö Ö	001700	0	196	306	0	0	Ŏ	Ŏ	0	Ŏ	Õ
AAFSRV		362190	Ü	U	n v	361730	269150	44	0	0	416	Ŏ	0	Ŏ	0	Ú
WPFINW ESFR	GT 8 0	362190 362190	0	0	0 0	348799	362152	22 5299	$\begin{array}{c} 0 \\ 1744 \end{array}$	6348	12 0	0	0	0	0	U U
LOIN	U	00%100	U	U		010100	U	3633	1177	0010	U	U	U	J	J	U

Group 3 Part 2 Item ScFac **ESFSPSE ESFTYPE** ESFKI ND RSCHANGE **ESOWNKI D** ESOKLT18 WSFINWGT TSFEARN TSPRPI NC TSTRNI NC Ó Ô Ô Ô TSOTHI NC TSTOTI NC **TSFPOV** TSPNDI ST **TSLUMPSM** TSS0CSEC TSSSI **TSVETS** Ô Ô Ô Ó Ô TSUNEMP TSAFDC **TSFDSTP EENTAID EPPPNUM** Ó **EPPI NTVW** ŏ Õ **EPOPSTAT EBMTH ABMNTH** Ó Ô Ó Ô TBYEAR 0 362190 **ABYEAR ESEX** ASEX ERACE ARACE **EORIGIN AORIGIN** UEVRWI D UEVRDI V EAFNOW **AAFNOW EAFEVER AAFEVER** UAF1 UAF2 UAF3 Ó Ô Ó Ô UAF4 UAF5 **EVAYN** AVAYN **EVETTYP** AVETTYP **EVAQUES** AVAQUES

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EAFŠRVDI AAFSRVDI

WPFI NWGT

ESFR

Group	3	Part	3
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Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
ESFSPSF ESFTYPF ESFKINI RSCHANG	E 0 D 0	0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
ESOWNKI ESOKLT1	ID 0 18 0	0	0	0 0 0	0	0	0	0	0	0	0	0	0	0	0	0 0 0
WSFINW TSFEARN TSPRPIN	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
TSTRNI N TSOTHI N TSTOTI N	NC 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
TSFPOV TSPNDIS TSLUMPS	SM 6	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 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
TSSOCSE TSSSI TSVETS	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
TSUNEM TSAFDC TSFDSTF	4 P 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
EENTALI EPPPNUN EPPLNTV	M 2 VW 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
EPOPSTA EBMNTH ABMNTH	0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
TBYEAR ABYEAR ESEX	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
ASEX ERACE ARACE EORIGIN	0 0 0	0 0 0	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 2079 \end{array}$	0 0 0 1085	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 1950 \end{array}$	0 0 0	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 42793 \end{array}$	0 0 0 5727	0 0 0 775	0 0 0	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 1535 \end{array}$	0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0
AORIGIN UEVRWI UEVRDIV	N 0 D 0	2704 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	8538 0 0 0	0 0 0	1301 0 0 0	0 0 0	0 0 0 0	0 0 0	49541 0 0 0
EAFNOW AAFNOW EAFEVER	0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
AAFEVER UAF1 UAF2		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
UAF3 UAF4 UAF5	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
EVAYN AVAYN EVETTYF	0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
AVETTYF EVAQUES AVAQUES	P 0 S 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
EAFŠRVI AAFSRVI WPFI NW	DI 0 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 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
ESFR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Group 3 Part	4														
Item ScFac	40	0 41	42	43	44	45	46	47	48	49	50	51	52	53	54
ESFSPSE 2		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESFTYPE 0 ESFKIND 0		$egin{pmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}$	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
RSCHANGE 0		0 0	Ŏ	0	0	0	0	Ŏ	Ŏ	0	0	0	0	0	0
ESOWNKID O ESOKLT18 O		$egin{pmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}$	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0
WSFINWGT 8		0 0	Õ	Õ	0	Ŏ	Ŏ	Ö	Õ	0	0	0	Ö	0	0
TSFEARN 5 TSPRPINC 6		$egin{pmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}$	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
TSTRNI NC 5		0 0	Ó	0	0	0	0	0	0	0	0	0	0	0	0
TSOTHI NC 5 TSTOTI NC 6		$egin{pmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}$	$\begin{array}{c} 0 \\ 0 \end{array}$	0	0	$_{0}^{0}$	0 0	0 0	0 0	0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0	0 0
TSFPOV 3 TSPNDIST 5		$\begin{pmatrix} 0 & 0 \\ 0 & 0 \end{pmatrix}$	0	0	0	0	0	0	0	0	0	0	0	0	0
TSLUMPSM 6		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSSOCSEC 4 TSSSI 4		$egin{pmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}$	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
TSVETS 4		Ŏ Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	0	0	Ŏ	Ŏ	Ŏ	0
TSUNEMP 4 TSAFDC 4		$egin{pmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}$	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
TSFDSTP 4		Ŏ Ŏ	Ŏ	0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	0	0	Ŏ	Ŏ	Ŏ	0
EENTAID 1 EPPPNUM 2		$egin{pmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}$	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0
EPPINTVW 0		0 0	Õ	Õ	Ŏ	Ŏ	Ŏ	Ö	Õ	Ö	Õ	Ö	Õ	Õ	0
EPOPSTAT 0 EBMNTH 0		$egin{pmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}$	0 0	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 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TBYEAR 2 ABYEAR 0		$egin{pmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}$	$\begin{array}{c} 0 \\ 0 \end{array}$	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0	0 0
ESEX 0 ASEX 0		$\begin{pmatrix} 0 & 0 \\ 0 & 0 \end{pmatrix}$	0	0 0	0	0	0	0	0	0	0 0	0 0	0 0	0 0	0 0
ERACE 0	ĺ	0 0	0	0	Ŏ	Ŏ	0	0	0	0	0	0	0	0	0
ARACE 0 EORIGIN 0	7455	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
AORIGIN O		0 0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
UEVRWID 0 UEVRDIV 0		$egin{pmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}$	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
EAFNOW 0		0 0	Õ	0	0	Ö	Ö	Ö	Õ	0	0	0	Ö	0	0
AAFNOW 0 EAFEVER 0		$egin{pmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}$	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0
AAFEVER O UAF1 O		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
UAF2 0		Ŏ Ŏ	Ŏ	0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	0	0	Ŏ	Ŏ	Ŏ	0
UAF3 0 UAF4 0		$egin{pmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}$	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
UAF5 0		0 0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	0
EVAYN O AVAYN O		$egin{pmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}$	0 0	0 0	0 0	0 0	0 0	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 EVAQUES 0		$egin{pmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}$	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0 0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0 0	0 0	0 0	0 0
AVAĞÜES O EAFŠRVDI O		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAFSRVDI 0		Ŏ Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	0	0	Ŏ	Ŏ	Ŏ	0
WPFINWGT 8 ESFR 0		$\begin{pmatrix} 0 & 0 \\ 0 & 0 \end{pmatrix}$	0	0 0	0	0	0	0 0	0 0	0	0 0	0 0	0 0	0	0
LUIN U	'	0	U	U	U	U	U	U	U	U	U	U	U	U	J

Group	3	Part	5
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Item	ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
ESFSPS ESFTYI	SE 2 PE 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESFKI	VD 0	Ö	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSCHA! ESOWNI	KID 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
ESOKLT WSFIN		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0
TSFEAI TSPRP	RN 5	Ŏ	Ŏ 0	Ŏ 0	Ŏ 0	Ŏ 0	Ŏ 0	Ŏ 0	Ŏ O	Ŏ 0	Ŏ 0	Ŏ 0	Ŏ 0	Ŏ 0	Ŏ	Ŏ 0
TSTRN]	INC 5	ŏ	Ŏ	Ŏ	Ö	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ
TSOTH TSTOT		0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	$_{0}^{0}$	0	0 0	0 0	0 0	$_{0}^{0}$	$\begin{array}{c} 0 \\ 0 \end{array}$	0	$\begin{array}{c} 0 \\ 0 \end{array}$
TSFPOV TSPNDI		0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0 0
TSLUM	PSM 6	ŏ	Õ	Ö	Ö	Õ	Ö	Õ	Õ	0	Ŏ	0	Ö	Ö	Ö	0
TSSOCS TSSSI	4	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0 0
TSVETS TSUNE		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0	0	0 0	0	0 0
TSAFD(C 4	Ŏ 0	0 0	0 0	0	0 0	0 0	0 0	Ŏ 0	0 0	0 0	0 0	0 0	0 0	Ŏ 0	0 0
EENTA]	[D 1	Ŏ	Ŏ	0	0	0	Ŏ	Ŏ	Ŏ	0	0	0	Ŏ	Ŏ	Ŏ	0
EPPPNI EPPIN		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	$_{0}^{0}$	$_{0}^{0}$	0 0	0 0	0 0
EPOPST EBMNTI		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0	0 0
ABMNTI	H 0	Ö	Ŏ	Ŏ	0	0	Ŏ	Ŏ	Ö	Ŏ	0	0	Ŏ	Ŏ	Ö	Ŏ
TBYEAI ABYEAI	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
ESEX ASEX	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0
ERACE ARACE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EORI G	IN O	Õ	Õ	0	0	0	0	Õ	Õ	0	0	0	Ö	Ö	0	0
AORIGI UEVRW	[D 0]	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	$_{0}^{0}$	0 0	0 0	0 0
UEVRDI EAFNOV		0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
AAFNOV EAFEVI	N O	Ŏ	Ŏ	Ŏ	Ŏ 0	Ŏ	Ŏ O	Ŏ	ŏ	Ŏ O	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ 0
AAFEVI	ER O	0	Ŏ	Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ö	Ŏ
UAF1 UAF2	0 0	0	0 0	$_{0}^{0}$	0 0	0 0	$_{0}^{0}$	0 0	0 0	$_{0}^{0}$	0 0	0 0	$_{0}^{0}$	0 0	0 0	0 0
UAF3 UAF4	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
UAF5 EVAYN	0 0	Ŏ	Ŏ	Ŏ	Ŏ 0	Ŏ	Ŏ O	Ŏ	ŏ	Ŏ O	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ 0
AVAYN	Ö	ŏ	Ŏ	Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ö	Ŏ
EVETTY AVETTY		0 0	0 0	0	0	0 0	0	0 0	0 0	0	0 0	$_{0}^{0}$	$_{0}^{0}$	0 0	0	0 0
EVAQUI AVAQUI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFŠRV	/DI O	Ŏ	Ŏ	Ö	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Õ	Ŏ	Ŏ	Ö	0
AAFSRV WPFINV	NGT 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 0	0	0 0
ESFR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Group	3	Part	6

Item S	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
ESFSPSE ESFTYPE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESFKIND		0	0	0	0	0	0	ő	0	0	0	0	0	0	0	0
RSCHANGI ESOWNKI I		0 0	0	0	0	0 0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0 0
ESOKLT18		Ö	0	Ö	Ö	Ö	Ö	ő	ő	0	Ö	ő	Ö	Ö	ő	ő
WSFI NWG TSFEARN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSPRPI NO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSTRNI NO TSOTHI NO		0	0	0	0	0 0	0 0	0	0	0 0	0 0	0 0	0	0	0 0	0 0
TSTOTI NO	C 6	ő	ŏ	Ö	Ö	Ŏ	ő	ŏ	ő	ő	Ŏ	Ŏ	ŏ	ŏ	ő	Ŏ
TSFPOV TSPNDIST	3 T 5	0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0	0	0
TSLUMPS	M 6	ŏ	Ŏ	Ö	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	ŏ	Ŏ	Ŏ
TSSOCSE(TSSSI	C 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
TSVETS	4	Ŏ	Ŏ	Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ
TSUNEMP TSAFDC	4 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
TSFDSTP	$ar{4}$	Ŏ	Ŏ	Ö	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Õ	Ŏ	0
EENTAI D EPPPNUM		0	0 0	0 0	0	0	0 0	0	0 0	0 0	0	0	0 0	0	0 0	0
EPPI NTV	W 0	Ŏ	Ŏ	Ö	Ö	Ö	Õ	Ŏ	Ŏ	Ö	Ö	Ö	Ŏ	Õ	Õ	0
EPOPSTAT EBMNTH	T 0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0						
ABMNTH	0	ŏ	Ŏ	Ö	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	Ŏ
TBYEAR ABYEAR	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
ESEX	Ō	Ŏ	Ö	Ö	Ö	Ŏ	Õ	Ŏ	Õ	Ŏ	Ŏ	Ö	Ö	Ö	Õ	Ŏ
ASEX ERACE	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0							
ARACE	0	Ö	Ö	0	0	Ö	Ö	Õ	Õ	Ö	Ö	Ö	0	0	Ö	Ö
EORIGIN AORIGIN	0	0 0	0 0	0 0	0	0 0	0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0
UEVRWI D		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
UEVRDI V EAFNOW	0	0 0	0 0	0 0	0	0 0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0 0	0 0	0 0	0 0	0 0
AAFNOW	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFEVER AAFEVER		0	0 0	0 0	0	0 0	0 0	0 0	$\stackrel{0}{0}$	0 0	0	$_{0}^{0}$	0 0	0	0 0	0 0
UAF1 UAF2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
UAF3	0	ő	ŏ	ŏ	ő	ŏ	ő	ŏ	ő	ő	Ŏ	ő	ŏ	ŏ	ő	0
UAF4 UAF5	0	0 0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0
EVAYN	0	Ŏ	Ŏ	Ö	Ö	Ö	Õ	Õ	Õ	Ö	Ŏ	Ö	Ö	Ö	Õ	Ö
AVAYN EVETTYP	0	0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0						
AVETTYP	0	Ŏ	Ŏ	Ö	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ
EVAQUES AVAQUES	0	0 0	0 0	0 0	0	0 0	0 0	0	0	0 0	0	0	0 0	0	0 0	0
EAFŠRVD	I 0	Ŏ	Ŏ	Ö	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ö	Ŏ	Ŏ	Ŏ	Õ	0
AAFSRVDI WPFINWG		0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
ESFR	0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	Ŏ	Ŏ	ŏ	ŏ

Grou	p 3	Part	7

Item	ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
ESFSPS ESFTYP	E 2 E 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6513 0
ESFKIN	D 0	Ö	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSCHAN ESOWNK	ID 0	0 0	0 0	0 0	0	0	0 0	0 0	0	0 0	0	0 0	0	0 0	0 0	0
ESOKLT WSFINW		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
TSFEAR TSPRPI	N 5	Ŏ 0	Ŏ 0	Ŏ 0	Ŏ 0	0 0	Ŏ 0	Ŏ 0	Ŏ O	Ŏ 0	Ŏ 0	Ŏ 0	Ŏ	Ŏ 0	Ŏ 0	0 0
TSTRNI	NC 5	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ
TSOTHI TSTOTI		0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	$_{0}^{0}$	0 0	$_{0}^{0}$	0	0 0	0 0	0 0	0 0	$_{0}^{0}$	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$
TSFPOV TSPNDI	3 ST 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSLUMP	SM 6	Ŏ	Ö	Õ	Õ	Ö	Õ	Ö	Õ	0	Ŏ	0	Ö	Ö	Ö	0
TSSOCS TSSSI	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
TSVETS TSUNEM		0 0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0	0 0	0
TSAFDC TSFDST	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EENTAI	D 1	Ŏ	Ŏ	0	0	0	Ŏ	Ŏ	Ŏ	0	0	Ŏ	ŏ	Ŏ	ŏ	0
EPPPNU EPPI NT		0 0	0 0	0 0	0 0	$_{0}^{0}$	0 0	0 0	0 0	0 0	0 0	0 0	0 0	$_{0}^{0}$	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$
EPOPST EBMNTH		0 0	0	0 0	0 0	0 0	0	0	0	0	0 0	0 0	0	0	0	0 0
ABMNTH	0	Ŏ	Ŏ	Ŏ	0	0	Ŏ	Ŏ	Ö	Ŏ	0	0	Ö	Ŏ	Ö	Ŏ
TBYEAR ABYEAR	0	0 0	0 0	0 0	0 0	$_{0}^{0}$	0 0	0 0	0 0	0 0	$_{0}^{0}$	0 0	$_{0}^{0}$	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$
ESEX ASEX	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$
ERACE ARACE	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EORI GI	N 0	Õ	Ö	0	0	0	0	Õ	Õ	0	0	0	Ö	Ö	0	0
AORI GI UEVRWI		0 0	0 0	0 0	0 0	$_{0}^{0}$	0 0	0 0	0 0	0 0	0 0	0 0	0 0	$_{0}^{0}$	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$
UEVRDI EAFNOW		0	0	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 EAFEVE	V 0	Ŏ	Ŏ	Ŏ O	Ŏ 0	Ŏ O	Ŏ 0	Ŏ	ŏ	Ŏ O	Ŏ	ŏ	Ŏ	Ŏ	ŏ	Ŏ O
AAFEVE	CR O	0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	Ö	Ŏ
UAF1 UAF2	0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	$_{0}^{0}$	0 0	0 0	0	0 0	0 0	$_{0}^{0}$	0	$_{0}^{0}$	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$
UAF3 UAF4	0 0	0 0	0	0 0	0 0	0 0	0	0	0	0	0 0	0 0	0	0	0	0 0
UAF5	0	Ŏ	Ŏ	Ŏ	0	0	Ŏ	Ŏ	Õ	Ŏ	0	0	Ö	Ŏ	Ö	0
EVAYN AVAYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVETTY AVETTY		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$
EVAQUE AVAQUE	S 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAFŠRV	DI 0	Ŏ	Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Õ	Ŏ	Ŏ	Ö	0
AAFSRV WPFINW	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 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$
ESFR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Group 4 Part 1

Item	ScFac	Total	NonNum NegNum	Val-R	Val - D	Val - 0	0	1	2	3	4	5	6	7	8	9
ESFT	0	362190	0 0	0	0	295105	0	11645	2257	11134	42049	0	01.55	0	0	0
TAGE AAGE	0	362190 362190	$\begin{array}{ccc} 0 & 0 \\ 0 & 0 \end{array}$	0	0	4821 362092	0		5431	6226 98	6164	6150 0	6155	6085	5809 0	5535 0
ERRP	0	362190	0 0	0	Ŏ	302092	ő		42049	72451	117384	6963	3331	3375	6214	598
ARRP	ŏ	362190	Ŏ Ŏ	ŏ	ŏ	355803	ŏ		0	6387	0	0	0	00.0	0	0
EMS	0	362190	0 0	0	0	0	0	148390	2922	19920	26498	6562	157898	0	0	0
AMS	0	362190	0 0	0	0	274399	0	704	0	87087	0	0	0	0	0	0
EPNSP0 APNSP0		362190 362190	$\begin{array}{ccc} 0 & 0 \\ 0 & 0 \end{array}$	0	0	202107	0		1407	0	0	0	0	Ü	0	0
EPNMON		362190	0 0	Ŭ	Ů	362167	0	•	0 1516	23 0	Ň	0	0	Ŭ	Ŭ	Ů
APNMON		362190	Ŏ Ŏ	ŏ	ŏ	362068	ŏ	0	0	122	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
EPNDAD	2	362190	0 0	0	0	0	0	91031	1111	0	0	0	0	0	0	0
APNDAD		362190	0 0	0	0	362088	0	0	0	102	0	0	0	0	0	0
EPNGUA APNGUA		362190 362190	0 250643	Ü	Ü	361587	0		1122 0	603	Ü	0	0	Ü	Ü	Ü
ETYPMO		362190	0 237781	0	Ŏ	01367	ő		2785	1672	Ŏ	0	Ů	Ů	Ů	0
ATYPMO		362190	0 201101	ŏ	ŏ	359670	ŏ		0	2520	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
ETYPDA		362190	0 270048	Ó	0	0	0		8135	2217	Ō	0	0	0	Ó	Ō
ATYPDA		362190	0 0	0	0	359160	0		100400	3030	0	0	0	0	0	0
RDESGP ULFTMA		362190 362190	0 86201	Ü	Ü	355370	0		183498 130	$\begin{array}{c} 0 \\ 74 \end{array}$	133	0 681	$\begin{smallmatrix} & 0 \\ 291 \end{smallmatrix}$	152	$\begin{smallmatrix} & 0 \\ 263 \end{smallmatrix}$	294
UENTMA		362190	0 0	0	0	357624	0		341	0	333	25	23	118	373	79
ULFTDA		362190	ŏŏŏ	ŏ	ŏ	355832	ŏ		95	130	93	189	$\tilde{63}$	75	94	53
ULFTMD		362190	0 0	0	0	356031	0		9	23 87	138	453	959	1439	1321	1004
UENTDA		362190	0 0	0	0	357624	0		120		105	155	108	92	128	65
UENTMO TPEARN		362190 362190	$\begin{array}{ccc} 0 & 0 \\ 0 & 0 \end{array}$	Ü	Ü	355226	0 166627	196	105 0	79 0	412	657 0	954 0	895	685 0	306
TPPRPI		362190	0 1716	0	0	214532		0	0	0	0	0	0	0	0	0
TPTRNI		362190	0 0	ŏ	ŏ	346760	15430		ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ
TPOTHI		362190	0 0	0	0	290096	72094		0	0	0	0	0	0	0	0
TPTOTI		362190	0 240	0	0		246523		0	0	0	0	0	0	0	0
TPPNDI TPLUMP		362190 362190	0 0	U	Ü	360750 361987	1010 186		68	31	20	24 1	31 0	13	0	9
EHTLNY		362190	0 316234	ő	ő	01307	0		4085	õ	ő	0	ő	0	ő	Ŏ
AHTLNY		362190	0 0	Ŏ	Ŏ	361269	Ŏ	921	0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EBKFSY		362190	0 345005	0	0	0	0		2057	0	0	0	0	0	0	0
ABKFSY		362190	0 0	0	0	361689	0		0	0	0	0	0	0	0	0
RCUTYP RCUOWN		362190 362190	$\begin{array}{ccc} 0 & 0 \\ 0 & 0 \end{array}$	Ü	Ü	306803	0		306803 391	U O	Ů	0	0	Ü	Ü	0
RCUTYP		362190	0 0	Ö	ő	0	ŏ			ő	ŏ	ő	ő	ŏ	Ŏ	Ŏ
RCUOWN		362190	0 0	Ŏ	Ŏ	352491	Õ		138	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
RCUTYP		362190	0 0	0	0	0	0		361763	0	0	0	0	0	0	0
RCUOWN RCUTYP		362190 362190	$\begin{array}{ccc} 0 & 0 \\ 0 & 0 \end{array}$	0	0	361763	0		358537	0	Ü	0	0	Ü	Ü	Ü
RCUOWN		362190	0 0	0	0	358537	0		15	0	Ů	0	0	0	0	0
RCUOWN		362190	ŏ ŏ	ŏ	ŏ	362168	ŏ		0	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
RCUTYP	20 0	362190	0 0	0	0	0	0		345729	0	0	0	0	0	0	0
RCUOWN		362190	0 0	0	0	345729	0		212	0	0	0	0	0	0	0
RCUTYP RCUOW2		362190 362190	$\begin{array}{ccc} 0 & 0 \\ 0 & 0 \end{array}$	0	0	360450	0		360450	0	0	0	0	Ú	Ú	U
RCUOW2		362190	0 0	0	0	360450 362168	0		55 0	0	0	0	0	0	0	0
RCUTYP		362190	ŏŏŏ	ŏ	ŏ	0	ŏ		361913	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
RCUOWN	23 2	362190	0 0	Ó	Ó	361913	Õ	261	16	Ö	Ő	Õ	Õ	0	Ó	Ó
RCUTYP		362190	0 0	0	0	001000	0		361662	0	0	0	0	0	0	0
RCUOW2 RCUOW2		362190 362190	0 0	0	0	361662 362188	0		14 0	0	0	0	0	0	0 0	Ü
RCOOVE	4D &	302130	U U	U	U	JUL 100	U	۲	U	U	U	U	U	U	U	U

Group	4 Par	t	2															
Item	ScFa	ıc		10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
ESFT TAGE AAGE ERRP ARRP EMS AMS EPNSP APNSP EPNMO APNMO EPNDA APNGU ETYPM ATYPD ATYPD ATYPD ULFTM ULFTM ULFTM UENTM TPEAR TPEAR TPEAR TPEAR TPEAR TPEAR TPUM EHTLN AHTLN EBKISS RCUTY RCUOW RCUTY RCU	OUS OUS MM DD DARD DARD DARD DARD DARD DARD PNT NAIN NAY NAIN NAIN NAIN NOOL INC INC INC INC INC INC INC INC INC INC	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		$\begin{matrix} 10 \\ 0 \\ 6052 \\ 0 \\ 4751 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	11 0 5588 0 4010 0 0 0 0 0 0 0 0 0 0 0 0 0	12 0 5627 0 0 0 0 0 0 0 0 0 0 0 0 0	13 0 5724 0 0 0 0 0 0 0 0 0 0 0 0 0	14 0 5464 0 0 0 0 0 0 0 0 0 0 0 0 0	15 0 5806 0 0 0 0 0 0 0 0 0 0 0 0 0	16 0 5556 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17 0 5125 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	18 0 4925 0 0 0 0 0 0 0 0 0 0 0 0 0	19 0 4571 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 4410 0 0 0 0 0 0 0 0 0 0 0 0 0	21 0 4329 0 0 0 0 0 0 0 0 0 0 0 0 0	4094 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	23 0 4434 0 0 0 0 0 0 0 0 0 0 0 0 0	24 0 4662 0 0 0 0 0 0 0 0 0 0 0 0 0
RCUOW	K.4D	2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Group 4 Part 3 ScFac Item TAGE AAGE ERRP ARRP EMS AMS **EPNSPOUS APNSPOUS EPNMOM** Ô APNMOM **EPNDAD** APNDAD **EPNGUARD** APNGUARD **ETYPMOM** ATYPMOM Ŏ Õ **ETYPDAD** Ô Ô Ô ATYPDAD RDESGPNT ULFTMAIN **UENTMAI** N ULFTDAY ULFTMON UENTDAY 5Õ Ŏ Õ UENTMON TPEARN TPPRPINC TPTRNINC Ó Ô Ô **TPOTHI** NC TPTOTI NC TPPNDIST TPLUMPSM Ŏ EHTLNYN AHTLNYN EBKFSYN ABKFSYN RCUTYP01 RCUOWN01 RCUTYP03 RCUOW03 RCUTYP04 RCUOW04 Ò RCUTYPO8 RCUOWN8A RCUOWN8B Ô Ô Ô Ô RCUTYP20 RCUOWN20 RCUTYP21 RCUOW21A RCUOW21B RCUTYP23

O

RCUOWN23

RCUTYP24

RCUOW24A RCUOW24B

Group 4 Part 4															
Item ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
Item ScFac	40 6220 0 0 0 0 0 0 0 0 0 0 0 0 0	5989 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5605 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 5440 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5107 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5363 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5177 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4812 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5070 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4885 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 4223 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3911 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3644 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3886 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3590 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
RCUOW21A 2 RCUOW21B 2 RCUTYP23 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
RCUOWN23 2 RCUTYP24 0 RCUOW24A 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
RCUOW24A 2 RCUOW24B 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Group 4 Part 5 ScFac Item TAGE AAGE ERRP ARRP EMS AMS **EPNSPOUS APNSPOUS EPNMOM** Ô APNMOM **EPNDAD** APNDAD **EPNGUARD** APNGUARD **ETYPMOM** ATYPMOM Ŏ Õ Õ **ETYPDAD** Ô Ô Ô ATYPDAD RDESGPNT ULFTMAIN **UENTMAI** N ULFTDAY ULFTMON UENTDAY ŏ Ŏ Ŏ Õ UENTMON TPEARN TPPRPINC TPTRNINC Ô Ô Ô **TPOTHI** NC TPTOTI NC TPPNDIST TPLUMPSM Ŏ EHTLNYN AHTLNYN EBKFSYN ABKFSYN RCUTYP01 RCUOWN01 O RCUTYP03 RCUOW03 RCUTYP04 RCUOW04 Ò ŏ RCUTYPO8 RCUOWN8A RCUOWN8B Ô Ô Ô Ô RCUTYP20 RCUOWN20 RCUTYP21 RCUOW21A RCUOW21B RCUTYP23 RCUOWN23 O

RCUTYP24

RCUOW24A RCUOW24B

Group 4 Part 6 ScFac Item TAGE AAGE ERRP ARRP EMS AMS **EPNSPOUS APNSPOUS EPNMOM** Ô APNMOM **EPNDAD** APNDAD **EPNGUARD** APNGUARD **ETYPMOM** ATYPMOM Ŏ Õ Õ **ETYPDAD** Ô Ô Ô ATYPDAD RDESGPNT ULFTMAIN **UENTMAI** N ULFTDAY ULFTMON UENTDAY ŏ Ŏ Ŏ Õ UENTMON TPEARN TPPRPINC TPTRNINC Ô Ó Ô **TPOTHI** NC TPTOTI NC TPPNDIST TPLUMPSM Ŏ EHTLNYN AHTLNYN EBKFSYN ABKFSYN RCUTYP01 RCUOWN01 RCUTYP03 RCUOW03 RCUTYP04 RCUOW04 Ò ŏ RCUTYPO8 RCUOWN8A RCUOWN8B Ô Ó Ô Ô RCUTYP20 RCUOWN20 RCUTYP21 RCUOW21A RCUOW21B RCUTYP23 RCUOWN23 O RCUTYP24

RCUOW24A RCUOW24B

Group 5 Part 1

Item	ScFac	Total	NonNum NegNum	Val-R	Val - D	Val-0	0 1	2	3	4	5	6	7	8	9
RCUTYP	25 0	362190	0 0	0	0	0	0 8562	353628	0	0	0	0	0	0	0
RCUOWN	25 2	362190	0 0	0	Ö	353628	0 8384	178	Ö	Ö	0	0	Ŏ	0	Ŏ
RCUTYP		362190	0 0	0	0	0		327170	0	0	0	0	0	0	0
RCUOWN		362190	0 0	Ü	Ü	327170	0 34285	735	Ü	Ü	0	0	Ü	Ü	Ü
RCUTYP: RCUOWN		362190 362190	0 0	N N	U	314448	$0 47742 \ 46961$	314448 781	Ü	Ŭ	0	0	Ü	U	Ŭ
RCUTYP		362190	0 0	ŏ	Ő	0	0 250410	111780	ő	ő	ő	Ő	Õ	ő	Ŏ
RCUOW5	8Å 2	362190	ŏ ŏ	ŏ	ŏ	11178Ŏ	0 247872	2538	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ
RCUOW5	8B 2	362190	0 0	0	0	346903	0 15117	170	0	0	0	0	0	0	0
RENROL		362190	0 85479	0	0	0	0 30248		236686	0	0	0	0	0	0
ARENRO	LL 0	362190	$\begin{smallmatrix}0&&&0\\0&322165\end{smallmatrix}$	Ŏ	Ü	351228	0 393	$\begin{matrix} 0 \\ 14010 \end{matrix}$	904 0	9665	0	0	0	Ŭ	0
EENRLM AENRLM		362190 362190	0 322103	0	0	359517	$ \begin{array}{ccc} 0 & 26015 \\ 0 & 2673 \end{array} $	14010	0	0	0	0	0	0	Ů
RENRLM		362190	0 322165	ŏ	ŏ	0	0 2740	30285	ŏ	ŏ	Ŏ	ŏ	Ŏ	ŏ	ŏ
EENLEV	EL 0	362190	0 322165	Õ	Ö	Ö	0 767	18322	4357	3640	2698	2544	$140\overline{5}$	2162	2752
AENLEV		362190	0 0	0	0	359999	0 618	0	0	1573	0	0	0	0	0
EEDFUN		362190	0 341254	0	0	200010	0 9441	11495	0	0	0	0	0	0	0
AEDFUN EASSTO	υ υ 1 0	362190 362190	$0 \ 0 \ 353118$	U	U	360818	$\begin{array}{ccc} 0 & 467 \\ 0 & 2604 \end{array}$	6468	U	905	0	0	U	U	Ŭ
EASSTO:		362190	0 353118	ŏ	Ő	ő	0 532	8540	ő	ő	ő	Ő	Õ	ő	Ŏ
EASSTO-		362190	0 353118	ŏ	ŏ	Ŏ	$\tilde{0}$ $\tilde{6}\tilde{2}\tilde{2}$	8450	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ
EASST0		362190	0 353118	0	0	0	0 3495	5577	0	0	0	0	0	0	0
EASST0		362190	0 353118	0	0	0	0 1607	7465	0	0	0	0	0	0	0
EASSTO		362190	0 353118 0 353118	Ü	Ü	Ü	$egin{pmatrix} 0 & 175 \ 0 & 967 \end{bmatrix}$	8897 8105	0	Ü	0	Ů	0	Ü	Ü
EASSTO: EASSTO		362190 362190	0 353118 0 353118	Ů	0	0	$egin{array}{ccc} 0 & 967 \ 0 & 737 \end{array}$	8335	0	0	0	0	0	0	n N
EASST1		362190	0 353118	ŏ	ŏ	ŏ	0 1798	7274	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
EASST1	1 0	362190	0 353118	Ö	Ö	Õ	0 658	8414	Ö	Ö	Õ	Ö	Ŏ	Ŏ	Õ
AEDASS'		362190	0 0	0	0	360496	0 1325	0	0	369	0	0	0	0	0
EEDUCA'		362190	0 85479	0	0	0.50100	0 0	0	2020	0	0	0	0	0	0
AEDUCA' EPDJBT		362190 362190	0 85479	U	U	359160	0 0 0 184964	91747	3030	U	0	0	0	U	Ü
APDJBT		362190	0 03473	0	ő	348419	0 164364	91/4/	4820	8683	ő	ő	Ŏ	ő	ő
EPPFLA		362190	0 85479	Ŏ	Ŏ	271390	0.5321	Ŏ	0	0	Ŏ	ŏ	Ŏ	Ŏ	Ŏ
EMAX	0	362190	0 85479	0	0	0	0 0	0	0	0	0	0	0	0	0
EBUSCN	TR 0	362190	0 337541	0	0	0010	0 22327	2042	204	64	12	0	0	0	0
EJOBCN EEVERE		362190 362190	0 195770 0 186546	U	U	2812	$0 142250 \\ 0 54493$	18796 121151	2542	12	4 0	U	4	U	U
AEVERE'	T 0	362190	0 100340	ŏ	Ő	346646	0 52	121131	1284	14208	ő	0	0	Ŏ	Ŏ
EDI SAB		362190	0 116342	Ŏ	Ŏ	0	0 27266	218582	0	0	Ŏ	ŏ	Ŏ	Ŏ	Ŏ
ADI SAB		362190	0 0	0	0	340848	0 312	0	11394	9636	0	0	0	0	0
EDISPR		362190	0 334924	0	0	0	0 16179	11087	01054	0	0	0	0	0	0
ADI SPRI ERSNOW		362190 362190	$\begin{array}{cccc} 0 & 0 \\ 0 & 270443 \end{array}$	Ü	U	340055	$egin{array}{ccc} 0 & 246 \ 0 & 572 \end{array}$	956	$21054 \\ 12727$	$\begin{array}{c} 835 \\ 39222 \end{array}$	838	13138	13364	3833	271
ARSNOW		362190	0 270443	Ů	0	356067	0 2984	930	0	3139	030	13136	13304	3033 N	6/1
EAWOP	in 0	362190	0 198846	ŏ	ŏ	0	0 16999	146345	ŏ	0100	ŏ	ŏ	ŏ	ŏ	ŏ
AAWOP	0	362190	0 0	0	0	359319	0 2871	0	0	0	0	0	0	0	0
EABRE	0	362190	0 345191	0	0	0	0 1224	2734	586	1527	456	256	5897	145	100
AABRE	0	362190	0 177996	Ŏ	Ü	361797	0 332	117074	0	61	0	0	0	0	0
EPTWRK APTWRK	0	362190 362190	0 177226	0	0	358780	0 67090 0 209	117874	0	3201	0	0 0	U N	0	O O
EPTRES!		362190	0 295100	Ő	0	0	$0 203 \ 0 5207$	15469	736	2274	1215	3639	6504	7764	156
APTRES		362190	0 0	ŏ	ŏ	359563	0 583	0	0	2044	0	0	0	0	0
ELKWRK	0	362190	0 297250	0	0	0	0 16699	48241	0	0	Ō	0	0	0	0
ALKWRK	0	362190	0 0	0	0	358909	0 1461	0	0	1820	0	0	0	0	0
ELAY0F	F 0	362190	0 294380	U	0	U	0 4990	62820	0	U	0	0	0	0	U

Group 5 Part 2 Item ScFac RCUTYP25 RCUOWN25 RCUTYP27 RCUOWN27 RCUTYP57 RCUOWN57 RCUTYP58 RCUOW58A Ŏ RCUOW58B RENROLL Ô Ó Ô ARENROLL EENRLM Õ **AENRLM** RENRLMA EENLEVEL Õ AENLEVEL Õ Ŏ Õ EEDFUND **AEDFUND** Ô Ô Ó Ô EASST01 EASST03 EASST04 EASST05 EASST06 Ô EASST07 ŏ EASST08 Ŏ Ŏ Õ EASST09 EASST10 Ô Ó Ô EASST11 AEDASST **EEDUCATE AEDUCATE EPDJBTHN APDJBTHN EPPFLAG EMAX** 69950 206761 **EBUSCNTR EJOBCNTR** EEVERET **AEVERET EDI SABL** ADISABL **EDI SPREV ADI SPREV** ERSNOWRK Ô Ó Ò Ô ARSNOWRK EAWOP AAWOP EABRE AABRE **EPTWRK APTWRK EPTRESN** APTRESN O

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ELKWRK

ALKWRK

ELAYOFF

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Group	5	Part	3
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Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
RCUTY	P25 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW RCUTYI		$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0	0	0	0	0 0	0
RCUOW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUTYI RCUOW		0 0	0 0	0 0	0	$_{0}^{0}$	$_{0}^{0}$	$\begin{array}{c} 0 \\ 0 \end{array}$	$\begin{array}{c} 0 \\ 0 \end{array}$	$\begin{array}{c} 0 \\ 0 \end{array}$	0	0	0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$
RCUTY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW RCUOW		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0	0	0	0 0	0 0	0
RENRO		Ö	Ö	0	0	Õ	Ö	Ŏ	0	0	0	Ö	0	0	0	0
ARENRO EENRLI		0 0	0 0	0 0	0	$_{0}^{0}$	$_{0}^{0}$	0 0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	0	0	0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$
AENRLI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RENRLI EENLEV		0 0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0	0	0	0	0 0	0 0
AENLE	VEL 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEDFUI AEDFUI		0 0	0 0	0 0	0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0	0	0	0	0	0	0 0	0
EASST		0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0
EASST(EASST(0	0	0 0	0	$_{0}^{0}$	0	0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	0	0	0	0	0 0	0
EASST(EASST(0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0 0
EASST(0	0	0	0	ő	0	0	0	0	0	0	0	0	0	0
EASST(EASST(0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0	0	0	0	0	0 0
EASST:	10 0	ő	ŏ	Ŏ	Ö	ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ö	Ö	ő	Ŏ	ŏ	Ŏ
EASST: AEDASS		0	0	0 0	0	0 0	0	0 0	0	0	0	0	0	0	0	0
EEDUC!	ATE 0	ő	Ö	0	0	0	0	1564	3434	5606	12670	11489	14223	12952	4274	84566
AEDUC/ EPDJB		0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0	0	0	0 0	0 0	0 0
APDJB'	THN O	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ö	Ŏ	Õ	Ŏ	Ŏ
EPPFL/ EMAX	AG 0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0	0	0	0	0 0	0 0
EBUSCI	NTR 0	Ŏ	Ö	0	Ö	Õ	Ö	ŏ	Ö	0	Ö	Ö	Ö	Ö	Õ	0
EJOBCI EEVERI		0	0 0	0 0	0	0 0	0 0	0 0	0	0	0	0	0	0 0	0 0	0 0
AEVER	ET 0	Ŏ	Ŏ	Ó	0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	0	Ö	Ŏ	Ö	Ŏ	0
EDI SAI ADI SAI		0	0 0	0 0	0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0	0 0	0	0	0	0	0 0	0
EDI SPI	REV 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADI SPI ERSNOV		0 0	0 0	0 0	0	$_{0}^{0}$	$_{0}^{0}$	0 0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	0	0	0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$
ARSNOV EAWOP	WRK O O	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0
AAWOP	0	0	0	0	0	ő	0	0	0	0	0	0	0	0	0	0
EABRE AABRE	0 0	0	0	0	0	0 0	0	0 0	0	0	0	0	0	0	0	0
EPTWR	K Ö	ő	ŏ	ŏ	Ö	ŏ	ŏ	ŏ	ő	ŏ	ő	ő	ő	ő	ŏ	ŏ
APTWRI EPTRES		0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0
APTRES	SN 0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Õ	Ŏ	Ŏ	Ŏ	Ŏ	Õ	0
ELKWRI ALKWRI		0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0	0	0	0 0	0 0	0 0
ELAYO		ŏ	ŏ	ŏ	ŏ	ő	ŏ	ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ö	ŏ

Group	5 Par	t	4															
Item	ScFa	c		40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
RCUTY		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW RCUTY	N25 D97	2 0		0	0	0	0	0	0	0	0	0	0 0	0 0	0 0	0 0	0 0	0 0
RCUOW		2		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
RCUTY		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCUOW RCUTY		2 0		0	0	0	0	0	0	0	0	0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0
RCUOW	58A	2		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
RCUOW		2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RENRO ARENR		0 0		0	0	0	0	0	0	0	0	0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0 0
EENRL	M	0		ŏ	ŏ	ŏ	0	0	Ŏ	Ŏ	Ŏ	Ö	0	0	0	Ŏ	0	0
AENRL RENRL		0		0	0	0	0	0	0	0	0	0	0 0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0 0
EENLE		0 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AENLE	VEL	0		Ŏ	Ö	Ŏ	Ŏ	0	Ŏ	Ŏ	Ŏ	Õ	0	0	0	Ŏ	0	0
EEDFU AEDFU		0		0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0
EASST		ő		0	Ö	ő	ő	ő	ő	ő	ő	ő	ő	ő	ő	ő	ő	ő
EASST		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST EASST		0 0		0	0	0	0	0	0	0	0	0 0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0 0
EASST	06	0		Ŏ	Ö	Ŏ	Ŏ	0	0	Ŏ	Ŏ	ŏ	0	0	0	Ŏ	Ŏ	0
EASST EASST		0 0		0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0
EASST		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASST	10	0		Õ	Õ	Õ	Õ	0	Õ	Õ	Õ	Õ	0	0	0	Õ	0	0
EASST AEDAS		0 0		0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0
EEDUC	ATE	0	4	47127	10963	7556	7890	35181	12099	3044	2073	ő	0	0	Õ	0	0	0
AEDUC		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPDJB' APDJB'		0 0		0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0
EPPFL	AG	0		Õ	Ö	Õ	0	Ŏ	Õ	Ö	Õ	Ö	0	Õ	Õ	Ö	Ŏ	0
EMAX EBUSC		0 0		0	0	0	0	0	0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0
EJOBC	NTR	ŏ		ő	ő	ő	ő	ő	ő	ő	ő	ő	ő	ŏ	ŏ	ŏ	ŏ	ŏ
EEVER		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEVER EDI SA		0 0		0	0	0	0	0	0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0
ADI SA	BL	0		Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	0	Ŏ	Ŏ	Ŏ	0
EDI SP ADI SP		0 0		0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0 0	0
ERSNO	WRK	Ŏ		ő	ő	ő	ő	ő	ő	ő	ő	ő	ő	ŏ	ŏ	ŏ	ŏ	ŏ
ARSNO		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAWOP AAWOP		0 0		0	0	0	0	0	0	0	0	0	0 0	0 0	0 0	0 0	0 0	0 0
EABRE		Ŏ		ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	Ŏ
AABRE EPTWR		0 0		0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0
APTWR		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPTRE	SN	Ŏ		Ŏ	Ŏ	Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
APTRE: ELKWR		0 0		0	0	0	0	0	0	0	0	0	0 0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0 0
ALKWR	K	0		Ŏ	Õ	Õ	Ö	Ŏ	Õ	Ö	Õ	Õ	0	0	0	Ö	0	0
ELAYO:	FF	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Group 6 Part 1

Item	ScFac	Total	NonNum NegNum	Val-R	Val - D	Val - 0	0	1	2	3	4	5	6	7	8	9
			NonNum NegNum					_			•			•		0
ALAYOI RTAKJO		362190 362190	$\begin{array}{ccc} 0 & 0 \\ 0 & 341647 \end{array}$	0	0	356724 1116	0	1401 19248	0 179	2079 0	1986 0	0	0	0	0	0
RNOTAL	Œ O	362190	0 360895	0	Õ	1116	Õ	51	80	12	36	Õ	Õ	Õ	Õ	Õ
EMOONI		362190	0 200937	0	0	0	0	3521	157732	0	1075	0	0	0	0	0
AMDONI TMLMSU		362190 362190	0 0	0	0	360090 360014	0 1982	225 122	0 29	0 19	1875	0 6	0 6	0	0	0
AMLMSU		362190	ŏ ŏ	ŏ	ŏ	361583	0	43	ő	ő	$56\overset{\circ}{4}$	ŏ	ŏ	ŏ	ŏ	ŏ
EBFLAC		362190	0 276447	0	0	85479	0	264	0	0	0	0	0	0	0	0
ECFLAC RMESR	; 0 0	362190 362190	0 273643 0 85479	0	0	85479	0	$3068 \\ 163107$	5086	$\begin{array}{c} 0 \\ 1964 \end{array}$	3565	$\begin{array}{c} 0 \\ 2484 \end{array}$	6851	1168	92486	0
RWKESI		362190	0 85479	Ŏ	ŏ	ő	ŏ		3153	1385	8565	94985	0031	0	0	Ő
RWKESI		362190	0 85479	0	0	0	0		3184	1332	8506	95016	0	0	0	0
RWKESI RWKESI		362190 362190	0 85479 0 85479	0	0	0	0	168783 168634	3214 3187	1319 1317	8378 8436	95017 95137	0	0	0	0
RWKESI		362190	0 241384	0	0	0	0	73767	1487	603	3639	41310	0	0	0	0
RMWKW	IB 0	362190	0 85479	Õ	Õ	99964	Õ	1829	1512	1919	96908	74579	Õ	Õ	Õ	Õ
RMWKSA AWKSAI		362190 362190	0 85479	0	0	269100 361864	0	2655 310	1257	783 0	1649 16	1267	0	0	0	0
RMMKLI		362190	0 294380	0	0	55227	ő	2019	1408	942	4931	3283	0	0	0	0
AWKLK(6 6	362190	0 0	Õ	Õ	361277	Õ	510	0	99	304	0	0	Õ	Õ	Õ
RMHRSV RWKSPI		362190	0 85479 0 85479	0	0	102971	0	133007	29698	675	100	5375	4885 0	0	0	0
EEN01	ZKIVI U	362190 362190	0 195798	0	0	0	0	146763	13873	3775	155905 1617	292	56	8	8	0
ESTLE	I P1 0	362190	0 198582	Ŏ	Ŏ	Ŏ	Ŏ	146112	17496	0	0	0	Ő	Ŏ	Ŏ	Ŏ
ASTLE		362190	0 0	0	0	356963	0	394	0	0	4833	0	0	0	0	0
TSJDAT ASJDAT		362190 362190	0 198586 0 0	0	Ů	352885	0	3729	0	$\begin{array}{c} 0 \\ 743 \end{array}$	0 4833	0	0	0	0	0
TEJDAT		362190	0 344697	ŏ	ŏ	0	ŏ	0	ŏ	0	0	ŏ	ŏ	ŏ	ŏ	ŏ
AEJDAT		362190	0 0	0	0	360951	0	1007	0	395	844	402	179	0	704	0
ERSENI ARSENI		362190 362190	0 344694	0	Ů	361209	0	1227 137	536 0	187 762	544 82	403 0	173 0	2914 0	704 0	111 0
EJBHRS	51 0	362190	0 195798	ŏ	ŏ	0	ŏ	385	697	411	582	586	566	208	1178	195
AJBHRS		362190	0 0	0	0	352176	0	2177	50000	0	7837	0	0	0	0	0
EEMPL(AEMPL(362190 362190	0 198582	0	0	354287	0	106669 2038	56939 0	0	0 5865	0	U O	0	0	0
TEMPAI		362190	0 255521	ŏ	ŏ	0	ŏ	6302	7873	92494	0	ŏ	ŏ	ŏ	ŏ	ŏ
AEMPAI		362190	0 0	0	0	276159	0	3151	40000	0	82880	0	0	0	0	0
TEMPS1 AEMPS1		362190 362190	0 198846	0	0	350881	0	60173 3285	40022	63149 387	7637	0	0	0	0	0
ECLWRI		362190	0 198586	ŏ	ŏ	0	ŏ	122086	11935	12933	8093	6084	2473	ŏ	ŏ	ŏ
ACLWRI		362190	0 0	0	0	223200	0	1719	0	0		0	0	0	0	0
EUNI ON AUNI ON		362190 362190	0 195798	0	0	355115	0	1298	144477	0	0 5777	0	U O	0	0	0
ECNTRO		362190	0 220359	ŏ	ŏ	0	ŏ		139693	ŏ	0	ŏ	ŏ	ŏ	ŏ	ŏ
ACNTRO		362190	0 0	0	0	355938	0	531	0	0	5721	0	0	0	0	0
TPMSUN APMSUN		362190 362190	0 0	0	0	213766 336923	38863	45262 916	30096	16363 1820	$8235 \\ 22531$	4080	2206	1141	727	346
EPAYHI		362190	0 198275	ŏ	ŏ	0	ŏ	103930	59985	0	0	ŏ	ő	ő	ŏ	ŏ
APAYHI		362190	0 0	0	0	351591	0	3402	0	0	7197	0	0	0	0	0
TPYRAT APYRAT		362190 362190	0 0	0	0	258260 341075	20 0	106 6048	1273	443 0	8613 15067	14773	13162	11037	9714	6886 0
RPYPE		362190	0 198586	ő	ő	0	ő	55039	63673	12582	20942	852	1047	2417	7052	ŏ
EJBI NI		362190	0 195798	0	Ó	0	0	2642	991	444	624	120	8638	Ó	0	0
AJBI NI TJBOCO		362190 362190	$\begin{array}{ccc} 0 & 0 \\ 0 & 195798 \end{array}$	0	0	352861	2313	4496 4625	0 11316	$\begin{array}{c} 0 \\ 1449 \end{array}$	4833 464	$\begin{array}{c} 0 \\ 2093 \end{array}$	0 1678	0 545	692	$\begin{array}{c} 0 \\ 3571 \end{array}$
AJBOCO		362190	0 133736	ő	ő	353165	0	4192	0	0	4833	0	0	0	0	0

Cmaun	C Dont	- o															
Group Item	6 Part		10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
ALAYO RTAKJO			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RNOTAL EMDONI	KE ()	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
AMDONI TMLMS	LIT (UM 3) }	0 1	0	0 1	0	0	0	0	0	0	0	0	0	0	0	0
AMLMSI EBFLAC	G ()	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECFLAO RMESR RWKESI	()	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0
RWKESI RWKESI	R2 (Ó	0 0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0 0
RWKES! RWKES!	R4 (R5 ())	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
RMWKW RMWKS	AB ()	0 0	0	0	0	0	0	0	0	0	0	0 0 0	0	0	0	0
AWKSAI RMWKLI AWKLKO	KG ()	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0	0 0 0	0 0 0	0 0 0	0 0 0
RMHRS\ RWKSP1	WK (ERM ())	0 0	0	0	0 0	Ŏ 0	0 0	0 0	0 0	0 0						
EENO1 ESTLEI)	0 0	0	0	0	0	0	0	0	0	0 0 0	0 0 0	0	0	0	0 0 0
ASTLEI TSJDA ASJDA	ΓE1 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	163604	0	0 0 0	0 0 0	0 0 0	0 0
TEJDA' AEJDA'	ГЕ1 (3	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	$1749\overset{\circ}{3}\\0$	0 0	0	0 0	0 0	0 0
ERSENI ARSENI	D1 ()	245 0	1943 0	2819 0	599 0	1700 0	3391	0	0	0	0	0	0	0	0	0
EJBHRS AJBHRS EEMPLO	S1 ()	2084	72 0 0	1207 0 0	144 0	257 0 0	$2597 \\ 0 \\ 0$	1402 0 0	238 0 0	650 0 0	111 0 0	8224 0 0	252 0 0	369 0 0	244 0 0	1677 0 0
AEMPLO TEMPA	OC1 ()	0 0 0	0	0	0 0 0	0	0	0 0	0	0	0	0	0	0	0 0	0 0
AEMPAI TEMPS	LL1 (IZ1 ())	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
AEMPS] ECLWRI	K1 ()	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
ACLWRI EUNI OI AUNI OI	N1 ()	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
ECNTRO ACNTRO	C1 (C1 ())	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	Ŏ 0	Ŏ 0	Ŏ 0	0 0	0 0	0 0	Ŏ 0
TPMSUI APMSUI	MI ()	289 0	115 0	172 0	28 0	11 0	15 0	4 0	11 0	1 0	1 0	11 0	55 0	1 0	2 0	11 0
EPAYHI APAYHI TPYRA	R1 (ĺ	$\begin{matrix} 0 \\ 0 \\ 7312 \end{matrix}$	$\begin{array}{c} 0 \\ 0 \\ 4613 \end{array}$	$\begin{array}{c} 0 \\ 0 \\ 4525 \end{array}$	$\begin{array}{c} 0 \\ 0 \\ 3037 \end{array}$	$\begin{array}{c} 0 \\ 0 \\ 2867 \end{array}$	$\begin{array}{c} 0 \\ 0 \\ 3218 \end{array}$	$\begin{array}{c} 0 \\ 0 \\ 2097 \end{array}$	$\begin{array}{c} 0 \\ 0 \\ 1917 \end{array}$	$\begin{array}{c} 0 \\ 0 \\ 1721 \end{array}$	$\begin{array}{c} 0 \\ 0 \\ 1125 \end{array}$	0 0 1186	$\begin{array}{c} 0 \\ 0 \\ 728 \end{array}$	$\begin{array}{c} 0 \\ 0 \\ 767 \end{array}$	0 0 469	$\begin{array}{c} 0 \\ 0 \\ 346 \end{array}$
APYRA' RPYPEI	ГЕ1 ()	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
EJBI NI AJBI NI	D1 1 D1 ([)	1058	605 0	584 0	177 0	711 0	1558 0	868 0	2193 0	849 0	730 0	232 0	1233 0	132 0	875 0	932 0
TJBOCO AJBOCO			557 0	124 0	172 0	$\begin{array}{c} 248 \\ 0 \end{array}$	165 0	7149 0	1059 0	2330 0	1274 0	920 0	2433 0	1237 0	1355 0	627 0	$\begin{array}{c} 4240 \\ 0 \end{array}$

Group	6	Part	3
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Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
ALAYOF	F 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RTAKJO		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
RNOTAK	E 0	Õ	Õ	Ö	Ŏ	Õ	Ŏ	Ŏ	Õ	Õ	Õ	Ŏ	Õ	Õ	Ŏ	Õ
EMOONL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOONL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMLMSU AMLMSU		0 0	0	0 0	0	0	0 0	0	0	0	0 0	0	0	0	0 0	0 0
EBFLAG		Ů	0	ő	0	0	0	Ů	0	0	0	0	Ů	Ŭ	0	0
ECFLAG		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
RMESR	0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
RWKESR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR RWKESR		0	0	0 0	0 0	0 0	0 0	0	0	0 0	0 0	0 0	0	0	0	$\begin{array}{c} 0 \\ 0 \end{array}$
RWKESR		ŏ	0	ő	0	0	0	0	0	0	0	0	0	Ů	0 0	0
RWKESR		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
RMWKWJ		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMWKSA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWKSAB RMWKLK		0	0	0 0	0	0 0	0	0	0	0	0	0 0	0	0	0 0	0
AWKLKG		0	0	ő	Ö	0	0	0	0	0	0	0	0	Ô	0	0
RMHRSW		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
RWKSPE		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 ASTLEM		0	0	0 0	0	0 0	0 0	0	0	0	0 0	0 0	0	Ů	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$
TSJDAT		ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ő	ő	ŏ	ŏ	ŏ	ŏ	ŏ	ő
ASJDAT	E1 0	Ŏ	Ö	Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	Ö	Ŏ	Ŏ	Ŏ
TEJDAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEJDAT ERSEND		0 0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0 0
ARSEND		ő	0	ő	0	0	0	0	0	0	0	0	0	ő	0	Ö
EJBHRS		3686	$25\overset{\circ}{4}$	271	696	120	6306	100	2067	282	184	$653\overset{\circ}{3}$	$150\overset{\circ}{3}$	1082	$269\overset{\circ}{3}$	$35\overset{\circ}{4}$
AJBHRS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEMPLO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPLO TEMPAL		0	0	0 0	0	0 0	0	0	0	0	0 0	0	0	0	0 0	0 0
AEMPAL		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
TEMPSI		0	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	0
ECLWRK ACLWRK		0	0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0	0	0	0	0 0	0	0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$
EUNION		ő	Ŏ	ő	ŏ	ŏ	ő	ő	ő	ő	ő	ő	ő	ő	ő	ŏ
AUNI ON		ŏ	Ŏ	0	0	Ŏ	ŏ	ŏ	ŏ	Ŏ	Ŏ	ŏ	ŏ	Ŏ	Ŏ	ŏ
ECNTRC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACNTRC TPMSUM		$\begin{smallmatrix}0\\4\end{smallmatrix}$	$\begin{array}{c} 0 \\ 13 \end{array}$	0 0	0 0	$\begin{array}{c} 0 \\ 325 \end{array}$	$\frac{0}{3}$	0	0	0	0	0	0	0	15	$\begin{array}{c} 0 \\ 0 \end{array}$
APMSUM		0	0	0	0	323 0	0	0	0	0	0	0	0	Ô	15 0	0
EPAYHR		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
APAYHR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPYRAT		462	168	168	183	96	898	0	0	0	0	0	0	0	0	0
APYRAT RPYPER		0	0	0 0	0	0 0	0 0	0 0	0	0	0	0	0	0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$
EJBIND		59 6	212	693	1176	364	534	487	1177	1672	2722	2546	670	998	165	873
AJBI ND	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TJBOCC		4315	2069	7571	104	0	1575	7515	1285	3854	596	1577	2205	3825	3823	0
AJB0CC	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Group	6 Par	t 4	1															
Item	ScFa	ıc		40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
ALAYO	FF	0		0	Ō	Ō	Ō	0	0	0	Ō	0	0	0	0	0	Ō	0
RTAKJ RNOTA		0		0	0 0	0 0	0 0	0	0 0	0	0	0	0	0	0	0	0	0
EMDON	LIT	0		Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	Ŏ	Ŏ	0	0	0	Ŏ	0	0
AMDON TMLMS		0 3		0	0	0	0 0	0	0	0 0	0	0	0 0	0	0	0	0	0
AMLMS	UM	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBFLA ECFLA		0		0	$\begin{array}{c} 0 \\ 0 \end{array}$	$\begin{array}{c} 0 \\ 0 \end{array}$	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
RWKES RWKES	R2	0		0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	$\begin{array}{c} 0 \\ 0 \end{array}$	$\begin{array}{c} 0 \\ 0 \end{array}$	0	0 0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	0	0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	0	0	0
RWKES RWKES		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKES		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RMMKV RMMKS		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWKSA	В	0		ŏ	Ŏ	ŏ	Ŏ	Ŏ	ŏ	Ŏ	ő	0	0	0	0	Ŏ	Ŏ	0
RMMKL AWKLK		0		0	0	0 0	0 0	0	0	0	0	0	0 0	0	0	0	0	0 0
RMHRS	WK	0		ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	0
RWKSP EENO1		0		0	0	0	0 0	0	0 0	0 0	0	0	0	0	0	0	0	0
ESTLE	MP1	0		Ö	Õ	Õ	Õ	Õ	Ö	Õ	Ö	Ö	0	0	0	0	Õ	0
ASTLE TSJDA		0 6		0	0 0	0	0 0	0 0	0 0	0 0	0	0	0	0	0	0 0	0	0
ASJDA	TE1	0		Ö	Ŏ	ŏ	Ŏ	0	Ö	Ŏ	Ŏ	Ŏ	0	0	0	Ŏ	0	0
TEJDA AEJDA		6 0		0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0
ERSEN	D1	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARSEN EJBHR		0		$\begin{array}{c} 0 \\ 75486 \end{array}$	$\begin{array}{c} 0 \\ 169 \end{array}$	$\begin{matrix} 0 \\ 1610 \end{matrix}$	$\begin{matrix} 0 \\ 638 \end{matrix}$	$\begin{array}{c} 0 \\ 1035 \end{array}$	$\begin{matrix} 0 \\ 8428 \end{matrix}$	0 469	0 404	$\begin{array}{c} 0 \\ 2279 \end{array}$	0 116	$\begin{array}{c} 0\\11398\end{array}$	0 56	$\begin{array}{c} 0 \\ 339 \end{array}$	$\begin{array}{c} 0 \\ 160 \end{array}$	$\begin{array}{c} 0 \\ 256 \end{array}$
AJBHR EEMPL		0		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPL		Ö		0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0
TEMPA Aempa		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEMPS	IZ1	0		ŏ	Ŏ	ŏ	Õ	Õ	ŏ	Õ	Ö	ŏ	0	0	Õ	Ö	0	0
AEMPS ECLWR		0		0	0	0 0	0 0	0	0 0	0	0	0	0	0	0	0	0	0
ACLWR	K1	0		0	Ŏ	Ŏ	0	Ŏ	Ö	0	Ŏ	Ŏ	0	0	0	0	Ŏ	0
EUNI O AUNI O		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECNTR	C1	Ŏ		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	0
ACNTR TPMSU		$\frac{0}{3}$		$\frac{0}{3}$	$\begin{array}{c} 0 \\ 0 \end{array}$	0	0 0	0 1	0	0 0	0	0	0 10	0 1	0	0	0	0
APMSU		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYH APAYH		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPYRA APYRA		2 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPYPE	R1	0		Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EJBI N Ajbi n		1 0		$ \begin{array}{c} 1213 \\ 0 \end{array} $	3840 0	1383	454 0	2180 0	1147 0	0	699 0	0	0	798 0	862 0	355 0	1091 0	534 0
TJB00	C1	1		1355	1146	1914	7770	6795	4336	1736	2234	2010	161	2069	1173	838	654	1136
AJBOC	C1	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Group	6 Part	5	
.	a =		

Item	ScFac	5	5 56	57	58	59	60	61	62	63	64	65	66	67	68	69
ALAYOI			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
RTAKJ(OB 0		0 0	0	0	0	0	0	0	0	Ŏ	Õ	0	0	0	0
RNOTAI EMDONI			0 0		0 0	0	0 0	0	0	0	0	0	0 0	0 0	0	0 0
AMDONI	LIT 0		0 0	Ŏ	ŏ	ŏ	Õ	Õ	ŏ	Ö	ŏ	ŏ	Ö	Ö	Õ	0
TMLMSU AMLMSU			0 0		0	0	0 0	0 0	0	0	0	0	0 0	0 0	0	$\begin{array}{c} 0 \\ 0 \end{array}$
EBFLAC			0 0		ŏ	ő	ő	ő	ő	ő	ŏ	ő	ő	ő	ŏ	ŏ
ECFLAC			0 0		0	0	0	0	0	0	0	0	0	0	0	0
RMESR RWKESI	R1 0		0 0		0 0	0 0	0	0 0	0	0	0	0 0	0 0	0	0 0	0 0
RWKESI	R2 0		0 0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	0
RWKESI RWKESI			0 0		0 0	0	0	0	0	0	0	0	0	0	0	0 0
RWKESI	R5 0		Ŏ Ö	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ö	ŏ	ŏ	0	Ö	Õ	0
RMWKW RMWKS			0 0		0 0	0	0 0	0 0	0 0	0	0	0	0 0	0	0 0	0 0
AWKSAI			0 0		0	0	0	0	0	0	0	0	0	0	0	0
RMWKLI	KG 0		0 0		0	0	0	0	0	0	0	0	0	0	0	0
AWKLK(RMHRS)			0 0		0 0	0	0 0	0 0	0 0	0	0	0	0	0	0	$\begin{array}{c} 0 \\ 0 \end{array}$
RWKSPI	ERM 0		0 0	0	Ö	Ŏ	Õ	0	Õ	0	Õ	Ŏ	0	Ö	0	0
EENO1 ESTLEN	MP1 0		0 0		0 0	0	0 0	0 0	0	0	0	0	0 0	0	0 0	0 0
ASTLE	MP1 0		Ŏ Ö	Ŏ	ŏ	ŏ	Ŏ	Ŏ	ŏ	Ö	Ŏ	Ŏ	Ŏ	Ö	Ŏ	0
TSJDAT ASJDAT			0 0		0	0	0	0	0	0	0	0	0	0	0	0 0
TEJDAT			0 0		0	0	0	0	ő	ő	Ö	0	Ö	ő	ő	0
AEJDAT			0 0		0	0	0	0	0	0	0	0	0	0	0	0
ERSENI ARSENI			0 0		0 0	0	0	0	0	0	0	0	0	0	0	$\begin{array}{c} 0 \\ 0 \end{array}$
EJBHRS	S1 0	317	6 431		238	20	5458	16	46	35	40	930	56	15	56	0
AJBHRS EEMPL(0 0	-	0 0	0 0	0 0	0 0	0 0	0	0	0	0	0	0 0	0 0
AEMPLO	OC1 0		0 0	Ŏ	Ö	Ŏ	0	0	Ŏ	Ö	Ŏ	Ŏ	0	0	0	0
TEMPAI AEMPAI			0 0		0 0	0	0	0	0	0	0	0 0	0	0	0	$\begin{array}{c} 0 \\ 0 \end{array}$
TEMPS1	[Z1 0]		0 0	Ŏ	Ö	Õ	Õ	Õ	Ö	Ö	Ö	Õ	0	Ö	0	0
AEMPS] ECLWRI			0 0		0	0	0 0	0 0	0	0	0	0	0 0	0	0	0 0
ACLWRI			0 0		0	0	0	0	0	0	0	0	0	0	ő	0
EUNI O			0 0		0	0	0	0	0	0	0	0	0	0	0	0
AUNI ON ECNTRO			0 0		0 0	0	0 0	0 0	0	0	0	0	0	0	0	$\begin{array}{c} 0 \\ 0 \end{array}$
ACNTRO	C1 0		0 0	0	Õ	0	0	0	Ö	0	Ö	0	0	0	0	0
TPMSU! APMSU!			0 0	-	0 0	0 0	0 0	0 0	0	0	0	0	0 0	0	0	0 0
EPAYHI	R1 0		Ŏ Ö	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	0
APAYHI TPYRAT			0 0		0 0	0	0	0	0	0	0	0 0	0	0	0	0 0
APYRAT	ΓE1 0		0 0	Ŏ	Ö	Õ	Õ	Õ	Ö	Ö	Ö	Õ	Ŏ	Ö	Õ	0
RPYPEI EJBI NI		144	0 0 8 879		$\begin{array}{c} 0 \\ 1172 \end{array}$	$\begin{matrix} 0 \\ 3189 \end{matrix}$	$\begin{matrix} 0 \\ 5064 \end{matrix}$	$\begin{array}{c} 0 \\ 2123 \end{array}$	$\begin{array}{c} 0 \\ 2110 \end{array}$	1614	10055	$\begin{array}{c} 0 \\ 988 \end{array}$	$\begin{matrix} 0 \\ 729 \end{matrix}$	$\begin{array}{c} 0 \\ 373 \end{array}$	$\begin{array}{c} 0 \\ 1271 \end{array}$	0
AJBI NI			0 0	0	0	0	5064 0	2123 0	0	1614 0	$\begin{array}{c} 10955 \\ 0 \end{array}$	0	0	0	0	$^{66}_{0}$
TJBOCO	C1 1	64			839	774	0	188	1472	901	127	295	183	294	1416	317
AJBOCO	$C1 \qquad 0$		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0

Group	6 Part	6														
Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
•	ScFac F			72 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	73 000000000000000000000000000000000000	74 000000000000000000000000000000000000	75 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	76 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	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 000000000000000000000000000000000000	80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	81 0 0 0 0 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		84 0 0 0 0 0 0 0 0 0 0 0 0 0
RPYPER EJBIND AJBIND TJBOCC	1 0 1 1 1 0 1 1	0 3575 0 569	5848 0 249	0 1119 0 208	$ \begin{array}{c} 0\\3504\\0\\695 \end{array} $	$ \begin{array}{c} 0\\3130\\0\\1457\end{array} $	0 1629 0 1138	4350 0 490	1439 0 2559	179 0 3049	$ \begin{array}{c} 0 \\ 410 \\ 0 \\ 1265 \end{array} $	1008 0 5205	4523 0 90	903 0 239	9056 0 12	0 13577 0 567
AJBOCC	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Group	6	Part	7
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Item	ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
ALAYOF	F 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RTAKJO RNOTAK		0	0	0 0	0 0	0 0	0 0	0 0	0	0	0	0	0 0	0 0	0	0
EMOONL	IT 0	0	Ŏ	0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	0	Ŏ	Ŏ	0
AMDONL TMLMSU		0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0
AMLMSU		0	ő	ő	Ö	ő	ő	Ö	Ö	ő	ŏ	ő	ŏ	ŏ	ő	0
EBFLAG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECFLAG RMESR	0	0	0	0	0	0	0	0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0
RWKESR	1 0	ŏ	0	Ö	ŏ	ŏ	ŏ	Õ	Õ	Õ	ŏ	ŏ	0	Ö	0	0
RWKESR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWKESR RWKESR		0	0	0	0	0	0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0
RWKESR	5 0	Õ	Õ	Ö	ŏ	Ŏ	Õ	Õ	Õ	Õ	Ö	ŏ	Õ	Ö	Ŏ	0
RMWKWJ		0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0	0
RMWKSA AWKSAB	B 0	0	0	0	0	0	0	0	ő	0	0 0	0	0 0	0 0	0 0	0 0
RMWKLK	G 0	Ö	Õ	Õ	Ŏ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ŏ	Õ	Ŏ	0
AWKLKG RMHRSW		0	0	0	0	0	0	0	0	0 0	0 0	0 0	0	0 0	0 0	0 0
RWKSPE		0	ő	ő	ő	ő	0	ő	ő	0	Ö	Ö	Ö	0	ő	Ö
EEN01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESTLEM ASTLEM		0	0	0	0	0	0	0 0	0	0 0	0 0	0	0 0	0 0	0 0	0 0
TSJDAT		0	Ö	ő	ő	ő	ő	ő	ő	0	Ŏ	ŏ	Ŏ	ő	ő	Ö
ASJDAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEJDAT AEJDAT		0	0	0	0	0	0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0
ERSEND	1 0	Ö	Ŏ	Ö	ŏ	Õ	Õ	Õ	Õ	Õ	ŏ	Ö	0	Ö	0	0
ARSEND		0	0	0	0 9	0	100	0	0	0	0	0	0	0	0	0
EJBHRS AJBHRS		40 0	12 0	0	9	0	128 0	0	0	0 0	4 0	4 0	23 0	0 0	8 0	248 0
EEMPLO	C1 0	Õ	Ö	Õ	Õ	Ŏ	Õ	Õ	Õ	Ö	Õ	Ŏ	Ŏ	Ö	0	0
AEMPLO TEMPAL		0	0	0	0	0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0 0	0 0
AEMPAL		0	0	0	ő	ő	0	0	ő	0	0	Ö	Ö	0	ő	0
TEMPSI	Z1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEMPSI ECLWRK		0	0	0	0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0
ACLWRK		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	0	0
EUNI ON		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUNI ON ECNTRC		0	0	0	0	0	0	0	0	0 0	0 0	Ö	0 0	0 0	0 0	0 0
ACNTRC	1 0	Ö	Õ	Ö	Ŏ	Ŏ	Õ	Õ	Ŏ	Õ	Ŏ	Ŏ	0	Ö	0	0
TPMSUM APMSUM		0	0	0 0	0	0	0	0 0	0	0 0	0 0	0	0 0	0 0	0 0	0 0
EPAYHR		0	0	0	ő	ő	0	0	ő	0	0	Ö	Ö	0	ő	0
APAYHR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPYRAT APYRAT		0	0	0	0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0
RPYPER	1 0	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ő	ő	Ŏ	Ŏ	0	Ŏ
EJBIND		4556	1904	2526	2839	2118	2994	2730	1393	2689	0	0	0	0	0	739
AJBI ND TJBOCC		$\begin{array}{c} 0 \\ 959 \end{array}$	$\begin{array}{c} 0 \\ 1451 \end{array}$	$\begin{array}{c} 0 \\ 2164 \end{array}$	$\begin{array}{c} 0 \\ 4322 \end{array}$	0	0 711	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0
AJBOCC		0	0	0	0	Ŏ	0	ő	ő	ŏ	Ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ

Group 7 Part 1

Item	ScFac	Total	NonNum NegNum	Val-R	Val - D	Val - 0	0	1	2	3	4	5	6	7	8	9
EENO2 ESTLEM	0	362190 362190	0 340900 0 340900	0	0	0	0	4592 13740	$^{13618}_{\ 7550}$	2388	572	116	0	4	0	0
ASTLEM		362190	0 340900	0	0	360623	0	1188	7550	0	$\begin{array}{c} 0 \\ 379 \end{array}$	0 0	0	0	0	0
TSJDAT	EŽ 6	362190	0 340900	ŏ	ŏ	0	ŏ	0	ŏ	ŏ	ő	ŏ	ŏ	ŏ	ŏ	ŏ
ASJDAT		362190	0 0	0	0	359881	0	1632	0	298	379	0	0	0	0	0
TEJDAT AEJDAT		362190 362190	0 354640 0 0	0	U	361771	0	0	0	363	0 56	0	0	0	U O	0
ERSEND	2 0	362190	0 354640	ő	ő	0	0	308	28	32	186	68	41	600	202	36
ARSEND	2 0	362190	0 0	Õ	Õ	361843	Õ	291	0	48	8	0	0	0	0	0
EJBHRS		362190 362190	0 340900	0	0	250400	0	228	426 0	295	564	604	373	115	786	88
AJBHRS: EEMPLO	2 0 C2 0	362190	$\begin{array}{ccc} 0 & 0 \\ 0 & 340900 \end{array}$	0	0	358490 0	0	$2389 \\ 11664$	9626	0	$1311 \\ 0$	0 0	0	0	0	0
AEMPLO		362190	0 0	ŏ	ŏ	359300	ŏ	2754	0	Õ	$13\tilde{6}$	ŏ	ŏ	ŏ	ŏ	ŏ
TEMPAL	L2 0	362190	0 350526	0	0	0	0	847	922	9895	0	0	0	0	0	0
AEMPAL TEMPSI	L2 0 Z2 0	362190 362190	$\begin{array}{ccc} 0 & 0 \\ 0 & 341036 \end{array}$	0	0	357287	0	2375 10403	0 5088	5663	2528 0	0	0	0	0	0
AEMPSI		362190	0 341030	ő	ő	358521	0	3180	0	73	416	ő	ő	ő	ő	ŏ
ECLWRK	2 0	362190	0 340900	Õ	0	0	0	15835	1655	1638	1152	566	444	Ŏ	Õ	Õ
ACLWRK: EUNI ON:		362190 362190	$\begin{array}{ccc} 0 & 0 \\ 0 & 340900 \end{array}$	0	0	350623	0	2244	0 20244	0	9323 0	0	0	0	0	0
AUNION		362190	0 340900	0	0	359538	0	1046 2069	20244	0	583	0	0	Ů	Ů	Ů
ECNTRC		362190	0 341946	ŏ	ŏ	0	ŏ	204	20040	ŏ	0	ŏ	ŏ	ŏ	ŏ	ŏ
ACNTRC		362190	0 0	0	0	359630	0	1981	0	0	579	0	0	0	0	0
TPMSUM APMSUM		362190 362190	$\begin{array}{ccc} 0 & 0 \\ 0 & 0 \end{array}$	0	0	351428 360004	7846 0	1704 279	645 0	277 101	152 1806	56 0	21 0	22	10	7
EPAYHR:		362190	0 341344	0	0	0	0	15077	5769	0	0	0	0	0	0	0
APAYHR	2 0	362190	0 0	Ŏ	Ŏ	359353	0	2162	0	Ŏ	675	Ö	Ŏ	Ŏ	Ŏ	Ŏ
TPYRAT		362190	0 0	0	0	347113 358876	8	$\begin{array}{c} 16 \\ 2287 \end{array}$	437	122	1730	3164	2416	1863	1268	623
APYRATI RPYPER:		362190 362190	0 340900	0	0	336670	0	6487	0 6268	1962	1027 1495	$\begin{array}{c} 0 \\ 240 \end{array}$	0 318	0 1288	3232	0
EJBI ND		362190	0 340900	ŏ	ŏ	Ŏ	ŏ	578	155	60	24	4	1157	0	0202	ŏ
AJBIND	2 0	362190	0 0	0	0	359658	0	2153	0	0	379	0	0	.0	_0	0
TJBOCC: AJBOCC:	$egin{array}{ccc} 2 & 1 \ 2 & 0 \end{array}$	362190 362190	0 340900	0	0	358874	158 0	411	801 0	102 0	$\begin{array}{c} 44 \\ 379 \end{array}$	84 0	122 0	42	76	408
EBN01	2 0	362190	0 337541	0	ő	0	0	2937 23901	670	62	379	0	4	ő	4	4
EBI ZNO	WI O	362190	0 337541	Ŏ	Ŏ	Ŏ	0	23422	1227	Õ	Ô	Ö	Õ	Ŏ	Ô	Õ
ABIZNO	WI O	362190	0 0	0	0	361548	0	104	0	0	538	0	0	0	0	0
TSBDAT ASBDAT		362190 362190	0 337541	Ü	Ü	359110	0	$\begin{array}{c} 0 \\ 307 \end{array}$	0	2235	$\begin{matrix} 0 \\ 538 \end{matrix}$	0 0	U	Ŭ	Ü	U O
TEBDAT		362190	0 360963	ŏ	ŏ	0	ŏ	0	ŏ	0	0	ŏ	ŏ	ŏ	ŏ	ŏ
AEBDAT		362190	0 0	0	0	362106	0	0	0	0	84	0	0	0	_0	0
ERENDB Arendb	$egin{array}{ccc} 1 & 0 \\ 1 & 0 \end{array}$	362190 362190	0 360963	0	0	362098	0	76 8	12 0	93	40 84	12 0	82 0	68 0	57	$\begin{array}{c} 270 \\ 0 \end{array}$
EHRSBS	1 0	362190	0 337541	ő	ő	0	0	377	603	328	496	678	331	104	394	24
AHRSBS	1 0	362190	0 0	Õ	Õ	360124	Õ	396	0	0	1670	0	0	0	Ō	0
EGROSB		362190	0 338768	0	0	0	0	19245	4177	0	0	0	0	0	0	0
AGROSB EGRSSB		362190 362190	0 360963	0	0	361618	0	196 490	$\begin{array}{c} 0 \\ 737 \end{array}$	0	376 0	0	0	Ů	0	Ü
AGRSSB	i ŏ	362190	0 0	ŏ	ŏ	362158	ŏ	28	0	ŏ	$\overset{\circ}{4}$	ŏ	ŏ	ŏ	ŏ	ŏ
TEMPB1	0	362190	0 342455	0	0	0	0	18969	556	210	0	0	0	0	0	0
AEMPB1 EINCPB	1 0	362190 362190	$\begin{array}{ccc} 0 & 0 \\ 0 & 342455 \end{array}$	0	0	359510	0	$\begin{array}{c} 264 \\ 5071 \end{array}$	$\begin{array}{c} 0 \\ 14664 \end{array}$	922	1494 0	0	0	Ú	U	U
AINCPB		362190	0 342433	0	0	359510	0	268	0	918	1494	0	0	0	ő	ŏ
EPROPB	1 0	362190	0 347526	Õ	Ŏ	0	0	12009	2655	0	0	Õ	Õ	Õ	Õ	Õ
APROPB		362190	0 0	0	0	360231	0	276	4697	473	1210	0	0	0	0	0
EHPRTB	1 0	362190	0 354464	U	U	0	0	3099	4627	U	0	U	U	U	U	U

Group 7 Part 2 Item ScFac EEN02 ESTLEMP2 ASTLEMP2 TSJDATE2 ASJDATE2 TEJDATE2 AEJDATE2 ERSEND2 ARSEND2 EJBHRS2 AJBHRS2 EEMPLOC2 AEMPLOC2 TEMPALL2 AEMPALL2 TEMPSIZ2 AEMPSIZ2 Õ ECLWRK2 Ô Ô ACLWRK2 EUNI ON2 AUNI ON2 ECNTRC2 ACNTRC2 TPMSUM2 APMSUM2 Ŏ Ō Ŏ EPAYHR2 APAYHR2 Ó TPYRATE2 APYRATE2 RPYPER2 EJBI ND2 AJBI ND2 $3\tilde{2}$ TJB0CC2 AJBOCC2 EBN01 EBIZNOWI ABIZNOWI TSBDATE1 ASBDATE1 TEBDATE1 AEBDATE1

O

ERENDB1

ARENDB1

EHRSBS1

AHRSBS1

EGROSB1

AGROSB1

EGRSSB1

AGRSSB1

TEMPB1

AEMPB1

EINCPB1

AINCPB1

EPROPB1 APROPB1

EHPRTB1

Group 7 Part 3

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
EENO2 ESTLEN ASTLEN	IP 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
TSJDAT ASJDAT TEJDAT AEJDAT	TE2 0 TE2 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
ERSENI ARSENI EJBHRS	02 0 02 0 52 0	0 0 756	0 0 40	0 0 28	0 0 110	0 0 16	0 0 1064	0 0 4	0 0 228	0 0 35	0 0 24	0 0 717	0 0 177	0 0 68	0 0 199	0 0 40
AJBHRS EEMPLO AEMPLO TEMPAI	0C2 0 0C2 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0
AEMPAI TEMPSI AEMPSI ECLWRK	Z2 0 Z2 0	0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
ACLWRK EUNI ON AUNI ON	(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 0	0 0 0	0 0 0	0 0 0
ECNTRO ACNTRO TPMSUN APMSUN	C2 0 M2 3	0 0 1 0	0 0 0 0	0 0 0 0	0 0 0	0 0 7 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0
EPAYHR APAYHR TPYRAT APYRAT	R2 0 TE2 2	$\begin{smallmatrix} 0 \\ 0 \\ 125 \\ 0 \end{smallmatrix}$	0 0 20 0	0 0 16 0	0 0 16 0	0 0 16 0	$\begin{smallmatrix} 0 \\ 0 \\ 196 \\ 0 \end{smallmatrix}$	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
RPYPER EJBINI AJBINI	22 0 02 1 02 0	0 41 0	0 12 0	0 28 0	89 0	20 0	25 0	0 21 0	0 49 0	112 0	156 0	149 0	0 35 0	0 58 0	0 4 0	62 0
TJBOCC AJBOCC EBNO1 EBIZNO	C2 0 0	510 0 0 0	371 0 0 0	1780 0 0 0	28 0 0 0	0 0 0 0	142 0 0 0	838 0 0 0	214 0 0 0	496 0 0 0	63 0 0 0	87 0 0 0	177 0 0 0	433 0 0 0	478 0 0 0	0 0 0 0
ABIZNO TSBDAT ASBDAT TEBDAT	TE1 6 TE1 0	0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
AEBDAT ERENDE ARENDE EHRSBS	TE1 0 81 0 81 0	0 0 0 720	0 0 0 8	0 0 0 40	0 0 0 55	0 0 0 8	$ \begin{array}{c} 0 \\ 0 \\ 0 \\ 1364 \end{array} $	0 0 0 0	0 0 0 159	0 0 0 24	0 0 0 4	0 0 0 702	0 0 0 120	0 0 0 24	0 0 0 32	0 0 0 12
AHRSBS EGROSE AGROSE	51 0 51 0 51 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
EGRSSE AGRSSE TEMPB1 AEMPB1	31 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
EINCPE AINCPE EPROPE APROPE	81 0 81 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0 0
EHPRTE		ŏ	ŏ	ŏ	ŏ	ő	ő	ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ö

Group	7 Part	5
Item	ScFac	

Item	ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
EENO2 ESTLEM ASTLEM TSJDAT ASJDAT TEJDAT AEJDAT ERSEND ARSEND AJBHRS EEMPLO AEMPLO AEMPLO AEMPLO AEMPAL AEMPAL TEMPSI ECLWRK ACLWRK EUNI ON ECNTRC ACNTRC TPMSUM APMSUM EPAYHR APAYHR TPYRAT RPYPER EJBI ND AJBI ND AJBIND AJBIND AJBOCC EBNO1 EBI ZNO ABI ZNO	P2 0 0 P2 0 0 E2 6 E2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 2133 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0													
ABIZNO TSBDAT ASBDAT TEBDAT ERENDB ARENDB EHRSBS AHRSBS EGROSB EGRSSB AGRSSB TEMPB1	WI 0 E1 6 E1 0 E1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	0 0 0 0 0 0 0 651 0 0 0	0 0 0 0 0 0 0 0 44 0 0 0 0	0 0 0 0 0 0 0 0 8 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 2267 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 8 0 0 0 0	0 0 0 0 0 0 0 16 0 0 0	0 0 0 0 0 0 0 0 264 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 8 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0
AEMPB1 EINCPB AINCPB EPROPB APROPB EHPRTB	$\begin{array}{ccc} 1 & 0 \\ 1 & 0 \\ 1 & 0 \end{array}$	0 0 0 0 0 0		0 0 0 0 0												

Group 7 Part 6 Item ScFac EEN02 ESTLEMP2 ASTLEMP2 TSJDATE2 ASJDATE2 TEJDATE2 AEJDATE2 ERSEND2 Ŏ ARSEND2 EJBHRS2 AJBHRS2 EEMPLOC2 AEMPLOC2 TEMPALL2 AEMPALL2 TEMPSIZ2 Õ AEMPSIZ2 ECLWRK2 Ô Ô Ô ACLWRK2 EUNI ON2 AUNI ON2 ECNTRC2 ACNTRC2 TPMSUM2 APMSUM2 ŏ Ŏ Ŏ Õ EPAYHR2 APAYHR2 Ó Ô Ô Ô Ô TPYRATE2 APYRATE2 RPYPER2 EJBI ND2 AJBI ND2 0 TJB0CC2 AJBOCC2 EBN01 EBIZNOWI ABIZNOWI TSBDATE1 ASBDATE1 TEBDATE1 AEBDATE1 ERENDB1 ARENDB1 Ó EHRSBS1 AHRSBS1 EGROSB1 AGROSB1 EGRSSB1 AGRSSB1 TEMPB1 AEMPB1 EINCPB1

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AINCPB1

EPROPB1 APROPB1

EHPRTB1

Group	7 Part	7	
Itom	ScFac		

Item	ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
EENO2 ESTLEM ASTLEM TSJDAT ASJDAT TEJDAT AEJDAT ERSENI ARSENI EJBHRS AJBHRS EEMPLO AEMPLO TEMPAI TEMPSI AEMPSI ECLWRI EUNI OM	MP2 0 MP2 0 MP2 0 TE2 6 TE2 6 TE2 0	85 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 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	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	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	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
AUNI ON ECNTRO ACNTRO TPMSUM APMSUM EPAYHI APAYHI TPYRAT APYRAT RPYPER EJBI NI AJBI NI TJBOCO AJBOCO	12 0 12 0 12 0 12 0 14 0 15 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16	0 0 0 0 0 0 0 0 0 0 823 87	0 0 0 0 0 0 0 0 0 0 0 271 0 181	0 0 0 0 0 0 0 0 0 0 346 0 375	0 0 0 0 0 0 0 0 0 494 623 0	0 0 0 0 0 0 0 0 0 0 316 0 0	0 0 0 0 0 0 0 0 0 0 312 0 92	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 355	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0
EBNO1 EBIZNO ABIZNO TSBDAT ASBDAT TEBDAT AEBDAT ERENDE ARENDE EHRSBS AHRSBS EGROSE AGROSE EGRSSE TEMPBI AEMPBI	OW 0 TE1 6 TE1 0 T	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 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EI NCPE AI NCPE EPROPE APROPE EHPRTE	31 0 31 0 31 0 31 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0

Group 8 Part 1

Item	ScFac	Total	${\bf NonNum\ NegNum}$	Val-R	Val-D	Val - 0	0	1	2	3	4	5	6	7	8	9
AHPRTB	1 0	362190	0 0	0	0	360831	0	0	0	519	840	0	0	0	0	0
ESLRYB	i ŏ	362190	0 342455	ŏ	ŏ	0	ŏ	6653	13082	0	0	ŏ	ŏ	ŏ	ŏ	ŏ
ASLRYB		362190	0 0	Ŏ	Ō	361166	Õ	154	0	Ŏ	870	Ŏ	Ö	Õ	Ŏ	Ŏ
EOI NCB		362190	0 342455	0	0	0	0	11481	8254	0	0	0	0	0	0	0
AOI NCB		362190	00	0	0	361044	0	172	0	.0	974	0	0	.0	.0	0
TPRFTB		362190	0 447	0	0	359091	1175	142	88	46	44	68	20	16	12	0
APRFTB		362190	0 0	Ŭ	Ü	359271	0770	737	$\begin{array}{c} 0 \\ 2591 \end{array}$	1574	2170	. 0	400	100	$\begin{array}{c} 0 \\ 295 \end{array}$	107
TBMSUM		362190 362190	0 0	Ü	U	343813 357353	6778 0	4144 162	2591 0	1574	889 4675	574 0	400 0	180	295 0	107
ABMSUM EPARTB		362190	0 359091	ň	Ŭ	337333 N	0	2618	18	0	4073 N	0	ő	0	0	Ů
EPARTB		362190	0 362190	ŏ	ŏ	ŏ	ŏ	0	0	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
EPARTB:	$\tilde{3}\tilde{1}$ $\tilde{2}$	362190	0 362190	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
TBSIND	1 0	362190	0 337541	0	0	0	0	2339	40	3327	545	694	1030	537	504	3352
ABSIND		362190	0 0	0	0	361358	0	294	0	.0	538	0	0	0	0	0
TBSOCC	1 1	362190	0 337541	0	0	001040	48	922	4100	40	68	122	176	56	506	116
ABSOCC EBNO2	1 0	362190	0 359860	U	U	361346	0	306 124	1988	0 168	538 26	0 8	$\begin{array}{c} 0 \\ 12 \end{array}$	U 4	0	Ü
EBIZNO	W2 0	362190 362190	0 359860	ň	Ŭ	Ů	0	2102	228	100	20 0	ő	0	0	ň	Ů
ABIZNO	We o	362190	0 333000	ŏ	ŏ	361905	ŏ	236	0	ŏ	49	ŏ	ŏ	ŏ	ŏ	Ŏ
TSBDAT		362190	0 359860	Ŏ	Ŏ	0	Ŏ	0	Ŏ	Ŏ	Õ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ
ASBDAT		362190	0 0	0	0	361462	0	342	0	337	49	0	0	0	0	0
TEBDAT		362190	0 361962	0	0	0	0	0	0	0	0	0	0	0	0	0
AEBDAT		362190	0 0	Ü	Ü	362190	0	0	0	0	Ų	0	0	0	0	40
ERENDB: ARENDB		362190 362190	0 361962	Ŭ	Ü	362154	0	36	0 0	8	4	0 0	0	20 0	16 0	48
EHRSBS		362190	0 359860	Ŭ	0	302134 N	0	112	104	60	80	134	36	12	40	0
AHRSBS		362190	0 333000	ŏ	ŏ	361652	ŏ	301	0	0	237	0	0	ñ	0	Ŏ
EGROSB		362190	0 360088	Ŏ	Ŏ	0	Ŏ	1568	$53\overset{\circ}{4}$	Ŏ	0	Ŏ	Ŏ	ŏ	Ŏ	Ŏ
AGROSB		362190	0 0	0	0	361930	0	220	0	0	40	0	0	0	0	0
EGRSSB		362190	0 361962	0	0	0	0	88	140	0	0	0	0	0	0	0
AGRSSB		362190	0 000504	0	Ü	362162	0	28	0	0	Ü	0	0	Ü	Ü	0
TEMPB2 AEMPB2	0	362190 362190	0 360534	U	U	361865	0	$\begin{array}{c} 1556 \\ 220 \end{array}$	76 0	$\begin{array}{c} 24 \\ 4 \end{array}$	101	0 0	0	Ŭ	0	U
EINCPB		362190	0 360534	ň	0	301003	0	504	1152	0	0	0	0	ň	ň	0
AINCPB		362190	0 000004	ŏ	ŏ	361865	ŏ	224	0	ŏ	101	ŏ	ŏ	ŏ	ŏ	ŏ
EPROPB		362190	0 361038	Ö	Ö	0	Ŏ	807	345	Ŏ	0	Ŏ	Õ	Ŏ	Õ	Ŏ
APROPB		362190	0 0	0	0	361949	0	168	0	0	73	0	0	0	0	0
EHPRTB		362190	0 361341	0	0	0	0	297	552	174	0	0	0	0	0	0
AHPRTB		362190	0 00524	0	0	361960	0	975	1001	174	56	0	0	0	Ü	0
ESLRYB: ASLRYB:		362190 362190	0 360534	U	U	361929	0	375 180	1281 0	0 0	0 81	0 0	0	N N	Ŋ	Ü
EOI NCB		362190	0 360534	ň	Ů	01323	ő	882	774	Ô	01	ŏ	Ő	ň	ň	Ô
AOI NCB		362190	0 000001	ŏ	ŏ	361917	ŏ	180	0	ŏ	93	ŏ	ŏ	ŏ	ŏ	ŏ
TPRFTB		362190	0 48	0	0	361893	116	20	9	0	0	4	0	0	0	0
APRFTB		362190	0 0	0	0	361912	0	89	0	16	173	0	0	0	0	0
TBMSUM		362190	0 0	0	0	361129	466	261	89	62	49	27	23	11	9	2
ABMSUM		362190	0 201002	Ü	Ü	361745	0	37	0	0	408	0	0	Ŏ	Ŏ	0
EPARTB EPARTB		362190 362190	0 361893 0 362190	0	0	0	0	168 0	0 0	0	n N	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	U N	0	U N
EPARTB:		362190	0 362190	0	0	0	0	0	0	Ô	Ő	0	ő	0	0	0
TBSIND		362190	0 359860	ŏ	ŏ	ŏ	ŏ	237	4	264	68	90	112	68	64	388
ABSIND	2 0	362190	0 0	Ŏ	ŏ	361853	Ŏ	288	Ō	0	49	0	0	Ō	0	0
TBSOCC		362190	0 359860	Ō	0	0	16	112	575	8	12	14	20	0	36	20
ABSOCC		362190	0 050401	Ŏ	0	361841	0	300	100	0	49	0	0	0	0	0
EUECTY		362190	0 358421	Ů	0 0	261740	0	$\frac{3589}{373}$	180 0	Ú	0	0 0	0	0 0	0	Ü
AUECTY	P5 0	362190	0 0	0	0	361749	0	3/3	U	0	68	U	U	U	U	U

Group 8 Part 2 Item ScFac AHPRTB1 ESLRYB1 ASLRYB1 EOI NCB1 AOI NCB1 TPRFTB1 APRFTB1 TBMSUM1 **ABMSUM1** EPARTB11 Ó Ô Ô Ô EPARTB21 EPARTB31 TBSIND1 ABSIND1 TBSOCC1 ABSOCC1 Ŏ EBN02 EBIZNOW2 Ó Ô Ô Ô ABI ZNOW2 TSBDATE2 ASBDATE2 TEBDATE2 AEBDATE2 Ô ERENDB2 ŏ ARENDB2 Õ Õ EHRSBS2 AHRSBS2 Ô Ô EGROSB2 AGROSB2 EGRSSB2 AGRSSB2 TEMPB2 Õ AEMPB2 EINCPB2 AINCPB2 EPROPB2 APROPB2 EHPRTB2 AHPRTB2 ESLRYB2 ASLRYB2 EOI NCB2 AOI NCB2 TPRFTB2 Ó Ô Ô APRFTB2 TBMSUM2 ABMSUM2 EPARTB12 EPARTB22 EPARTB32 TBSIND2

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ABSI ND2

TBSOCC2

ABSOCC2

EUECTYP5

AUECTYP5

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Group	8	Part	3
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Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
AHPRTH ESLRYH ASLRYH EOINCH AOINCH	31 0 31 0 31 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
TPRFTI APRFTI TBMSUN ABMSUN EPARTI	31 3 31 0 MI 3 MI 0 311 2	0 0 3 0	0 0 12 0 0	0 0 2 0 0	0 0 2 0 0	0 0 304 0 0	0 0 3 0	0 0 1 0	0 0 1 0 0	0 0 0 0 0	0 0 1 0 0	0 0 2 0 0	0 0 1 0	0 0 0 0	0 0 16 0	0 0 0 0 0
EPARTI EPARTI TBSI NI ABSI NI TBSOCO ABSOCO	331 2 01 0 01 0 01 1 01 1	$egin{pmatrix} 0 \\ 0 \\ 0 \\ 0 \\ 1470 \\ 0 \\ \end{bmatrix}$	$egin{pmatrix} 0 \\ 0 \\ 0 \\ 0 \\ 140 \\ 0 \\ \end{bmatrix}$	0 0 0 0 866 0	0 0 0 0 48 0	0 0 0 0 0	0 0 0 0 12 0	0 0 0 0 318 0	0 0 0 0 12 0	$\begin{smallmatrix} 0 \\ 0 \\ 0 \\ 0 \\ 324 \\ 0 \end{smallmatrix}$	0 0 0 0 4 0	0 0 0 0 36 0	0 0 0 0 4 0	0 0 0 0 80 0	0 0 0 0 52 0	0 0 0 0 0
EBNO2 EBIZNO ABIZNO TSBDAT ASBDAT TEBDAT	OW2 0 FE2 6 FE2 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0
AEBDAT ERENDI ARENDI EHRSBS AHRSBS	FE2 0 32 0 32 0 52 0 52 0	0 0 0 76 0	0 0 0 0 0	0 0 0 4 0	0 0 0 12 0	0 0 0 0	0 0 0 145 0	0 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 0
EGROSI AGROSI EGRSSI AGRSSI TEMPB2 AEMPB2	32 0 32 0 32 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
EI NCPI AI NCPI EPROPI APROPI EHPRTI	32 0 32 0 32 0 32 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 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
AHPRTI ESLRYI ASLRYI EOI NCI AOI NCI TPRFTI	32 0 32 0 32 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 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0
APRFTH TBMSUN ABMSUN EPARTH EPARTH EPARTH	M2 3 M2 0 312 2 322 2	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 19 0 0 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	0 0 0 0 0	0 0 0 0 0
TBSINI ABSINI TBSOCO ABSOCO EUECTY AUECTY	02 0 02 0 C2 1 C2 0 VP5 0	0 0 153 0 0	0 0 12 0 0	0 0 112 0 0	0 0 4 0 0	0 0 0 0 0	0 0 0 0 0	0 0 35 0 0	0 0 4 0 0	0 0 52 0 0	0 0 0 0 0	0 0 4 0 0	0 0 0 0 0	0 0 8 0 0	0 0 12 0 0	0 0 0 0 0

Group	8	Part	5
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Item S	ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
AHPRTB1 ESLRYB1 ASLRYB1 EOI NCB1 AOI NCB1 TPRFTB1	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 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0
APRFTB1 TBMSUMI ABMSUMI EPARTB11 EPARTB21 EPARTB31	$egin{array}{ccc} 0 & & & & & \\ 3 & & & & & \\ 0 & & & & & \\ 1 & & 2 & & & \\ 1 & & 2 & & & \\ \end{array}$	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0
TBSI ND1 ABSI ND1 TBSOCC1 ABSOCC1 EBN02 EBI ZNOW2	0 0 1 0	0 0 252 0 0	0 0 796 0 0	0 0 534 0 0	0 0 223 0 0	0 0 167 0 0	0 0 0 0 0	0 0 8 0 0	0 0 60 0 0	0 0 24 0 0	0 0 36 0 0	0 0 72 0 0	0 0 109 0 0	0 0 32 0 0	0 0 24 0 0	0 0 12 0 0
ABI ZNOW TSBDATE2 ASBDATE2 TEBDATE2 AEBDATE2 ERENDB2	2 6 2 0 2 6 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
ARENDB2 EHRSBS2 AHRSBS2 EGROSB2 AGROSB2 EGRSSB2 AGRSSB2	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	0 109 0 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 4 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0
TEMPB2 AEMPB2 EINCPB2 AINCPB2 EPROPB2 APROPB2	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0
EHPRTB2 AHPRTB2 ESLRYB2 ASLRYB2 EOI NCB2 AOI NCB2	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0
TPRFTB2 APRFTB2 TBMSUM2 ABMSUM2 EPARTB12 EPARTB22 EPARTB32	2 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
TBSI ND2 ABSI ND2 TBSOCC2 ABSOCC2 EUECTYP5 AUECTYP5	0 0 1 0 5 0	0 0 0 20 0 0	0 0 0 32 0 0	0 0 0 48 0 0	0 0 8 0 0	0 0 0 16 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	0 0 8 0 0	0 0 8 0 0	0 0 0 0 0	0 0 4 0 0	0 0 0 0 0

Group 8 Part 6	70	71	79	72	74	75	76	77	78	70	80	Q 1	82	83	81
Item ScFac AHPRTB1 0 ESLRYB1 0 ASLRYB1 0 EOI NCB1 0 AOI NCB1 0 TPRFTB1 3 APRFTB1 0 TBMSUM 3 ABMSUMM 0 EPARTB11 2 EPARTB21 2 EPARTB31 2 TRSI ND1 0 ABSI ND1 0 TBSOCC1 1 ABSOCC1 0 EBIZNOW2 0 ABIZNOW2 0 ABIZNOW2 0 TSBDATE2 6 ASBDATE2 0 AEBDATE2 0 AERBDATE2 0 ARENDB2 0 AHRSBS2 0 EGROSB2 0 AGROSB2 0 AGROSB2 0 AGROSB2 0 AGROSB2 0 AHPRD2 0	70 000000000000000000000000000000000000	71 000000000000000000000000000000000000	72 00 00 00 00 00 00 00 00 00 00 00 00 00	73 000000000000000000000000000000000000	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 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	77 00 00 00 00 00 00 00 00 00 00 00 00 0	78 00 00 00 00 00 00 00 00 00 00 00 00 00	79 000000000000000000000000000000000000	80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	81 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		83 000000000000000000000000000000000000	84 000000000000000000000000000000000000

Group	8	Part	7
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Item	ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
AHPRTI ESLRYI ASLRYI	31 0	0 0 0	0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
EOI NCI AOI NCI	31 0	0	Ŏ	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0	0 0	0 0
TPRFTI APRFTI	31	0	Ŏ	0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0 0	0	0 0
TBMSUN	M1 3	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	Ŏ	Ö	Ŏ	Ö	Ŏ	Ŏ	Ŏ	0
ABMSUN EPARTI	311 2	0	Ŏ	0	0	0	0	0	0	0	0	0	0	0	0	$\begin{array}{c} 0 \\ 463 \end{array}$
EPARTI EPARTI	331 2	0	Ŏ	0	0	0	0	0	0	0	0	0	0	0	0	0
TBSI NI ABSI NI	01 0	0	Ŏ	0 0	$_{0}^{0}$	$_{0}^{0}$	$\begin{array}{c} 0 \\ 0 \end{array}$	$_{0}^{0}$	0 0	$_{0}^{0}$	$_{0}^{0}$	0	$_{0}^{0}$	0 0	0 0	0 0
TBSOCO ABSOCO		68 0		$\begin{array}{c} 4 \\ 0 \end{array}$	128 0	0 0	$_{0}^{0}$	$_{0}^{0}$	0	$_{0}^{0}$	$_{0}^{0}$	0 0	0	0 0	0 0	0 0
EBNO2 EBIZNO)W2 0	0	•	0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0 0	$_{0}^{0}$	0 0	0 0	0	0 0	0 0
ABI ZNO TSBDAT		0	0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
ASBDAT TEBDAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEBDAT ERENDI	TE2 0	0	•	0	0 0	0	0 0	0 0	0 0	0	0	0	0 0	0	0 0	0 0
ARENDI EHRSBS	32 0	0	=	Ŏ	Ŏ O	Ŏ O	Ŏ O	ŏ	Ŏ 0	ŏ	Ŏ 0	ŏ	Ŏ O	Ŏ O	Ŏ 0	0 16
AHRSBS EGROSE	S2 0	0	Ŏ	Ŏ 0	0 0	Ŏ 0	0 0	0 0	0 0	0 0	0 0	0 0	Ŏ 0	0 0	0 0	0
AGROSI EGRSSI	32 0	0	Ŏ	0	0 0	0 0	0 0	0	0	0	0	0	0	0	0	0
AGRSSI	32 0	Ŏ	ŏ	ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ
TEMPB2 AEMPB2	2 0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0
EI NCPI AI NCPI	32 0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EPROPI APROPI	32 0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0
EHPRTI AHPRTI	32 0	0	-	0	0	0	0	0 0	0	0	0	0	0	0	0 0	0
ESLRYI ASLRYI	32 0	0	•	0	$\begin{array}{c} 0 \\ 0 \end{array}$	$_{0}^{0}$	$\begin{array}{c} 0 \\ 0 \end{array}$	$_{0}^{0}$	0 0	$_{0}^{0}$	$_{0}^{0}$	0	0 0	$_{0}^{0}$	0 0	0 0
EOI NCI AOI NCI	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	$_{0}^{0}$
TPRFTI APRFTI	32 0	0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	${0 \atop 0}$	$_{0}^{0}$	0 0	$_{0}^{0}$	0 0	0 0	0 0	0 0	0 0	0 0
TBMSUN ABMSUN	N 2 0	0	0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	$_{0}^{0}$	0 0	0 0	0 0	0 0	0 0	0 0
EPARTI EPARTI	322 2	0	0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0 0	0 0	129 0
EPARTI TBSI NI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABSI NI TBSOCO	02	0 4	0 12	0	0 4	0	0 0	0 0	0 0	0	0	0	0	0	0 0	0 0
ABSOCO EUECTY	C2 0	0	0	Ŏ	0 0	Ŏ	Ŏ 0	Ŏ	Ŏ O	Ŏ O	ŏ	ŏ	Ŏ O	Ŏ	Ŏ O	Ŏ 0
AUECTY		ŏ		ő	ŏ	ŏ	ŏ	ŏ	ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ

Group 9 Part 1

Item	ScFac	Total	NonNum NegNum	Val-R	Val-D	Val - 0	0	1	2	3	4	5	6	7	8	9
EUECTY		362190 362190	0 358421	0	0	$\begin{smallmatrix}&&&0\\362078\end{smallmatrix}$	0	144	3625	0	0	0	0	0	0	0
AUECTY! ELMPTY!		362190	0 361881	0	0	302078 N	0	44 297	0 12	0	68 0	0 0	0 0	0	0	0
ALMPTY		362190	0 301001	ŏ	ŏ	362142	ŏ	36	õ	ŏ	12	ŏ	ŏ	ŏ	ŏ	ŏ
ELMPTY	P2 0	362190	0 361862	0	0	0	0	328	0	0	0	0	0	0	0	0
ALMPTY		362190	0 0	0	0	362138	0	40	0	0	12	0	0	0	0	0
ELMPTY! ALMPTY!		362190 362190	0 362059	Ü	Ü	362170	0	131 8	Ü	Ü	$\begin{array}{c} 0 \\ 12 \end{array}$	0	0 0	Ü	Ü	Ü
ESSSEL		362190	0 101672	0	0	302170	0		208336	0	12	0	Ů	0	0	0
ASSSEL	F Ŏ	362190	0 1010/2	ŏ	ŏ	352345	ŏ	9845	0	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
ESSCHI	LD 0	362190	0 268617	0	0	0	0	2396	91177	0	0	0	0	0	0	0
ASSCHI		362190	0 00000	0	0	359755	0	2435	00770	0	0	0	0	0	0	0
ESSI CH ASSI CH		362190 362190	0 268360	Ü	Ü	359741	0	1054 2449	92776	Ü	0	0	Ŭ	Ŭ	Ü	U O
ESSISE		362190	0 85479	ŏ	ő	0	ŏ		268158	ŏ	Ŏ	Ö	ŏ	ŏ	ŏ	Ŏ
ASSISE	LF 0	362190	0 0	0	0	351489	0	10701	0	0	0	0	0	0	0	Ó
ESTSSI ASTSSI	0	362190	0 352823	0	0	000017	0	513	8854	170	0	0	0	0	0	0
RWCMPR:	SN 0	362190 362190	$0 0 \ 0 \ 361359$	U	Ü	362017	0	793	0	$\begin{array}{c} 173 \\ 32 \end{array}$	U O	0 0	0 0	Ü	0 6	Ü
AWCMPR	SN 0	362190	0 301339	0	0	362042	0	74	0	0	74	0	ő	0	0	0
RINSRS		362190	0 361714	ŏ	ŏ	0	ŏ	219	ŏ	ŏ	Ō	ŏ	ŏ	ŏ	257	ŏ
AINSRS		362190	0 0	0	0	362150	0	40	0	0	0	0	0	0	0	0
REMPDR		362190	0 361277	0	0	0	0	705	0	0	0	0	0	0	208	0
AEMPDR: RPENSR:		362190 362190	$0 0 \ 0 \ 345484$	U	Ü	362057	0	133 150	14746	$\begin{array}{c} 0 \\ 1214 \end{array}$	112	$^{0}_{4}$	$\begin{array}{c} 0 \\ 476 \end{array}$	U 4	U	U O
APENSR		362190	0 343464	ő	ő	359550	ő	2640	0	0	0	0	0	0	ő	Ŏ
RFCSRS	N = 0	362190	0 359634	Ŏ	Ŏ	0	Ŏ	64	2078	$31\overset{\circ}{4}$	16	Ŏ	84	ŏ	Ŏ	Ŏ
AFCSRS	N O	362190	0 0	0	0	361764	0	426	0	0	0	0	.0	0	0	0
RSTATE: ASTATE:		362190 362190	0 358708	Ü	Ü	361584	0	56 606	3250 0	98 0	26 0	4 0	48 0	Ü	Ü	Ü
RLGOVR	SN O	362190	0 360836	Ů	Ŏ	301364	0	14	1215	89	12	0	24	Ŏ	Ŏ	0
ALGOVE		362190	0 0	ŏ	ŏ	361952	ŏ	238	0	ő	Õ	ŏ	0	ŏ	ŏ	ŏ
RMI LRS		362190	0 359773	0	0	0	0	44	2321	24	28	0	0	0	0	0
AMI LRS		362190	0 0	0	0	361686	0	504	0	0	0	0	0	0	0	0
RRRSN ARRRSN	0	362190 362190	0 361804	0	U	362088	0	24 102	261 0	77 0	4 0	0	20	U	0	0
RBLKLR	SN Ö	362190	0 362066	ŏ	ŏ	002000	ŏ	8	ŏ	108	ŏ	ŏ	ŏ	ŏ	8	ŏ
ABLKLR	SN 0	362190	0 0	Ö	Õ	362186	Õ	4	0	0	Ŏ	Ö	Õ	Õ	Ŏ	Ŏ
ROTHER		362190	0 360452	0	0	0	0	451	880	376	0	8	23	0	0	0
AOTHRR: RLIFIR		362190 362190	$0 0 \ 0 \ 360518$	Ü	Ü	361902	0	288 0	796	0 156	Ü	0	0 16	0	704	Ü
ALIFIR		362190	0 300318	0	0	361725	0	465	190	130	0	0	0	0	0	0
RVETSR		362190	0 356585	ŏ	ŏ	0	ŏ	0	ŏ	498	Ŏ	ŏ	ŏ	ŏ	5107	ŏ
AVETSR		362190	0 0	0	0	362154	0	36	0	0	0	0	0	0	0	0
RESTAR		362190	0 356987	0	0	269100	Q Q	0	0	72	0	0	0	0	5131	0
AESTAR: EFCCYN	SN 0	362190 362190	0 360668	0	0	362190	0	0 175	1347	Ů	0	0	Ů	Ů	0	0
AFCCYN	ŏ	362190	0 0	ŏ	ŏ	362066	ŏ	124	0	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
ECSAGR	EE Õ	362190	0 335603	Ö	Õ	0	0	10540	16047	Õ	Ó	Õ	Õ	Ó	Ó	Ó
ACSAGR	EE O	362190	0 0	0	0	353458	0	411	10504	0	8321	0	0	0	0	0
ECSYN ACSYN	0	362190 362190	0 335603	Ü	Ú	360425	0	7023 1765	19564	0	Ü	0	0 0	Ü	Ü	Ü
EALIYN	0	362190	0 295771	0	0	00440 0	0	716	65703	0	0	0	n	0	0	0
AALIYN	ŏ	362190	0 200771	ŏ	ŏ	360010	ŏ	2180	0	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
EFSYN	0	362190	0 101781	Ō	0	0	0	15112		Ō	Ó	0	0	Ó	0	0
AFSYN	0	362190	0 0	0	0	325805	0	36385	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
EPSSTH	RU O	362190	0 87693	0	0	269570	0	496	4431	0	0	0	0	0	0	0
APSSTH	RU O	362190	0 07033	ŏ	ŏ	361792	ŏ	398	0	Ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ
EWI CYN	ő	362190	0 273618	Ŏ	Ŏ	0	Ŏ	6491	82081	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
AWI CYN	0	362190	0 0	0	0	358087	0	4103	0	0	0	0	0	0	0	0
EPATYN	0	362190	0 85479	0	0	0	0		269570	0	0	0	0	0	0	0
APATYN	1 0	362190	0 0	0	0	351767	0	10423	1000	0	0	0	0	Ŏ	0	Ŏ
EPATYP		362190	0 355049 0 0	0	Ü	261907	0	6049	1092	Ü	$\begin{array}{c} 0 \\ 197 \end{array}$	0	Ü	Ŭ	Ü	Ŋ
APATYP EPATYP		362190 362190	0 355049	0	0	361897	0	96 1543	5598	Ŭ	197	Ů	0	O O	Ŭ	Ŭ
APATYP		362190	0 333043	ŏ	ŏ	361963	ő	30	0	ŏ	197	ŏ	ŏ	Ŏ	ŏ	ŏ
EPATYP		362190	0 355049	Ŏ	Ŏ	0	Ŏ	457	6684	Ŏ	0	ŏ	Ŏ	Ŏ	Ŏ	Ŏ
APATYP		362190	0 0	0	0	361973	0	20	0	0	197	0	0	0	0	0
EPATYP		362190	0 355049	0	0	0	0	458	6683	0	0	0	0	0	0	0
APATYP		362190	0 0	0	0	361976	0	17	1 400	0	197	0	0	Ŏ	Ŏ	Ŏ
EASETD		362190	0 346746	0	Ŭ	261414	0	547	1499	48	13350	0	Ŭ	Ŭ	Ŭ	Ŏ
AASETD EJNTSS		362190 362190	0 346427	Ů	0	361414	0	$\begin{array}{c} 776 \\ 2575 \end{array}$	13188	Ů	0	0	ň	Ů	Ů	ň
AJNTSS		362190	0 340427	ŏ	ŏ	358253	ŏ	3707	13100	ŏ	230	Ŏ	ŏ	ŏ	ŏ	ŏ
ERO1A	ŏ	362190	0 310008	ŏ	ŏ	0	ŏ	51864	318	ŏ	ő	ŏ	ŏ	ŏ	ŏ	ŏ
ARO1A ERO1K	0	362190	0 0	0	0	360710	0	1480	0	0	0	0	0	0	0	0
ER01K	0	362190	0 359794	0	0	0	0	2356	40	0	0	0	0	0	0	0
ARO1K	0	362190	0 0	0	0	362093	0	97	0	0	0	0	Q	Ŏ	Ŏ	Ŏ
ERO2	0	362190 362190	0 361816	0	U	362100	0	372 90	0	U	0	0 0	Ü	Ü	Ü	Ŭ
ARO2 ERO3A	0	362190	$\begin{array}{ccc} 0 & 0 \\ 0 & 353637 \end{array}$	0	Ů	302100	0	8434	119	ň	0	0	Ů	Ŭ	Ŭ	ň
ARO3A	ŏ	362190	0 333037	ŏ	ŏ	361565	ŏ	625	0	ŏ	ŏ	Ŏ	Ŏ	ŏ	ŏ	ŏ
ERO3K	Ŏ	362190	0 361136	Ŏ	Ŏ	0	Ŏ	1023	3 1	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ
AR03K	0	362190	0 0	0	0	362118	0	72	0	0	0	0	0	0	0	0
ERO4	0	362190	0 361677	0	0	0	0	427	86	0	0	0	0	0	0	0
ARO4	0	362190	0 050001	0	0	362166	0	24	1421	0	0	0	0	Ŏ	0 0	Ŏ
ERO5 ARO5	0	362190 362190	0 358601 0 0	0	U	361565	0	2158 625	1431 0	Ü	0	0	0	U	U	Ü
ERO7	ő	362190	0 362046	Ŏ	ő	01303	ŏ	84	60	ŏ	0	ŏ	Ô	Ŏ	Ŏ	ŏ
ARO7	ŏ	362190	0 002010	ŏ	ŏ	362146	ŏ	44	ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
ER08	0	362190	0 358751	0	0	0	0	3411	28	0	0	0	0	0	0	0
AR08	0	362190	0 0	0	0	362026	0	164	0	0	0	0	0	0	0	0
ER09	0	362190	0 362074	0	0	000100	0	116	0	0	0	0	0	Ŏ	0	Ŏ
ARO9 ER10	0 0	362190 362190	$\begin{smallmatrix}0&&&0\\0&360824\end{smallmatrix}$	Ü	U	362182	0	8 1183	$\begin{matrix} 0 \\ 183 \end{matrix}$	Ü	0	0	Ü	Ü	Ü	V
AR10	0	362190	0 300624	Ů	0	361742	0	448	103	O O	0	Ů	Û	Ů	Ů	ň
ER12	ŏ	362190	0 362182	ŏ	ŏ	0	ŏ	6	2	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
AR12	Õ	362190	0 0	Ŏ	Õ	362186	Õ	4	Õ	Õ	Ö	Ö	Õ	Ŏ	Ŏ	Ŏ
ER13	0	362190	0 361971	0	0	0	0	192	27	0	0	Ō	0	0	0	0
AR13	0	362190	0 0	0	0	362150	0	40	0	0	0	0	0	Ŏ	Ŏ	Ŏ
ER14 AR14	0	362190 362190	0 361489	Ü	Ü	362040	0	633 150	68 0	Ü	0	0	Ŭ	Ŭ	Ŭ	Ŋ
ER15	0	362190	0 361862	Ů	0	302040 N	0	110	218	O O	0	0	Û	Ů	Ů	ň
AR15	ŏ	362190	0 301002	ŏ	ŏ	362102	ŏ	88	0	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
ER20	Ŏ	362190	0 356141	Ŏ	Ŏ	0	Ŏ	5651	398	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
AR20	0	362190	0 0	0	0	361592	0	596	0	2	0	0	0	0	0	0
ER21	0	362190	0 360647	0	Ŏ	001516	0	1387	156	Ŏ	0	0	Ö	Õ	0	Õ
AR21	0	362190	0 202015	0	0	361513	0	677	0	0	0	0	U	Ü	Ü	Ü
ER23 AR23	0	362190 362190	0 362015	0	U	362146	0	148 44	27 0	U	0	0	U O	U	Ú	Ü
ER24	ő	362190	0 361732	0	0	002140	0	399	59	0	0	0	0	0	ő	ő
AR24	ŏ	362190	0 001.02	ŏ	ŏ	361876	ŏ	314	ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ

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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
ER25	0	362190	0 355699	0	0	0	0	6068	423	0	0	0	0	0	0	0
AR25	0	362190	0 0	Ó	Ó	361797	Ó	393	Ó	Ó	Ó	Ó	Ó	Ó	Ò	Ó
ER26	Ŏ	362190	0 361560	Õ	Ŏ	0	Õ	584	46	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Õ
AR26	Ŏ	362190	0 001000	ŏ	ŏ	362148	ŏ	42	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
ER27	Ŏ	362190	0 347078	ŏ	ŏ	002110	ŏ	$140\overline{50}$	$106\overset{\circ}{2}$	ň	ŏ	ŏ	ŏ	ň	ň	ň
AR27	ŏ	362190	0 347070	ň	ň	360935	ŏ	1255	0	ŏ	ň	ŏ	ŏ	ň	ŏ	ň
ER28	ŏ	362190	0 355167	ň	ň	000000	ŏ	6352	671	ň	ň	ŏ	ŏ	ň	ň	ň
AR28	ŏ	362190	0 333107	ŏ	ň	361774	ŏ	416	0,1	ŏ	ň	ŏ	ŏ	ň	ň	ň
ER29	ő	362190	0 361474	ň	ň	301774	Ő	674	42	ň	ň	ő	ő	ň	ň	ň
AR29	0	362190	0 301474	Ň	ň	362167	ő	23	0	ň	ň	ő	ő	Ϋ́	Ň	Ν̈́
ER30	0	362190	0 345492	0	0	302107	0	16584	114	Ů.	Ŏ	ő	Ő	, ,	0	Ň
AR30	ő	362190	0 343492	Ü	Ŭ	359614	0	2576	0	N N	N N	Ő	Ŏ	X	Ŭ	Ŭ
ER31	0	362190	0 359638	Ü	Ü	339014	0	2535	17	Ü	Ü	0	0	V V	0	Ŭ
AR31	N N	362190	0 339036	Ü	Ŭ	361768	0	422	0	N N	N N	ő	ő	X	Ö	Ŭ
ER32	0		0 0	Ü	Ü	301700	0		2	Ü	Ü	0	0	V V	0	Ü
AR32	0	362190	0 359773	Ŭ	Ŭ	261709		2415 488	õ	V	V	0	Ů	Ņ.	Ŭ	Ŭ
AROZ ED24	•	362190	0 0 0	Ü	Ü	361702	0			Ü	Ü		U	Ŭ	Ü	Ü
ER34	0	362190	0 358712	Ŭ	Ŭ	261500	0	3447	31	Ņ,	Ŋ,	0	0	Ų,	Ŭ	Ņ.
AR34	Ŭ	362190	0 260944	Ŭ	Ŭ	361598	0	592	0	Ņ,	Ŋ,	0	· ·	Ų,	Ŭ	Ņ.
ER35	0	362190	0 360844	Ŭ	Ŭ	001000	0	1331	15	Ŭ	Ų	0	0	Ŭ	Ü	Ü
AR35	Ų	362190	0 001040	Ŭ	Ň	361966	0	224 767	177	Ų	Ų	0	Ŭ	Ň	Ŭ	Ŭ
ER36	Ü	362190	0 361246	Ü	Ŭ	001705	0	/0/	177	Ŭ	Ŭ	0	0	ŭ	Ü	Ü
AR36	Ŭ	362190	0 000100	Ŭ	Ň	361705	0	485	.0	Ŭ	Ŭ	0	0	Ň	Ŭ	Ŭ
ER37	0	362190	0 362122	0	Ŭ	000100	0	53	15	ŭ	Ŭ	0	0	ŭ	Ü	Ü
AR37	0	362190	0 000710	Ŭ	Ň	362190	0	1500	110	Ŭ	Ŭ	0	0	Ň	Ŭ	Ŭ
ER38	0	362190	0 360513	Ü	Ŭ	001050	0	1562	115	Ŭ	Ŭ	0	0	ŭ	Ü	Ü
AR38	0	362190	0 001000	Ŭ	Ŭ	361858	0	332	0	ŭ	Ų	0	0	ŭ	Ü	Ŭ
ER39	0	362190	0 361893	Ŭ	Ŭ	000140	0	72	225	Ŭ	Ų	0	0	Ŭ	Ü	Ü
AR39	0	362190	0 360096	Ŭ	Ŭ	362142	0	$\begin{array}{c} 48 \\ 1440 \end{array}$	0	Ņ,	Ŋ,	0	0	Ų,	Ŭ	Ŋ
ER42	0	362190	0 200090	Ü	Ü	261901	0		654	Ü	Ü	0	0	Ŭ	Ü	V V
AR42	Ŭ	362190	U U	Ö	Ŭ	361891	0	299	0	Ņ,	Ŋ,	0	ő	Ų,	Ŭ	Ŋ
ER50 AR50	0	362190	0 362170	Ü	Ü	362182	0	10	10	Ü	Ü	0	0	Ŭ	Ü	Ü
AKOU ED5 1	0 0	362190 362190	0 361462	Ü	Ü	302102	0	8 512	916	V V	N N	0 0	ő	Ņ.	Ü	Ŋ
ER51 AR51	= =		0 301402	Ü	Ü	20111	-	65	216	Ü	Ü	0	0	Ŭ	Ü	V V
ER52	0 0	362190 362190	0 362059	Ü	Ü	362125	0	131	0 0	V V	N N	0	Ö	Ņ.	Ü	Ŋ
AR52	0	362190	0 302039	0	0	362059	0	131	0	Ů,	Ŭ	0	0	V V	0	Ŭ
FD52	0	362190	0 362186	Ŭ	Ŭ	302039	0	4	0	V V	X	ő	ő	ν̈́	Ö	ň
ER53 AR53	0	362190	0 302100	0	0	362190	0	0	0	Ů.	Ŏ	ő	ő	, ,	0	Ň
ER55	0	362190	0 360525	Ő	ň	302130	ő	978	687	ň	ň	ő	ő	Ϋ́	Ň	ň
AR55	ő	362190	0 300323	ň	ň	361843	Ő	347	007	ň	ň	ő	ő	ň	ň	ň
ER56	ŏ	362190	0 361880	ň	ň	01043	ŏ	189	121	ň	Ŏ	ŏ	ŏ	ň	Ŏ	ň
AR56	ŏ	362190	0 301000	ň	ň	362164	ŏ	26	0	ň	ň	ŏ	ŏ	ň	ň	ň
FR75	ŏ	362190	0 361954	ŏ	ň	0	ŏ	179	57	ň	ň	ŏ	ŏ	ň	ň	ň
ER75 AR75	ŏ	362190	0 001004	ň	ň	362142	ŏ	48	ő	ŏ	ň	ŏ	ŏ	ň	ň	ň
TO1AME		362190	ŏ ŏ	ŏ	ň	310326	46801	5022	30	ĭ	4	ŏ	ŏ	ň	4	ň
A01AMT		362190	0 0	ŏ	ň	351777	0	1052	0	Ō	$936\overline{1}$	ŏ	ŏ	ň	Õ	ň
TO1AMT		362190	ŏ ŏ	ŏ	ň	359834	2173	171	12	ŏ	0001	ŏ	ŏ	ň	ŏ	ň
A01AMT		362190	ŏ ŏ	ŏ	ŏ	361794	0	171 153	ĩ	ŏ	243	ŏ	ŏ	ŏ	ŏ	ŏ
TO2AM	3	362190	ŏ ŏ	ŏ	ň	361818	280	84	8	ŏ	0	ŏ	ŏ	ŏ	ŏ	ŏ
A02AMT	ŏ	362190	0 0	ŏ	ň	361992	0	50	ŏ	ŏ	148	ŏ	ŏ	ŏ	ŏ	ŏ
TO3AM		362190	ŏ ŏ	ŏ	ň	353756	8339	85	5	ŏ	1	ŏ	ŏ	$\check{\tilde{2}}$	ŏ	ĭ
AO3AMT		362190	ŏ ŏ	ŏ	Ŏ	360792	0000	460	ŏ	ŏ	$93\overline{8}$	ŏ	ŏ	õ	ŏ	Ô
TO3AM		362190	Ď Ŏ	ŏ	Ŏ	361167	$99\overset{\circ}{4}$	29	ŏ	ŏ	0	ŏ	ŏ	Ŏ	ŏ	Ŏ
AO3AMT		362190	ō ŏ	Ŏ	Ŏ	362037	0	109	ŏ	ŏ	44	ŏ	ŏ	Ŏ	Ŏ	Ŏ
T04AM	3	362190	0 0	Õ	Ŏ	361763	427	0	Ŏ	Õ	0	Ŏ	Ŏ	Ō	Ô	Ô
A04AMT	0	362190	0 0	0	0		0	97	Ó	0	29	0	0	0	0	0

Group	11	Part	2
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Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
ER25 AR25	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
ER26	0	0		0	0	0	0	0	0 0	0	0	0 0	0	0	0	0
AR26	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ER27 AR27	0	0	•	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
ER28	0	ő	•	ő	0	ő	ŏ	Ŏ	ő	Ö	ő	ő	ŏ	ő	Ö	ő
AR28	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ER29 AR29	0	0	•	0	0	0 0	0	0	0 0	0 0	0 0	0 0	0	0	0	0 0
ER30	ŏ	ŏ	U	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
AR30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER31 AR31	0	0	<u> </u>	0	0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
ER32	0	Ŏ	Ö	0	0	Õ	Ö	Ö	Ö	Ö	Õ	Õ	Ö	Ö	Ö	0
AR32 ER34	0 0	0	•	0	0 0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0 0	0
AR34	Ö	Ö	<u> </u>	ŏ	ő	ŏ	ő	ŏ	ŏ	ŏ	ő	ő	ŏ	ŏ	ŏ	ŏ
ER35	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
AR35 ER36	0	0	<u> </u>	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0	0 0	0	0 0
AR36	Ö	Ŏ	Ŏ	Ö	Õ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Õ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ER37 AR37	0	0	•	0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
ER38	Ŏ	ő	=	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
AR38	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
ER39 AR39	0 0	0	-	0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
ER42	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
AR42 ER50	0	0	· ·	0	0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0
AR50	0	ő		0	0	ŏ	ŏ	ŏ	ŏ	0	Õ	ő	ŏ	ŏ	ŏ	ŏ
ER51 AR51	0	0	•	0	0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0	0 0	0 0
ER52	0	Ö	•	0	0	ő	0	0 0	0	0	0	0	0	0 0	0	0
AR52	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER53 AR53	0	0	0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
ER55	0	ŏ	=	0	0	Ŏ	ŏ	ŏ	ŏ	0	0	Ŏ	ŏ	ŏ	ŏ	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 0	0 0
AR56	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
ER75	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR75 T01AM	О ГА 3	0	0	0	${0 \atop 2}$	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
A01AM	ΓA 0	Ŏ	•	Ŏ	0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ö
TO1AMI AO1AMI		0	U	0	0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
T02AM	Γ 3	ő	Ö	0	0	0	ŏ	ŏ	ŏ	0	0	ő	ŏ	ŏ	ŏ	0
A02AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TO3AMI AO3AMI		0	0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	$_{0}^{0}$	$\begin{array}{c} 0 \\ 0 \end{array}$	0	0 0
T03AM	ГК 3	Ö	0	0	0	0	0	0	Ö	Õ	Ö	Ö	0	Ö	0	0
A03AMI T04AMI		0	0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0
A04AMI		ő	•	ő	ŏ	ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ

Group 12 Part 1

Item	ScFac	Total	NonNum NegNu	n Val-R	Val-D	Val-0	0	1	2	3	4	5	6	7	8	9
T05AM		362190		0	0	360032	1820	321	8	6	2	1	0	0	0	0
AO5AMT TO7AMT		362190 362190		0 0	0	361708 362106	0 75	$\begin{array}{c} 352 \\ 7 \end{array}$	0 2	0	130 0	0 0	0 0	0 0	0 0	0
A07AMI		362190) 0	U N	362166	0	$^{\prime}_{24}$	õ	0	0	Ö	ő	Ů	Ö	Ň
TO8AM	' 3	362190	•) 0	ő	358779	3064	276	67	ŏ	4	ŏ	ŏ	Ŏ	Ŏ	ŏ
A08AM		362190		Ď Ŏ	ŏ	361555	0	Ĩ7Ŏ	Ő	ŏ	$46\overline{5}$	ŏ	ŏ	Ŏ	ŏ	ŏ
T09AM	3	362190		0	0	362074	116	0	0	0	0	0	0	0	0	0
A09AMT		362190		0	0	362162	0	8	0	$\tilde{0}$	20	0	0	0	0	0
T10AM	3 0	362190		0	0	361007	727	$\frac{399}{301}$	46	5	105	0	0	0	Q	0
A10AMT T12AMT	•	362190 362190		0 0	U	361764 362184	0 6	301	0 0	0 0	125 0	0 0	0	0	Ŭ	0
A12AM	Ö	362190		j ö	ő	362188	ŏ	2	ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ
T13AM		362190	-	Ď Ŏ	Ŏ	361998	139	$\tilde{43}$	ĭ	š	4	ŏ	Ŏ	Ŏ	Ŏ	Ŏ
A13AMT	0	362190	0	0	0	362111	0	29	0	0	50	0	0	Ó	0	0
T14AM		362190		0	0	361557	456	142	21	8	2	4	0	0	0	0
A14AM	0	362190		0	0	361964	0	85	0	0	141	0	0	0	0	Ü
T15AMT A15AMT		362190 362190	•	$\begin{pmatrix} 0 & 0 \\ 0 & 0 \end{pmatrix}$	U	362080 362148	29 0	17 36	13 0	8 0	11 6	8 0	0	3	$\tilde{0}$	Ü
T20AM		362190	•) 0	Ů	356539	5611	40	0	0	0	0	ő	0	Ő	ň
A20AM	Ö	362190	•) Ö	ŏ	360970	0	459	ŏ	ŏ	761	ŏ	ŏ	Ŏ	ŏ	ŏ
T21AM	3	362190	Ŏ) 0	Ŏ	360803	1371	14	Ŏ	2	0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
A21AMT	0	362190		0	0	361458	0	577	Ō	0	155	Ō	0	0	Q	0
T23AM	3	362190	•	0	0	362042	101	35	4	0	8	0	0	0	0	0
A23AMT	$\begin{bmatrix} 0 \\ 3 \end{bmatrix}$	362190		$\begin{pmatrix} 0 & 0 \\ 0 & 0 \end{pmatrix}$	Ů.	362149	240	19 50	0	0	22 0	0	0 0	0	Ŏ	0
T24AMI A24AMI		362190 362190) 0	0	361791 361875	349 0	293	0 0	0 0	22	0 0	Ö	0	0	Û
T25AM	' 3	362190	•	j ö	ő	356122	6068	0	Ŏ	ŏ	Õ	ŏ	ŏ	Ŏ	ŏ	ŏ
A25AMT		362190	•	Ď Ŏ	ŏ	362190	0	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
T26AM	3	362190		0	0	361606	584	0	0	0	0	0	0	Ó	0	0
A26AMT		362190	•	0	0	361722	0	111	0	0	357	0	0	0	0	0
T27AM	3	362190		0	0	348140	14050	0.45	0	0	1500	0	0	0	0	0
A27AMT T28AMT	$\begin{bmatrix} 0 \\ 3 \end{bmatrix}$	362190 362190		0 0	U	359962 355838	$\begin{array}{c} 0 \\ 6093 \end{array}$	$\begin{array}{c} 645 \\ 254 \end{array}$	$_{4}^{0}$	0 1	1583	0	0 0	U	Ŋ	Ü
A28AM		362190) 0	0	361305	0093	362	0	44	479	0	ő	0	Ő	Ô
T29AM	' š	362190	•	Ď Ŏ	ŏ	361516	507	88	41	37	ĭŏ	ŏ	ĭ	ŏ	ŏ	ŏ
A29AMT	0	362190		0	0	362097	0	26	0	0	67	0	0	0	0	0
T30AM		362190	-	0	0	345606	13244	2347	990	2	0	0	1	0	0	0
A30AM	0	362190		0	0	356633	0	1339	0	100	4218	0	0	0	0	0
T31AMT A31AMT	3 0	362190 362190		0 0	Ü	359655 361344	990 0	1083 241	298 0	163 0	605	0	0 0	Ü	Ü	Ü
T32AM	3	362190	•) 0	Ů	359775	896	1133	253	133	003	0	ő	0	ő	ň
A32AMT	Ö	362190	•) Ö	ŏ	361365	0	456	0	0	369	ŏ	ŏ	Ŏ	ŏ	ŏ
T34AM		362190	Ö) 0	Ŏ	358743	1999	957	362	129	0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
A34AMT	0	362190	•	0	0	361172	0	271	0	0	747	0	0	0	0	0
T35AM		362190		0	0	360859	774	335	163	59	0	0	0	0	0	0
A35AMI	$\begin{bmatrix} 0 \\ 3 \end{bmatrix}$	362190		0 0	Ü	361779	661	117	$\begin{array}{c} 0 \\ 37 \end{array}$	0	294	0	0	Ü	Ü	Ü
T36AMT A36AMT		362190 362190	•) 0	0	361423 361743	001	61 188	0	6 0	$25\overset{1}{9}$	0	ő	0	Ů	0
T37AM		362190) 0	ñ	362137	33	10	9	ŏ	0	1	ő	Ŏ	ő	Ŏ
A37AM	Ŏ	362190		Ď Ŏ	ŏ	362181	ő	5	ŏ	ŏ	$\overset{\circ}{4}$	Ō	ŏ	Ŏ	Ŏ	Ŏ
T38AM	4	362190		0	0	360628	1562	0	0	0	0	0	0	Ō	0	Ō
A38AM		362190	•	0	0	361643	.0	220	0	0	327	0	0	0	0	Õ
T39AMT	$\begin{pmatrix} 4 \\ 0 \end{pmatrix}$	362190 362190	Ÿ) 0	Ŏ	362118 362171	55 0	9	4 0	$\overset{2}{0}$	0	$\frac{1}{0}$	0 0	1	Ü	Ü
A39AMT T42AMT	ี	362190	U N) 0	0	360750	1010	19 191	68	31	20	$\frac{0}{24}$	31	13	7	Q Q
A42AM	0	362190	ŏ	o o	ő	361723	0	278	0	0	189	0	0	0	Ó	ŏ

Group 12 Part 2

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
TO5AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AO5AMT TO7AMT		0	0 0	0	0 0	0 0										
A07AMI	0	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
T08AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AO8AMI TO9AMI		0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0						
A09AMT	0	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
T10AM		0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
A10AMI T12AMI		0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0 0	0 0
A12AMT	0	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ö	Ŏ	ŏ	Ŏ	0
T13AM		0	0	0 0	0 0	0 0	0	2 0	0	0	0	0 0	0	0	0	0
A13AMI T14AMI		0	0	0	0	0	0 0	0	0	0 0	0	0	0	0 0	0 0	0 0
A14AMI	Ö	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
T15AM		0	0	0	0	0	0	0	0	0	0	1	4	2	3	0
A15AMI T20AMI		0	0 0	0 0	0	0 0										
A20AMT	0	Õ	Õ	0	0	0	0	Õ	0	0	0	0	Õ	0	0	0
T21AMI A21AMI		0	0 0													
T23AMI	3	0	Ö	ő	Ö	Ö	Ö	ő	0	Ö	Ö	Ö	Ö	Ö	Ö	Ö
A23AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T24AMI A24AMI		0	0 0													
T25AMI		0	ő	ő	ő	Ö	ő	ŏ	ő	ő	ŏ	ŏ	ŏ	Ŏ	Ŏ	ő
A25AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T26AMI A26AMI		0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0 0	0 0
T27AMI		0	ő	ő	ő	Ö	ő	ŏ	ő	ő	ŏ	ŏ	ŏ	Ŏ	Ŏ	ő
A27AMI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T28AMI A28AMI		0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0	0 0	0 0
T29AM		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
A29AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T30AMI A30AMI		0	0 0													
T31AM	3	ŏ	ŏ	0	0	Ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	Ö	ŏ	ŏ	ŏ	0
A31AMI T32AMI		0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0 0	0 0
A32AMI		0	0	0	0	0	0	ő	0	0	0	0	0	0	0	0
T34AMT	3	Õ	Ŏ	0	0	Õ	Õ	Õ	Ö	0	0	Ö	Õ	Õ	Ö	0
A34AMI T35AMI		0	0 0													
A35AMI		0	ő	ő	ő	Ö	ő	ŏ	ő	ő	ŏ	ŏ	ŏ	Ŏ	Ŏ	ő
T36AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A36AMT T37AMT		0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0	0 0	0 0
A37AMT	0	ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ő	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	0
T38AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A38AMI T39AMI		0	0 0	0	0 0	0	0 0	0 0								
A39AMT	0	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
T42AM		9	2	8	6	0	1	2	2	0	0	0	1	0	1	0
A42AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Group 12 Part 3

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
TO5AMI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AO5AMI TO7AMI	Γ 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
A07AMI T08AMI		0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0	0 0	0 0
A08AM	ΓÕ	ő	ő	Ŏ	Ŏ	ő	ő	ŏ	ő	Ŏ	Ŏ	Ŏ	ő	ő	ŏ	Ö
TO9AMI AO9AMI		0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0	0 0	0 0	0
T10AMI	Γ 3	Õ	Ö	0	0	Õ	Ö	Õ	Õ	Ö	Ö	Ö	Ö	Õ	Ö	0
A10AMI T12AMI		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
A12AMI	ΓÕ	Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	Ŏ	Ö
T13AMI A13AMI		0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0	0 0	0 0	0 0
T14AMI	Γ 3	Ö	Ö	0	0	0	Ŏ	Õ	Ö	0	Ŏ	0	Ö	Õ	0	0
A14AMI T15AMI		0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0	0 0	$\frac{0}{3}$
A15AMI	Γ 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T20AMI A20AMI	Γ 0	0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	0	0	0 0	0	0	0 0	0	0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0
T21AMI A21AMI		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
T23AM	Γ 3	0	ő	0	0	ő	ő	ő	ő	Ó	0	ő	ő	ő	ő	0
A23AMI T24AMI		0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0
A24AMI	Γ 0	Ö	Ö	0	0	0	0	0	0	0	0	0	Ö	0	0	0
T25AMI A25AMI		0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0	0 0	0 0
T26AMI	Γ Š	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
A26AMI T27AMI		0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
A27AMI T28AMI	Γ 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A28AMI	Γ 0	0	0	0	0	0 0	0 0	0 0	$_{0}^{0}$	0	0	$_{0}^{0}$	0	0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$
T29AMI A29AMI		0	0	0 0	0 0	0 0	0 0	0	0	0 0	0 0	0 0	0	0	0 0	0 0
T30AM	Γ 3	0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
A30AMI T31AMI		0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0	0 0	0 0
A31AMI	Γ 0	ŏ	Ö	0	0	0	Ŏ	Õ	Ö	0	0	Ö	Ö	Õ	0	0
T32AMI A32AMI		0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
T34AMI	Γ 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
A34AMI T35AMI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A35AMI T36AMI		0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0	0 0	0 0
A36AMI	Γ 0	0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
T37AMI A37AMI		0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0	0 0	0 0	0 0
T38AM	Γ 4	ŏ	Ö	0	Õ	Õ	Ŏ	Õ	Ö	Ŏ	Ŏ	Ö	Ö	Õ	0	0
A38AMI T39AMI		0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0
A39AMI	Γ 0	Ŏ	Ŏ	Ŏ	0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	0	0
T42AMI A42AMI		$\overset{4}{0}$	0 0	$_{0}^{0}$	0 0	0 0	0 0	$_{0}^{0}$	$_{0}^{0}$	0 0	0 0	$_{0}^{0}$	$_{0}^{0}$	0 0	$_{0}^{0}$	$\begin{array}{c} 0 \\ 0 \end{array}$

Group	12	Part	4
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Item	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
TO5AM		0		0	0	0	0	0	0	0	0	0	0	0	0	0
AO5AMT TO7AMT		0		0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0
A07AMI		ő	•	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
T08AM		0		0	0	0	0	0	0	0	0	0	0	0	0	0
AO8AMI TO9AMI		0	0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
A09AMI		Ö		0	0	ő	0	0	0	0	0	0	ő	0	0	Ö
T10AM	' 3	ŏ	•	Ŏ	0	Ö	ŏ	ŏ	ŏ	ŏ	Õ	Ŏ	ŏ	ŏ	ŏ	0
A10AM		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
T12AMI A12AMI		0	0	0	0	0 0	0	0	0 0	0 0	0 0	0	0 0	0	0	0
T13AM		ő	•	Ö	ő	ŏ	ŏ	ŏ	ő	ő	Ö	Ŏ	ŏ	ŏ	ŏ	ŏ
A13AMI		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
T14AMT A14AMT		0	0	0	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0	0 0	0
T15AM		0	•	0	0	0	0	0	0	0	0	0	2	0	1	0
A15AMT	Ö	Ŏ		Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Õ	Ŏ	Õ	Ŏ
T20AM		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
A20AMT T21AMT		0	•	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0
A21AM	' 0	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
T23AM		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
A23AMT T24AMT		0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0
A24AMI		0	ő	ő	Ŏ	ŏ	ŏ	ŏ	ő	ŏ	Ŏ	ŏ	ő	Ŏ	ŏ	ŏ
T25AM	' 3	Ŏ		Ŏ	Õ	Ŏ	Õ	Õ	Õ	Õ	Ŏ	Ŏ	Ŏ	Õ	Õ	0
A25AMT T26AMT		0	•	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0	0	0 0	0
A26AMI		0	-	0	0	0	0	0	0	0	0	0	Ő	0	0	0
T27AM	' 3	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ö	Ŏ
A27AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T28AMI A28AMI		0	0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0
T29AM		ŏ	•	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
A29AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T30AMI A30AMI		0		0	0 0	0 0	0 0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0 0	0 0	0 0	0 0
T31AM		Ö	=	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
A31AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T32AMI A32AMI		0	0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
T34AM		0	0	0	0	ő	0	0	0	0	Ö	0	ő	0	0	Ö
A34AMT	' 0	Ö	Ŏ	0	0	Ŏ	Ö	Ŏ	Ŏ	0	0	Ŏ	Ŏ	Ö	Ö	0
T35AM		0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0
A35AMT T36AMT		0	0	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0
A36AMT	' 0	ŏ	•	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	0
T37AM		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
A37AMT T38AMT		0	0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0
A38AM		Ö	•	ő	0	ő	ő	ő	ő	ő	ő	ő	ő	ő	ő	ő
T39AM	' 4	Ö	· ·	Õ	0	Õ	0	Õ	Õ	Õ	Õ	Õ	Õ	Ö	Ö	0
A39AMT T42AMT	$\begin{bmatrix} 0 \\ 3 \end{bmatrix}$	0	0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
A42AMI		Ö		0	0	0	0	0	0	0	0	0	0	0	0	0

Group 12 Part 5

_																
Item	ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
T05AM	[3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A05AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TO7AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A07AMI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T08AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A08AM		0	0	0	0	0 0	0	0	0	0 0	0 0	0	0 0	0 0	0	0
TO9AMI AO9AMI		0	0	0 0	0 0	0	0 0	0 0	0 0	ő	Ö	0 0	0	0	0 0	0 0
T10AM		0	0	Ô	0	0	0	0	0	ő	0	0	0	ő	ő	ő
A10AM		ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
T12AM		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ
A12AM		Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
T13AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A13AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T14AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A14AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T15AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	ļ
A15AMI T20AMI		0 0	0	0 0	0 0	0	0 0	0	0 0	0 0	0 0	0 0	0	$_{0}^{0}$	0	0
A20AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T21AM		0	ő	ŏ	ő	Ö	ő	Õ	Ö	ŏ	ŏ	Ő	Ŏ	ŏ	ő	ŏ
A21AM		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
T23AM		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
A23AM	Γ 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T24AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A24AMI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T25AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A25AM T26AM		0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0	0 0	0 0	0 0	0	0 0	0 0	0 0	$_{0}^{0}$	0	0 0
A26AMI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T27AM		ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
A27AMI		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ
T28AM		Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
A28AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T29AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A29AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T30AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A30AM T31AM		0	0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0	0 0	$_{0}^{0}$	0 0	0 0						
A31AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T32AM		ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
A32AM		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ
T34AM		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	0	0
A34AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T35AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A35AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T36AMI A36AMI		0 0	0	0 0	0 0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0
T37AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A37AM		0	ő	ő	ő	ő	0	Ŏ	ő	ő	ŏ	ő	0	ŏ	ő	ŏ
T38AM		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ
A38AM	Γ 0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	0
T39AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A39AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T42AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A42AMI	Γ 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Group 12 Part 6

Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
TO5AMI AO5AMI		0		0	0	0	0	0	0	0	0	0	0	0	0	0
T07AMI		Ö		0	0	0	0	0	0	0	0	0	0	0	0	0
A07AMI		Q		0	0	0	0	0	0	0	0	0	0	0	0	0
TO8AMI AO8AMI		0		0	0	0 0	0	0	0 0	0	0	0 0	0 0	0	0 0	0 0
T09AM	3	Ö	Ŏ	Ō	Õ	Õ	Ö	ŏ	Õ	Ö	Ŏ	Ö	Õ	Ŏ	Ö	Ö
AO9AMI T10AMI		0		0	0 0	0 0	0 0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0
A10AMI		Ö		0	0	0	0	0	Ů	0	0	0	0	ő	0	0
T12AM		0		0	0	0	0	0	0	0	0	0	0	0	0	0
A12AMI T13AMI		0		0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0	0 0	0 0
A13AMI	0	ğ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	Ö	Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ
T14AMI A14AMI		0		0	0	0 0	0 0	0	0 0	0	0	0	0	0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$
T15AMI	3	1	. 0	Õ	Õ	Õ	ő	ő	ŏ	Ö	Ŏ	ő	ő	ő	ŏ	0
A15AMI T20AMI		0		0	0	0	0 0	0	0	0	0	0 0	0	0	0	0
A20AMI		Ö		0	0	0	0	0	0	0	0	0	0	0	0	$\begin{array}{c} 0 \\ 0 \end{array}$
T21AM	3	Ö		0	0	0	0	0	0	0	0	0	0	0	0	0
A21AMI T23AMI		0		0	0	0 0	0 0	0	0 0	0	0	0	0	0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$
A23AMI	. 0	ğ		Ō	0	Ö	Ö	Õ	Õ	Ö	Ö	Ö	Ŏ	Õ	Ö	0
T24AMI A24AMI		0	-	0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0
T25AMI	3	ď) Ö	Ŏ	0	0	ŏ	ŏ	ŏ	Ö	0	Ö	ő	ŏ	ŏ	Ŏ
A25AMI T26AMI		0		0	0	0	0 0	0	0	0	0	0 0	0	0	0	0 0
A26AMI		Ö		0	0	0	0	0	0	0	0	0	0	0	0	0
T27AMI		Ö	-	0	0	0	0	0	0	0	0	0	0	0	0	0
A27AMI T28AMI		0		0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0	0	0 0	0	0 0	0 0	0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$
A28AMI	0	ğ	0	0	0	0	0	Ö	0	0	0	0	Õ	Õ	0	0
T29AMI A29AMI		0		0	0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0	0 0	0 0
T30AMI	$\ddot{3}$	ğ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ö	Ŏ	Ö	Ŏ	ŏ	Ŏ	Ŏ
A30AMI T31AMI		0		0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	0	0	0 0	0 0	0	0 0	0 0	0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$
A31AMI	0	ď	-	0	0	0	ŏ	ŏ	ŏ	Ö	Ŏ	Ö	ő	ŏ	ŏ	0
T32AMI A32AMI		0		0	0	0 0	0	0	0 0	0	0	0	0 0	0 0	0 0	0 0
T34AM	3	Ö		Ŏ	Ŏ	ŏ	ő	ő	ő	ŏ	Ŏ	ŏ	ő	ŏ	ŏ	ő
A34AMI		0		0	0	0 0	0	0	0	0	0 0	0 0	0	0	0	0
T35AMI A35AMI		0		0	0	0	0 0	0	Ů	0	0	0	0	0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$
T36AM	3	Q		0	0	0	0	0	0	0	0	0	0	0	0	0
A36AMI T37AMI		0		0	0	0 0	0 0	0	0 0	0	0	0 0	0 0	0 0	0 0	0 0
A37AMI	0	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	Ö	Ŏ	Ö	Ŏ	Ŏ	Ŏ	0
T38AMI A38AMI		0		0	0	0 0	0	0	0 0	0 0	0	0 0	0 0	0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$
T39AM	4	ğ		Ō	Õ	Ö	Ö	Õ	Õ	Ö	0	Ö	Õ	Õ	Õ	0
A39AMI T42AMI		0	0 0	0	0	0 0	0 0	0	0 0	0	0	0 0	0 0	0	0 0	0 0
A42AMI		Ö		ő	0	ő	ő	0	ő	ő	ő	ő	0	ő	ő	ő

Group 13 Part 1

Item	ScFac	Total	NonNum NegNum	Val-R	Val - D	Val - 0	0	1	2	3	4	5	6	7	8	9
T50AM	3	362190 362190	0 0	0	0	362180	10	0 8	0	0	0	0	0	0	0	0
A50AMT T51AMT	0	362190	$egin{pmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}$	0		362182 361678	$\begin{array}{c} 0 \\ 413 \end{array}$	60	$\begin{array}{c} 0 \\ 20 \end{array}$	10	0 1	$0 \\ 3$	0	0	0	0 0
A51AMT	ŏ	362190	0 0	ŏ		362089	0	89	0	0	$1\frac{1}{2}$	ő	0	õ	ŏ	ŏ
T52AMT	3	362190	0 0	Ö	0	362059	131	0	Ö	Ö	0	Ö	Õ	Ö	Ö	Õ
A52AMT	0	362190	0 0	0		362059	0	127	0	0	4	0	0	0	0	0
T53AMT	3 0	362190	$\begin{array}{ccc} 0 & 0 \\ 0 & 0 \end{array}$	0	0	362186	4 0	0 0	0 0	0	0	0 0	0 0	0	Ŏ	0
A53AMT T55AMT	3	362190 362190	$\begin{array}{ccc} 0 & 0 \\ 0 & 0 \end{array}$	0	U	362190 361212	890		0 8	U 5	0	U 1	0	U	Ŭ	0
A55AMT	ŏ	362190	0 0	ŏ		361843	0	$\begin{array}{c} 72 \\ 328 \end{array}$	ő	ŏ	19	0	ŏ	ŏ	ŏ	ŏ
T56AMT	3	362190	0 0	Ö		362001	165	12	6	Ĭ	0	Ĭ	2	Ö	Õ	Ö
A56AMT	0	362190	0 0	0	0	362164	0	26	0	0	0	0	0	0	0	0
T75AMT A75AMT	4 0	362190 362190	$\begin{array}{ccc} 0 & 0 \\ 0 & 0 \end{array}$	0	0	362011	179 0	$\begin{array}{c} 0 \\ 27 \end{array}$	0 0	0 0	$\begin{smallmatrix} 0\\24\end{smallmatrix}$	0 0	0 0	Ü	Ŭ	Ü
TCSAGY	3	362190	0 0	0	0	362139 361606	568	16	0	0	0	0	0	0	Ů	0
ACSAGY	ŏ	362190	ŏ ŏ	ŏ	ŏ	361703	0	130	Ŏ	ŏ	357	ŏ	ŏ	ŏ	ŏ	ŏ
EROLOV		362190	0 361893	0	0	0	0	66	231	0	0	0	0	0	0	0
AROLOV	R1 0	362190	0 0	0	0	362142	0	48	0	0	0	0	0	0	0	0
EROLOVI AROLOVI		362190 362190	0 361893 0 0	0	U	0 362158	0 0	12 32	285 0	0	0 0	0 0	0	U	Ŭ	0
TROLLA		362190	0 0	ŏ	ŏ	362112	4	8	ŏ	ŏ	4	ŏ	ŏ	ŏ	ŏ	ŏ
AROLLA	$M\Gamma$ 0	362190	0 0	Ö	Õ	362162	Ō	12	Ö	16	0	Ö	Õ	Ö	Õ	Ö
RAB1R1	0	362190	0 360869	0	0	0	0	0	414	94	199	242	176	16	41	43
RAB1R2 RAB2R1	0	362190 362190	0 361953 0 362174	0	0	0	0 0	0	0	4 0	$\begin{array}{c} 46 \\ 0 \end{array}$	70 8	$\begin{array}{c} 36 \\ 4 \end{array}$	$\begin{array}{c} 16 \\ 0 \end{array}$	4	28 0
RAB2R2	0	362190	0 362174	0	0	0	0	0	0	0	0	ő	0	0	Ů	0
RAS1	ŏ	362190	0 361702	ŏ	ŏ	ŏ	ŏ	290	81	36	81	ŏ	ŏ	ŏ	ŏ	ŏ
RAS2	0	362190	0 362190	0	0	0	0	0	0	0	0	. 0	0	. 0	0	0
RWB1R1	0	362190	0 357558	0	0	0	0	0	3588	124	156	212	60	112	76	28
RWB1R2 RWB2R1	0	362190 362190	0 361594 0 362162	0	U	0	0	0 0	$\begin{array}{c} 0 \\ 16 \end{array}$	$^{64}_{4}$	88 0	$^{136}_{4}$	72 0	$^{120}_{0}$	32	16 0
RWB2R2	ŏ	362190	0 362102	ő	ő	ő	ő	ő	0	0	ŏ	0	ő	ő	ŏ	ő
RWS1	ŏ	362190	0 361835	Ŏ	Ŏ	Ŏ	Ŏ	40	72	$11\tilde{6}$	127	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
RWS2	0	362190	0 362182	0	0	0	0	0	0	8	1000	0 1 10	0	0.50	0	1770
RFB1R1 RFB1R2	0	362190 362190	0 352571 0 360851	Ü	Ü	0	0 0	0	1811 0	$\begin{array}{c} 275 \\ 32 \end{array}$	1292 200	$\begin{array}{c} 2140 \\ 339 \end{array}$	719 179	253 44	$\begin{array}{c} 352 \\ 73 \end{array}$	$\frac{1773}{372}$
RFB2R1	Ö	362190	0 362122	Ů	0	0	0	0	8	32 8	200 4	32	4	0	73	372 0
RFB2R2	ŏ	362190	0 362182	ŏ	ŏ	ŏ	ŏ	ŏ	0	0	4	4	Ô	ŏ	ŏ	ŏ
RFS1	0	362190	0 361079	0	0	0	0	517	126	150	318	0	0	0	0	0
RFS2 RGB1R1	0	362190	0 362174	0	0	0	0 0	$\frac{4}{0}$	$\begin{array}{c} 0 \\ 228 \end{array}$	8 68	122	$\begin{smallmatrix} 0\\252\end{smallmatrix}$	$\begin{smallmatrix} & 0 \\ 298 \end{smallmatrix}$	0	0	0
RGB1R2	0	362190 362190	0 360703 0 362027	0	0	0	0	0	0	8 8	132 20	12	298 28	$\frac{39}{0}$	40	233 76
RGB2R1	ŏ	362190	0 362186	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	0	õ	0	ŏ	ŏ	ίŏ
RGB2R1 RGB2R2	0	362190	0 362190	0	0	0	0	0	0	0	0	0	0	0	0	0
RGS1	0	362190	0 362025	0	0	0	0	64	12	56	33	0	0	0	0	0
RGS2 ROB1R1	0	362190 362190	0 362180 0 361782	0	U	0	0 0	10 0	0 48	0 4	$\begin{array}{c} 0 \\ 28 \end{array}$	0 80	0 98	$\begin{array}{c} 0 \\ 29 \end{array}$	$\begin{array}{c} 0 \\ 12 \end{array}$	0 48
ROB1R1	ő	362190	0 362178	0	ő	ő	0	ő	0	0	0	0	0	0	12	40
ROB2R1	ŏ	362190	0 362190	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ô
ROB2R2	0	362190	0 362190	0	0	0	0	0	0	0	0	0	0	0	0	0
ROS1	0	362190	0 362146	0	0	0	0	20	0	24 0	0	0 0	0	0	0	0
ROS2 RSB1R1	0 0	362190 362190	0 362190 0 356074	0	U N	0	0	0 0	$\begin{matrix} 0 \\ 4420 \end{matrix}$	1192	$\begin{matrix} 0 \\ 504 \end{matrix}$	0	0	U	0	0
RSB1R2	ő	362190	0 361726	ő	Ő	ő	ő	ő	0	368	96	ő	ő	ŏ	ŏ	ő
RSB2R1	0	362190	0 362186	Ŏ	Ŏ	Ö	Ŏ	0	0	0	4	Ö	Ŏ	Õ	Õ	Õ
RSB2R2	0	362190	0 362190	0	0	0	0	0	0	0	0	0	0	0	0	0

Group	13	Part	2

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
T50AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A50AM T51AM		0 0	0 0	0 0	0	0 1	0 0	0 0	0	0 0						
A51AM	Γ 0	Ö	Ŏ	Ŏ	Ŏ	Ō	Ŏ	Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ö	Ö	Ŏ	Ŏ
T52AMI A52AMI		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0
T53AM		0	ŏ	Ö	ő	ŏ	Ö	Ö	ŏ	Ö	Ö	ő	ŏ	ŏ	Ŏ	ŏ
A53AM	Γ 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T55AMI A55AMI		U O	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0	0	0	0	0 0	0
T56AM	. š	Õ	Ŏ	Ö	Õ	Ö	Ö	Ŏ	Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö
A56AMI T75AMI		0	0 0	0	0 0	0 0										
A75AM		ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
TCSAGY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACSAGY EROLOV		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
AROLOV	/R1 0	Ŏ	Ŏ	Ó	0	0	Ŏ	Õ	Ö	0	0	0	Ŏ	Ö	Ŏ	0
EROLOV AROLOV		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0
TROLLA		6	ŏ	ŏ	ŏ	ő	8	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
AROLLA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RAB1R1 RAB1R2		$\begin{array}{c} 96 \\ 33 \end{array}$	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0	0	0 0	0 0
RAB2R1	0	0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
RAB2R2 RAS1	2 0	$\begin{array}{c} 4 \\ 0 \end{array}$	0 0	0	0 0	0 0										
RAS2	0	Õ	Ö	Ö	ŏ	ő	ő	ő	ŏ	ŏ	ő	ŏ	Ŏ	ŏ	ŏ	ŏ
RWB1R1		276	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWB1R2 RWB2R1		68 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
RWB2R2	2 0	0	Ö	0	0	0	0	Õ	Õ	0	0	0	Ö	Õ	Ö	Õ
RWS1 RWS2	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0
RFB1R1	0	1004	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
RFB1R2 RFB2R1		100 12	0 0	0 0	0	0 0	0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0
RFB2R2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFS1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFS2 RGB1R1	0 1 0	$\begin{array}{c} 0 \\ 197 \end{array}$	0 0	0	0	0 0	0 0									
RGB1R2	2 0	19	Õ	0	0	Ö	Ö	Õ	Ö	Ŏ	Õ	Õ	ŏ	Ö	Ö	0
RGB2R1 RGB2R2		$\begin{array}{c} 4 \\ 0 \end{array}$	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0	0	0 0	0 0
RGS1	0	Ö	ő	ŏ	0	ŏ	ŏ	ő	ŏ	ŏ	0	ŏ	ŏ	ŏ	ŏ	ŏ
RGS2 ROB1R1	0	$\begin{matrix} 0 \\ 61 \end{matrix}$	0	0 0	0 0	0 0	0 0	0	0	0 0	0 0	0 0	0	0	0 0	0 0
ROB1R1		8	0	0	Ö	0	0	0	0	0	0	0	0	0	0	0
ROB2R1	0	0	Ŏ	Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Õ	Ŏ	Ŏ	Ŏ	Ŏ	Ö
ROB2R2 ROS1	2 0	0	0 0													
ROS2	0	0	ŏ	ŏ	ő	ő	ő	ŏ	ő	ő	ŏ	ő	ŏ	ő	ŏ	Ö
RSB1R1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSB1R2 RSB2R1		0	0	0 0												
RSB2R2		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ

I+om	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
Item																
T50AM A50AM		0 0	0	0 0	0 0	$_{0}^{0}$	0 0	0	0 0	0 0	0	0	0	0	0	0 0
T51AM	Г 3	Ö	ő	Ö	Ö	ő	Ö	ő	0	Ö	0	Ö	0	ő	Ö	ő
A51AM	Γ 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
T52AM A52AM		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0	0 0	0 0	0 0	0	0 0
T53AM		0	0	0	0	ő	0	ő	0	0	0	Ő	0	0	0	ő
A53AM	Γ 0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	ŏ	Ŏ	Ö	Ŏ
T55AM		0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0
A55AM T56AM		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 1	0	0 0	0 0	0 0
A56AM	Γ 0	ŏ	ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	ŏ	Ŏ	Ö	Ō	ŏ	ŏ	ŏ	Ŏ
T75AM		0 0	0	0	0 0	0 0	0	0	0	0	0 0	0 0	0	0	0	0 0
A75AM TCSAGY		0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	0	0 0	0 0	0
ACSAGY	Y Ö	ŏ	ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	ŏ	Ŏ
EROLOV		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AROLOV EROLOV		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0	0	0	0 0	0	0 0
AROLOV	VR2 0	ŏ	ŏ	Ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Õ
TROLL		0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0
AROLLA RAB1R1		0 0	0 0	0 0	0 0	0 0	0 0	0	0	0 0	0	0 0	0	0 0	0 0	0 0
RAB1R2	2 0	Ŏ	Ö	0	Ŏ	Õ	Ö	Ŏ	Ö	Ö	Ö	Ö	Ŏ	Ŏ	Ö	0
RAB2R1 RAB2R2		0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0 0
RAS1	2 U 0	0	0	0	0	0	0	ő	0	0	0	ő	0	ő	0	ő
RAS2	Ô	Õ	0	0	0	0	0	Õ	0	0	0	Õ	Õ	Õ	0	0
RWB1R1 RWB1R2		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0 0
RWB2R1		0	Ö	ő	Ö	ő	Ö	ő	0	Ö	Ö	ő	0	ő	Ö	ő
RWB2R2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RWS1 RWS2	0	0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0	0	0	0 0	0 0	0 0
RFB1R1		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
RFB1R2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFB2R1 RFB2R2		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
RFS1	Ö	ŏ	ŏ	0	0	ŏ	ŏ	ŏ	ŏ	Ó	0	Ŏ	ŏ	ŏ	ŏ	0
RFS2 RGB1R1	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
RGB1R2		0	0	0 0	0	0	0	0	0	0	0	0	0	Ö	0	0
RGB2R1	1 0	Ŏ	Ŏ	0	0	Ŏ	0	Ŏ	Ŏ	Ó	0	Ŏ	Ŏ	Ŏ	Ö	0
RGB2R2 RGS1	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
RGS2	0	Ö	ŏ	ŏ	Ŏ	ő	ő	ő	ő	Ö	ŏ	ő	ő	ő	Ŏ	ő
ROB1R1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ROB1R2 ROB2R1		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0 0
ROB2R2		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
ROS1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ROS2 RSB1R1	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
RSB1R2	2 0	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ő	ő	ő	ŏ	0
RSB2R1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSB2R2	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Group	13	Part	4
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Item	ScFac	4	0 41	42	43	44	45	46	47	48	49	50	51	52	53	54
T50AMI			0 0			0	0	0	0	0	0	0	0	0	0	0
A50AMI T51AMI			0 0			0	0	0	0	0	0	0	0	0	0	0
A51AMI	. 0		0 0	-		0	0	0	0	0	0	0	0	0	0	0
T52AMI A52AMI			0 0 0 0			0	0	0	0	0	0	0 0	0	0	0	$\begin{array}{c} 0 \\ 0 \end{array}$
T53AMI	3		Ö Ö	Ö	0	Ö	Õ	Ö	Õ	0	0	Õ	Ö	Õ	Õ	0
A53AMI T55AMI			0 0 0 0	-		0	0 0	0	0	0	0 0	0 0	0	0	0	0 0
A55AMI	. 0		ŏ ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	Ŏ	Ö	Ŏ	ŏ	ŏ	ŏ	Ŏ
T56AMI A56AMI			0 0			0	0	0	0	0	0	0	0	0	0	0 0
T75AMI	. 4		Ö Ö	•	•	ő	Ö	ő	ő	ő	ŏ	ő	ő	ŏ	ő	ő
A75AMI			0 0	•		0	0	0	0	0	0	0 0	0	0	0	0 0
TCSAGY ACSAGY			0 0			0	0	0	0	0	0	ő	0	0	0	0
EROLOV			0 0		•	0	0	0	0	0	0	0	0	0	0	0
AROLOV EROLOV			0 0			0	0 0	0	0	0	0 0	0	0	0	0	0 0
AROLOV	/R2 0		Ö Ö	0	0	0	0	Õ	0	0	0	0	Ö	Õ	0	0
TROLLA AROLLA			0 0	•		0	0 0	0	0	0 0	0 0	0 0	0	0	0	0 0
RAB1R1	0		Ö Ö	Ŏ	Ŏ	0	Ŏ	ő	ŏ	0	0	Ŏ	Ö	Õ	Ŏ	0
RAB1R2 RAB2R1			0 0			0	0	0	0	0	0 0	0 0	0	0	0	$\begin{array}{c} 0 \\ 0 \end{array}$
RAB2R2			0 0			0	0	0	ő	0	Ö	0	ő	0	ő	0
RAS1 RAS2	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	$\begin{array}{c} 0 \\ 0 \end{array}$
RWB1R2	2 0		Ö Ö			0	0	0	Õ	0	0	0	Õ	Õ	Ö	0
RWB2R1 RWB2R2			0 0	•		0	0	0	0	0	0 0	0 0	0	0	0	0 0
RWS1	Ŏ		ŏŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	ŏ	ŏ	Ŏ	Ŏ
RWS2 RFB1R1	0		0 0			0	0	0	0	0	0	0	0	0	0	0 0
RFB1R2	2 0		Ŏ	Ö	Õ	Õ	Õ	Ŏ	Õ	Õ	Ö	Õ	Ö	ŏ	Õ	Õ
RFB2R1 RFB2R2			0 0 0 0		-	0	0	0	0	0	0 0	0 0	0	0	0	0 0
RFS1	0		0 0			0	0	0	ő	0	0	0	0	0	ő	0
RFS2 RGB1R1	0		0 0			0	0	0	0	0	0	0	0	0	0	0
RGB1R1			0 0 0 0	•	-	0	0 0	0	0	0 0	0	0 0	0	0	0	0 0
RGB2R1			0 0			0	0	0	0	0	0	0	0	0	0	0
RGB2R2 RGS1	? 0 0		0 0 0 0	-		0	0 0	0	0	0	0 0	0 0	0	0	0	0 0
RGS2	Ó		Ö Ö		0	0	0	Õ	Õ	0	0	Ö	Ö	Õ	Ö	0
ROB1R1 ROB1R2			0 0			0	0	0	0	0	0	0	0	0	0	0 0
ROB2R1	0		Ŏ Ğ	Ö	Õ	Ö	Õ	Ŏ	Õ	Õ	Ö	Õ	Ö	ŏ	Õ	Õ
ROB2R2 ROS1	2 0 0		0 0	•	•	0	0 0	0	0	0	0 0	0 0	0	0	0	0 0
ROS2	Ö		o d	Ŏ	Ŏ	0	ő	ő	0	ő	0	ő	ő	0	ő	0
RSB1R1 RSB1R2			0 0	0 0		0	0	0	0	0	0	0	0	0	0	0
RSB2R1			0 0	•	•	0	0	0	0	0	0	0	0	0	0	0
RSB2R2			Ŏ			Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	ŏ	ŏ	Ŏ	Ŏ

Item	ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
T50AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A50AM T51AM	Γ 3	0	0	0	0	0	$_{0}^{0}$	$_{0}^{0}$	0 0	0	0	0	0	0	0	0
A51AM T52AM		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
A52AM		Ö	Ö	ő	ő	ő	0	ő	Ö	ő	Ö	ő	Ö	Ö	ő	ő
T53AM A53AM		0	0	0	0	0	0	0	0	0 0	0 0	0	0	0	0	0
T55AM	Γ 3	Ö	Ö	Ö	Ŏ	Ö	Ö	ő	Ö	Õ	Õ	Ö	Ö	ő	Ö	Õ
A55AM T56AM		0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0
A56AM		ő	ŏ	ő	0	ő	ő	ő	ŏ	ő	ő	ő	ŏ	ŏ	ő	ŏ
T75AMI A75AMI		0	0 0	0 0	0 0	0 0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0	0
TCSAGY	7 3	Ö	Ö	0	0	0	0	Ö	0	0	0	0	Ö	Ö	0	0
ACSAGY EROLOV		0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
AROLOV	/R1 0	Ŏ	Õ	0	0	0	Ö	Õ	Ö	0	0	0	Ŏ	Ö	Ŏ	0
EROLOV AROLOV		0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
TROLLA	AMΓ 4	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	4	Ŏ	Ö	Ŏ	Ŏ	Ö	Ŏ	ŏ	Ŏ	Ŏ
AROLLA RAB1R1		0	0 0	0 0	0	0 0	0	0	0	0 0	0 0	0	0	0	0 0	0
RAB1R2	2 0	Ŏ	Ŏ	Ö	Õ	Ö	Ŏ	Ŏ	Ŏ	Õ	Õ	Ŏ	Ŏ	Ŏ	Ŏ	Ö
RAB2R1 RAB2R2		0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0 0	0
RAS1	Ō	Ŏ	Ŏ	Ŏ	0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	0
RAS2 RWB1R1	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
RWB1R2	2 0	Ö	Õ	Ö	Õ	Ö	Õ	Õ	Õ	Õ	Õ	Ö	Ö	Õ	Õ	Ö
RWB2R1 RWB2R2		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
RWS1	Ō	Ö	0	Õ	Ö	Ŏ	Ö	Ŏ	0	Ö	Ö	Ö	0	0	Ö	Ö
RWS2 RFB1R1	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
RFB1R2	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFB2R1 RFB2R2		0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0 0	0 0	0 0	0 0
RFS1 RFS2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RGB1R1	1 0	ő	ő	Ŏ	Ŏ	Ŏ	ő	ő	ő	Ŏ	Ŏ	Ö	ŏ	Ö	ő	Ŏ
RGB1R2 RGB2R1		0	0	0	0	0	0	0	0	0 0	0 0	0	0	0	0	0
RGB2R2	2 0	ő	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	ŏ	Ŏ	Ŏ
RGS1 RGS2	0	0 0	0 0	0 0	0	0 0	0	0	0 0	0 0	0 0	0	0 0	0 0	0 0	0
ROB1R1	1 0	Ŏ	Õ	Ö	Õ	Ö	Ö	ŏ	Ö	Õ	Õ	Ö	Ö	Ö	Õ	Ö
ROB1R2 ROB2R1		0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0
ROB2R2	2 0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö
ROS1 ROS2	0	0 0	0	0 0	0 0	0 0	0	0	0 0	0 0	0 0	0	0 0	0 0	0 0	0
RSB1R1	l Ö	Ŏ	Ŏ	0	0	Ö	Ö	Õ	Ŏ	Õ	0	Ö	Ŏ	Õ	Õ	0
RSB1R2 RSB2R1		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
RSB2R2		ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	Ŏ	Ŏ	ŏ	ŏ

Group 13 Part 6

Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
T50AMI A50AMI		0		0	0	0	0	0	0	0	0	0	0	0	0	0
T51AM		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
A51AMI T52AMI		0	-	0	0 0	0 0	0 0	0	0	0	0 0	0 0	0	0 0	0 0	0
A52AMI		0	=	0	0	0	0	0	0	0	0	0	0	0	0	0 0
T53AMI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A53AMI T55AMI		0	0 0	0	0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0
A55AMI	0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ
T56AMI A56AMI		1	. 0	0	0	0	0 0	0	0	0	0	0	0 0	0	0 0	0 0
T75AMI	. 4	Ö	Ŏ	Ŏ	Õ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ö
A75AMI TCSAGY		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
ACSAGY	O	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EROLOV AROLOV		0	, g	0	0	0	0 0	0	0	0	0	0 0	0 0	0	0 0	0 0
EROLOV		0		ő	ő	ŏ	ŏ	ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
AROLOV Trolla		0	, ū	0	0	0	0	0	0	0	0	0	0	0	0	0 0
AROLLA		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
RAB1R2 RAB2R1		0	0 0	0	0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	$\begin{array}{c} 0 \\ 0 \end{array}$	$\begin{array}{c} 0 \\ 0 \end{array}$	0	0	0 0	0 0
RAB2R2		0		0	0	0	0	0	0	0	0	0	0	0	0	0
RAS1 RAS2	0 0	0		0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
RWB1R1	Ŏ	Ö		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
RWB1R2 RWB2R1		0	, g	0	0	0 0	0 0	0	0 0	0	0	0	0 0	0	0 0	0 0
RWB2R2	2 0	Ö	Ŏ	Õ	Õ	Õ	Ö	ŏ	Õ	Õ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ö
RWS1 RWS2	0 0	0	0 0	0	0	0 0	0 0	0	0	0 0	0 0	0 0	0	0	0 0	0 0
RFB1R1	0	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	Ŏ	Ŏ
RFB1R2 RFB2R1		0		0	0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	0	0 0	0	0	0 0	0 0	0	0 0	0 0
RFB2R2	2 0	ő		Õ	0	0	ŏ	ŏ	ŏ	0	0	0	Õ	ŏ	ő	0
RFS1 RFS2	0 0	0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
RGB1R1		0	Ö	ő	ő	ŏ	ŏ	ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
RGB1R2 RGB2R1		0	0 0	0	0	0 0	0 0	0	0	0	0	0 0	0	0	0 0	0 0
RGB2R2		0		ő	ő	ŏ	ŏ	ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
RGS1 RGS2	0	0	, ū	0	0	0	0	0	0	0	0	0	0	0	0	0 0
ROB1R1		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ROB1R2		0		0	0	0	0	0	0	0	0	0	0	0	0	0
ROB2R1 ROB2R2		0	0 0	0	0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0	0 0	0 0	0 0
ROS1	0	Ö	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ROS2 RSB1R1	0	0	0 0	0	0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
RSB1R2	2 0	ğ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
RSB2R1 RSB2R2		0		0	0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0	0 0	0 0	0 0

Group 13 Part 7

Item	ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
T50AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A50AM T51AM		0	0 0	0 0	0	0	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0
A51AM	Γ 0	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	0	Ö	Ö	Ö
T52AM A52AM		0 0	0	0 0	0 0	0 0	0	0	0 0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0	0	0 0	0 0
T53AM	Г 3	Õ	Ö	0	0	Ö	Ö	Ö	Ö	0	0	0	Ö	Õ	0	0
A53AM T55AM		0	0	0 0	0 0	0	0	0	0 0	0 0	0	0 0	0	0	0 0	0
A55AM	Γ 0	ő	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	ŏ
T56AM A56AM		0 0	0	0 0	0	0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0
T75AM	Γ 4	ő	ŏ	ő	0	ŏ	ŏ	ŏ	ő	ŏ	0	ő	ő	ő	ő	ŏ
A75AM TCSAGY		0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
ACSAGY		0	0	0	0	0	Ö	0	0	ő	Ö	ő	0	ő	ő	Ö
EROLOV		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AROLOV EROLOV		0	0 0	0 0	0 0	0 0	0	0	0 0	0 0	0 0	0	0	0	0 0	0
AROLOV	/R2 0	0	Õ	0	0	0	0	Õ	0	0	0	Õ	Õ	Õ	0	0
TROLLA AROLLA		0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0	0	0 0	44 0
RAB1R1	0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
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
RAB2R2	2 0	Ŏ	Ö	0	0	0	0	Õ	0	0	0	Ö	Ö	Õ	Õ	0
RAS1 RAS2	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0
RWB1R1	1 0	ő	ŏ	Ŏ	Ŏ	Ö	Ö	ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
RWB1R2 RWB2R1		0	0 0	0 0	$_{0}^{0}$	0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0
RWB2R2		ő	ŏ	ő	0	ŏ	ŏ	ŏ	ő	ŏ	0	ő	ő	ő	ő	ŏ
RWS1 RWS2	0 0	0	0 0	0 0	0 0	0 0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
RFB1R1		0	0	0	0	0	Ö	0	0	ő	Ö	ő	0	ő	ő	Ö
RFB1R2 RFB2R1		0	0 0	0 0	0	0	0	0	0	0	0 0	0	0	0	0	0
RFB2R2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFS1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFS2 RGB1R1	0 1 0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	$_{0}^{0}$	0	0 0	$_{0}^{0}$	0	$_{0}^{0}$	0 0	$_{0}^{0}$	$_{0}^{0}$	$_{0}^{0}$	$_{0}^{0}$	0 0
RGB1R2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RGB2R1 RGB2R2		Ö	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	$_{0}^{0}$	0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0
RGS1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RGS2 ROB1R1	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
ROB1R2	2 0	Ö	Ŏ	Ö	Õ	Ö	0	Ö	Ö	Õ	Ö	Ö	Ö	Õ	Ö	Ö
ROB2R1 ROB2R2		0 0	0	0 0	$_{0}^{0}$	0	0	0 0	0 0	0 0	0 0	0 0	0	0	0 0	0
ROS1	0	Ŏ	Ŏ	Ö	0	Ö	Ö	Õ	Õ	Õ	0	Ö	Ŏ	Õ	Õ	0
ROS2 RSB1R1	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
RSB1R2	2 0	Ŏ	ŏ	Ŏ	Ŏ	Ö	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	Ŏ	Ŏ
RSB2R1 RSB2R2		0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	$_{0}^{0}$	0	$_{0}^{0}$	$_{0}^{0}$	0	$_{0}^{0}$	0 0	$_{0}^{0}$	$_{0}^{0}$	$_{0}^{0}$	$_{0}^{0}$	0 0

Group 14 Part 1

Item	ScFac	Total	NonNum NegNum	Val-R	Val-D	Val - 0	0	1	2	3	4	5	6	7	8	9
RSS1 RSS2	0	362190	0 362087	0	0	0	0	20	16	15	52	0	0	0	0	0
RSS2	0	362190	0 362190	0	0	0	0	0 25 407	0 41204	0	0	0	0	0	0	0
EAST1A AAST1A	. 0	362190 362190	0 85479	0	U	350700	0 0	35407 1886	241304	Ü	9604	0	0	Ŋ	Ü	Ü
EAST1B		362190	0 85479	Ů	Ů	330700	0	44113	232598	0	3004 N	ő	ň	ň	ň	0
AAST1B		362190	0 03473	ŏ	ŏ	350697	ŏ	1938	0	ŏ	9555	ŏ	ŏ	ŏ	ŏ	ŏ
EAST1C		362190	0 85479	Ö	Õ	0	Ō	47615	229096	Ö	0	Ö	Ŏ	Ö	Ŏ	Ŏ
AAST1C		362190	0 0	0	0	350701	0	1934	0	0	9555	0	0	0	0	0
EAST2A	0	362190	0 85479	0	0	0	0	83741	192970	0	0	0	0	0	0	0
AAST2A	0	362190	0 05 470	0	0	348191	0	1845	120001	2639	9515	Ů	0	Ů	0	0
EAST2B AAST2B	0	362190 362190	0 85479	Ü	U	347400	0	137620 1845	139091	3504	9441	V	Ü	Ŋ	Ü	Ü
EAST2C		362190	0 85479	Ŏ	0	047400	ő		248406	0	0	Ŏ	ő	ŏ	Õ	Ŏ
AAST2C	ŏ	362190	0 001.0	ŏ	ŏ	349440	ŏ	1866	0	1303	9581	ŏ	ŏ	ŏ	ŏ	ŏ
EAST2D	0	362190	0 85479	0	0	0	0	33639	243072	0	0	0	0	0	0	0
AAST2D	0	362190	0 0	0	0	349526	0	1852	0	1236	9576	0	0	0	0	0
EAST3A	. 0	362190	0 85479	0	0	040510	0	34588	242123	0100	0	0	0	0	0	0
AAST3A EAST3B	Ü	362190 362190	0 85479	Ü	Ü	348516	0	1856	222422	2189 0	9629	0	0	Ŋ,	Ŭ	Ŭ
AAST3B	0	362190	0 03479	Ů	0	347713	0	1858	233432	3045	9574	0	ň	ň	Ů	Ů
EAST3C		362190	0 85479	ŏ	ŏ	0	ŏ	7905	268806	0	0014	ŏ	ŏ	ŏ	ŏ	ŏ
AAST3C	0	362190	0 0	Ŏ	ŏ	350203	Ŏ	1895	0	473	9619	Ŏ	Ŏ	ŏ	Ŏ	Ŏ
EAST3D	0	362190	0 85479	0	0	0	0	4310	272401	0	0	0	0	0	0	0
AAST3D	0	362190	0 0	0	0	350386	0	1921	$\begin{smallmatrix}&&0\\272936\end{smallmatrix}$	302	9581	0	0	0	0	0
EAST3E	0	362190	0 85479	Ü	0	050404	0	3775	272936	0	0500	Ŏ.	Ů	Ů	Ü	Ü
AAST3E EAST4A	0	362190 362190	0 85479	Ü	U	350484	0	16254	$\begin{smallmatrix}&&&0\\260457\end{smallmatrix}$	208 0	9588	0 0	Ŭ	Ŋ	Ü	Ü
AAST4A	0	362190	0 03479	0	0	350182	0	1889	00437	558	9568	Ů	Ô	ň	Ô	Ô
EAST4B	ŏ	362190	0 85479	ŏ	ŏ	000102	ŏ	1938	0 274773	0	0	ŏ	ŏ	ŏ	ŏ	ŏ
AAST4B	0	362190	0 0	Ö	Õ	350692	Õ	1902	0	Õ	9596	Õ	Ŏ	Ö	Ŏ	Ŏ
EAST4C		362190	0 85479	0	0	0	0	5024	271687	0	0	0	0	0	0	0
AAST4C	. 0	362190	0 0	0	0	350676	0	1902	0 1 1 7	0	9612	0	0	0	0	0
EJNTRN		362190	0 349399	Ü	Ü	260027	0	9674 86	3117	045	$\begin{array}{c} 0 \\ 232 \end{array}$	Ü	Ü	Ü	Ü	Ü
AJNTRN TJARNT		362190 362190	0 66	Ü	Ŭ	360927 353082	7858	936	$\begin{array}{c} 0 \\ 248 \end{array}$	945	232 0	N N	Ň	Ŋ	Ň	Ŭ
AJARNT	0	362190	0 0	Ŏ	0	360510	0.00	856	0	Õ	824	ŏ	ő	ŏ	Õ	Ŏ
TJACLR	. 4	362190	0 1616	Ŏ	ŏ	354936	563 8	0	ŏ	Ŏ	0	ŏ	ŏ	ŏ	ŏ	ŏ
AJACLR	. 0	362190	0 0	0	0	359798	0	1568	0	0	824	0	0	0	0	0
EOWNRN		362190	0 345936	0	0	0	0	3819	12435	0	0	0	0	0	0	0
AOWNRN	T 0	362190	0 0	0	0	360735	0001	846	100	0	609	0	0	0	0	0
TOARNT	3	362190	0 0	Ü	Ü	358690	2661	470	192	56	121 260	Ü	Ŭ	Ŭ	Ü	Ü
AOARNT TOACLR	0	362190 362190	$0 \qquad 0 \qquad 0 \qquad 0 \qquad 0 \qquad 0$	Ŭ	U N	361357 359547	$\begin{array}{c} 0 \\ 2171 \end{array}$	573 0	Ů	Ů	200 0	Ŭ	ň	Ŋ	Ů	Ň
AOACLR	0	362190	0 10	ŏ	ŏ	361142	0		ŏ	Ŏ	303	ŏ	ŏ	ŏ	ŏ	ŏ
EJRNT2		362190	0 345936	Ŏ	Ŏ	0	Ŏ	745 1126	15128	Ŏ	0	Ŏ	Ŏ	ŏ	Ŏ	Ŏ
AJRNT2	0	362190	0 0	0	0	360735	0	28	0	1175	252	0	0	0	0	0
TJACLR	2 4	362190	0 140	0	0	361340	710	0	0	0	0	0	0	0	0	0
AJACLR		362190	0 0	Ü	0	361941	0	185	707	0	64	0	0	Ů	Ü	Ü
EMRTJN AMRTJN	T 0 T 0	362190 362190	0 359271	Ü	U	361808	0 0	2212 16	707 0	316	50	Ŭ	Ŭ	Ŋ	Ü	Ü
TMIJNT		362190	0 0	0	0	360394	1564	232	0	910	0 0	Ů	ň	0	0	Ô
AMI JNT		362190	ŏ ŏ	Ŏ	ő	361424	0	504	0	Ŏ	262	ŏ	ŏ	ŏ	ŏ	ŏ
EMRTOW		362190	0 358415	Ŏ	ŏ	0	ŏ	1591	2184	Ŏ	0	Ō	Õ	Õ	Õ	Õ
AMRTOW	N O	362190	0 0	0	0	360433	0	0	0	1757	0	0	0	0	0	0
TMI OWN	3	362190	0 0	Ŏ	Ŏ	360977	1113	100	0	0	0	0	Ö	Ŏ	0	Ö
AMI OWN	0	362190	0 0	0	0	361527	0	465	0	0	198	0	0	0	0	0

Group 15 Part 1

Item	ScFac	Total	NonNum NegNum	Val-R	Val-D	Val - 0	0	1	2	3	4	5	6	7	8	9
TRNDUP		362190	0 0	0		361068	954	52	40	76	0	0	0	0	0	0
ARNDUP		362190	$\begin{array}{ccc} 0 & 0 \\ 0 & 8 \end{array}$	0	0	361853	0 1896	140 0	0	0	197	0 0	0	0	0	0
TRNDUP ARNDUP		362190 362190	$\begin{array}{ccc} 0 & 8 \\ 0 & 0 \end{array}$	0	Ü	360286 361233	1896	497	0	0	$\begin{array}{c} 0 \\ 460 \end{array}$	0	0	Ŋ	Ŭ	Ŭ
TOTHPR		362190	0 2116	Ŏ	Ŏ	347028	13046	0	ŏ	Ŏ	0	ŏ	ŏ	ŏ	ŏ	ŏ
ECKJT	Ŏ	362190	0 301890	ŏ	ŏ	0	0	52534	776 6	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
ACKJT	0	362190	0 0	0	0	357839	0	579	0	3008	764	Ō	0	Ō	0	0
TCKJTI		362190	0 0	0		318265	43925	0	0	0	0	0	0	0	0	0
ACKJTI		362190	0 070440	0	0	347636	0	7542	40205	4432	2580	0	0	0	Q Q	0
ECKOAS ACKOAS		362190 362190	0 278449	U	U	325800	0	35356 0	48385 0	36070	320	0	0	Ü	Ü	Ü
TCKOIN		362190	0 0	ŏ	ŏ	334470	27720	ŏ	ŏ	0	0.0	ŏ	ŏ	ŏ	ŏ	ŏ
ACKOIN		362190	0 0	Ŏ	Ŏ	350690	0	6559	Ŏ	2880	2061	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ESVJT	0	362190	0 271215	0	0	0	0	77722	13253	0	0	Ó	0	0	0	0
ASVJT	0	362190	0 0	0	0	356702	0	890	0	3257	1341	0	0	0	0	0
TSVJTI		362190	0 0	0	0	296533	65657	19554	0	0.400	4000	0	0	0	0	0
ASVJTI ESVOAS		362190 362190	0 224570	Ŭ	Ü	336106	0	12554 66459	0 71161	9468	4062	0 0	0	V	Ŭ	Ü
ASVOAS		362190	0 224370	ŏ	Ŏ	294895	ŏ	20	0	66807	468	ŏ	ŏ	ŏ	ŏ	ŏ
TSVOIN		362190	ŏ ŏ	ŏ	ŏ	308493	53697	ő	ŏ	0	0	ŏ	ŏ	ŏ	ŏ	ŏ
ASVOIN		362190	0 0	0	0	337850	0	11550	0	8720	4070	Ó	0	0	0	0
EMDJT	0	362190	0 340697	0	0	0	0	17024	4469	0	0	0	0	0	0	0
AMDJT		362190	0 0	0	0	359741	1 4000	263	0	1810	376	0	0	0	0	0
TMDJTI AMDJTI		362190 362190	0 0	Ü	Ŭ	347282 355622	14908	$\begin{array}{c} 0 \\ 3874 \end{array}$	0	1728	966	0 0	0	Ŭ	Ŋ	Ü
EMDOAS		362190	0 333885	Ů	0	0	0	12264	16041	1720	900	0	0	Ŏ	Ů	Ů
AMDOAS		362190	0 333003	ŏ	ŏ	348568	ŏ	12	0	13394	216	ŏ	ŏ	ŏ	ŏ	ŏ
TMDOIN		362190	0 0	Ŏ	Ŏ	353127	9063	Õ	Ŏ	0	0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
AMDOIN	T 0	362190	0 0	0	0	357175	0	3141	0	1128	746	0	0	0	0	0
ECDJT	0	362190	0 338862	0	0	0	0	18588	4740	1004	0	0	0	0	0	0
ACDJT	NT 0	362190	0 0	0	0	359520	14000	308	0	1894	468	0	0	0	0	0
TCDJTI ACDJTI		362190 362190	$\begin{array}{ccc} 0 & 0 \\ 0 & 0 \end{array}$	Ŭ	Ü	347322 353592	14868 0	$\begin{array}{c} 0 \\ 4778 \end{array}$	0	2626	1194	0	0	V	Ŭ	Ü
ECDOAS		362190	0 328551	Ô	Ŏ	0	ő	16312	17327	0.020	1134	ő	ň	Ŏ	ň	Õ
ACDOAS		362190	0 020001	ŏ	ŏ	344806	ŏ	4	0	17160	220	ŏ	ŏ	ŏ	ŏ	ŏ
TCDOIN	T 3	362190	0 0	0	0	349533	12657	0	0	0	0	Ô	0	0	0	0
ACDOI N		362190	0 0	0	0	354139	0	5333	0	2718	0	0	0	0	0	0
EBDJT	0	362190	0 356263	0	0	001050	0	4190	1737	0	100	0	0	0	0	0
ABDJT TBDJTI	NT 9	362190 362190	0 0	Ü	Ü	361353	3006	99 104	0	632	106	0 0	0	Ü	Ŭ	Ü
ABDJTI		362190	0 0	ň	Ů	359064 360152	3006 0	1398	16 0	408	232	0	0	ď	Ň	Ň
EBDOAS		362190	0 354285	Ŏ	Ŏ	00102	ŏ	3993	3912	0	0	ŏ	ŏ	ŏ	ŏ	ŏ
ABDOAS		362190	0 001200	ŏ	ŏ	357782	ŏ	0	0 0	4344	$6\overset{\circ}{4}$	ŏ	ŏ	ŏ	ŏ	ŏ
TBDOIN		362190	0 0	0	0	359700	2249	153	56	32	0	0	0	0	0	0
ABDOIN		362190	0 0	0	0	360412	0	1295	0	294	189	0	0	0	0	0
EGVJT	0	362190	0 358987	0	0	001750	0	2212	991	250	0	0	0	0	0	0
AGVJT TGVJTI	NT 3	362190 362190	0 0	Ŭ	Ü	361756 360582	1608	84 0	0	350 0	Ŭ	0	0	V	Ŭ	Ü
AGVJTI		362190	0 0	Ô	Ŏ	361258	0	604	ő	208	120	ő	ŏ	Ŏ	ň	Õ
EGVOAS		362190	0 357880	ŏ	ŏ	0	ŏ	2244	2066	0	0	ŏ	ŏ	ŏ	ŏ	ŏ
AGVOAS		362190	0 0	ŏ	Ŏ	359699	ŏ	0	0	2461	30	Ŏ	Ŏ	Õ	Õ	Õ
TGVOIN		362190	0 0	0	0	360855	1255	80	0	. 0	0	0	0	0	0	0
AGVOIN		362190	0 0	0	0	361161	149550	731	0	174	124	0	0	0	0	0
TINTIN EMANYO		362190 362190	$\begin{array}{ccc} 0 & 0 \\ 0 & 327602 \end{array}$	0	0	219632	142558	$\begin{array}{c} 0 \\ 5234 \end{array}$	$\begin{array}{c} 0 \\ 29354 \end{array}$	0	0	U	U	U	U	U
AMANYC		362190	0 327002	0	0	360495	0	389	0	17	1289	Ö	Ö	Ö	ő	ŏ

Item	ScFac	Total	NonNum NegNum	Val-R	Val - D	Val - 0	0	1	2	3	4	5	6	7	8	9
TMJ NTD AMJ NTD		362190 362190	$\begin{pmatrix} 0 & 0 \\ 0 & 0 \end{pmatrix}$	0	0	359758 361022	2392 0	40 948	0	0	$\begin{smallmatrix} 0\\220\end{smallmatrix}$	0	0	0	0	0
TMOWND		362190	0 0	0		360837	1297	56	0	0	0	0	0	0	0	0
AMOUND		362190	ŏ ŏ	ŏ		361794	0	269	Ŏ	ŏ	127	ŏ	ŏ	Ŏ	ŏ	Ŏ
EMOTHD		362190	0 327602	0	0	0	0	23432	11156	0	0	0	0	0	0	0
AMOTHD		362190	0 0	0	_	360019	10719	495	0	3	1673	0	0	0	0	0
TMJADI AMJADI		362190 362190	0 0	0	0	351478 354160	10712	0 5482	0	0	2548	Ů	0	0	Ů	Ů
TMOWNA		362190	0 0	ŏ	ŏ	357317	4633	240	ő	ő	0	ŏ	ŏ	ŏ	Ŏ	Ŏ
AMOWNA		362190	0 0	0	0	359390	0	1804	0	0	996	0	0	0	0	0
ESANYO		362190	0 318911	0	0	0.0000	0	13967	29312	0 17	1757	0	0	0	0	0
ASANYC TSJNTD		362190 362190	0 0	0	0	359963 355532	6658	453 0	0	0	1757	Ů	0	0	0	0
ASJNTD		362190	ŏ ŏ	ŏ	ŏ	360062	0030	1400	ŏ	ŏ	728	ŏ	ŏ	ŏ	ŏ	ŏ
TSOWND	IV 3	362190	0 0	0	0	357217	4745	228	0	0	0	0	0	0	0	0
ASOWND		362190	0 0	0	0	361165	0	668	00400	0	357	0	0	0	0	0
ESOTHD ASOTHD		362190 362190	0 318911	U	Ŭ	359351	0	20813 722	22466	0 3	2114	Ü	U	0	U	U
TSJADI	V 3	362190	ŏ ŏ	ŏ	ŏ	354308	7882	120	ŏ	ŏ	0	ŏ	ŏ	ŏ	ŏ	ŏ
ASJADI	V 0	362190	0 0	0	0	355574	0	4952	0	0	1664	0	0	0	0	0
TSOWNA		362190	0 0	0	0	357726	4348	116	0	0	0.51	0	0	0	0	0
ASOWNA TDIVIN		362190 362190	0 0	U	Ŭ	358928 329749	$\begin{array}{c} 0 \\ 31621 \end{array}$	2311 724	0 84	0	951	U 4	U	0	U	U O
ECRMTH		362190	0 86250	ő	ő	170	0		227492	0	0	0	0	Ŏ	ŏ	ŏ
ACRMITH	O I	362190	0 0	Ŏ	Ŏ	354408	Ŏ	20	0	7758	4	Ŏ	Ö	Ö	Ŏ	Ŏ
RMEDCO		362190	0 282933	0	0	0	0	22999	2645	3421	282	539	0	3493	0	45878
ECDMTH ACDMTH		362190 362190	0 258	0	0	350172	0	45727 10501	316205	0 1517	0	0	U	U	0	U
ECDUNT		362190	0 314357	0	ő	0	ŏ	926	556	910	778	2725	1640	2644	1910	3900
ECDUNT	2 0	362190	0 361829	Ö	Õ	Õ	Õ	0	6	0	5	2	15	1	19	4
ECDUNT		362190	0 362190	0	0	0	0	050050	0	0	0	0	0	0	0	0
EHI MCH AHI MCH		362190 362190	0 0	0	Ü	350902	Ü	259856 341	102334 18	0 3086	7843	Ü	Ü	0	Ü	Ü
EHI OWN		362190	0 0	0	0	0	0		120396	12878	99245	0	0	0	0	0
AHI OWN		362190	Ŏ Ŏ	Ŏ	Ŏ	257915	Ŏ	296	0	99245	4734	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ENONHE		362190	0 0	0	0	0	0		358387	0	0	0	0	0	0	0
RCHAMP EHI UNT		362190 362190	0 355240 0 111632	0	0	0	0	6950 39602	$\begin{array}{c} 0 \\ 35437 \end{array}$	0 39060	0 35839	0 15515	$\begin{array}{c} 0 \\ 12147 \end{array}$	0 15613	11720	6699
EHI UNI		362190	0 346899	0	ŏ	0	ő	39002	2858	108	2571	268	2947	113	11739 3020	$\begin{array}{c} 6623 \\ 171 \end{array}$
EHI UNT		362190	0 362030	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	0	31	5	0	25	6	5	25
EHEMPL		362190	0 155047	0	0	65037	0	92831	15780	1790	1094	167	1560	24734	4150	0
AHEMPL		362190 362190	$\begin{array}{ccc} 0 & 0 \\ 0 & 99535 \end{array}$	0	0	354773 152254	0	3407 36793	$\begin{array}{c} 0 \\ 67492 \end{array}$	0 6116	4010 0	0	0	0	0	0
EHI COS AHI COS	T 0	362190	0 99333	0		354253	ő	3373	07492	0110	4564	ő	0	0	0	0
EHI OTH	ER 0	362190	0 99175	ŏ		124696	Ŏ	5585	132734	Ŏ	0	Ŏ	Ŏ	ŏ	Ŏ	Ŏ
AHI OTH		362190	0 0	0		354947	0	3192	0	0	4051	0	0	0	0	0
EHI SPS AHI SPS	E 0 E 0	362190 362190	0 223871	0		132736 361876	0	1127 314	4456 0	0	0	Ü	0	0	0	0
EHI OLD		362190	0 223871	0		132736	0	1915	3668	0	0	0	0	0	0	0
AHI OLD	KD 0	362190	0 0	ŏ		361876	ŏ	314	0	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ő
EHI YNG		362190	0 223871	0	0	132736	0	3152	2431	0	Ö	Ŏ	0	0	Ö	0
AHI YNG EHI OTH		362190 362190	$egin{pmatrix} 0 & 0 \ 0 & 223871 \end{bmatrix}$	0		361876 132736	0	314 168	$\begin{array}{c} 0 \\ 5415 \end{array}$	0	0	0	0	0	0	Ü
AHI OTH		362190	0 2238/1	0		361876	0	314	5415 N	0	0	n N	0	0	Ö	0
EHI RSN		362190	0 318351	ŏ	ŏ	0	ŏ	36410	7429	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	ő
EHI RSN	02 0	362190	0 318351	0	0	0	0	12554	31285	0	0	0	0	0	0	0

Group 16 Part 2	Group	16	Part	2
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Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
TMINTD AMINTD TMOWND AMOWND EMOTHD	OIV O OIV 3 OIV O	0 0 0 0	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 0 0 0	0 0 0 0
AMOTHD TMJ ADI AMJ ADI TMOWNA	OIV 0 V 3 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 0	0 0 0 0	0 0 0 0
AMDWNA ESANYO ASANYO TSJNTD	ADV O CHK O CHK 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
ASJNTD TSOWND ASOWND ESOTHD	OIV 3 OIV 0 OIV 0	0 0 0 0	Ŏ	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
ASOTHD TSJADI ASJADI TSOWNA	V 3 V 0 DV 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 0
ASOWNA TDI VI N ECRMITH ACRMITH RMEDCO	IC 3 I 0 I 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
ECDMTH ACDMTH ECDUNT ECDUNT	I 0 I 0 I1 0 I2 0	0 0 2701 33	0 0 3598 6	0 0 2602 31	0 0 3057 5	0 0 2300 39	0 0 2781 9	0 0 2086 35	0 0 1737 5	0 0 1365 31	0 0 1487 8	$0 \\ 0 \\ 1067 \\ 27$	982 8	0 0 817 14	0 0 779 6	0 0 653 13
ECDUNT EHI MTH AHI MTH EHI OWN	I O I O IER 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
AHI OWN ENONHH RCHAMP EHI UNT EHI UNT	I 0 PM 0 '1 0	0 0 0 7221 668	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 6523 \\ 316 \end{array}$	0 0 0 6589 699	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 2899 \\ 78 \end{array}$	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 2930 \\ 463 \end{array}$	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 2803 \\ 108 \end{array}$	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 2880 \\ 461 \end{array}$	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 856 \\ 46 \end{array}$	0 0 0 967 63	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 918 \\ 59 \end{array}$	$egin{pmatrix} 0 \\ 0 \\ 0 \\ 1082 \\ 112 \\ \end{array}$	$egin{pmatrix} 0 \\ 0 \\ 0 \\ 358 \\ 21 \\ \end{array}$	0 0 0 410 8	$egin{pmatrix} 0 \\ 0 \\ 0 \\ 444 \\ 24 \\ \end{bmatrix}$	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 482 \\ 47 \end{array}$
EHI UNT EHEMPL AHEMPL EHI COS	T3 0 XY 0 XY 0	0 0 0 0	7	31 0 0	0 0 0 0	2 0 0 0	5 0 0	7 0 0 0	3 0 0 0	0 0 0 0	0 0 0 0	2 0 0 0	1 0 0 0	1 0 0 0	0 0 0 0	0 0 0 0
AHI COS EHI OTH AHI OTH EHI SPS	IER O IER O SE 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
AHI SPS EHI OLD AHI OLD EHI YNG AHI YNG	OKD O OKD O OKD 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
EHI OTH AHI OTH EHI RSN EHI RSN	IR 0 IR 0 IO1 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0

Group 1	16	Part	3
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Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
TMINTD AMINTD TMOWND AMOWND EMOTHD TMIADI AMIADI TMIADI TMOWNA ESANYO ASANYO TSJNTD ASJNTD ASOWND ASOWND ASOWND ASOWNA ASJADI TSOWNA ASOWNA ASOWNA TDIVIN	DIV 3 DIV 0 DIV 3 DIV 0 DIV 0 DIV 0 DIV 0 DIV 0 DIV 0 DIV 3 DDV 3 DDV 0 CHK 0 DIV 3 DIV 3 DIV 0 DIV 3 DIV 0 DIV 3 DIV 0	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
I DI VI N ECRMIH ACRMIH RMEDCO ECDMIH ACDMIH ECDUNTI ECDUNTI EHI MIH AHI MIH EHI OWN AHI OWN AHI OWN ENONHIH RCHAMP	I 0 I 0 DDE 0 I 0 I 0 I 0 I 0 I 0 I 0 IER 0 IER 0	0 0 0 0 0 469 2 0 0 0 0	0 0 0 0 0 469 5 0 0 0	0 0 0 0 0 0 434 1 0 0 0 0	0 0 0 0 327 4 0 0 0 0	0 0 0 0 0 0 271 0 0 0 0	0 0 0 0 0 0 239 4 0 0 0 0	0 0 0 0 0 230 1 0 0 0 0	0 0 0 0 0 0 184 4 0 0 0 0	0 0 0 0 0 0 155 1 0 0 0	0 0 0 0 0 0 112 4 0 0 0 0	0 0 0 0 0 123 3 0 0 0 0	0 0 0 0 0 107 4 0 0 0 0	0 0 0 0 0 86 0 0 0 0	0 0 0 0 95 1 0 0 0 0	0 0 0 0 67 0 0 0 0
EHI UNT EHI UNT EHI UNT EHE UNT EHEMPI AHEMPI EHI COS EHI OTH AHI OTH EHI SPS EHI OLD AHI UND EHI UND EHI UND EHI UND EHI UND EHI OTH AHI OTH AHI OTH EHI RSN EHI RSN	C2 0 C3 0 C3 0 CY	208 14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	177 7 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	187 4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	258 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	93 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	76 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	95 3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	120 8 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	40 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	45 1 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 0 0 0 0 0 0 0 0 0 0 0	51 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	24 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	23 1 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

Group	16	Part	4
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Item	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
TMINTI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMJNTI TMOWNI		0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
AMOWNI	DIV 0	Ŏ	Ŏ	Ö	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ö	Ŏ	Ö	Ŏ	Ŏ	0
EMOTHI AMOTHI		0	0	0 0	0	0 0	0 0	0	0 0	0	0 0	0 0	0	0 0	0 0	0 0
TMJADI	[V 3	Õ	Ö	0	0	Õ	Õ	Ö	Õ	0	0	Ö	Ö	Õ	Ö	0
AMJADI TMDWNA		0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0
AMOWN A	ADV 0	ŏ	ŏ	Ŏ	Ö	Ŏ	ő	ŏ	ŏ	Ö	Ö	Ŏ	ŏ	Ö	ŏ	0
ESANYO ASANYO		0	0	0	0	0 0	0 0	0	0 0	0	0	0 0	0	0 0	0 0	0
TSJNTI	DIV 3	0	0	Ö	Ö	ő	Ö	ő	ő	Ö	Ö	Ö	0	Ö	ő	ő
ASJNTI		0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0	0 0
TSOWNI ASOWNI		0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	$_{0}^{0}$	0
ESOTH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASOTHI TSJADI		0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0
ASJADI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSOWNA ASOWNA		0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0
TDIVIN	VC 3	Ŏ	Ŏ	Ó	0	0	Ŏ	Ŏ	Õ	0	0	Ó	Ö	Ŏ	Ŏ	0
ECRMTH ACRMTH		0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0	0 0	0 0	0
RMEDCO	ODE O	Ŏ	Ö	0	0	Õ	Õ	Ö	Õ	0	Ö	Õ	Ŏ	Ŏ	Ö	0
ECDMTH ACDMTH		0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
ECDUNI	Γ1 0	52	58	41	$5\overline{2}$	39	28	26	20	31	19	18	$1\overline{5}$	15	10	7
ECDUNI ECDUNI		1 0	$\frac{1}{0}$	0	0	$\frac{1}{0}$	$\frac{1}{0}$	0	0 0	0 0	0	1 0	0 0	0 0	0 0	0
EHI MTI	H 0	ŏ	Ö	0	0	Õ	Õ	ŏ	Õ	Ö	Ö	Õ	Ö	Õ	Ö	0
AHI MTH EHI OWN		0	0	0 0	0 0	0 0	0 0	0	0	0 0	0 0	0	0	0 0	0 0	0 0
AHI OW	VER O	ŏ	Ŏ	Ŏ	Ö	Ŏ	Ŏ	ő	ő	Ö	Ö	Ŏ	Ŏ	Ŏ	ő	Ŏ
ENONHI RCHAM		0	0	0 0	0	0 0	0 0	0 0	0 0	0	0	0 0	0 0	0 0	0	0
EHI UNI		33	10	8	14	11	6	9	5	6	4	1	5	5	1	1
EHI UNI EHI UNI		0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
EHEMPI		0	0	Ö	0	Ö	0	0	ő	0	0	0	0	0	ő	Ö
AHEMPI EHI COS		0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
AHI COS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHI OTH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHI OTH EHI SPS		0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0
AHI SPS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHI OLI AHI OLI		0	0	0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0
EHI YNO	GKD 0	0	Ŏ	Ŏ	Ŏ	Ö	Ö	Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	Ŏ
AHI YNO EHI OTH		0 0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0
AHI OTH	HR 0	Ŏ	Ŏ	Ŏ	Ö	Ŏ	Ŏ	ŏ	ŏ	ŏ	Ö	Ŏ	Ŏ	ŏ	Ŏ	Ŏ
EHI RSN EHI RSN		$\begin{array}{c} 0 \\ 0 \end{array}$	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0 0	0 0	$_{0}^{0}$	0 0	0 0	0 0	0	$_{0}^{0}$	0 0	$_{0}^{0}$	0 0

Group	16	Part	5
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Item	ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
TMINTI	DIV 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMJNTI TMOWNI	DIV 3	0 0	0 0	0	0 0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	$_{0}^{0}$	$_{0}^{0}$	0 0	0	0 0	$_{0}^{0}$	$_{0}^{0}$	0 0	0
AMOWNI EMOTHI		0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0	0 0	0 0
AMOTH		Ö	Ö	Ö	Ö	ő	ő	ő	ő	0	Ö	ő	ő	ő	Ö	0
TMJAD] AMJAD]		0	0	0 0	0 0	0 0	0 0	0	0	0 0	0	0	0	0	0	0
TMOWN		ő	Ö	Ö	Ö	ő	Ö	ő	ő	Ö	ő	ő	Ö	ő	Ö	0
AMDWN/ ESANY(0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
ASANY(CHK 0	ŏ	ŏ	Ö	Ŏ	Ŏ	ő	ŏ	ő	Ŏ	Ŏ	Ŏ	Ŏ	ő	Ŏ	Ŏ
TSJNTI ASJNTI		0 0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
TSOWN	DIV 3	Ö	Ö	0	0	0	Õ	Ö	ő	0	Ŏ	0	Ö	Õ	Ö	0
ASOWNI ESOTHI		0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0	0	0 0	0 0
ASOTHI	DIV Ó	Ŏ	Ŏ	0	0	0	Ŏ	Ŏ	ŏ	Ŏ	0	0	ŏ	Ŏ	Ŏ	0
TSJADI ASJADI		0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0	0 0	0 0
TSOWN	ADV 3	Ŏ	Ö	0	0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	0
ASOWNA TDI VI		0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0 0	0	0	0	0 0	0 0
ECRMI	Н 0	Ö	Ö	0	0	0	Õ	Ö	Ö	0	0	Ö	Ö	Õ	0	0
ACRMITI RMEDCO		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
ECDMIT	О Н	0	0	0	0	Õ	Ö	Õ	Ŏ	Ö	0	0	Õ	Õ	0	0
ACDMT1 ECDUN		$_4^0$	$\frac{0}{3}$	$\frac{0}{3}$	$_4^0$	0 1	${0 \atop 2}$	0 1	0 1	0 1	$0 \\ 1$	0 1	0 0	0 1	$0 \\ 1$	0 1
ECDUN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECDUNT EHI MCI		0 0	0 0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0			
AHI MTI EHI OW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHI OW		0	0	0	Ŏ	ő	0	0	0	0	0	0	0	0	0	0
ENONHI RCHAM		0	0 0	0 0	0 0	$_{0}^{0}$	0	0	0 0	0 0	0 0	0	0	0	0 0	0 0
EHI UN	Γ1 0	4	3	Ö	0	4	Ö	ő	ő	Ö	0	ő	4	ő	Ö	0
EHI UNT		0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
EHEMPI	LY 0	ŏ	Ö	Ö	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ
AHEMPI EHI COS		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0	0	0	0 0	0 0
AHI COS	ST 0	Ŏ	Ö	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EHI OTI AHI OTI		0 0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
EHI SPS	SE 0	Ö	Ö	0	0	0	Õ	Ö	Ö	0	0	0	Ö	0	0	0
AHI SPS EHI OLI		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
AHI OLI	OKD 0	0	0	0	0	Ö	0	0	0	0	0	0	0	0	0	0
EHI YNO AHI YNO		0	$_{0}^{0}$	0 0	0 0	0 0	0 0	0 0	0 0	$_{0}^{0}$	0 0	0 0	$_{0}^{0}$	$_{0}^{0}$	$_{0}^{0}$	${0 \atop 0}$
EHI OTI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHI OTI EHI RSI	NO1 0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	Ŏ	0 0	0 0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$
EHI RSI		Ö	Ö	Ö	Ö	Ö	Ö	Ŏ	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö

Group	16	Part	6

Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
TMINTD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMJ NTD TMDWND		0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0
AMDWND	OIV 0	Ŏ	Ŏ	Ŏ	0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	0
EMOTHD AMOTHD		0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0
TMJADI	V 3	Ö	Õ	0	0	Ö	Õ	Ö	Ö	0	0	Ö	Ö	Ö	Ö	0
AMJADI TMDWNA		0 0	0 0	0 0	0 0	0 0	0 0	0	0	0 0	0 0	0	0 0	0 0	0 0	0 0
AMOWNA		0	ő	0	0	0	ő	ő	ő	ő	0	0	0	0	0	Ö
ESANYO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASANYC TSJNTD		0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0
ASJNTD	OIV 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TSOWND ASOWND		0 0	0 0	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 0	0 0	0
ESOTHD	OIV O	Ŏ	Ŏ	Ö	Ö	Ö	Õ	Õ	Ŏ	Õ	Ö	Ö	Ŏ	Õ	Ŏ	0
ASOTHD TSJADI		0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0
ASJADI	V 0	ő	Õ	0	0	0	ŏ	ŏ	ŏ	0	0	0	ő	ŏ	ő	0
TSOWNA ASOWNA		0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0
TDIVIN		0	ő	0	0	0	ő	ő	ő	ő	0	0	0	0	0	Ö
ECRMIT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACRMITH RMEDCO		0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0	0 0	0
ECDMTH	I 0	Ö	Ö	Ö	0	Ö	Õ	Õ	Õ	Ö	Ö	Ö	Ö	0	Ö	Ö
ACDMTH ECDUNT		0 1	0 1	0 1	0	0 1	0 1	0 1	0 1	0 1	0	0	0 0	0 0	0 0	0
ECDUNT	$\bar{2}$ $\bar{0}$	Ō	Ō	Ō	Ö	Ō	$\bar{0}$	Ō	Ō	Õ	Ŏ	Ö	Ö	Ö	Ö	0
ECDUNT EHI MCH		0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0
AHI MTH	Ī Ŏ	ő	ŏ	Ŏ	Ö	Ŏ	Ŏ	ŏ	ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	Ö	Ŏ
EHI OWN		0	0 0	0 0	0	0	0 0	0	0 0	0 0	0	0 0	0 0	0	0 0	0
ENONHE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RCHAMP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHI UNT EHI UNT		0	0 0	0 0	4 0	0 0	0 0	0 0	0 0	0 0	0 0	4 0	0 0	0 0	0 0	0
EHI UNT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHEMPL AHEMPL		0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0
EHI COS	ST 0	Ŏ	Ŏ	Ó	0	Ŏ	Ŏ	Ŏ	Ŏ	0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	0
AHI COS EHI OTH		0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0
AHI OTH	IER O	Ö	Ŏ	Ó	0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	0
EHI SPS AHI SPS		0 0	0 0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0
EHI OLD	OKD 0	Ö	ő	Ŏ	Ö	Ö	ŏ	ŏ	ő	ŏ	Ŏ	ő	ő	ŏ	Ö	Ŏ
AHI OLD		0	0	0 0	0 0	0	0	0 0	0	0 0	0 0	0	0	0 0	0	0
EHI YNG AHI YNG		0	0	0	0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0	$_{0}^{0}$	0	0	$_{0}^{0}$	0 0	0	$_{0}^{0}$	0 0
EHI OTH	IR 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHI OTH EHI RSN		0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
EHI RSN		Ŏ	ŏ	Ŏ	Ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	ŏ

Tem ScFac Total NonNum NegNum Val - R Val - D Val - O O 1 2 3 4 5 6 7 8 9
EHI RSN04 0 362190 0 318351 0 0 0 0 2607 41232 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
EHI RSN07 0 362190 0 318351 0 0 0 0 399 43440 0 0 0 0 0 0 0 0 0 0 EHI RSN08 0 362190 0 318351 0 0 0 0 0 2764 41075 0 0 0 0 0 0 0 0 0 0 EHI RSN09 0 362190 0 318351 0 0 0 0 368 43471 0 0 0 0 0 0 0 0 0 EHI RSN10 0 362190 0 318351 0 0 0 0 0 368 43471 0 0 0 0 0 0 0 0 0 0 EHI RSN11 0 362190 0 318351 0 0 0 0 0 1450 42389 0 0 0 0 0 0 0 0 0 0 EHI RSN11 0 362190 0 318351 0 0 0 0 0 1450 42389 0 0 0 0 0 0 0 0 0 EHI RSN12 0 362190 0 318351 0 0 0 0 0 2070 41769 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EHI RSN09 0 362190 0 318351 0 0 0 0 368 43471 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
EHI RSN12 0 362190 0 318351 0 0 0 0 2070 41769 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
AHI RSN 0 362190 0 0 0 0 358467 0 3723 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
SUID 0 362190 362190 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
GSAMP 2 362190 362190 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
GSTRPSU 3 362190 0 0 0 0 0 0 6587 1097 0 7883 3421 43860 0 3641 4461
GSRNSR 0 362190 0 0 0 0 0 0 0 215366 146824 0 0 0 0 0 0 0
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
GFIPSST 0 362190 0 0 0 0 0 0 5968 1100 0 7854 2972 43750 0 3688 4490
GCOUNTY 1 362190 0 0 0 79 31293 34161 26119 42312 20487 22413 18583 20563 22467 17615 GMCDCCD 1 362190 15597 0 0 0 14129 52499 53567 40977 40316 32004 20300 15473 15740 8693 8111
GPLACE 2 362190 0 0 0 129 13480 10608 9869 8371 7752 7140 8986 7057 7835 10563
GPLCSIZ 0 362190 0 0 0 0103240 0 0 0 0 112 571 317 452 1702 3568 4253 GPLCDES 0 362190 9412 0 0 26333 103240 0 2620 4937 112760 102389 459 40 0 0 0
GHGEOPLC 0 362190 354 0 0 448 347531 0 166 305 5884 6337 0 0 0 0 1165
GARA 2 362190 0 0 0 0 24009 0 0 0 0 0 0 0 0 0 0
GCMBBLK 2 362190 37370 0 0 0 24009 0 77644 75202 57641 39180 22267 11508 6274 3198 7897 GMSAPMSA 2 362190 0 0 0 72509 1248 967 2583 361 2609 4800 2161 4484 2766 1228
GCMSA 0 362190 0 0 0 0 233229 0 0 0 0 0 0 6522 0 0
GMSASIZ 0 362190 0 0 0 0 75439 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
$\ddot{\text{GUA}}$ 2 $\ddot{3}\ddot{6}\ddot{2}\ddot{1}\ddot{9}\ddot{0}$ $\ddot{0}$ $\ddot{0}$ $\ddot{0}$ $\ddot{0}$ $\ddot{0}$ $\ddot{0}$ 95 $\ddot{3}$ 49 $\ddot{9}$ 212 $\ddot{1}$ 34 $\ddot{0}$ 233 $\ddot{6}$ 346 $\ddot{4}$ 224 $\ddot{5}$ 332 $\ddot{5}$ 89 $\ddot{0}$ 87 $\ddot{2}$
GUASIZE 0 362190 0 0 0 0 135002 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
GURPAL 0 362190 16479 0 7530 0 338181 0 0 0 0 0 0 0 0 0 0 0
GMSAFIN 0 362190
GCBUR 0 362190 0 0 0 0 24009 0 111873 102114 35908 88286 0 0 0 0 0
GPERNON 0 362190 338181 0 0 0 24009 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
GPOVCOD 0 362190 0 0 0 0 0 0 76857 285333 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
GREGION 0 362190 0 0 0 0 0 0 68709 87725 127314 78442 0 0 0 0 0
GSMPGRP 0 362190 362190 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
$\vec{GWPSUST}$ 1 $\vec{3}\vec{6}\vec{2}\vec{1}\vec{9}\vec{0}$ 0 0 0 0 27145 335045 0 0 0 0 0 0 0 0 0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
WNIFACT 5 362190 0 0 0 0 0 362190 0 0 0 0 0 0 0 0 0 0
WNI WCT 8 362190 0 0 0 0 0 362166 8 0 0 16 0 0 0 0 0 WNI CELL 1 362190 0 0 0 0 0 72135 18778 30379 5788 16632 33548 43962 35079 48352 47515
WNISCAL 4 362190 0 0 0 0 0 35748 36387 11794 0 0 0 3421 0 0
WDSIZE 0 362190 0 0 0 0 362190 0 0 0 0 0 0 0 0 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
EHI RSN EHI RSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHI RSN	V05 0	Ö	Õ	0	0	0	0	Õ	0	0	Ö	Ö	0	Ö	0	0
EHI RSN EHI RSN		C	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHI RSN	108 O	Ö	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHI RSN EHI RSN		Ö	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0
EHI RSN EHI RSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHI RSN	0 1	Q	Ŏ	Õ	Õ	Õ	Ŏ	ŏ	Õ	Ŏ	Õ	Ö	ŏ	Õ	Ŏ	Õ
RPRVHI SUI D	0 1	0) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
GSAMP	2	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
GFRAM GSTRPS		1184	0 0	$\begin{array}{c} 0 \\ 18382 \end{array}$	9010	0	836	2103	$\frac{0}{19955}$	$\begin{array}{c} 0 \\ 10039 \end{array}$	$\begin{array}{c} 0 \\ 4241 \end{array}$	$\begin{array}{c} 0 \\ 4709 \end{array}$	0 5199	5639	$\frac{0}{912}$	$\begin{array}{c} 0 \\ 3299 \end{array}$
GSRNSF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GPROB GHI T	3	215366 0	6 0 0	0	0	0	0	0	0	0	0 0	0	0 0	0	0	0
GFI PSS GCOUNT		1144 15663		18412 6979	9668 6070	0 8555	819 7740	2107 10120	$\frac{17036}{2334}$	8402 4915	3807 1099	3620 6410	5189 1572	5631 446	924 234	5283 494
GMCDCC	CD 1	6822	7670	3633	3570	2824	3222	1528	1392	1213	1006	841	497	448	667	854
GPLACE GPLCSI		14405 4301		7643 13090	8477 23172	7059 26976	5122 10091	10944 35427	4849 34562	3667 30362	6040 22759	4069 15205	3564 10387	5760 8643	3645 9177	7525
GPLCDE	ES 0	Q	0	0	0	0	0	0	0	0	0	0	0	0	0	Ŏ
GHGEOF GTRACT		$\begin{array}{c} 0 \\ 2844 \end{array}$		$\begin{array}{c} 0 \\ 1436 \end{array}$	670	$\begin{array}{c} 0 \\ 622 \end{array}$	$\frac{0}{917}$	0 108	$\begin{array}{c} 0 \\ 280 \end{array}$	0 548	$\begin{array}{c} 0 \\ 238 \end{array}$	$\begin{array}{c} 0 \\ 1406 \end{array}$	903	0 198	$\begin{array}{c} 0 \\ 20 \end{array}$	
GARA	2	40478	26175	12065	10080	3642	614	0	0	0	0	0	0	0	0	Õ
GCMBBI GMSAPN		3654	0 5099	$\begin{array}{c} 0 \\ 2353 \end{array}$	$\begin{array}{c} 0 \\ 1730 \end{array}$	$\begin{array}{c} 0 \\ 1292 \end{array}$	$\begin{array}{c} 0 \\ 2070 \end{array}$	0 15839	$\begin{array}{c} 0 \\ 1332 \end{array}$	$\begin{array}{c} 0 \\ 3532 \end{array}$	0 5641	$\begin{array}{c} 0 \\ 4373 \end{array}$	7735	0 488	1916	649
GCMSA	0	0	0	0	0	11194	0	0	0	0	0	0	2446	0	0	0
GMSASI GRO	Z 0	0	1002	0	0	0	0	0	0	0	0	0	$\begin{array}{c} 0 \\ 24991 \end{array}$	25613 20270	$\frac{0}{30053}$	28778
GUA	ZE 2	2728		1999	1410	932	729	13634	1030	2613	6065	3590	6146	869	1416	
GUASIZ GURBRU		0		0	0	0	0	0	18596 0	28706 0	23298 0	25440 0	53165 0	32593 0	45390 0	0
GURPAI GMSAFI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GCBN	0	Ö		0	0	0	0	0	ő	0	ő	0	ő	0	ő	ő
GCBUR GPERNO	O ON 0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
GPOVRA	T 1	13995		11198	11140	9087	9987	8445	8361	5700	6728	6344	4496	4744	4877	5565
GPOVCO GMEDIN		0) 0	0	0	0	0	0	0	0	0	0	0	0	0	0
GREGIO	ON O	ğ	Ŏ	Ŏ	Ŏ	Ŏ	0	Õ	Ŏ	Ŏ	Ŏ	Ö	Õ	Ŏ	Ŏ	Ŏ
GSMPGF GPSUST		68709) 0	0	0	0	0	0	0	0	0	$\begin{array}{c} 0 \\ 87725 \end{array}$	0	0	0	0
GWI PSU	JST 1	0	0	0	0	0	0	0	0	0	0	0	0	0	Ö	0
GMETRO WBASEV		Ö	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WNI FAC WNI WGT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WNI CEI		10022		0	0	0	0	0	0	0	0	0	0	0	0	0
WNISCA WDSIZE		9331		0	0	0	0	0	0	0	0	0	0	0	0	0
WDADLT		Ô		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
EHI RSN	103 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHI RSN		Ö	ŏ	ŏ	ő	ŏ	ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
EHI RSN		Ō	Ŏ	Ö	Ŏ	Õ	Õ	Õ	Ŏ	Ö	Ŏ	Ŏ	Õ	Ŏ	Ö	Õ
EHI RSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHI RSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHI RSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHI RSN EHI RSN		U	0	Ü	U	U	0	0	Ü	U	Ü	0	0	0	U	Ü
EHI RSN		Ů	0	0	0	0	Ů	0	Ů	0	0	0	0	0	0	0
EHI RSN		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
AHI RSN		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
SUI D GSAMP	0	0	0	0	0	0	0	0	0	0	Ü	0	0	0	Ü	Ü
GFRAM	č ő	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GSTRPS		7430	12549	7823	4323	4781	2148	2251	1231	1829	17611	1519	21982	11578	516	13576
GSRNSF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GPROB	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GHIT GFIPSS	З Т 0	7426	19601	7402	$\begin{array}{c} 0 \\ 4429 \end{array}$	0205	9196	2005	1969	1020	$\begin{array}{c} 0\\11204\end{array}$	1594	91029	0 11296	679	$\begin{array}{c} 0 \\ 15233 \end{array}$
GCOUNT		431	$12601 \\ 401$	7493 143	546	8385 169	2126 739	2995 199	1262 4	1839 235	11204	1524 459	21938 216	11290	672 12	15233
GMCDCC		1143	436	216	279	171	536	40	87	62	114	532	160	24	20	0
GPLACE		16351	2614	4147	3278	2309	2504	2398	1204	1301	1480	1805	1267	$25\overline{53}$	1906	1847
GPLCSI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GPLCDE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GHGEOF GTRACT		698	0 139	279	0 44	60	$\begin{array}{c} 0 \\ 665 \end{array}$	$\begin{array}{c} 0 \\ 369 \end{array}$	$\begin{array}{c} 0 \\ 193 \end{array}$	$\begin{array}{c} 0 \\ 124 \end{array}$	$\begin{array}{c} 0 \\ 224 \end{array}$	$\begin{array}{c} 0 \\ 122 \end{array}$	$\begin{array}{c} 0 \\ 124 \end{array}$	$\begin{array}{c} 0 \\ 28 \end{array}$	0 104	Ü
GARA	2	030	11638	11661	8754	5622	1355	126	0	0	0	0	0	0	0	ő
GCMBBI	.K Ž	ŏ	0	0	0	0	0	ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
GMSAPN		1205	2710	2102	4431	2248	1821	2614	3420	6011	3354	736	4175	3351	2588	466
GCMSA	0	107	1005	0705	3827	0	0	6209	0	05400	2367	7467	0	0.410	0	0
GMSASI GRO	(Z 0 0	$\begin{array}{c} 167 \\ 24911 \end{array}$	1325 28904	$\begin{array}{c} 2765 \\ 28130 \end{array}$	33159	39762	$\begin{array}{c} 0 \\ 43048 \end{array}$	$\begin{array}{c} 0 \\ 28615 \end{array}$	$\begin{array}{c} 0 \\ 31569 \end{array}$	35400 0	0	0	0	6418 0	0	0
GUA	2	1008	2475	956	1238	541	1192	724	1755	5532	1794	355	2484	2287	1659	148
GUAS12	ZE Õ	0	ő	Ő	0	0	Õ	0	0	Õ	0	Õ	0	0	0	ő
GURBRU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GURPAI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GMSAFI GCBN	.N U	Ü	0	Ü	U N	Ü	0	0	0	0	Ü	0	0	Ü	0	Ü
GCBUR	Ŏ	ő	ŏ	Ŏ	ő	ő	ŏ	Ŏ	ŏ	ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
GPERNO		Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	Ö	Õ
GPOVRA		4345	2967	2788	2931	2679	2868	3286	1979	2148	1649	2186	1911	1468	1219	1443
GPOVCO GMEDIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ü
GREGIO		0	0	0	0	0	Ů	0	Ů	0	0	0	0	0	0	0
GSMPGF		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
GPSUST	TR 2	0	0	0	0	0	127314	0	0	0	0	0	0	0	0	0
GWI PSU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GMETRO		0	0	0	0	0	0	0	Ü	0	Ü	0	0	0	0	Ü
WBASEV WNI FAC		U	0	U N	0	0	0	0	U N	0	U N	0	0	0	0	U N
WNI WGT		Ő	ő	ő	Ŏ	ŏ	ő	ŏ	ŏ	ŏ	ŏ	ő	ŏ	ő	ŏ	Ŏ
WNI CEI	L 1	Ō	Õ	Ŏ	Õ	Ö	Ö	Õ	Õ	Ö	Ō	Õ	Õ	Õ	Õ	Ö
WNISCA		ő	Õ	0	0	ő	0	0	Õ	0	Õ	0	ő	0	0	Õ
WDSIZE WDADLT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WUADLI	.S U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U

Group	17	Part	4
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Item	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
EHI RSN EHI RSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHI RSN	05 0	Õ	Õ	Õ	Ö	Õ	Õ	Ŏ	Ŏ	Õ	Õ	Õ	Ŏ	Ŏ	Ŏ	Ŏ
EHI RSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHI RSN EHI RSN		0	0	0	0	0	0	0	0	0	0	0	0	0	Ů	0
EHI RSN	09 0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ
EHI RSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHI RSN EHI RSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHI RSN	0	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
RPRVHI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SUI D GSAMP	0 2	0	0	0	0	0	0	0	Ů	0	0	0	0	0	0	0
GFRAME	0	ŏ	ŏ	ŏ	Õ	ŏ	ŏ	ŏ	ŏ	Ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
GSTRPS		5424	3733	11840	0	1167	5112	311	5783	26778	2825	1477	6498	0	6839	2794
GSRNSR GPROB	0 7	0	0	0	0	0	0 0	0 0	0	0	0	0 0	0	0	0	0
GHI T	3	Ö	Ŏ	Ŏ	0	Ŏ	Ö	Ŏ	Ŏ	0	0	0	Ö	Ŏ	0	Ŏ
GFIPSS		5401	3721	18250	0114	1170	5417	302	6889	27387	2838	1469	8915	0	6824	2785
GCOUNT GMCDCC		171 470	608 0	1668 138	2114 455	$\begin{array}{c} 4 \\ 128 \end{array}$	$\begin{array}{c} 1055 \\ 345 \end{array}$	2 0	28 52	635 16	247 16	0 439	1948 119	12 84	0 829	9 0
GPLACE		1563	1117	2034	1172	610	973	893	394	450	819	538	103	$38\overline{5}$	229	$36\overset{\circ}{3}$
GPLCSI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GPLCDE GHGEOP		0	0	0	0	0	0 0	0 0	0 0	0	0	0 0	0	0	0	0 0
GTRACT		1873	309	623	298	134	182	168	169	240	156	2399	600	422	742	168
GARA	. 2	165362	22742	501	426	320	0	0	0	0	0	0	0	0	0	0
GCMBBL GMSAPM		0 1369	$\begin{array}{c} 0 \\ 2474 \end{array}$	$\begin{array}{c} 0 \\ 652 \end{array}$	879	$\begin{array}{c} 0 \\ 13490 \end{array}$	$\begin{array}{c} 0\\1155\end{array}$	$\begin{array}{c} 0 \\ 1428 \end{array}$	$\begin{array}{c} 0 \\ 1139 \end{array}$	0 812	$\begin{array}{c} 0 \\ 2028 \end{array}$	0 5912	0 6975	$\begin{array}{c} 0 \\ 935 \end{array}$	0 5190	0 878
GCMSA	$\tilde{0}$	37	0	$617\tilde{2}$	0,0	0	0	0	0	012	19293	0	0373	0	0	0,0
GMSASI		0	0	0	0	35507	0	2143	4932	0	0	0	0	0	0	0
GRO GUA	0 2	0 1176	$\begin{array}{c} 0 \\ 1529 \end{array}$	0 573	0 898	$\begin{array}{c} 0 \\ 16364 \end{array}$	$\begin{array}{c} 0 \\ 1041 \end{array}$	$\begin{array}{c} 0 \\ 1563 \end{array}$	699	0 399	$\begin{array}{c} 0\\1131\end{array}$	$\begin{array}{c} 0 \\ 4409 \end{array}$	$\begin{array}{c} 0 \\ 4275 \end{array}$	$\begin{array}{c} 0 \\ 822 \end{array}$	$\begin{array}{c} 0 \\ 1408 \end{array}$	$\begin{array}{c} 0 \\ 953 \end{array}$
GUASIZ		0	0	0	0	0	0	0	033	0	0	0	0	0	0	0
GURBRU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GURPAL GMSAFI		0	0	0	0	0	0 0	0	0 0	0	0	0	0	0	0	0
GCBN	0	0	ő	ő	ő	ő	ő	ő	ő	ő	ő	Ő	0	Ö	ő	0
GCBUR	. 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GPERNO GPOVRA		0 1280	$\begin{array}{c} 0 \\ 1035 \end{array}$	0 1368	$\begin{array}{c} 0 \\ 775 \end{array}$	$\begin{array}{c} 0 \\ 919 \end{array}$	$\begin{array}{c} 0 \\ 675 \end{array}$	$\begin{array}{c} 0 \\ 630 \end{array}$	$\begin{array}{c} 0 \\ 453 \end{array}$	$\begin{array}{c} 0 \\ 753 \end{array}$	0 563	$\begin{array}{c} 0 \\ 722 \end{array}$	0 658	0 692	0 550	$\begin{smallmatrix} & 0\\ 502\end{smallmatrix}$
GPOVCO		0	1033	1308	0	0	073	030	433	733	0	0	038	092	0	0
GMEDIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GREGIO GSMPGR		0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0
GPSUST		78442	ő	ő	Ö	ő	Ö	ő	Ö	ő	Ö	Ö	0	Ö	ő	Ö
GWI PSU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GMETRO WBASEW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	U O
WNIFAC		0	0	0	0	0	0	0	0	0	0	0	0	0	ő	0
WNI WGT	8	Ö	Õ	Õ	Ö	0	Ö	0	Õ	0	Ö	0	0	Ö	0	0
WNI CEL WNI SCA		$\begin{array}{c} 0 \\ 16837 \end{array}$	0	0	Û	0	0	0	0	0	0	$\begin{array}{c} 0 \\ 5293 \end{array}$	8564	0	$\begin{array}{c} 0 \\ 1062 \end{array}$	0
WDSIZE		10637	0	0	0	0	0	0	0	0	0	0	0304	0	0	0
WDADLT		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ

Item	ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
EHI RSN	V03 0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
EHI RSN EHI RSN		0		0	0 0	0	0	0	0	0	0	0	0	0	0 0	0
EHI RSN	V06 0	Ö	Ö	Ö	0	0	0	Ō	Ö	Ö	0	0	0	0	0	0
EHI RSN EHI RSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0
EHI RSN	NO9 0	ŏ	Ö	ŏ	ő	ŏ	ő	ŏ	ŏ	ŏ	ő	0	0	Ō	Ö	0
EHI RSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHI RSN EHI RSN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHI RSN	V 0	0	0	Õ	0	0	0	0	0	Ö	0	0	0	0	0	0
RPRVHI SUI D	0 1	U O	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GSAMP	2	ŏ	ő	ŏ	ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ő	ŏ	ŏ	ŏ
GFRAM		0 6974	$\begin{array}{c} 0 \\ 727 \end{array}$	0	0	0	0	0	0	0	0	0	0	0	0	0
GSTRPS GSRNSI		0974	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GPROB	7	Ŏ	0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	0
GHIT GFIPSS	ST 0	0 7141	0 725	0	0	0	0	0	0	0	0	0	0 0	0	0	0
GCOUNT		275	0	36	ő	ŏ	50	Ö	ŏ	ŏ	Ŏ	284	Ö	24	66	ŏ
GMCDCO GPLACE		184 264	$\begin{smallmatrix} 0\\250\end{smallmatrix}$	20 246	145 42	104 131	305 200	$\begin{array}{c} 40 \\ 221 \end{array}$	44 195	$\begin{array}{c} 4 \\ 279 \end{array}$	32 17	326 29	334 268	$\begin{array}{c} 0 \\ 166 \end{array}$	0 56	$\begin{array}{c} 0 \\ 52 \end{array}$
GPLACI GPLCSI		0	250	240 0	42 0	131	200 0	0	195	219	0	29	208 0	100	36 0	52 0
GPLCDI	ES 0	Ö	Ö	Ö	0	0	0	Ō	Ö	Ö	0	0	Ö	0	0	0
GHGEOI GTRACT		0 280	0	$\begin{array}{c} 0 \\ 238 \end{array}$	0	0	798	$\begin{array}{c} 0 \\ 108 \end{array}$	$\begin{array}{c} 0 \\ 104 \end{array}$	0	0	$\begin{array}{c} 0 \\ 140 \end{array}$	$\begin{array}{c} 0 \\ 40 \end{array}$	0 84	0	0 8
GARA	2	0	0	0	ő	ŏ	2644	2324	171	651	58	0	0	126	ő	ő
GCMBBI GMSAPN		9191	12551	$\begin{array}{c} 0 \\ 5107 \end{array}$	$\begin{array}{c} 0 \\ 1472 \end{array}$	6977	015	7175	7401	0	1056	1451	1522	4576	2190	2141
GCMSA	VDA Z	2181 0	13551 4559	3107	1472	6277 0	815 0	7175 0	7401 0	1821	4856 0	1451 0	1532 0	4576 0	3180 0	3141 0
GMSAS1		60275	7702	19637	0	0	0	0	0	0	0	0	17913	24769	0	0
GRO GUA	0	1770	$\begin{array}{c} 0 \\ 20449 \end{array}$	$\begin{array}{c} 0 \\ 2292 \end{array}$	0 1585	$\begin{array}{c} 0 \\ 2449 \end{array}$	0 1176	0 6137	0 5666	$\begin{array}{c} 0 \\ 952 \end{array}$	$\begin{array}{c} 0 \\ 3575 \end{array}$	$\begin{array}{c} 0 \\ 1204 \end{array}$	$\begin{array}{c} 0 \\ 641 \end{array}$	$\begin{array}{c} 0 \\ 2134 \end{array}$	0 2166	$\begin{array}{c} 0 \\ 2256 \end{array}$
GUASIZ		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GURBRU GURPAI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GMSAFI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GCBN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GCBUR GPERNO	ON O	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0
GPOVR/	\T 1	259	280	640	132	346	212	329	164	73	20	32	95	106	36	44
GPOVCO GMEDIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GREGIO		0	ő	ő	Ö	ő	ő	ŏ	ő	ő	ő	ő	Ö	ő	ő	ő
GSMPGI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GPSUST GWLPSU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GMETR(0	0	0	Õ	0	Õ	0	Õ	Õ	Õ	Õ	Õ	Ō	0	0	Õ
WBASEV WNI FAC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WNI WGT	8	0	ő	ő	ő	ő	Ŏ	ő	ŏ	ő	ő	Ŏ	ő	ŏ	ő	Ŏ
WNICEI		0	0	0	25200	17694	0	24641	0	0	0	17076	22046	0	22456	0
WNISCA WDSIZE		0	0	0	25382 0	17684 0	0	34641 0	0	0	0	17076 0	33946 0	0	33456 0	0
WDADLT		ŏ		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ

Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
EHI RSNO	04 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHI RSNO EHI RSNO	06 0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHI RSNO EHI RSNO	08 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHI RSNO EHI RSN1	10 0	0 0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0	0	0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0 0	0 0	$_{0}^{0}$
EHI RSN1 EHI RSN1		0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	$\begin{array}{c} 0 \\ 0 \end{array}$	$\begin{array}{c} 0 \\ 0 \end{array}$	0	0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	$\begin{array}{c} 0 \\ 0 \end{array}$	0	$\begin{array}{c} 0 \\ 0 \end{array}$	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0
AHI RSN RPRVHI	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
SUI D GSAMP	0 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GFRAME GSTRPSI	0	0	0 0	Ŏ 0	Ŏ 0	0 0	0 0	Ŏ 0	Ŏ 0	Ŏ 0	0 0	Ŏ 0	Ŏ 0	Ŏ	Ŏ	Ŏ 0
GSRNSR GPROB	0 0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
GHI T	3	0	Ŏ	0	0	Ŏ	0	Ö	Ŏ	0	0	0	Ŏ	0	Ŏ	Ŏ
GFI PSST GCOUNTY	Y 1	$\begin{array}{c} 0 \\ 220 \end{array}$	$\begin{array}{c} 0 \\ 262 \end{array}$	0	$\begin{array}{c} 0\\36\end{array}$	169	0	198	$\begin{array}{c} 0 \\ 353 \end{array}$	0	$\begin{array}{c} 0 \\ 175 \end{array}$	0 72	$\begin{array}{c} 0 \\ 607 \end{array}$	0 197	0 4	$\begin{matrix} 0 \\ 169 \end{matrix}$
GMCDCCI GPLACE	2	0 87	$\begin{smallmatrix} &&0\\2503\end{smallmatrix}$	$\begin{matrix} 0 \\ 651 \end{matrix}$	$\begin{array}{c} 32 \\ 162 \end{array}$	52 128	28 164	$\begin{array}{c} 0 \\ 396 \end{array}$	$\begin{array}{c} 36 \\ 314 \end{array}$	$\begin{matrix} 0 \\ 168 \end{matrix}$	$\begin{array}{c} 0 \\ 106 \end{array}$	$\begin{array}{c} 0 \\ 151 \end{array}$	$\begin{matrix} 0 \\ 84 \end{matrix}$	$\begin{matrix} 0 \\ 40 \end{matrix}$	$\begin{matrix} 0 \\ 16 \end{matrix}$	$\begin{matrix} 0 \\ 48 \end{matrix}$
GPLCS12 GPLCDES		0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0	0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	$\begin{array}{c} 0 \\ 0 \end{array}$	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$
GHGEOPI GTRACT	LC 0 4	$\begin{matrix} 0 \\ 1484 \end{matrix}$	$\begin{array}{c} 0 \\ 12 \end{array}$	0 0	$\begin{smallmatrix} & 0 \\ 247 \end{smallmatrix}$	$\begin{matrix} 0 \\ 64 \end{matrix}$	0 55	0	0	0	0	$\begin{array}{c} 0 \\ 1547 \end{array}$	$\begin{array}{c} 0 \\ 452 \end{array}$	$\begin{matrix} 0 \\ 666 \end{matrix}$	0 56	$\begin{smallmatrix} 0\\804\end{smallmatrix}$
GARA GCMBBLI	K 2	3347 0	1292 0	708 0	343 0	524 0	284 0	705 0	471 0	1010 0	168 0	0	0	0	108 0	16 0
GMSAPM GCMSA		3264 23903	2681 0	2244 0	6186 0	3261 0	2417 0	4289 0	303 8568	1762 0	$\begin{array}{c} 1\\2537\end{array}$	1918 0	3176 0	$\frac{3892}{2413}$	1307 0	2344 8070
GMSASIZ GRO		0	Ŏ 0	Ŏ	Ŏ O	Ŏ 0	Ŏ 0	Ŏ 0	37333 0	Ŏ	0	0 0	Ŏ 0	0	Ŏ 0	0
GUA	$\dot{2}$	2548	1833	1861	8449	2576	1746	3360	426	1615	124	1179	1548	3171	1482	1912
GUASIZI GURBRUI	R O	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0
GURPAL GMSAFIN		0	0 0	0 0	0 0	0	0	0	0 0	0 0	0	0	0 0	0 0	0 0	0
GCBN GCBUR	0	0	0 0	0	0	0	0	0	0 0	0	0	0 0	0 0	0	0	0
GPERNON GPOVRAT	Γĺ	0 68	0 184	0 12	$\begin{matrix} 0 \\ 40 \end{matrix}$	0 4	0 65	0 8	$\begin{array}{c} 0 \\ 32 \end{array}$	$\begin{matrix} 0 \\ 44 \end{matrix}$	$\begin{matrix} 0 \\ 4 \end{matrix}$	0 0	$\begin{array}{c} 0 \\ 28 \end{array}$	0 0	$\begin{array}{c} 0 \\ 16 \end{array}$	$\begin{matrix} 0 \\ 16 \end{matrix}$
GPOVCOI GMEDI NO		0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0	0	0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	0	0	0 0
GREGION GSMPGRI		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
GPSUSTI GWI PSUS	R 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GMETRO WBASEW	0	Ŏ	Ŏ	Ŏ	Ŏ 0	Ŏ 0	0 0	Ŏ	Ŏ 0	Ŏ 0	Ŏ 0	Ŏ 0	Ŏ 0	Ŏ	Ŏ	Ŏ 0
WNI FACT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WNI CELI	L 1	0	Ŏ	Õ	0	0	Ŏ	ŏ	ŏ	Õ	ŏ	ŏ	0	0	Ŏ	Ŏ
WNI SCAI WDSIZE	0	0	0 0	0	0	Ŏ	10916	14320	0	0	0	0	0	0	0	0
WDADLTS	S 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Ite	m	ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
EHII EHII EHII EHII EHII EHII EHII EHII	RSN RSN RSN RSN RSN RSN RSN RSN RSN RSN	03 0 04 0 05 0 06 0 07 0 08 0 09 0 10 0 11 0 0 12 0 0 0 2 0 U 3 T 0 Y 1 D 1 2	85 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 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	89 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	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	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
GPL GHG	CDE EOP	S 0 LC 0	Ö	0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0	0 0	0	0
GAR		2	363 0	0	172 0	577 83	86 86	367 361	181 357	136 52	12 0	$\begin{array}{c} 0 \\ 543 \\ \end{array}$	0	188	88 0	328	0
	MBBL SAPM MSA		2196 2196		$ \begin{array}{c} 0 \\ 1976 \\ 0 \end{array} $	$\begin{array}{c} 0 \\ 5148 \\ 0 \end{array}$	$\begin{array}{c} 0 \\ 1147 \\ 0 \end{array}$	$\begin{array}{c} 0 \\ 1542 \\ 0 \end{array}$	0 1198 3600	$\begin{array}{c} 0 \\ 1359 \\ 0 \end{array}$	0 1346 0	0 0 0	0 0 0	0 0 0	$\begin{array}{c} 0 \\ 0 \\ 7956 \end{array}$	0 0 0	$\begin{array}{c} 0 \\ 3146 \\ 0 \end{array}$
	ASI		0	Ö	0	0 0	0	0 0	0	0	0	0 0	0 0	0	0	0	0 0
	SIZ		1727 0	0	392 0	4361 0	1038 0	1118 0	733 0	1353 0	1038 0	0	0	0	0	0	135032 0
GUR	BRU PAL	0	0	Ŏ	0	0	0	0	0	0	0	0	0	0	0	0	0
GCB		0	0	Ŏ	0 0 0	0	0 0 0	0	0	0	0 0 0	0	0 0	0	0 0 0	0 0 0	0
	ERNO OVRA		0 0 48	Ŏ	0 0 0	0 0 0	0 0	$\begin{array}{c} 0 \\ 0 \\ 12 \end{array}$	0 0 0	0 0 12	0 8	0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
GPO	VCO EDIN	D 0	0	0	0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0
GRE	GIO MPGR	N 0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
GWI	UST PSU	ST 1	0		0	0	0	0	0	0	0	0	0	0	0	0	0
WBA	TRO SEW	GT 8	0	Ŏ	0	0	0	0	0	0	0	0	0	0	0	0	0
WNI	FAC WGT	8	0		0	0	0	0	0	0	0	0	0	0	0	0	0
WNI	CEL SCA	L 4	0	0 0	0	0	0	$\begin{array}{c} 0 \\ 34273 \\ 0 \end{array}$	0	6302	0	0 0	0	0	0	0	0
	I ZE DLT		0	0 0	0	0 0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$

uroup 1	o rare	-															
Item	ScFac	Total	NonNum	NegNum	Val-R	Val - D	Val - 0	0	1	2	3	4	5	6	7	8	9
WDADDS	0	362190	0	0	0	0	362190	0	0	0	0	0	0	0	0	0	0
WDSN	3	362190	Ŏ	Ŏ	Ŏ	Ŏ	362190	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
WSSFAC	T 5	362190	0	0	0	0	0	0	0	0	0	0	0	0	206	4605	193444
EMTHRN	T 4	362190	0	0	0	0	345944	16226	0	0	20	0	0	0	0	0	0
RHEARN		362190	0	0	0	0		296420	128	32	9	0	0	2	4	0	0
RHPRPI		362190	0	2803	0	0		222297	0	0	0	0	0	0	0	0	0
RHTRNI		362190	0	0	0	0	319624	42566	0	0	0	0	0	0	0	0	0
RHOTHI		362190	Ü	0	0	0		128202	Õ	0	0	Õ	Õ	0	Ŏ	Ŏ	0
RHTOTI	NC 6	362190	ŭ	74	0	0	3689	358427	005001	10015	0	Ü	Ŭ	Ü	Ü	Ŭ	Ŭ
RHPOV	ST 5	362190	U	Ü	0	0	359759	122514 2431	223801	13815	0	0	U	U	U	U	U
RHPNDI RHLUM		362190 362190	ň	ň	0	Ů	361623	567	0	ő	Ů	Ŭ	ň	ň	Ŭ	ň	ď
RHNONC		362190	ň	ň	ő	ő	307510	54680	ő	Ů	ő	ő	ň	Ů	Ů	ň	ň
RHSOCS	EC 4	362190	ŏ	ŏ	ŏ	ŏ	281837	80338	15	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
RHSSI	4	362190	Ŏ	Ŏ	Ŏ	Ŏ	342672	19509	9	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ
RHUNEN	$\mathbf{P} = \bar{4}$	362190	Ŏ	Ŏ	Ŏ	Ŏ	355148	7042	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
RHVETS		362190	0	0	0	0	354114	8076	0	0	0	0	0	0	0	0	0
RHAFDO		362190	0	0	0	0	339734	22456	0	0	0	0	0	0	0	0	0
RHFDST		362190	0	0	0	0	319807	42383	0	0	0	0	0	0	0	0	0
RFEARN		362190	0	07.40	0	0		290930	123	32	9	Õ	Õ	2	4	Õ	Q Q
RFPRPI		362190	0	2748	0	Ü		217125	Ü	0	0	0	Ü	Ü	Ü	Ü	Ü
RFTRNI		362190	Ņ	0	0	0	322166	40024	Ŭ	Ü	0	0	Ŭ	Ü	Ŭ	Ŭ	Ŋ
RFOTHI RFTOTI		362190 362190	0	71	0 0	0		124023 355346	U	0	0	0	0	0	U	0	0
RFPOV	NC 0	362190	Ů	0	0	Ů		135647	214463	12080	0	0	Ů	Ů	Ň	ň	Ů
RFPNDI	ST 5	362190	ň	ň	ő	ŏ	359783	2407	0	12000	ő	Ŏ	ň	Ŏ	ň	ň	ŏ
RFLUM		362190	ŏ	ŏ	ŏ	ŏ	361654	536	ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ
RFSOCS		362190	Ŏ	Ŏ	Ŏ	Ŏ	283670	78505	15	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
RFSSI	4	362190	0	0	0	0	343910	18271	9	0	0	0	0	0	0	0	0
RFUNEN		362190	0	0	0	0	355656	6534	0	0	0	0	0	0	0	0	0
RFVETS		362190	0	0	0	0	354441	7749	0	0	0	0	0	0	0	0	0
RFAFDO		362190	0	0	0	0	341129	21061	0	0	0	0	0	0	0	0	0
RFFDST		362190	0	Ũ	0	0	322069	40121	0	0	0	0	0	0	Ü	Ü	0
RSFEAR		362190	Ņ	01	0	0	355088	7100	2	Ü	0	0	Ŭ	Ü	Ŭ	Ŭ	Ŋ
RSPRPI RSTRNI		362190 362190	Ü	81	0 0	0	359613 359646	2496 2544	U	0	0	0	U	U	U	U	Ü
RSOTHI		362190	Ů	ň	0	ő	359632	2558	0	ő	0	0	0	Ů	Ň	ň	Ů
RSTOTI		362190	Ô	ň	ő	ő	352263	9927	0	Ŏ	ő	Õ	Ů	Ů	Ů	Ŏ	ň
RSFPOV		362190	ŏ	ŏ	ŏ	ŏ	351056	5700	5402	32	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ
RSPNDI	ST 5	362190	Ŏ	Ŏ	Ŏ	Ŏ	362182	8	0	Õ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
RSLUM	SM 6	362190	0	0	0	0	362183	7	0	0	0	0	0	0	0	0	0
RSSOCS	EC 4	362190	0	0	0	0	361474	716	0	0	0	0	0	0	0	0	0
RSSSI	4	362190	0	0	0	0	361704	486	0	0	0	0	0	0	0	0	0
RSVETS		362190	0	0	0	0	362158	32	0	0	0	0	0	0	0	0	0
RSUNEN		362190	0	Ŏ	0	0	362005	185	Ŭ	Ü	0	0	Ü	Ü	Ü	Ü	Ü
RSAFDO RSFDST		362190	U	Ü	0 0	0	360193	1997 2847	U	U	0	0	U	U	U	U	U
EBYEAR		362190 362190	ň	ň	0	Ů	359343	2047	ň	ň	Ů	0	ň	ň	Ŭ	0	0
EAGE	ĩ	362190	ň	ň	ő	ň	4821	52925	54438	46822	58513	53668	33909	26553	20996	8430	1075
RPEARN		362190	ŏ	ŏ	ŏ	ŏ	195556		32	3	2	0	00000	1	1	0 100	1070
RPPRPI		362190	Ŏ	1712	ŏ	ŏ	214532		õ	ŏ	õ	ŏ	ŏ	Ô	Ô	ŏ	ŏ
RPTRNI		362190	Õ	0	Ŏ	Ŏ	346760	15430	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Õ	Ŏ	Õ
RPOTHI		362190	0	0	0	0	290116	72074	0	0	0	0	0	0	0	0	0
RPTOTI		362190	Ō	252	0	0		246515	0	Ō	0	Ō	0	Ō	0	0	0
RPPNDI		362190	Ŏ	0	0	ő	360750	1440	ő	Ŏ	0	Ŏ	Ŏ	Ŏ	0	Ŏ	0
RPLUMP	SM 5	362190	U	0	0	0	361987	203	0	0	0	0	0	0	U	U	U

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
WDADDS WDSN	$\begin{bmatrix} 0 \\ 3 \end{bmatrix}$	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WSSFAC	T 5	129069	21774	7482	2788	1686	865	47	92	87	45	0	0	0	0	0
EMTHRN	T 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHEARN RHPRPI		0	0	0	0 0	0	0 0	0	0 0	0 0						
RHTRNI	NC 5	ő	ŏ	0	0	Õ	Õ	ŏ	ŏ	Ö	Ö	Ŏ	Ŏ	ŏ	ŏ	Ö
RHOTHI RHTOTI		0	0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0	0	0 0	0 0	0 0
RHPOV	NC 0	0	0	0	0	ő	0	0	0	0	0	0	0	0	ő	0
RHPNDI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHLUMP RHNONC		0	0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0 0	0 0
RHSOCS		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
RHSSI RHUNEN	1P 4	0	0	0	0	0 0	0 0	0 0	0	0 0	0 0	0	0	0	0	0
RHVETS		0	0	0	0	0	0	0	0	0	0	0	0	0	Ö	0
RHAFDO		Õ	Õ	Ŏ	Ö	Õ	Õ	Õ	Ŏ	Õ	Õ	Ö	Ŏ	Õ	Õ	Ö
RHFDST RFEARN		0	0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0 0	0
RFPRPI	NC 6	ŏ	ŏ	ŏ	Ö	Ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
RFTRNI RFOTHI		0	0	0	0	0 0	0 0	0 0	0	0	0 0	0	0	0	0	0
RFTOTI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFPOV	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFPNDI RFLUMP		0	0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0
RFS0CS		Ŏ	Õ	Ŏ	0	Õ	Õ	ŏ	ŏ	Ö	Ö	Ö	Ŏ	Ö	Õ	0
RFSSI RFUNEN	AP 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
RFVETS		0	0	0	0	ő	0	0	0	0	0	0	0	0	ő	0
RFAFDO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFFDST RSFEAR		0	0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0	0	0	0 0	0 0
RSPRPI	NC 6	ŏ	ŏ	Ŏ	Ö	Ŏ	ŏ	Ŏ	ŏ	Ŏ	Ŏ	ŏ	ŏ	ŏ	Ŏ	Ŏ
RSTRNI RSOTHI		0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0
RSTOTI		0	0	Ö	0	ő	0	ő	Ö	Ö	0	Ö	0	Ö	ő	Ö
RSFPOV		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RSPNDI RSLUMP	ST 5 SM 6	0	0	0	0 0	0	0 0	0 0	0 0	0 0						
RSS0CS		Õ	Ŏ	Ö	0	Õ	Õ	Ŏ	Ŏ	Ö	Ö	Ö	Ŏ	Ŏ	Õ	Ö
RSSSI RSVETS	4	0	0	0	0 0	0 0	0 0	0 0	0	0 0	0	0	0	0	0 0	0
RSUNEN	I P 4	ő	ŏ	ő	0	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
RSAFDC RSFDST		0	0	0	0 0	0	0	0 0	0 0							
EBYEAR		0	0	0	0	ő	0	0	0		62073	0	0	0	ő	0
EAGE	1	36	4	Ö	Õ	0	Õ	0	0	0	0	0	0	0	Ö	0
RPEARN RPPRPI		0	0	0	0 0	0	0 0	0	0 0	0 0						
RPTRNI	NC 5	ő	ŏ	Ŏ	Ö	Ŏ	Ŏ	Ö	ő	Ŏ	Ŏ	Ŏ	Ö	ŏ	ő	Ŏ
RPOTHI RPTOTI		0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0
RPPNDI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPLUMP		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ

Item	ScFac	Total	NonNum NegNum	Val-R	Val - D	Val - 0	0	1	2	3	4	5	6	7	8	9
EASST0	2 0	362190	0 353118	0	0	0	0	333	8739	0	0	0	0	0	0	0
EMLMSU	M 5	362190	0 000110	ŏ	ŏ	362190	ŏ	000	0,00	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
ESJDAT		362190	0 198586	Ŏ	Ŏ	0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EEJDAT		362190	0 344697	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EEMPAL	L1 0	362190	0 255521	0	0	0	0	6302	7873	14541	8578	69375	0	0	0	0
EEMPSI		362190	0 198846	0	0	0	0	60173	40022	34773	10454	17922	0	0	0	0
EPMSUM		362190	0 0	0	0	213766		9	2	2	. 0	0	0	_1	0	0
EPYRAT		362190	0 0	0	0	258260	66027	32432	4573	495	126	97	24	24	12	12
EJBOCC		362190	0 195798	0	Õ	Õ	2340	4695	11219	1449	464	2093	1678	545	692	3571
ESJDAT		362190	0 340900	0	Ü	Ü	0	0	0	0	0	U	U	0	0	Ŭ
EEJDAT EEMPAL		362190 362190	0 354640 0 350526	0	Ü	Ü	0	$\begin{array}{c} 0 \\ 847 \end{array}$	$\begin{array}{c} 0 \\ 922 \end{array}$	$\begin{array}{c} 0 \\ 1699 \end{array}$	$\begin{array}{c} 0 \\ 954 \end{array}$	$\begin{array}{c} 0 \\ 7242 \end{array}$	U	0	Ŋ	Ŋ
EEMPSI		362190	0 341036	0	0	Ů	0	10403	5088	3427	938	1298	0	Ö	ň	ň
EPMSUM		362190	0 341030	ŏ	ŏ	351428	10758	4	0	0	0	0	ŏ	ŏ	ŏ	ŏ
EPYRAT		362190	ŏŏŏ	Ŏ	ŏ	347113	11647	2759	475	116	$3\overset{\circ}{2}$	32	4	4	ŏ	4
EJBOCC		362190	0 340900	Ŏ	Ŏ	0	178	419	773	102	44	84	$12\overline{2}$	$4\overline{2}$	76	408
ESBDAT	E1 6	362190	0 337541	0	0	0	0	0	0	0	0	0	0	0	0	0
EEBDAT		362190	0 360963	0	0	0	0	0	0	. 0	0	0	0	0	0	0
EEMPB1	. 0	362190	0 342455	0	0	0	0	18969	556	132	20	58	0	0	0	0
EPRFTB		362190	0 447	0	0	359091	2652	10	0	0	0	0	0	0	Q Q	0
EBMSUM		362190	0 997541	0	0	343813	18357	19	791	941	0	0	2227	0	Ŭ	Ü
EBSI ND EBSOCC		362190 362190	0 337541 0 337541	Ü	Ü	0	0 48	$\frac{1377}{922}$	$\begin{array}{c} 721 \\ 4100 \end{array}$	241 40	36 68	$\begin{array}{c} 4 \\ 122 \end{array}$	$\frac{3327}{176}$	0 56	0 506	116
ESBDAT		362190	0 359860	0	ň	Ů	0	322 0	4100	0	00	122	170	0	J00 N	110
EEBDAT		362190	0 361962	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
EEMPB2	Ŏ	362190	0 360534	Ŏ	Ŏ	Ŏ	Ŏ	$155\tilde{6}$	76	20	Ŏ	4	Ŏ	Ŏ	Ŏ	Ŏ
EPRFTB		362190	0 48	Ŏ	Ŏ	361893	249	0	Õ	Õ	Ŏ	Ō	Ŏ	Ŏ	Ŏ	Ŏ
EBMSUM		362190	0 0	0	0	361129	1061	0	0	0	0	0	0	0	0	0
EBSIND		362190	0 359860	0	0	0	0	149	44	44	4	.0	264	0	0	0
EBSOCC		362190	0 359860	0	Ŏ	0	16	112	575	8	12	14	20	0	36	20
EUECTY AUECTY		362190 362190	0 358421	0	0	362118	0	68	3701 0	0	0 68	0	U	0	0 0	0
RNTLGR	SN O	362190	0 362076	Ů	ň	302110	0	4 0	72	12	00	ň	ň	0	30	ň
ANTLGR		362190	0 302070	Ŏ	ő	362170	0	20	, , ,	0	Ő	Ů	Ů	ő	0	ň
ER06	on o	362190	0 362122	ŏ	ŏ	0	ŏ	$\tilde{42}$	26	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
AR06	Ŏ	362190	0 0	Ŏ	Õ	362174	Õ	16	Õ	Ŏ	Õ	Ŏ	Ŏ	Ŏ	Ŏ	Õ
ER11	0	362190	0 362126	0	0	0	0	33	31	0	0	0	0	0	0	0
AR11	0	362190	0 0	0	0	362190	0	0	0	0	0	0	0	0	0	0
ER33	0	362190	0 362106	0	0	0	0	84	0	0	0	0	0	0	0	0
AR33	0	362190	0 000100	0	Ŏ	362158	Q Q	32	0	Ŏ	Ŏ	Ü	Ü	Ũ	Ŭ	Q Q
ER40 AR40	0	362190	0 362190	0	0	362190	Ü	0	0	0	Ü	U	U	0	Ŭ	Ü
ER41	ň	362190 362190	0 362190	ň	ň	302190	ň	ň	Ů	0	ň	ň	ň	0	ň	ň
AR41	ŏ	362190	0 302130	ŏ	ŏ	362190	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
ER54	Ŏ	362190	0 362170	Ŏ	Ŏ	0	Ŏ	20	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
AR54	0	362190	0 0	0	0	362190	0	0	0	0	0	0	0	0	0	0
EMTHAN		362190	0 0	0	0	310326	51864	0	0	0	0	0	0	0	0	0
EKI DAN		362190	0 0	0	0	359834	2356	0	0	0	0	0	0	0	0	0
EMCHAN		362190	n ö	Ŏ	Ŏ	361818	372	Ŏ	0	0	Ŏ	Ŏ	Ŏ	0	Ü	Ŏ
EMTHAM		362190	U 0	Ŋ	0	353756	8434	Ü	0	0	Ü	Ŭ	Ŭ	0	U	Ü
EKI DAM EMTHAM		362190 362190	0 0	0	0	361167 361763	1023 427	U	0	0	U	U	U N	0	U	U
EMTHAN		362190	0 0	n	0	360032	2158	0	0	0	0	0	n	0	0	0
EMTHAN		362190	0 0	ñ	ň	362148	42	ŏ	ŏ	ŏ	ň	ŏ	ŏ	ŏ	Ŏ	Ŏ
EMTHAN		362190	ŏŏŏ	ŏ	ŏ	362106	84	ŏ	ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	Ŏ
EMTHAN		362190	0 0	Ŏ	Ŏ	358779	3411	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ó	Ó

|--|

Item ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
EASST02 0 EMLMSUM 5 ESJDATE1 6 EEJDATE1 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
EEMPALL1 0 EEMPSIZ1 0 EPMSUMI 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
EPYRATE1 3 EJBOCC1 1 ESJDATE2 6 EEJDATE2 6	12 557 0 0	32 124 0 0	172 0 0	$\begin{array}{c} 4 \\ 248 \\ 0 \\ 0 \end{array}$	$165 \\ 0 \\ 0$	12 7149 0 0	1059 0 0	2330 0 0	$1274 \\ 0 \\ 0 \\ 0$	920 21290 7550	$2433 \\ 0 \\ 0 \\ 0$	1237 0 0	$0 \\ 1355 \\ 0 \\ 0$	$\begin{array}{c} 4 \\ 627 \\ 0 \\ 0 \end{array}$	$egin{pmatrix} 0 \\ 4240 \\ 0 \\ 0 \\ 0 \\ \end{bmatrix}$
EEMPALL2 0 EEMPSIZ2 0 EPMSUM2 5 EPYRATE2 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 4	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
EJBOCC2 1 ESBDATE1 6 EEBDATE1 6 EEMPB1 0	102 0 0 0	20 0 0 0	80 0 0	60 0 0 0	33 0 0 0	1186 0 0 0	109 0 0 0	245 0 0 0	331 0 0 0	231 24649 1227 0	333 0 0 0	130 0 0 0	90 0 0	32 0 0 0	268 0 0 0
EPRFTB1 5 EBMSUMI 5 EBSI ND1 1 EBSOCC1 1	${0 \atop 0} \atop 0 \atop 64$	$\begin{array}{c} 0\\0\\24\\0\end{array}$	0 0 20 0	0 0 12 0	0 0 28 0	0 0 108 512	$\begin{array}{c} 0 \\ 0 \\ 28 \\ 200 \end{array}$	0 0 281 747	0 0 12 1186	0 0 12 271	$\begin{matrix}0\\0\\4\\28\end{matrix}$	0 0 16 56	0 0 0 86	$\begin{array}{c} 0 \\ 0 \\ 140 \\ 40 \end{array}$	$\begin{array}{c} 0 \\ 0 \\ 124 \\ 1900 \end{array}$
ESBDATE2 6 EEBDATE2 6 EEMPB2 0 EPRFTB2 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	2330 228 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0 0
EBMSUM2 5 EBSIND2 1 EBSOCC2 1 EUECTYP6 0	0 0 8 0	0 0 0 0	0 0 0	0 0 0	0 0 0	${0\atop 8\atop 48} \\ 0$	0 4 12 0	$\begin{array}{c} 0 \\ 44 \\ 40 \\ 0 \end{array}$	0 4 108 0	$\begin{array}{c} 0 \\ 0 \\ 32 \\ 0 \end{array}$	0 8 8 0	0 0 8 0	${0 \atop 0} \atop 16 \atop 0}$	0 8 4 0	${0 \atop 0} \\ 188 \atop 0$
AUECTYP6 0 RNTLGRSN 0 ANTLGRSN 0 ER06 0	0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0
AR06 0 ER11 0 AR11 0 ER33 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0
AR33 0 ER40 0 AR40 0 ER41 0	0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0
AR41 0 ER54 0 AR54 0 EMFHAMD1 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
EKI DAMD1 5 EMTHAMD2 5 EMTHAMD3 5 EKI DAMD3 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
EMTHAMD4 5 EMTHAMD5 5 EMTHAMD6 5 EMTHAMD6 5 EMTHAMD7 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
EMTHAMD8 5	ő	ő	ő	ő	ŏ	ő	ő	ŏ	0		ő	ő	ő	ŏ	ő

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
EASSTO EMLMSU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESJDAT EEJDAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEMPAI	L1 0	ŏ	Ŏ	0	Ŏ	Ŏ	Ŏ	0	ŏ	0	Ŏ	Ŏ	0	0	0	0
EEMPSI EPMSUN	A 11 5	0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$
EPYRAT EJBOCC		0 4315	$\begin{array}{c} 0 \\ 2069 \end{array}$	$\begin{array}{c} 0 \\ 7571 \end{array}$	$\begin{array}{c} 0 \\ 104 \end{array}$	0 0	$\begin{array}{c} 0 \\ 1575 \end{array}$	0 7515	$\begin{matrix} 0 \\ 1285 \end{matrix}$	$\begin{array}{c} 0 \\ 3854 \end{array}$	0 596	$\begin{array}{c} 0 \\ 1577 \end{array}$	$\begin{array}{c} 0 \\ 2205 \end{array}$	$\begin{array}{c} 0 \\ 3825 \end{array}$	$\begin{matrix} 0 \\ 3823 \end{matrix}$	$\begin{array}{c} 0 \\ 0 \end{array}$
ESJDAT	TE2 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEJDAT EEMPAI	L2 0	0	0	0	0 0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	$_{0}^{0}$	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	${0 \atop 0}$
EEMPSI EPMSUN		0	0	0	0 0	0	0	0	0	0	0	0	0	0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$
EPYRAT EJBOCO	TE2 3	0 510	$\begin{matrix} & 0 \\ 371 \end{matrix}$	$\begin{array}{c} 0\\1780\end{array}$	$\overset{\circ}{0}$	0 0	$\begin{matrix} 0 \\ 142 \end{matrix}$	0 838	$\begin{array}{c} 0 \\ 214 \end{array}$	0 496	0 63	0 87	0 177	$\begin{array}{c} 0 \\ 433 \end{array}$	0 478	0 0
ESBDAT	E1 6	0	0	0	0	Õ	0	0	0	0	0	0	0	0	0	0
EEBDAT EEMPB1		0	0	0	0	0 0	0	0 0	0	0	0	0 0	0 0	0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$
EPRFTE EBMSUN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBSINI	1	$2\overset{\circ}{4}$	28	4	48	ŏ	1ž	8	32 12	9 0	32	2 0	4	24	$\overset{\circ}{4}$	100
EBSOCC ESBDAT		1470 0	140 0	866 0	48 0	0 0	12 0	318 0	12 0	324 0	4 0	36 0	4 0	80 0	52 0	$\begin{array}{c} 0 \\ 0 \end{array}$
EEBDAT EEMPB2	TE2 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRFTE	32 5	Ō	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	0	Ö	Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	0
EBMSUN EBSI NI	02 1	$\begin{smallmatrix}0\\4\end{smallmatrix}$	0 12	$\begin{array}{c} 0 \\ 0 \end{array}$	0 8	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	$\begin{array}{c} 0 \\ 12 \end{array}$	0 12	0 14	0	0 0	$_{4}^{0}$	0 0	$\begin{matrix} 0 \\ 16 \end{matrix}$
EBSOCO EUECTY		153 0	12 0	112 0	4 0	0	0	35 0	4 0	52 0	0	4 0	0	8	12 0	$\begin{array}{c} 0 \\ 0 \end{array}$
AUECTY	P6 0	0	Ö	0	0	Ŏ	Ö	Ö	Ö	0 0	Õ	Ŏ	0	0	0	0
RNTLGF Antlgf	RSN 0	0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	0	0	0 0	0 0	0 0	Õ	0 0	0	0 0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$
ER06 AR06	0 0	0	0	0	0 0	0 0	0	0	0 0	0	0	0 0	0 0	0	0 0	0 0
ER11 AR11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
ER33	0	ŏ	Ö	Ŏ	Ŏ	0	Ŏ	Õ	ŏ	Ŏ	Ŏ	0	0	0	0	0
AR33 ER40	0	0	0	0	0	0 0	0	0	$0 \\ 0$	0 0	0 0	0	0 0	0	0	$\begin{array}{c} 0 \\ 0 \end{array}$
AR40 ER41	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR41 ER54	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	0
AR54	0	0	ŏ	0	Ŏ	0 0	Ŏ	ŏ	0	0	0	0	0	0	ŏ	0
EMTHAN EKI DAN		0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0
EMTHAN EMTHAN	$\overline{\mathbf{D}2}$ 5	0	0	0	0	0	0 0	0 0	0 0	0	0	0	0	0 0	0	0 0
EKI DAN	J D3 5	0	0	Õ	Õ	Ŏ	Õ	Ö	ŏ	Õ	Ŏ	0	0	0	0	0
EMTHAN EMTHAN		0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0	$\begin{array}{c} 0 \\ 0 \end{array}$
EMTHAN EMTHAN	D 6 5	Ŏ	Ŏ 0	0 0	Ŏ 0	Ŏ	Ŏ 0	Ŏ 0	Ŏ 0	Ŏ 0	0	Õ	Ŏ 0	Ŏ 0	Ŏ 0	0 0
EMTHAN		0	0	0	0	0	ő	ő	ő	0	0	ő	ő	0	ő	ő

Group	19	Part	4
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Item	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
EASSTO EMLMSU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESJDAT	E1 6	Ō	0	0	0	0	Õ	Õ	0	0	0	0	Õ	Õ	Õ	0
EEJDAT EEMPAL		0	0	0 0	0 0	0 0	0	0	0	0 0	0	0	0	0	0	0 0
EEMPSI	Z1 0	Ŏ	ŏ	Ŏ	0	ŏ	Ŏ	Ŏ	ŏ	Ö	Ŏ	Ŏ	ŏ	ŏ	Ŏ	Ŏ
EPMSUM EPYRAT		0 4	0	0 0	0	0 0	0	0	0	0	0	$\begin{array}{c} 0 \\ 12 \end{array}$	0 0	0 0	0 0	0 0
EJB0CC	1 1	1355	1146	1914	7770	6795	4336	1736	2234	2010	161	2069	1173	838	654	1136
ESJDAT EEJDAT		0	0	0 0	0 0	0 0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0
EEMPAL	.L2 0	Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	0
EEMPSI EPMSUM		0	0	0 0	0	0	0	0	0	0 0	0	0	0	0 0	0	0
EPYRAT	E2 3	ŏ	Ŏ	Õ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Õ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ
EJBOCC ESBDAT		204	92 0	492 0	1753 0	1051 0	730 0	368	503 0	316 0	21 0	196 0	86 0	73 0	67 0	$\begin{array}{c} 114 \\ 0 \end{array}$
EEBDAT	E1 6	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Õ
EEMPB1 EPRFTB		0	0	0 0	0 0	0 0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0
EBMSUN	11 5	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö
EBSI ND EBSOCC		133 728	570 4	20 20	124 160	$\frac{167}{317}$	$\begin{array}{c} 0 \\ 951 \end{array}$	$\begin{array}{c} 0 \\ 914 \end{array}$	16 1422	$\begin{matrix} 0 \\ 658 \end{matrix}$	$\begin{matrix} 0 \\ 148 \end{matrix}$	$\begin{array}{c} 96 \\ 337 \end{array}$	136 130	52 80	253 160	100 140
ESBDAT	E2 6	0	Ō	0	0	0	0	0	0	0	0	0	0	0	0	0
EEBDAT EEMPB2		0	0	0 0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
EPRFTB	2 5	Ö	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ö
EBMSUN EBSIND		$\begin{array}{c} 0 \\ 12 \end{array}$	$\begin{array}{c} 0 \\ 44 \end{array}$	0 8	$\begin{array}{c} 0 \\ 20 \end{array}$	$\begin{smallmatrix} 0\\24\end{smallmatrix}$	0	0	0 4	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 8	$\begin{array}{c} 0 \\ 20 \end{array}$	0 4	$\begin{array}{c} 0 \\ 36 \end{array}$	$\begin{array}{c} 0 \\ 16 \end{array}$
EBS0CC	2 1	20	0	4	20	20	40	40	165	40	8	12	12	8	12	20
EUECTY AUECTY		0	0	0 0	0 0	0 0	0	0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
RNTLGR	SN 0	0	Ö	Ö	0	Ö	0	Õ	Õ	Ö	0	Ö	Ö	Ö	Ö	Ö
ANTLGR ER06	SN 0 0	0	0	0 0	0 0	0 0	0	0	0	0 0	0	0 0	0	0	0	0 0
AR06	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER11 AR11	0	0	0	0 0	0 0	0	0	0	0	0	0 0	0 0	0	0 0	0 0	0 0
ER33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR33 ER40	0	0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	$\begin{array}{c} 0 \\ 0 \end{array}$	0	0 0	0	0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0	0	0	0 0
AR40 ER41	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR41	Ö	0	0	0	0	0	0	0	0	0	0	0	0	0	ő	0
ER54 AR54	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMTHAN	101 Š	0	0	Ö	Õ	Õ	ő	ő	ő	Ö	Õ	ő	0	0	ŏ	Ŏ
EKI DAN EMTHAN		0	0	0 0	0 0	0	0	0	0	0	0	0	0	0	0	0 0
EMTHAN	1 03 5	0	0	Ö	Ŏ	ŏ	Ŏ	Õ	Õ	ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EKI DAN EMTHAN		0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0 0
EMTHAN	1 05 5	Õ	Õ	Ö	Õ	Ŏ	Ŏ	Õ	Õ	Ŏ	ŏ	Õ	Õ	Ŏ	Õ	Õ
EMTHAN EMTHAN		0	0	0 0	0 0	0 0	0	0	0	0	0 0	0 0	0	0	0 0	0 0
EMTHAN		0	Ö	0	ő	ő	0	ő	ő	ő	ő	ŏ	ő	ő	ŏ	Ö

Item ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
EASST02 0 EM_MSUM 5 ESJDATE1 6 EEJDATE1 6 EEMPALL1 0 EEMPSIZ1 0 EPMSUM 5 EPYRATE1 3 EJBOCC1 1 ESJDATE2 6	$egin{pmatrix} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 645 \\ 0 \\ \end{bmatrix}$	0 0 0 0 0 0 0 0 0 1524	0 0 0 0 0 0 0 0 0 1741	0 0 0 0 0 0 0 0 839	0 0 0 0 0 0 0 0 774	0 0 0 0 0 0 0 0 8 0	0 0 0 0 0 0 0 0 188	0 0 0 0 0 0 0 0 0 1472	0 0 0 0 0 0 0 0 0 901	0 0 0 0 0 0 0 0 127	0 0 0 0 0 0 0 0 295	0 0 0 0 0 0 0 0 183	0 0 0 0 0 0 0 0 294	0 0 0 0 0 0 0 0 0 1416	0 0 0 0 0 0 0 0 0 317 0
EEJDATE2 6 EEMPALL2 0 EEMPSIZ2 0 EPMSUME 5 EPYRATE2 3 EJBOCC2 1 ESBDATE1 6 EEBDATE1 6 EEMPB1 0 EPRFTB1 5	0 0 0 0 0 42 0 0 0	0 0 0 0 0 248 0 0 0	0 0 0 0 0 225 0 0	0 0 0 0 0 100 0 0	0 0 0 0 0 134 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 20 0 0	0 0 0 0 0 51 0 0	0 0 0 0 0 69 0 0	0 0 0 0 0 8 0 0 0	0 0 0 0 0 32 0 0	0 0 0 0 0 12 0 0	0 0 0 0 0 32 0 0	0 0 0 0 0 153 0 0	0 0 0 0 0 24 0 0
EBMSUMI 5 EBSI ND1 1 EBSOCC1 1 ESBDATE2 6 EEBDATE2 6 EEMPB2 0 EPRFTB2 5 EBMSUM2 5 EBSI ND2 1 EBSOCC2 1	0 164 252 0 0 0 0 0 16 20	0 232 796 0 0 0 0 32 32	0 8 534 0 0 0 0 0 0	0 104 223 0 0 0 0 0 4 8	0 44 167 0 0 0 0 0 12 16	0 240 0 0 0 0 0 0 0 0 32	0 240 8 0 0 0 0 0 0	0 255 60 0 0 0 0 0 0	0 293 24 0 0 0 0 0 0 0	0 693 36 0 0 0 0 0 96	0 172 72 0 0 0 0 0 20	0 228 109 0 0 0 0 0 32	720 32 0 0 0 0 0 0 80	0 363 24 0 0 0 0 0 40 4	0 0 12 0 0 0 0 0
EUECTYP6 0 AUECTYP6 0 RNTLGRSN 0 ANTLGRSN 0 ER06 0 AR06 0 ER11 0 AR11 0 ER33 0 AR33 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0
ER40 0 AR40 0 ER41 0 AR41 0 ER54 0 AR54 0 EMTHAMD1 5 EMTHAMD2 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 0 0
EMTHAMD3 5 EKI DAMD3 5 EMTHAMD4 5 EMTHAMD5 5 EMTHAMD6 5 EMTHAMD7 5 EMTHAMD7 5 EMTHAMD8 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

Item ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
EASSTO2 0 EMLMSUM 5 ESJDATE1 6 EEJDATE1 6 EEMPALL1 0 EEMPSIZ1 0 EPMSUM 5 EPYRATE1 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 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0
EJBOCC1 1 ESJDATE2 6 EEJDATE2 6 EEMPALL2 0 EEMPSIZ2 0 EPMSUM2 5 EPYRATE2 3 EJBOCC2 1 ESBDATE1 6	569 0 0 0 0 0 24	249 0 0 0 0 0 0 23	208 0 0 0 0 0 0 25	695 0 0 0 0 0 0 94	1457 0 0 0 0 0 0 0 84 0	1138 0 0 0 0 0 0 97 0	490 0 0 0 0 0 0 16	2559 0 0 0 0 0 0 157	3049 0 0 0 0 0 0 283	1265 0 0 0 0 0 0 0 82	5205 0 0 0 0 0 0 0 631	90 0 0 0 0 0 0 8	239 0 0 0 0 0 0 28	12 0 0 0 0 0 0 0	567 0 0 0 0 0 0 49
EEBDATE1 6 EEMPB1 0 EPRFTB1 5 EBMSUM 5 EBSI ND1 1 EBSOCC1 1 ESBDATE2 6 EEBDATE2 6	0 0 0 0 64 8 0	0 0 0 0 1465 0 0	0 0 0 0 666 4 0	0 0 0 0 476 64 0	0 0 0 0 835 132 0	0 0 0 0 755 28 0	0 0 0 0 1265 28 0	0 0 0 0 715 36 0	0 0 0 0 146 112 0	0 0 0 0 432 72 0	0 0 0 0 579 615 0	0 0 0 0 529 8 0	0 0 0 0 197 0 0	0 0 0 0 112 0 0	0 0 0 0 820 4 0
EEMPB2 0 EPRFTB2 5 EBMSUM2 5 EBS1ND2 1 EBSOCC2 1 EUECTYP6 0 AUECTYP6 0 RNTLGRSN 0	0 0 0 18 0 0 0	0 0 0 173 0 0 0	0 0 0 64 0 0	0 0 0 48 0 0	0 0 0 103 4 0 0	0 0 0 88 0 0 0	0 0 0 64 0 0	0 0 0 32 4 0 0	0 0 0 4 16 0 0	0 0 0 37 4 0 0	0 0 0 76 28 0 0	0 0 0 36 0 0	0 0 0 8 0 0 0	0 0 0 16 0 0	0 0 0 64 0 0
ANTLGRSN 0 ER06 0 AR06 0 ER11 0 AR11 0 ER33 0 AR33 0 ER40 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0
AR40 0 ER41 0 AR41 0 ER54 0 AR54 0 EMTHAMD1 5 EXI DAMD1 5 EMTHAMD2 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
EMTHAMD3 5 EKI DAMD3 5 EMTHAMD4 5 EMTHAMD5 5 EMTHAMD6 5 EMTHAMD7 5 EMTHAMD7 5 EMTHAMD8 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

Item	ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
EASST()2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMLMSU ESJDAT		0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0 0
EEJDAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEMPAI EEMPSI		0 0	0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0 0	0 0
EPMSUN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPYRAT EJBOCO		0 959	$\begin{array}{c} 0 \\ 1451 \end{array}$	$\begin{array}{c} 0 \\ 2164 \end{array}$	$\begin{array}{c} 0 \\ 4322 \end{array}$	0	$\begin{array}{c} 0 \\ 711 \end{array}$	0 0	0 0	0 0	0	0 0	0	0	0 0	0 0
ESJDAT	ГЕ2 6	0	0	0	0	Ŏ	0	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EEJDAT EEMPAI		0 0	0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0	0 0	0 0
EEMPS1	$[\mathbf{Z}2 0]$	Ö	0	0	0	0	0	Ö	0	0	0	Õ	0	Õ	Ö	0
EPMSUN EPYRAT		0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0	0 0	0 0	0 0
EJB0C0	<u> </u>	87	181	375	623	Ö	92	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
ESBDAT EEBDAT		0 0	0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0
EEMPB1	1 0	Ŏ	Ŏ	0	0	Ö	Ó	Ŏ	Ö	0	0	0	Ö	Ŏ	Ŏ	0
EPRFTI EBMSUN		0 0	0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0	0	0	0 0	0 0
EBSINI	01 1	20	1230	88	408	1444	Õ	12	Ö	23	Õ	Ö	Ö	Õ	Ö	0
EBSOCO ESBDAT		68 0	210 0	$\frac{4}{0}$	128 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0	0 0	0 0
EEBDAT	ΓE2 6	Ŏ	Ŏ	0	0	Ö	Ö	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EEMPB2 EPRFTI		0 0	0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0 0	0 0
EBMSUN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBSI NI EBSOCO		12 4	$\begin{array}{c} 60 \\ 12 \end{array}$	8 0	$\begin{array}{c} 24 \\ 4 \end{array}$	100 0	0 0	0 0	0 0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0 0	0 0
EUECTY	/P6 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUECTY RNTLGI		0 0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0 0	0 0
ANTLGE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ER06 AR06	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0	0 0	0 0
ER11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR11 ER33	0 0	0 0	$\begin{array}{c} 0 \\ 0 \end{array}$	$\begin{array}{c} 0 \\ 0 \end{array}$	0	$\begin{array}{c} 0 \\ 0 \end{array}$	0 0	0 0	0	0 0	0 0	$_{0}^{0}$	$_{0}^{0}$	$_{0}^{0}$	0 0	0 0
AR33 ER40	0	0	0	0	0	0	0	0	0	0 0	0 0	0	0	0	0 0	0 0
AR40	0	ŏ	Ŏ	Ö	0	Ö	Ö	Ö	Ö	Õ	Õ	Ö	Ŏ	Õ	Õ	0
ER41 AR41	0	0 0	0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0	0 0	0 0
ER54	0	Õ	Ö	0	0	0	Ö	Õ	Õ	0	0	0	Ö	Õ	0	0
AR54 EMTHAN	0 MD1 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
EKI DAN	MD1 5	Ŏ	Ŏ	Ŏ	Ŏ	Ö	Ö	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	0
EMCHAN EMCHAN		0 0	0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0	0 0	0 0
EKI DAN	MD3 5	Ŏ	Ŏ	Ö	0	Ö	Ö	Ŏ	Ŏ	Õ	Õ	Ö	Ŏ	Ŏ	Õ	0
EMTHAN EMTHAN		0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
EMTHAN	VD6 5	Ŏ	Ŏ	Ŏ	Ŏ	ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EMTHAN EMTHAN		0 0	0 0	$_{0}^{0}$	$_{0}^{0}$	0 0	$_{0}^{0}$	0 0	0 0	0 0	0 0	$_{0}^{0}$	$_{0}^{0}$	0 0	0 0	0 0

Item	ScFac	Total	NonNum Ne	egNum	Val-R	Val - D	Val-0	0	1	2	3	4	5	6	7	8	9
EMTHAN EMTHAN	109 5 110 5	362190 362190	0	0	0	0	362074 361007	116 1183	0	0	0	0	0	0	0	0	0
EMTHAN		362190	0	0	0		362157	33	0	0	0	0	0	Û	0	0	0
EMTHAN		362190	ŏ	ŏ	ŏ		362184	6	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
EMTHAN	113 5	362190	Õ	Ŏ	Õ	0	361998	192	Õ	Ö	Ŏ	Õ	Ŏ	Ŏ	Ŏ	Ŏ	Õ
EMTHAN	114 5	362190	0	0	0		361557	$63\overline{3}$	0	0	0	0	0	0	0	0	0
EMTHAN		362190	0	0	0		362080	110	0	0	0	0	0	0	0	0	0
EMTHAN EMTHAN		362190 362190	0	Ü	0	0	356539	5651	Ü	0	0 0	0	Ŭ	Ü	0 0	0	0
EMTHAN		362190	ő	ň	0	0	360803 362042	1387 148	Ŭ	0	Ů	0	ň	Ň	0	Ö	0 0
EMTHAN		362190	ŏ	ŏ	ŏ		361791	399	ŏ	ő	ŏ	ŏ	ŏ	Ŏ	Ŏ	ŏ	ŏ
EMTHAN	12 5 5	362190	Ŏ	Ŏ	Ŏ		356122	6068	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EMTHAN	1 26 5	362190	Ō	0	0		361606	584	0	0	0	Ō	0	0	0	0	0
EMTHAN		362190	0	0	0		348140	14050	0	0	0	0	0	0	0	0	0
EMTHAN		362190 362190	Ŭ	Ü	0		355838	$\begin{array}{c} 6352 \\ 674 \end{array}$	Ü	0	0 0	0	Ŭ	Ŭ	0 0	0	0
EMTHAN EMTHAN		362190	0	Ů	0	0	361516 345606	16584	0	0	0	Ň	Ň	Ů	0	0	0
EMTHAN	/B1 5	362190	ŏ	ŏ	ŏ	· ·	359655	2535	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
EMTHAN	$\vec{B}\vec{2}$ $\vec{5}$	362190	Ŏ	Ŏ	Ŏ	Ŏ	359775	2415	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EMTHAN		362190	0	0	0		362106	. 84	0	0	0	0	0	0	0	0	0
EMTHAN		362190	0	0	0		358743	3447	0	0	0	0	0	0	0	0	0
EMTHAN EMTHAN		362190 362190	Ü	Ü	0		360859 361423	1331 767	Ü	0	0 0	0 0	Ŭ	Ŭ	0 0	0	0
EMTHAN		362190	Ů	Ů	0		362137	53	Û	0	0	ň	Ů	Ů	0	0	ő
EMTHAN	B8 5	362190	ŏ	ŏ	ŏ	ŏ	360628	1562	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
EMTHAN	B9 5	362190	Õ	Ŏ	Õ		362118	72	Õ	Ö	Ŏ	Õ	Ŏ	Ŏ	Ŏ	Ŏ	Õ
EMTHAN		362190	0	0	0		362190	0	0	0	0	0	0	0	0	0	0
EMTHAN		362190	0	0	0		362190	1440	0	0	0	0	0	0	0	0	0
EMTHAN EMTHAN		362190	0 0	Ü	0		360750 362180	1440 10	Ü	0	0 0	0 0	0	Ü	0 0	0 0	0
EMTHAN		362190 362190	Ů	ň	0		361678	512	Ŭ	0	Ö	0	Ů	Ň	0	Ö	0
EMTHAN		362190	ŏ	ŏ	Ŏ		362059	131	ŏ	Ŏ	Ŏ	ŏ	ŏ	Ŏ	Ŏ	ŏ	ŏ
EMTHAN	1 53 5	362190	Ŏ	Ŏ	Ŏ		362186	4	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
EMTHAN		362190	Ō	0	0		362170	20	0	0	0	Ō	0	0	0	0	0
EMTHAN		362190	0	0	0		361212	978	0	0	0	0	0	0	0	0	0
EMTHAN TMTHAN		362190 362190	Ü	Ü	0		362001 362148	189 36	Ų	0	0	Ü	Ŭ	Ŭ	0 0	0	0
A06AMI		362190	Ů	Ů	0		362179	0	11	0	0	0	Ů	Ů	0	0	0
TMTHAN		362190	ŏ	ŏ	ŏ		362157	$2\overset{\circ}{3}$	10	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
A11AMT	' 0	362190	0	0	0	0	362190	0	0	0	0	0	0	0	0	0	0
TMTHAN		362190	0	0	0		362106	80	4	0	0	0	0	0	0	0	0
A33AM		362190	Q Q	0	0		362150	0	16	0	0	24	Q Q	0	0	0	0
TMTHAN A40AMT		362190 362190	V	Ü	0	0	362190 362190	0 0	U	0	0 0	0 0	Ŭ	Ü	0 0	0	0 0
TMTHAN		362190	Ŏ	0	0		362190	0	0	0	ő	ő	Ő	Ô	Ö	0	ŏ
A41AMI	0	362190	ŏ	ŏ	ŏ		362190	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
TMTHAN	154 3	362190	0	0	0	0	362170	18	2	0	0	0	0	0	0	0	0
A54AMI		362190	0	0	0		362190	0	0	0	0	0	0	0	0	0	0
ECSAGY		362190	0	0	0		361606	584	0	0	0	0	0	0	0	0	0
EROLLA EJARNT		362190 362190	0 0	0 66	0	0	362112 353082	$\begin{array}{c} 78 \\ 9042 \end{array}$	U	0	0 0	0	U	U O	0 0	0 0	0
EJAKNI	2 7	362190	Ö	1616	0		354936	5638	ő	0	Ŏ	ŏ	Ŏ	0	0	Ö	ŏ
EOARNT		362190	ŏ	0	ŏ		358690	3500	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
EOACLR	7	362190	0	472	Õ	0	359547	2171	0	Õ	Ŏ	Ŏ	0	Ô	0	Ŏ	0
EJACLR		362190	0	140	0		361340	710	0	0	0	0	0	0	0	0	0
EMI JNT	6	362190	U	0	0	0	360394	1796	U	0	0	0	0	U	0	0	U

Group 21 Part 1

Item	ScFac	Total	NonNum	NegNum	Val-R	Val-D	Val - 0	0	1	2	3	4	5	6	7	8	9
EMI OWN	6	362190	0	0	0	0	360977	1213	0	0	0	0	0	0	0	0	0
ERNDUP	1 6	362190	0	0	0	0	361068	1122	0	0	0	0	0	0	0	0	0
ERNDUP	2 7	362190	0	8	0	0	360286	1896	0	0	0	0	0	0	0	0	0
EOTHPR	OP 7	362190	0	2116	0	0	347028	13046	0	0	0	0	0	0	0	0	0
ECKJTI	NT 6	362190	0	0	0	0	318265	43925	0	0	0	0	0	0	0	0	0
ECKOI N	T 6	362190	0	0	0	0	334470	27720	0	0	0	0	0	0	0	0	0
ESVJTI	NT 6	362190	0	0	0	0	296533	65657	0	0	0	0	0	0	0	0	0
ESV01 N	T 6	362190	0	0	0	0	308493	53697	0	0	0	0	0	0	0	0	0
EMDJTI:	NT 6	362190	0	0	0	0	347282	14908	0	0	0	0	0	0	0	0	0
EMDOIN'	Т 6	362190	0	0	0	0	353127	9063	0	0	0	0	0	0	0	0	0
ECDJTI:	NT 6	362190	0	0	0	0	347322	14868	0	0	0	0	0	0	0	0	0
ECDOIN'	Т 6	362190	0	0	0	0	349533	12657	0	0	0	0	0	0	0	0	0
EBDJTI	NT 6	362190	0	0	0	0	359064	3126	0	0	0	0	0	0	0	0	0
EBDOI N	T 6	362190	0	0	0	0	359700	2490	0	0	0	0	0	0	0	0	0
EGVJTI		362190	0	0	0	0	360582	1608	0	0	0	0	0	0	0	0	0
EGVOI N	Т 6	362190	0	0	0	0	360855	1335	0	0	0	0	0	0	0	0	0
EINTIN	C 7	362190	0	0	0	0	219632	142558	0	0	0	0	0	0	0	0	0
EMJNTD		362190	0	0	0		359758	2432	0	0	0	0	0	0	0	0	0
EMOWND	IV 6	362190	0	0	0		360837	1353	0	0	0	0	0	0	0	0	0
EMJADI		362190	0	0	0		351478	10712	0	0	0	0	0	0	0	0	0
EMOWNA		362190	0	0	0	0	357317	4873	0	0	0	0	0	0	0	0	0
ESJNTD		362190	0	0	0		355532	6658	0	0	0	0	0	0	0	0	0
ESOWND	IV 6	362190	0	0	0	0	357217	4973	0	0	0	0	0	0	0	0	0
ESJADI		362190	0	0	0		354308	7882	0	0	0	0	0	0	0	0	0
ESOWNA	DV 6	362190	0	0	0	0	357726	4464	0	0	0	0	0	0	0	0	0
EDIVIN	C 6	362190	0	0	0	0	329749	32441	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
- 47 Tennessee
- 48 Texas
- 49 Utah
- 51 Virginia
- 53 Washington

APPENDIX A1 - FIPS STATE CODES

- 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; no TYPE-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 identifia	ble
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	1
0056 Miami-Fort Laudersale, FL	
0063 Milwuakee-Racine, WI	
0070 NY-NJ-LI, NJ	
0077 Philadelphia-Wilmington-Atlantic City, NJ	
0079 Portland-Salem, OR-WA	
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

- 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, AZ
- 4280 Lexington, KY
- 4520 Louisville, KY
- 4720 Madison, WI
- 4880 McAllen-Edinburg-Mission, TX
- 4900 Melbourne-Titusville-Palm Bay, FL
- 4920 Memphis, MS
- 5120 Minneapolis-St. Paul, WI
- 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)
- 200 Petroleum refining (291)

APPENDIX A5 - INDUSTRY CLASSIFICATION CODES FOR JOBS

- 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)
- 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)
- 890 Accounting, auditing, and bookkeeping services (872)

APPENDIX A5 - INDUSTRY CLASSIFICATION CODES FOR JOBS

- 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
- 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)

- 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)

- 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 A6 - OCCUPATION CLASSIFICATION CODES FOR JOBS

- 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)

- 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

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)

SIPP FILES

- 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 B1

1996 SIPP WAVE 2 - WAVE 8 CORE QUESTIONNAIRE

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Instrumen	t Front						
-HH_COM	P- This screen pre	sents the cur	rent HH	compos	sition.		
	f persons in HH: rrently interviewed	 :					
LNINIANAE		DELAT	A E G	MAR	P F	D A	R
						UC	1
1 FIRST AN	D LAST NAME						
	/E1- This screen p					AST wa	ave.
		-	1] 2]		ie nui	MBER	EXTENSION]
Nur	mber of persons rec	orded in HH	: [# OF	PERSO	NS IN	HH]	
O S P LN NAM			AT R		MAR STAT	P	
x 1 FIRST x 2 FIRST	AND LAST NAME AND LAST NAME AND LAST NAME	ИЕ ИЕ					
	t's Middle Name						
-	MIDDLE						
	E = [NAME OF PE S NAME = [NAME		_	SINESS]		
O			P S	Α	S		
S	Œ	DDF 4		G M			
P LN NAM	1E	REL <i>P</i>	AT R X	E ST	AIN		

.-----

-CP_SUM-

Household telephone number: [AREA CODE/PHONE/EXTENSION]

Household address: [ADDRESS 1]

[ADDRESS 2]

[CITY, STATE, ZIP]

HH Respondent: [FIRST AND LAST NAME]

CONTACT PERSON INFORMATION FROM PREVIOUS WAVE

CONTACT PERSON #1 NAME/ADDRESS:

[FIRST, MIDDLE, LAST NAME]

[ADDRESS 1]

[ADDRESS 2]

[CITY]

[STATE, ZIP]

[RELATIONSHIP]

CONTACT PERSON TELEPHONE #: [AREA CODE/PHONE/EXTENSION]

CONTACT PERSON #2 NAME/ADDRESS:

[FIRST, MIDDLE, LAST NAME]

[ADDRESS 1]

[ADDRESS 2]

[CITY]

[STATE, ZIP]

[RELATIONSHIP]

CONTACT PERSON TELEPHONE #: [AREA CODE/PHONE/EXTENSION]

- (1) Update Contact Person #1
- (2) Update Contact Person #2
- (P) PROCEED

-CP1-	Enter name and address or (S) for SAME, if no change needed Current name: CPNAME1_FN, CPNAME1_LN [FIRST, LAST NAME]
	Current address: [ADDRESS 1] [ADDRESS 2]
	[CITY, STATE, ZIP]
	Current relation: [RELATIONSHIP] Current telephone: [AREA CODE/PHONE/EXTENSION]
 -CP2-	Enter name and address or (S) for SAME, if no change needed Current name: [FIRST, LAST NAME]
	Current address: [ADDRESS 1] [ADDRESS 2]
	[CITY, STATE, ZIP]
	Current relation: [RELATIONSHIP] Current telephone: [AREA CODE/ PHONE/ EXTENSION]

-START-		/CAPI SYSTEM /er: 1	Date: 06-03-97	
	SIPP	E AND DDOOD AN	A DA DITIONATION	
THES	SURVEY OF INCOM		M PARTICIPATION	
	I_PANEL Panel, W	ave, I_WAVE		
PSU:				
-				
SEGMENT: _ SERIAL:		CASE STATIS IS:	INEW CASE NEED CO NEED	
SEKIAL	<u> </u>		: [NEW CASE, NEED CC, NEED D CALLBACKS]	
		COKE, NEEL	CALLBACKS	
DATE IS: IMO	ONTH, DAY]	APPOINTMEN	NT: CALLBACK	
TIME IS: [HH	· -	[DATE, TIME		
-	MODE: [PERSONAI	-	1	
INTERVIEW	WODE. [I EKSOIWII	Z/TEEEI HONE]		
(P) I	Proceed - PERSONAL	INTERVIEW		
` /	Γelephone interview (
	Set appointment for vi	-		
	Quit Do Not Attemp			
	Ready to transmit	pt 110 W		
(10) 1	iceday to transmit			
-DIAL-				
ER INIST	TRUCTION: PRESS	SHIFT_F/ AND RE	EVIEW HOUSEHOLD COMPOSITIO	N
11(11(5)	BEFORE BEGINN			11
Dial this	number: Area Code:	Phone Number		
	ry number: Area Cod			
	<i>j</i>			
(1)	Someone answers - Bl	EGIN INTERVIEW	V	
\ /	Someone answers - Sl			
` /	No contact - answer m			
` '	New telephone number	_		
	Not attempted now	1		

-DASSIST- Enter address or (S) for SAME, if no change needed If HH has no telephone, enter N for the area code to proceed

FR INSTRUCTION: Call directory assistance in your area if necessary to obtain the correct telephone number for this household.

(PRESS SHIFT-F4 TO DISPLAY HOUSEHOLD ROSTER AND ADDRESS FROM PREVIOUS WAVE)

What is the new telephone number for the [PERSON'S/HOUSEHOLD'S LAST NAME] household?

CURRENT TELPHO	NE NUMBER:
Area Code: Telephone	e: Extension:
	venient time to conduct an
interview with your ho	ousenoid?
Before I go, let me ver Is your address still (R	ify some information: EAD ADDRESS BELOW) ?
Household address:	[ADDRESS 1] [ADDRESS 2] [CITY, STATE, ZIP]
(1) Yes	

- (2) No
- (3) Address correction HH did not move
- (Q) End interview

-HHAPPT4- Enter address or (S) for SAME, if no change needed
Current listing: [ADDRESS 1] [ADDRESS 2]
Current listing: [CITY]
Current listing: [STATE] (H) HELP
Current Listing: [ZIP]
CURRENT TELPHONE NUMBER:
Area Code: Telephone: Extension:
FR INSTRUCTION: PRESS SHIFT-F4 TO DISPLAY PREVIOUS WAVE HOUSEHOLD ROSTER
I have listed (HOUSEHOLD ROSTER LIST) as living in this household.
Are ALL of these people still living here?
(1) Yes (2) No
(Q) End interview

-HHAPPT99-

Thank you for your assistance. I will visit your household on [APPOINTMENT DATE].

FR INSTRUCTION: This household has persons who have moved since the last interview; you may wish to review procedures for movers before the interview.

REMEMBER: deal with mover cases early in the month, so that you have sufficient time to locate and interview the people who moved.

PRESS ENTER TO CONTINUE

-INTRO_D-

Some of the questions have already been answered. Let me see where we should begin.

Item to begin: [LAST OPEN QUESTION]

PRESS ENTER TO CONTINUE

-INTRO-

"Hello. I'm ... from the United States Bureau of the Census. (If personal visit, read: Here is my identification card (show ID card.)

Several months ago this household was contacted concerning a survey on the economic situation of people who live in the United States. I have some further questions to ask you."

Ask respondent if he/she received advance letter; if not, give letter to respondent before proceeding (if personal visit), or read/explain the letter to telephone respondents.

Is the respondent ready to complete the interview?

- (1) No Inconvenient time.
- (2) No Reluctant Respondent Hold for refusal followup
- (3) Noninterview (Type A/B/C/D OR a mover noninterview)
- (4) Contacted Incorrect Household END INTERVIEW
- (P) Proceed ____

Noninterviews	
-TYPEABC- ENTER NONI	NTERVIEW CODE
TYPE A TYP	
(1) No one home (2	0) ENTIRE HH institutionalized
(2) Temporarily absent	
(3) Refused TY	PE C
(4) Language problem (29)	9) ENTIRE HH deceased
	0) ENTIRE HH moved out of country
	1) ENTIRE HH on active duty in Armed Forces
MOVER SITUATIONS	
(32) ENTIRE HH Moved to k	nown address OUTSIDE of FR's area
(33) ENTIRE HH Moved to k	nown address WITHIN FR's area
(34) ENTIRE HH merged wit	
	split into several new SIPP HH's
(36) ENTIRE HH Moved - fu	rther work needed to obtain address
(37) Other Type C	
TYPE D	
(38) ENTIRE HH Moved, add	
(39) ENTIRE HH Moved with	hin US; RO determined case is outside SIPP limits
For Type B and C nonint following information.	terviews, collect the
Date the household left s	ample: Month: Day:
Name of person providing FR NOTE: Enter "BYO"	ng noninterview status BS" if determined by observation
Telephone number of per	rson listed above:
Area Code:	
Number:	
Extension:	
-SPCIFY- Specify the kind of "Othe	er" Noninterview

-TY	PC_OTH- Specify the kind of "Other" Noninterview
	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
	SEX- Enter the Sex of the reference person (1) Male (2) Female
	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

-CC02AB-
FR NOTE: Please be sure to complete a Type A and D Information Sheet for this case.
PRESS ENTER TO CONTINUE
-TYPEADIS-
** NOTE TO FR **
PLEASE DISCUSS THIS CASE WITH YOUR SUPERVISOR BEFORE DESIGNATING IT AS A TYPE A NONINTERVIEW.
PRESS ENTER TO CONTINUE
-GET NEWAD1-
ASK OR VERIFY
Can you give me the new address of the individuals who lived in this household?
(1) Yes(2) No / Address not available yet

-GET_NEWAD2-	
IF ANY PART OF THE ADDRESS IS UNKNOWN OR BLANE PRESS ENTER TO LEAVE THOSE FIELDS BLANK.	K,
What is the new address for these persons?	
STREET ADDRESS:	
CITY: COUNTY:	
STATE: (H) HELP	
ZIP CODE:	
TELPHONE NUMBER: AREA CODE: TELEPHONE: EXTENSION:	
-ALFTDATE-	
DATE OF LAST INTERVIEW: [MONTH 5]	
When did these persons leave? ENTER NUMERIC VALUES FOR MONTH AND DAY	
MONTH: DAY:	
-AVERDATE-	
I would like to verify that these persons left before [MONTH1] 1st. Is that correct?	
(1) Yes (2) No	

[REASON 1]

[REASON 2]

[REASON 3]

Coverage Items

-VERADD-

What is your exact address?

ADDRESS: [ADDRESS 1]

[ADDRESS 2]

[CITY, STATE, ZIP]

- (1) Address correct as listed
- (2) Some additions/changes to address are needed

-ADDWARN-

FR INSTRUCTION:

If the entire household has moved to a new address, DO NOT use the address change screen. Entire-household mover cases should be spawned from the TYPEABC screen. Enter (S) at the prompt to spawn a mover case (or cases).

Use the address change screen ONLY to make minor changes to the household's basic address. Enter (P) at the prompt to proceed to the address change screen.

If there are no changes to the household's address, enter (N) at the prompt to proceed to the next question.

- (N) No changes needed
- (S) Spawn mover case(s) from TYPEABC screen
- (P) Proceed to the address change screen

CHG	ADD- Enter address or (S) for SAME, if no change needed
(Current listing: [ADDRESS 1] [ADDRESS 2]
-	
-	Current listing: [CITY]
-	Current listing: [STATE] (H) HELP
-	Current Listing: [ZIPCODE]
(CURRENT TELPHONE NUMBER:
,	Area Code: Telephone: Extension:
	UNTY- ASK OR VERIFY:
]	In what county is this address located?
(Current listing: [COUNTY]
	(S) for SAME

-MA	AILADDR-	
	Is this also your	mailing address?
	ADDRESS:	[ADDRESS 1] [ADDRESS 2] [CITY, STATE, ZIP]
	(1) Yes (2) No	
	 GMAIL-	
CII		mailing address or (S) for SAME if correct
	Current listing:	[ADDRESS 1] [ADDRESS 2]
	Current listing:	[CITY]
	Current listing: (H	[STATE]) HELP
	Current Listing	: [ZIP]
-AC	CESS- ** DO NOT RI	EAD TO RESPONDENT **
	IS ACCESS TO	THIS UNIT
	(1) Direct(2) Through	gh another unit

-UNIT CMB-

** DO NOT READ TO RESPONDENT **

This household must be combined with the household through which access is gained. Determine if the household is in or out of the SIPP sample.

- (1) Combined with HH in SIPP sample
- (2) Combined with HH 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.
- (11) Student quarters in college dormitory
- (12) OTHER GROUP QUARTERS UNIT not specified above

-UNITS-

ASK IF NOT APPARENT

How many housing units, both occupied and vacant, are there in this structure?

- (1) One, detached
- (2) One, attached
- (3) Two
- (4) 3-4
- (5) 5-9
- (6) 10-19
- (7) 20-49
- (8) 50 or more

-BEGINT-

I'm ready to begin the interview with questions about who lives here, their ages, how they're related to each other, and other information of that sort. Then, I will ask questions about your jobs and any other sources of income.

First, I will ask you about YOURSELF and then I'll need to interview any other adults in the household.

PRESS ENTER TO CONTINUE

-VERMAIL-

Is your mailing address:

ADDRESS: [MAILING ADDRESS 1]

[MAILING ADDRESS 2] [CITY, STATE, ZIPCODE]

- (1) Yes
- (2) No

-CHV	/MAIL-			
	Enter corrected mailing address or (S) for SAME if correct			
	Current listing	IMAILING ADDRESS 11		
	Current listing:	[MAILING ADDRESS 1] [MAILING ADDRESS 2]		
		[MAILING ADDICESS 2]		
	Current listing:	[CITY]		
	Current listing:(H)	[STATE] HELP		
	Current Listing:	[ZIPCODE]		
-TEN	TURE-			
	Are your living	quarters		
	* *	or being bought by you or someone		
	(2) Rented	nousehold for each		
	` '	ed without payment of cash rent		
	_			
	EFYTEN-			
		e recorded that your living quarters were		
D 4 371	-	BEING BOUGHT/ RENTED FOR CASH/ OCCUPIED WITHOUT		
PAY	MENTS OF CA Is that correct			
	15 mai confect			
	(1) Yes			
	(2) No			

-NEWTEN-ENTER CORRECT LIVING QUARTERS STATUS (1) Owned or being bought by you or someone in your household (2) Rented for cash (3) Occupied without payment of cash rent -PUBHSE-Is this residence in a public housing project, that is, is it owned by a local housing authority? (1) Yes (2) No (D) Don't Know -GVTRNT-Is the Federal, State or local government paying part or all of the rent for this residence? (1) Yes (2) No (D) Don't Know

Household Demographics				
-STLLIV- During our last interview we listed (READ ROSTER NAMES) as living at this residence. Do all of these people live here now?				
(1) Yes (2) No				
-LFTDATE- DATE OF LAST INTERVIEW: [LAST INTERVIEW MONTH]				
When did [FIRST AND LAST NAME] leave? ENTER NUMERIC VALUES FOR MONTH AND DAY IF "PREVIOUSLY LISTED IN ERROR", ENTER (0)				
MONTH: DAY:				
-VERDATE- I would like to verify that [FIRST AND LAST NAME] left before [FIRST MONTH OF REFERENCE PERIOD]. Is that correct?				
(1) Yes (2) No				

Why did this person leave the household. ENTER ALL THAT APPLY - ENTER (N) AFTER LAST ENTRY IF LESS THAN 3 REASONS (1) Deceased (2) Institutionalized (3) On active duty in the Armed Forces (4) Moved outside of U.S. (5) Separation or divorce (6) Marriage (7) Became employed/unemployed (8) Due to job change - other (9) Listed in error in prior wave (10) Other _1 _2 _3 -LFTMAIN-What is the main reason this person left the household? [REASON 1] [REASON 2] [REASON 3] -WHOELSE-ASK IF NECESSARY: Did anyone else who lived here last time go to live with (READ NAME(S)) (1) Yes (2) No

-RSNLFT-

-NEWADD- What is the new address for (READ NAMES) FR: Do you know the new address? (1) Yes (2) No _
Number and Street:
City: County:
State: (H) HELP
ZIP:
TELPHONE NUMBER: AREA CODE: TELEPHONE: EXTENSION:
QUESTION TO FR:
Is this address within your interview area?
(1) Yes (2) No
(3) Further work needed to obtain address
_
-MORLEAV-
Is anyone else who lived here last time currently not living here?
(1) Yes (2) No

-NEWMBR-	
Is anyone else living or staying here now,	
who I have not listed, including any newborn	
babies?	
bables?	
(1) Yes	
(2) No	
(2) 110	
_	
-FMRMBR-	
FR NOTE:	
Is the new household member on the list	
of former household members listed above?	
If so, enter the person number of the person.	
Otherwise, enter (N).	
	
-MOREFMR-	
Did anyone else on this list rejoin this household?	
(1) Yes	
(2) No	
_	
4 DDE 0	
-ADDFMR-	
Enter the line number or	
(N) for NO MORE	
_	
-MORJOIN-	
Is there anyone else living or staying here now,	
who I have not listed?	
who I have not histeu?	
(1) Yes	
(1) Tes (2) No	
(2) 110	

-NEWNAME-					
What is the name of the new person?					
Please include middle and maiden names.					
PRESS ENTER IF NO MIDDLE OR MAIDEN NAM					
FIRST NAME					
MIDDLE NAME					
LAST NAME					
MAIDEN NAME					
Have they ever gone by any other last name?					
PRESS ENTER IF NO OTHER LAST NAME					
OTHER NAME					
OTHER NAME					
-NEWRES-					
Does this person usually live here?					
(1) Yes					
(2) No					
_					
-NEWURE-					
Does [FIRST AND LAST NAME] have some other					
residence where he/she usually lives?					
·					
(1) Yes					
(2) No					
_					
NOLICT					
-NOLIST- Since [FIRST AND LAST NAME] do not					
Since [FIRST AND LAST NAME] do not usually live here and has another residence,					
•					
they will not be included in this survey.					
PRESS (P) TO PROCEED					

B1-26

-ENTDATE-
When did [FIRST AND LAST NAME] begin living here?
ENTER NUMERIC VALUES FOR MONTH AND DAY. ENTER (B) IF PERSON LIVED AT THIS ADDRESS BEFORE SAMPLE PERSON(S) ENTERED
MONTH DAY
-VERDAT- I would like to verify that [FIRST AND LAST NAME] joined this household before [FIRST MONTH OF REFERENCE PERIOD] 1st. Is that correct?
(1) Yes (2) No
-RSNENT- Why did [FIRST AND LAST NAME] join this household?
 Birth Marriage Due to separation or divorce From an institution From Armed Forces barracks From outside the U.S. Became employed/unemployed Job change - other Lived at this address before sample person(s) entered Other
(N) No more
1 2 3

-ENTMAIN-
What was the main reason [FIRST AND LAST
NAME] entered the household?
[REASON 1]
[REASON 2]
[REASON 3]
_
-NEWSEX-
ASK IF NOT APPARENT:
Is person Male or Female?
(1) Male
(2) Female
_
-HHRESP-
WARNING: THIS PERSON MUST BE 15 YEARS OF AGE OR OLDER
ASK IF NECESSARY: With whom am I speaking?
ENTER LINE NUMBER
_
-SEXCHG-
** REVIEW THE ROSTER -
REVIEW THE ROSTER -
IF ALL SEX ENTRIES ARE CORRECT,
PRESS (P) TO PROCEED;
IF ANY SEX ENTRIES ARE INCORRECT,
PRESS (C) TO MAKE CHANGES. **
(P) Proceed
(C) Make Changes

-SEXCHG1-ENTER ONLY THE LINE NUMBER OF THE PERSON NEEDING THE CHANGE -ENTER (N) WHEN ALL CHANGES ARE COMPLETE -RPCHECK-** REVIEW THE ROSTER -IF THE REFERENCE PERSON INFORMATION IS CORRECT, PRESS (P) TO PROCEED; IF THE REFERENCE PERSON INFORMATION IS INCORRECT, OR IF THE RELATIONSHIPS TO THE REFERENCE PERSON ARE INCORRECT, PRESS (C) TO MAKE CHANGES. ** (P) Proceed (C) Make Changes -NEWRP-FR NOTE: Last time we recorded that [FIRST AND LAST NAME] was the person or one of the persons who owned or rented the home. [PREVIOUS REFERENCE PERSON] no longer lives here.

Who owns or rents this home?

ENTER LINE NUMBER

WARNING: THIS PERSON MUST BE 15 YEARS OF AGE OR OLDER

-NEWRP2-

FR NOTE:

Last time we recorded that [FIRST AND LAST NAME] was the person or one of the persons who owned or rented the home. [PREVIOUS REFERENCE PERSON] no longer lives here.

Who owns or rents this home?

WARNING: THIS PERSON MUST BE 15 YEARS OF AGE OR OLDER ENTER LINE NUMBER

-NEWRP3-

FR NOTE:

Last time we recorded that [FIRST AND LAST NAME] owned or rented the home.

Now that your address has changed, I need to know who is the person or persons who owns or rents this home.

- (1) Yes, same person owns/rents home
- (2) No, someone else owns/rents home

-NEWRP4-

Who owns or rents this home?

WARNING: THIS PERSON MUST BE 15 YEARS OF AGE OR OLDER ENTER LINE NUMBER $_$

-NEWRRP-						
Please turn to flashcard A.						
Which one of the responses listed best describes						
your 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						
	NECESSARY					
Is one of the following SEX entries incorrect?						
LINE [REFERENCE PERSON]	SEX					
LINE [SPOUSE]	SEX					
LINE [SI OOSE]	SEA					
(1) To correct [REFERENCE PERSON]'s SEX entry						
(2) To correct [SPOUSE]'s SEX entry						
(3) Neither sex entry is incorrect						
(a)						
_						
You said [FIRST AND LAST NAME] is your spouse.						
Is that correct?						
(1) Yes						
(2) No						

-SPOUSE3- DO NOT READ TO RESPONDENT UNLESS NECESSARY Earlier I recorded [FIRST AND LAST NAME] was their spouse.

You have just reported [FIRST AND LAST NAME] is also their spouse.

Which is correct?

- (1) [FIRST'S FIRST AND LAST NAME] is the correct spouse. Change relationship entry of [SECOND'S FIRST AND LAST NAME]
- (2) [SECOND'S FIRST AND LAST NAME] is the correct spouse. Change relationship entry of [FIRST'S FIRST AND LAST NAME]

_

-SPOUSE4-

Please turn to flashcard A. What is their relationship to?

- (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

-DAD1You have reported both [FIRST'S FIRST AND LAST NAME] and [SECOND'S FIRST AND LAST NAME] are parents of [FIRST AND LAST NAME]

Is that correct?

- (1) No, change relationship to reference person code for [FIRST'S FIRST AND LAST NAME]
- (2) No, change relationship to reference person code for [SECOND'S FIRST AND LAST NAME]
- (3) Yes, this is correct.(One is natural father, one is step-father, for example)

_

-DAD2-

Please look at flashcard A. What is their relationship to?

- (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 [FIRST'S FIRST AND LAST NAMES] and [SECOND'S FIRST AND LAST NAME] are parents of [FIRST AND LAST NAME]

Is that correct?

- (1) No, change relationship to reference person code for [FIRST'S FIRST AND LAST NAME]
- (2) No, change relationship to reference person code for SECOND'S FIRST AND LAST NAME]
- (3) Yes, this is correct.

(One is natural mother, one is step-mother, for example)

_

-MOM2-

Please look at flashcard A. What is their relationship to?

- (21) Unmarried Partner
- (22) Child
- (23) Grandchild
- (24) Parent (Mother/Father)
- (25) Brother/Sister
- (26) Other Relative of Reference Person (Uncle, cousin, mother-in-law, father-in-law, etc.)
- (27) Foster Child
- (28) Housemate/Roommate
- (29) Roomer/Boarder
- (30) Other Non-Relative of Reference Person

-RPDAD-
I've recorded that [FIRST AND LAST NAME] is [FIRST AND
LAST NAME]'S father. Is [FIRST AND LAST NAME] his biological, step, adopted or foster child?
biological, step, adopted of foster child:
(1) Biological or natural
(2) Stepchild
(3) Adopted child(4) Foster child
(4) Foster Clind
_
-RPDAD2-
Is [FIRST AND LAST NAME] also his adopted child?
, , ,
(1) Yes
(2) No
-
-RPMOM-
I've recorded that [FIRST AND LAST NAME] is [FIRST AND LAST NAME 's] mother. Is [FIRST AND LAST NAME]
her biological, step, adopted or foster child?
ner biological, step, adopted of foster child:
(1) Biological or natural
(2) Stepchild
(3) Adopted child
(4) Foster child
_
-RPMOM2-
Is [FIRST AND LAST NAME] also her adopted child?
(1) Vac
(1) Yes (2) No
(2) 110

-INTROCC-				
	Now I will briefly review a little information about			
	the people who live here.			
	1 1			
PRESS ENTER	PRESS ENTER TO CONTINUE			
_				
-AGECHK-				
I have listed that [ST NAME] age is		
[CURRENT AGE				
Is that correct?				
(1) Yes				
(2) No				
(=) 110				
_				
-NUBDAY-				
What is [FIRST	AND LAST NAI	ME]'s date of birth?		
(1) January	(5) May	(9) September		
(2) February	· · ·	(10) October		
(3) March	` '	(11) November		
(4) April	(8) August	` '		
		. ,		
BIRTH MONTH				
PREVIOUS ANS	PREVIOUS ANSWER: [BIRTH MONTH]			
DAMOEMONIT	TT			
DAY OF MONT		DAVI		
PREVIOUS ANS	SWEK. [DIKITI	DATJ		
BIRTH YEAR	BIRTH YEAR			
PREVIOUS ANS	SWER: [BIRTH]	YEAR]		

-DOB-					
What is [FIRST	What is [FIRST AND LAST NAME]'s date of birth?				
	(5) May				
	(6) June				
		(11) November			
(4) April	(8) August	(12) December			
ENTER MON	ENTER MONTH:				
ENTER DAY	: <u> </u>				
ENTER 4 DIG	GIT YEAR:	-			
	FIRST AND LAS	ST NAMEL is:			
would you say [.111011110211	51 1 H H H H H H H H H H H H H H H H H H			
(1) [COMP	UTED AGE] yea	rs of age?			
(2) [COMP	(2) [COMPUTED AGE PLUS 1 YEAR MORE] years of age?				
(N) Neither is correct					
_					
-VERAGE-					
	e [FIRST NAME	AND LAST NAMEL[AGE]			
Is that correct?	That would make [FIRST NAME AND LAST NAME] [AGE]. Is that correct?				
-2 1-311	is that correct.				
(1) Yes, age is correct					
(2) No, age	(2) No, age is not correct				
_					
-AGEGES-					
ENTER YOUR BEST ESTIMATE OF					
	AST NAME] AG				
		_ -			

-OLDMS-
Last time I recorded [FIRST AND LAST NAME]
marital status as [MARITAL STATUS].
Is that [HIS/HER] current marital status?
(1) Yes
(2) No
_
-OLDSP-
Last time I recorded that [FIRST AND LAST NAME] was
married to [FIRST AND LAST NAME]. Is that currently correct?
(1) Yes
(2) No
-
-MS-
What is [FIRST AND LAST NAME]'s current Marital Status?
(2) Manial Spouge ADSENT
(2) Married, SPOUSE ABSENT(3) Widowed
(4) Divorced
(5) Separated
(6) Never married
(o) Novel married
-LNSP-
ENTER LINE NUMBER OF [FIRST AND LAST NAME] SPOUSE
ASK IF NECESSARY
(N) No one listed

-SPSS				LESS NECESSAI	RY)
		following SEX e			
	PERSON			EX	
LINE	OTHER PEI	RSON	S	EX	
	(2) To com	rect [PERSON N rect [SPOUSE]'s r SEX entry is inc	SEX entry	X entry	
	-				
-SPSS					
	_	ER PERSON] LAST NAME]'s	I g n ougo		
	s that correct?	LAST NAME;	s spouse.		
	(1) Yes				
	(2) No				
	-				
-EVRV	VID-				
	HAS [FIRST A	AND LAST NAN	MEJ ever been v	vidowed?	
	(1) Yes				
	(2) No				
	_				
 -EVRI	 DIV-				
F	IAS [FIRST A	AND LAST NAM	IE] ever been d	ivorced?	
	(1) Yes (2) No				

-AFEVER-
Did [FIRST AND LAST NAME] ever serve
on active duty in the U.S. Armed Forces?
(1) Yes
(2) No
_
-AFWHEN-
When did [FIRST AND LAST NAME] serve on active duty?
Jan da
ENTER AS MANY TIME PERIODS AS APPLY.
ENTER (N) AFTER LAST REPORTED PERIOD.
FR PROMPT AFTER FIRST RESPONSE:
Did [FIRST AND LAST NAME] serve on active duty any other times?
(1) FALICULET 1000 TO DESCENT (INCLUDING DEDCLAN CULLE WARD)
(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)]
(4) [VIETNAM ERA (AUG. 04 - AFRIL 73)] (5) OTHER SERVICE (ALL OTHER PERIODS)]
(3) OTHER SERVICE (ALL OTHER FERIODS)]
_AFSRV1 _AFSRV2 _AFSRV3 _AFSRV4 _AFSRV5
-AFNOW-
IS [FIRST AND LAST NAME]
now on active duty in the Armed Forces?
(1) Yes
(1) 1 es (2) No
(2) 110

-OLDED-I have recorded that [FIRST AND LAST NAME] highest level of school completed or highest degree received is: [LEVEL OF SCHOOL COMPLETED] [PROGRAM COMPLETED] Is that still correct? (1) Yes (2) No -EDUCA- SHOW FLASHCARD B What is the highest level of school [FIRST AND LAST NAME] has completed or the highest degree received? (31) Less than 1st grade (44) Bachelors degree (32) 1st,2nd,3rd or 4th grade (For example: BA, AB, BS) (33) 5th or 6th grade (45) Master's degree (For example: (34) 7th or 8th grade MA, MS, MEng, MEd, MSW, MBA) (35) 9th grade (46) Professional School Degree (For (36) 10th grade example: MD,DDS,DVM,LLB,JD) (37) 11th grade (47) Doctorate degree (38) 12th grade, no diploma (For example: PhD, EdD) (39) HIGH SCHOOL GRADUATE - high school DIPLOMA or equivalent (For example: GED) (40) Some college but no degree (41) Diploma or certificate from a vocational, technical, trade or business school beyond the High School level (42) Associate degree in college - Occupational/vocational program (43) Associate degree in college - Academic program -EDUCB-HAS [FIRST AND LAST NAME] completed high school by means of a GED or other equivalency test or program? (1) Yes (2) No

-LNMOM- Is [FIRST AND LAST NAME] mother a member of this household?
IF NO, ENTER (N) IF YES, ENTER THE MOTHERS LINE NUMBER
_
[PARENT'S FIRST AND LAST NAME] is the parent.
IS [FIRST AND LAST NAME] her biological, step, adopted or foster child?
 Biological or natural Stepchild Adopted child Foster child
_
IS [FIRST AND LAST NAME] also
[PARENT'S FIRST AND LAST NAME]'s adopted child?
(1) Yes
(2) No
_
Is [FIRST AND LAST NAME] father a member of this household?
IF NO, ENTER (N) IF YES, ENTER THE FATHERS LINE NUMBER

-TYPDAD-
[PARENT'S FIRST AND LAST NAME] is the parent.
IS [FIRST AND LAST NAME] his biological, step, adopted or foster child?
 (1) Biological or natural (2) Stepchild (3) Adopted child (4) Foster child
-TYPDAD2-
IS [FIRST AND LAST NAME] also
[PARENT'S FIRST AND LAST NAME]'s adopted child?
(1) Yes (2) No
_
-STEPDAD- Is [FIRST AND LAST NAME] also his stepchild?
(1) Yes (2) No
_
CETED (O) (
-STEPMOM- Is [FIRST AND LAST NAME] also her stepchild?
(1) Yes (2) No

-OLDGRD- I have listed that [ADULT'S FIRST AND LAST NAME] is [FIRST AND LAST NAME] guardian. Is that correct ?
(1) Yes (2) No
_
-LNGD- Who in this household is responsible for [FIRST AND LAST NAME]?
Enter (N) if not listed below.
_
-NEWRACE- IF PERSONAL VISIT, SHOW FLASHCARD C Which of the categories (on this card) best describes [FIRST AND LAST NAME'S] race?
IF TELEPHONE INTERVIEW, READ CATEGORIES TO RESPONDENT
 White Black American Indian, Aleut, or Eskimo Asian or Pacific Islander Other Race
_
-OTHRAC-
Enter the specific race reported.

OR.			L VISIT, SHOW FL		
	What is [FIRST	AND	LAST NAME'S] or	igin o	r descent?
	(READ CATEG	ORIE	ES IF NECESSARY	FOR '	TELEPHONE INTERVIEWS)
(1)	Canadian	(20)	Mexican	(30)	African-American or
			Mexican-American		
			Chicano		
			Puerto Rican		
			Cuban		
			Central American		
			South American		
			Dominican Republic		
	Italian			. ,	
	Polish	` /	1	(39)	Another group not listed
` ′	Russian			` /	
` /	Scandinavian			(40)	American
(13)	Scotch-Irish			` /	
(14)	Scottish				
` ′	Slovak				
` ′	Welsh				
` /	Other European				
,	1				
-SSN					
	What is [FIRST AND LAST NAME]				
	Social Security or Railroad Retirement Number?				
	(N) None Doesn't have an SSN or RRN				
			_		
-CB	SSN-				
02,		ı is es	pecially important to	the s	urvev.
	If I were to call you later do you think I might be able to				
	get the informati			J 0	
	<i>G</i> 22 2	•11	-		
	(1) Yes				
	(2) No				
	(-) 1.0				

-CHANGE- FR NOTE: PLEASE VERIFY THE INFORMATION DISPLAYE REVIEW AND MAKE ANY CORRECTIONS AS NEEDED. IF A	
INFORMATION APPEARS TO BE INCORRECT, ASK:	1111
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	
(M) Mistake no changes needed (4) Race	
(2) Name (5) Origin	
(3) Educational attainment (6) Social Security Number _	
PRESS "SHIFT-F6" TO DISPLAY FULL ROSTER IF NEEDED	
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 halsha ayar sana by any other last name?	
Has he/she ever gone by any other last name? PRESS ENTER IF NO "OTHER" NAME	
OTHER NAME	

-FIXEDUC- [bold]SHOW FLASHCARD B What is the highest level of school [FIRST AND LAST NAME] has completed or the highest degree he/she has received? (31) Less than 1st grade (44) Bachelors degree (32) 1st,2nd,3rd or 4th grade (For example: BA, AB, BS) (33) 5th or 6th grade (45) Master's degree (For example: (34) 7th or 8th grade MA, MS, MEng, MEd, MSW, MBA) (46) Professional School Degree (For (35) 9th grade (36) 10th grade example: MD,DDS,DVM,LLB,JD) (37) 11th grade (47) Doctorate degree (38) 12th grade, no diploma (For example: PhD, EdD) (39) HIGH SCHOOL GRADUATE - high school DIPLOMA or equivalent (For example: GED) (40) Some college but no degree (41) Diploma or certificate from a vocational, technical, trade or business school beyond the High School level (42) Associate degree in college - Occupational/vocational program (43) Associate degree in college - Academic program -FIX ED B-Has [FIRST AND LAST 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 [FIRST AND LAST NAME'S] race? (1) White (2) Black (3) American Indian, Aleut, or Eskimo (4) Asian or Pacific Islander (5) Other Race

-FIX ORAC-			
_	eific race reported.		
-FIXORIG- SHOW	FLASHCARD D		
Which of the	categories on this card best des	cribes	
[FIRST AND	LAST NAME] origin or desce	nt?	
(1) Canadian		(30) African-American or	
(2) Dutch	(21) Mexican-American	Afro-American	
(3) English	(22) Chicano	(31) American Indian,	
* *		Eskimo or Aleut	
(5) French-Canada		(32) Arab	
* *	(25) Central American		
()	(26) South American		
(8) Irish	(27) Dominican Republic	(35) West Indian	
(9) Italian	(28) Other Hispanic		
(10) Polish		(39) Another group not listed	
(11) Russian		(40)	
(12) Scandinavian		(40) American	
(13) Scotch-Irish			
(14) Scottish			
(15) Slovak			
(16) Welsh			
(17) Other Europea	<u></u>		
-FIXSSN-			
What is [FIRS	ST AND LAST NAME]		
Social Security or Railroad Retirement Number?			
(N) None	e Doesn't have an SSN or RR	N	
- _			
-CHG_MORE-	Are any more changes needed f	 for: [DEMOGRAPHIC ITEMS]	
		_	
(1) Yes			
(2) No			

-FALLOUT-

FR INSTRUCTION:

ALL HOUSEHOLD MEMBERS ELIGIBLE FOR INTERVIEW [NO LONGER LIVE IN THE HOUSEHOLD/ARE UNDER THE AGE OF 15/ARE CURRENTLY SERVING IN THE ARMED FORCES]

THIS HOUSEHOLD IS NOW CLASSIFIED A TYPE C NONINTERVIEW.

IF THIS IS INCORRECT, DO THE FOLLOWING: [RESTART THE CASE IN CASE MANAGEMENT/PRESS F1;BACKUP AND VERIFY AGE IN THE AGECHK SCREEN/ PRESS F1; CHANGE ARMED FORCES STATUS IN THE AFNOW SCREEN]

IF THIS INFORMATION IS CORRECT, PRESS ENTER TO CLOSE OUT THE CASE.

	Labor Force, Part 1 - Identifying Employers, Businesses Owned, etc.	
-LFINTR	0-	
W	nese next questions are about [FIRST AND LAST NAME] ork activities during the last four months, from [MONTH1] 1st until today, shown on the calendar.	
	SHOW FLASHCARD E	
	_	
-OLDJOE	3-	
W	ast time we recorded that [[FIRST AND LAST NAME] [ALSO] orked for [NAME OF EMPLOYER]. [DO/DOES] [HE/SHE] till work for [NAME OF EMPLOYER]?	
(1)) Yes	
` '	No Never had that job	
	_	
-LEAVJ-		
W	Then did [FIRST AND LAST NAME] leave that job?	
	the respondent left the job before [MONTH1] the reference period, enter a (B).	
M	onth:	
Da	ay:	
	JMTH-	
wl	That is your best estimate of the month hen [FIRST AND LAST NAME] ended employment with IAME OF EMPLOYER]?	
	the respondent left the job before [MONTH1] of e reference period, enter a (B).	
M	ONTH	

[FI	DY- at is your best estimate of the day of the month when RST AND LAST NAME] ended employment with AME OF EMPLOYER]?
DA	Y
	D- at is the main reason [HE/SHE] stopped working [NAME OF EMPLOYER]?
(1) (2) (3) (4) (5) (6) (7) (8) (9) (10 (11 (12 (13 (14 (15)	 Job was temporary and ended Quit to take another job Slack work or business conditions Unsatisfactory work arrangements (hours, pay, etc.)
reconfigure of a job	ween [MONTH1] 1st and today, did [HE/SHE] eive any money from workers' compensation as a result any kind of job-related injury or illness from this or any other job? Yes No

-W21	UECYN1-
	Between [MONTH1] 1st and today, did [HE/SHE]
	receive any type of unemployment payments related
	to this job or any other job?
	(1) Yes
	(2) No
	
-W21	UECYNTP1-
	What type was it?
	ENTER (N) FOR NO MORE
	ENTER (IV) FOR INORE
	(1) Regular
	(2) Supplemental
	(3) Other, including union benefits
	
-OLI	DBUS-
	Last time we recorded that [FIRST AND LAST NAME] [ALSO]
	had the business [NAME OF BUSINESS]. [DO/DOES] [HE/SHE]
	still have that business?
	(4) 77
	(1) Yes
	(2) No(N) Never had that business
	(N) Never had that business
-LEA	
	When did [FIRST AND LAST NAME] give up that business?
	If the respondent left business before [MONTH1]
	of the reference period, enter a (B).
	(-/·
	Month:
	Day:

W2ENDBMTH- What is your best estimate of the last month when [FIRST AND LAST NAME] [WAS/WERE] self-employed in this business, professional practice, or farm?
If the respondent left business job before [MONTH1] of the reference period, enter a (B).
MONTH
W2ENDBDY- What is your best estimate of the last day when [FIRST AND LAST NAME] [WAS/WERE] self-employed in this business, professional practice, or farm?
DAY
W2RENDB- (BUSINESS = [NAME OF BUSINESS])
What is the main reason [HE/SHE] gave up or ended this business (professional practice or farm)?
 Retirement or old age Childcare Problems Other Family/Personal Problems 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 Quit for Some Other Reason
W2OENDB- ENTER THE SPECIFIC "OTHER" REASON ENDED BUSINESS

-W2WCYN2-	
Between [MONTH1] 1st and today, did [HE/SHE] money from workers' compensation as a result of a job-related injury or illness?	-
(1) Yes	
(2) No	
-W2PDJBTHN-	
In addition to [HIS/HER] work with(READ LIS did [FIRST AND LAST NAME] have at least one either full or part time, at any time between [MON and today?	other paid job,
(1) Yes	
(2) No(3) Not sure or Don't know	
-W2NOPDJB-	
Did [FIRST AND LAST NAME] do any other wo that earned some money?	rk at all
(1) Yes (2) No	
	

-W2Л	BORSE-
*** 201	Was that additional work for an employer or [WAS/WERE]
	[FIRST AND LAST NAME] self-employed at it or both?
	[FIRST AND LAST NAME] sen-employed at it of both!
	(1) Employer
	• • •
	(2) Self-Employed
	(3) Both
	(4) Not Sure or Don't know
	
Wall	NPAID-
- W 2 U	
	Did [FIRST AND LAST NAME] do any unpaid work in a
	family business or farm?
	(1) Vos
	(1) Yes
	(2) No
	
War	MDNI IN
-WZE	MPNUM-
	How many employers did [FIRST AND LAST NAME]
	have between [MONTH1] 1st and today?
	NOTE D. T.
-PDJE	BTHN-
	Did [FIRST AND LAST NAME] have at least one paid job, either full or
	part time, at anytime between [MONTH1] 1st and today?
	[COUNT ACTIVE DUTY IN THE ARMED FORCES AS A PAID JOB]
	(1) 37
	(1) Yes
	(2) No

-NOP	DJB-
	Did [FIRST AND LAST NAME] do any work at all that earned some money?
	(1) Yes (2) No
-JBOI	RSE-
	Was that for an employer or [WAS/WERE] [FIRST AND LAST NAME] self-employed or did [HE/SHE] 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 (4) Some other arrangement (5) Not Sure or Don't know
-UNP	AID-
	Did [FIRST AND LAST NAME] do any unpaid work in a family business or farm?
	(1) Yes (2) No
-UNP	Did [FIRST AND LAST NAME] do any unpaid work in a family business or farm? (1) Yes

-NOW	RK-
	What is the main reason [FIRST AND LAST NAME] did not work
	at a job or business between [MONTH1] 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
	<u>—</u>
 -ONO\	VDV
-UNU I	ENTER THE SPECIFIC "OTHER" REASON DID NOT WORK
	ENTER THE SPECIFIC OTHER REASON DID NOT WORK
-WCY]	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Between [MONTH1] 1st and today, did [HE/SHE] receive any
	money from workers' compensation as a result of any kind of job-
	related injury or illness?
	10.000 injury 01 initiation
	(1) Yes
	(2) No
	

-UEC	YN3-
	Between [MONTH1] 1st and today, did [HE/SHE] receive any type of unemployment payments?
	(1) Yes
	(2) No
-UEC	YNTP3-
	What type was it?
	ENTER (N) FOR NO MORE
	(1) State unemployement compensation
	(2) Supplemental unemployment benefits
	(3) Other (strike pay, union benefits, Trade
	Adjustment Act benefits, etc.)
-LAY	OFF-
	Did [FIRST AND LAST NAME] spend any time on layoff from a job since [MONTH1] 1st?
	(1) Yes
	(1) Tes (2) No
-LAY	DT-
	When [FIRST AND LAST NAME] [WAS/WERE] laid off, did [HIS/HER] employer give [HIM/HER] a date to return to work?
	(1) Yes (2) No

 -LAY		HE/SHE] given any i	
	6 months of beir		
	(1) Yes (2) No		
 -LKV	 WRK-		
			nd any time looking for work
	(1) Yes (2) No		
-WK	SLKG-		
		[WAS/WERE] [FIRS R WORK/ON LAYO	T AND LAST NAME] FF FROM A JOB] ?
	OF THAT WEE ENTER (A) IF A	K WAS SPENT LOC	HE WEEKS, EVEN IF ONLY ONE DAY OKING OR ON LAYOFF. ED WEEK
	[WEEK1]	[WEEK7]	[WEEK13]
	[WEEK2]	[WEEK8]	-
	[WEEK3]	[WEEK9]	[WEEK15]
	[WEEK4]	[WEEK10]	-
	[WEEK5] [WEEK6]	[WEEK11] [WEEK12]	

-TAK	JOB-
	Could [FIRST AND LAST NAME] have started a job during any
	of those weeks if one had been offered or could
	[HE/SHE] have returned to work if [HE/SHE]
	had been recalled?
	[OR]
	Could [FIRST AND LAST NAME] have started a job during any of
	those weeks if one had been offered?
	[OR]
	Could [FIRST AND LAST NAME] have returned to work during any of those weeks if [HE/SHE] had been recalled?
	(1) Yes
	(2) No
-NOT	AKE-
	Why was that?
	(1) Waiting for a new job to begin
	(2) Own temporary illness
	(3) School
	(4) Other
	 NUM-
	How many employers did [FIRST AND LAST NAME] have
	between [MONTH1] 1st and today?
	

-CO1	NCHK1-
	Did [FIRST AND LAST NAME] 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
-EM	PNUM2-
	How many employers did [FIRST AND LAST NAME] have
	between [MONTH1] 1st and today?
	
-EM	PNUM2A-
	How many employers did [FIRST AND LAST NAME] have
	between [MONTH1] 1st and today?
	Enter "N" for None.
	
	NCHK2-
	Did [FIRST AND LAST NAME] have a definite arrangement with
	any of [HIS/HER] [NUMBER OF EMPLOYERS] employers
	to work on an ongoing basis?
	(1) Vos
	(1) Yes (2) No
	(3) Not Sure or Don't Know
	(5) Not built of Don't Islion

[] (l	KTYPE- Did [FIRST AND LAST NAME] generally do the same type of work for [HIS/HER] [NUMBER OF JOBS] employers? (READ IF NECESSARY: For example: construction work, private household work, sales, consulting.)	
•	1) Yes 2) No	
-EMPNA	AM-	
	What is the name of [ONE OF THE EMPLOYERS/ANOTHER EMPLOYER] FIRST AND LAST NAME] [HAD AT SOMETIME SINCE MONTH 1ST]?	
_		
-STRTJE		
W	oid [FIRST AND LAST NAME] begin [HIS/HER] employment with [NAME OF EMPLOYER] at some time between [MONTH1] 1st and today?	
•	1) Yes 2) No	
-STRTR	EFP-	
	lease tell me the month and day [FIRST AND LAST NAME] egan.	
	MONTH: OAY:	
STRTB		
Р	lease tell me the year [FIRST AND LAST NAME] began.	
Y	EAR:	

-STRTMONJB-	
And in what month was that?	
MONITH.	
MONTH:	
-STRTJYR-	
What is your BEST estimate of the year	
[FIRST AND LAST NAME] began?	
YEAR	
-STRTJMTH-	
What is your BEST estimate of the month	
[FIRST AND LAST NAME] began?	
MONTH	
 -STRTJDY-	
What is your BEST estimate of the day of the month	
when [FIRST AND LAST NAME] began?	
DAY	
-BEFORE-	
Was it before [MONTH1] 1st?	
(1) Yes	
(2) No	

-STLE	MP-
	[DO/DOES] [HE/SHE] still work for this employer?
	A)
	(1) Yes
	(2) No
-ENDJ	
	When did [HIS/HER] employment with
	[NAME OF EMPLOYER] end?
	MONTH
	DAY
 -ENDJ	 MTH-
21,20	What is your best estimate of the month
	when [FIRST AND LAST NAME] ended employment with
	[NAME OF EMPLOYER]?
	MONTH
 -ENDJ	DY-
21,20	What is your best estimate of the day of the month when
	[FIRST AND LAST NAME] ended employment with
	[NAME OF EMPLOYER]?
	<u> </u>
	DAY

-KSE	ND-
	What is the main reason [HE/SHE] stopped working
	for [NAME OF EMPLOYER]?
	(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
	(10) Quit for boiling owner reason
-WCY	
	Between [MONTH1] 1st and today, did [HE/SHE] 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
	(1) Tes (2) No
	(2) 110
	SAT1
-UEC	Between [MONTH1] 1st and today, did [HE/SHE]
	receive any type of unemployment payments related
	to this job or any other job?
	(1) Yes
	(2) No

-UECY	NTP1-
	What type was it?
	ENTER (N) FOR NO MORE
	 Regular Supplemental Other, including union benefits
 -W2AI	LLBUSNUM- How many businesses did [FIRST AND LAST NAME] have alone or jointly, between [MONTH1] 1st and today?
	FR NOTE: CONSIDER A PROFESSIONAL PRACTICE OR A FARM TO BE A BUSINESS.
-ALLE	BUSNUM- How many businesses did [FIRST AND LAST NAME] have, alone or jointly, between [MONTH1] 1st and today? ——
	FR NOTE: CONSIDER A PROFESSIONAL PRACTICE OR A FARM TO BE A BUSINESS.
 -ADVI	RTS- Did [FIRST AND LAST NAME] use paid advertising for any of these businesses?
	(1) Yes (2) No

-POB-	
	Did [FIRST AND LAST NAME] maintain an office, store, or other place of business?
	(1) Yes (2) No
-CAPI	 ΓAL-
	Did [FIRST AND LAST NAME] use specialized equipment for any of these businesses?
	(1) Yes (2) No
-ALLB	US-
	What is the name of [THE BUSINESS/PRACTICE/FARM] [OWNED BETWEEN MONTH1 1ST AND TODAY]?
-REAL	BIZ- Did [FIRST AND LAST NAME] take an active part in
	this business or did [HE/SHE] own it as an investment only?
	(1) Active participant
	(2) Both participant and investment(3) Investment only

STRTBUS-
Did [FIRST AND LAST NAME] start [NAME OF BUSINESS] at some time between [MONTH1] 1st and today?
(1) Yes (2) No
STRTBSRP-
Please tell me the month and day [FIRST AND LAST NAME] started this business.
MONTH:
DAY:
STRTBSBF-
Please tell me the year [FIRST AND LAST NAME] started this business.
YEAR:
STRTMONBS-
And in what month was that?
MONTH:
STRTBYR-
(BUSINESS = [NAME OF BUSINESS])
What is your BEST estimate of the year when [FIRST AND LAST NAME] started this business?
YEAR

-STRT	 BMTH-
	(BUSINESS = [NAME OF BUSINESS])
	What is your BEST estimate of the month when [FIRST AND LAST NAME] started this business?
	MONTH
	BDY-
	(BUSINESS = [NAME OF BUSINESS])
	What is your BEST estimate of the day of the month when [FIRST AND LAST NAME] started this business?
	DAY
 -BEFC	DRE2-
	Was it before [MONTH1] 1st?
	(1) Yes (2) No
-BIZN	OW-
	[DO/DOES] [FIRST AND LAST NAME] still own this business?
	(1) Yes (2) No
	BS-
	When was the last day that [FIRST AND LAST NAME] had this business?
	MONTH DAY

-END	DBMTH-
	What is your best estimate of the last month
	when [FIRST AND LAST NAME] [WAS/WERE] self-employed in
	this business (professional practice/farm)?
	· · · · · · · · · · · · · · · · · · ·
	MONTH
 ЕNГ-	DBDY-
	What is your best estimate of the last day when
	[FIRST AND LAST NAME] [WAS/WERE] self-employed in
	this business (professional practice/farm)?
	DAY
-REN	IDB-
	(BUSINESS = [NAME OF BUSINESS])
	What is the main reason [HE/SHE] 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
	(11) Quit for Some Other Reason
 -OEN	IDD
-OEN	ENTER THE SPECIFIC "OTHER" REASON ENDED BUSINESS
	ENTER THE STECTIC OTHER REASON ENDED BUSINESS

-WCY	N2-
	Between [MONTH1] 1st and today, did [HE/SHE] receive any money from workers' compensation as a result of any kind of jobrelated injury or illness?
	(1) Yes
	(2) No
-LNGJ	OB-
	For which of these [NUMBER OF EMPLOYERS] employers did [HE/SHE] work the most hours between [MONTH1] 1st and today?
-LNGJ	OB2-
	For which of these [NUMBER OF JOBS] employers did [HE/SHE] work the next most hours between [MONTH1] 1st and today?
-INTR	J-
	The next questions refer to [FIRST AND LAST NAME] employment with [NAME OF EMPLOYER].
	PRESS ENTER TO CONTINUE

-JBDTY-		
	(EMPLOYER = [NAME OF EMPLOYER])	
	Did [HIS/HER] main activities or duties on the job with [NAME OF EMPLOYER] change between [MONTH1] 1st and the time [HE/SHE] left the job?	
	(1) Yes(2) No	
-JBDU		
	(EMPLOYER = [NAME OF EMPLOYER])	
	Have [FIRST AND LAST NAME] main activities or duties on the job with [NAME OF EMPLOYER] changed since [MONTH1]?	
	(1) Yes(2) No	
CL W	ASK OR VERIFY	
	[IS/WAS] [NAME OF EMPLOYER]:	
	 A Government organization (includes Armed Forces) A Private, For Profit, Company A Non-Profit Organization, including tax exempt and charitable organizations A family business or farm 	

'AMWRK-
[ARE/IS, WAS/WERE] [FIRST AND LAST NAME] paid for [HIS/HER] work in the family business or farm?
(1) Yes
(2) No
(EMPLOYER = [NAME OF EMPLOYER])
ASK OR VERIFY
[IS/WAS] that Federal Government, State Government, or Local Government or active-duty Armed Forces?
(1) Federal (civilian only)
(2) State (3) Level (County City Township)
(3) Local (County, City, Township)(4) Armed Forces (active duty only)
NCGV-
(EMPLOYER = [NAME OF EMPLOYER])
What [IS/WAS] the main function or activity of the government organization that [FIRST AND LAST NAME] worked for?
NDIN-
(EMPLOYER = [NAME OF EMPLOYER])
What [KIND OF BUSINESS/INDUSTRY/ORGANIZATION] [IS/WAS]:

-TYPIN	[-
((EMPLOYER = [NAME OF EMPLOYER])
	ASK OR VERIFY [IS/WAS] it mainly
((1) Manufacturing (2) Wholesale Trade (3) Retail Trade (4) Service (5) Or Something Else?
-	
	/K- (EMPLOYER = [NAME OF EMPLOYER])
	What kind of work [ARE/IS] [HE/SHE][DOING FOR/DOING ON THIS JOB], that is, what [IS/WAS] [HIS/HER] occupation? READ IF NECESSARY: For example: Bookkeeper, plumber, press operator
-ACTV	
((EMPLOYER = [NAME OF EMPLOYER])
]	What [ARE/WERE] [HIS/HER] usual activities or [DUTIES/DUTIES ON THIS JOB]? READ IF NECESSARY: For example: Keeping account books, repairing pipes, operating printing press
	(EMPLOYER = [NAME OF EMPLOYER])
	During the weeks that [FIRST AND LAST NAME] worked between [DATE STARTED JOB] and [TIME LEFT JOB], how many hours per week did [HE/SHE]usually work at all [JOB-RELATED ACTIVITIES/ACTIVITIES FOR NAME OF EMPLOYER]?

-PAYH)	R- (EMPLOYER = [NAME OF EMPLOYER])
[[ARE/IS, WAS/WERE] [HE/SHE] paid by the hour?
	(1) Yes (2) No
-	
-PYRA	 Γ-
((EMPLOYER = [NAME OF EMPLOYER])
	What was [HIS/HER] regular hourly pay rate [AT THE END OF/AT THAT TIME]?
	Dollars and Cents
-PYPER	·
((EMPLOYER = [NAME OF EMPLOYER])
]	How often [ARE/IS, WAS/WERE] [HE/SHE] paid?
((READ CATEGORIES IF NECESSARY)
(Once a week Once every 2 weeks Once a month Twice a month Unpaid in a family business or farm On commission Some other way

-OTH	PY-
	(EMPLOYER = [NAME OF EMPLOYER])
	SPECIFY THE "OTHER" PAY PERIOD
-LSTP	PY-
	(EMPLOYER = [NAME OF EMPLOYER])
	On what date [WAS/WERE][FIRST AND LAST NAME] last paid?
	(N) Not yet paid
	MONTH DAY
-UNIC)N-
	(EMPLOYER = [NAME OF EMPLOYER])
	[ON THIS JOB] [ARE/IS, WAS/WERE] [FIRST AND LAST NAME] a member of a labor union or employee association like a union?
	(1) Yes (2) No
-CNT	
	(EMPLOYER = [NAME OF EMPLOYER])
	[ARE/IS, WAS/WERE] [HE/SHE] covered by a union or employee association contract?
	(1) Yes (2) No

-EMPLOC	
(A	SK IF NECESSARY)
_	OES/DID] [NAME OF EMPLOYER] operate in one location?
` '	Yes No
-EMPSIZI	 E-
	out how many persons [ARE/WERE] employed by MPLOYER/LOCATION] [EMPLOYEE WORKS/WORKED]?
(R	EAD CATEGORIES IF NECESSARY)
` '	Under 25
` ′	25 to 99
	100 to 499
` '	500 to 999 1,000 or more
	_
-BIGBUS-	
	OTE TO FR: ANSWERS ARE LIMITED TO THE BUSINESSES DISPLAYED ELOW WHICH WERE OPERATED DURING THE REFERENCE PERIOD.
	ecorded that [FIRST AND LAST NAME] had [NUMBER OF BUSINESSES] businesses between [ONTH1] 1st and the end of [MONTH4].
	hich 2 of these businesses produced the highest earnings before expenses during this time period?

-
-
ties for
-

-TYPBS-	
	(BUSINESS = [NAME OF BUSINESS])
	ASK OR VERIFY
	[IS/WAS] [THIS/THIS BUSINESS] mainly
	(1) Manufacturing(2) Wholesale Trade(3) Retail Trade(4) Service(5) Or Something Else?
-OCCI	BS-
	(BUSINESS = [NAME OF BUSINESS])
	What kind of work [DO/DOES] [FIRST AND LAST NAME] do, that is, what [IS/WAS] [HIS/HER] occupation? READ IF NECESSARY: For example: sales manager, dentist, farmer
	What [ARE/WERE] [HIS/HER] usual activities or duties in [THESE BUSINESSES/THIS BUSINESS]? READ IF NECESSARY: For example: managing sales staff, repairing teeth, farming

-HRSBS	S- (BUSINESS = [NAME OF BUSINESS])
[}	During the weeks [FIRST AND LAST NAME] worked between [DATE STARTED JOB] and [TIME LEFT JOB], how many nours per week did [FIRST AND LAST NAME] usually work AT ALL ACTIVITIES for [NAME OF BUSINESS]?
-	
-GRSSE	
((BUSINESS = [NAME OF BUSINESS])
[]	Do you think the earnings before expenses from [THIS BUSINESS/THESE BUSINESSES] were \$2500 or more over the [TIME/LAST 12 MONTHS] that [HE/SHE] [OWNED] [THE BUSINESS/THESE BUSINESSES]?
((1) Yes
((2) No
-	
-GROSI	3-
((BUSINESS = [NAME OF BUSINESS])
[Do you think that the earnings before expenses from [THIS BUSINESS/THESE BUSINESSES] 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 **
b	Have questions about the number of employees, and whether or not the business is incorporated, already been answered by somebody for this business: [NAME OF BUSINESS]?
,	1) Yes 2) No
_	
-EMPB-	
(BUSINESS = [NAME OF BUSINESS])
v ii a	Between [DATE STARTED JOB] and [TIME LEFT JOB], what was the maximum number of employees, including [FIRST AND LAST NAME], working for this business it 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 = [NAME OF BUSINESS])
[IS/WAS] this business incorporated?
,	1) Yes 2) No

-PROI	PB-
	(BUSINESS = [NAME OF BUSINESS])
	[DO/DOES] [FIRST AND LAST NAME] own this business [HIMSELF/HERSELF] or [IS/WAS] it a partnership?
	(1) Alone(2) Partnership
 -HPRT	TB- (BUSINESS = [NAME OF BUSINESS])
	[IS/WAS] any other member of this household an owner or partner in this business?
	(1) Yes(2) No
	-
	 B-
	(BUSINESS = [NAME OF BUSINESS])
	Who [IS/WAS] that?
	(N) No More
-SLRY	
	(BUSINESS = [NAME OF BUSINESS])
	[DO/DOES/DID] [FIRST AND LAST NAME] draw a regular salary from this business?
	(1) Yes (2) No

-OINCB-(BUSINESS = [NAME OF BUSINESS]) Did [FIRST AND LAST NAME] receive any [OTHER] income from this business between [MONTH1] 1st and the end of [MONTH4]? (1) Yes (2) No -CONWKSWRK-Please look at the calendar. In which weeks did [FIRST AND LAST NAME] 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 [WEEK1] [WEEK7] [WEEK13] [WEEK14] [WEEK2] [WEEK8] [WEEK3] [WEEK9] [WEEK15] [WEEK4] [WEEK10] [WEEK16] [WEEK5] [WEEK11] [WEEK17] [WEEK6] [WEEK12] [WEEK18]

-FPAV	WOP-		
	HAND RES	PONDENT TH	IE CALENDAR
		er ALL [HIS/H L JOBS AND B eriod.	-
	were there ar	ny full weeks, S	nd the end of [MONTH4], Sunday through Saturday, NAME] did not work at all?
	(1) Yes (2) No		
-FPAV			
	Did [FIRST did not work		AME] get paid for ALL those weeks [HE/SHE]
	(1) Yes		
	(2) No		
 -FPAE			
	[FIRST ANI ENTER THI ENTER (A)	D LAST NAME E NUMBERS C IF ALL WEEK	Which weeks [WAS/WERE] E] absent the whole week without pay? DF THE WEEKS ABSENT ES WEEK IS ENTERED
	[WEEK1]	[WEEK7]	[WEEK13]
	[WEEK2]	[WEEK8]	[WEEK14]
	[WEEK3]	[WEEK9]	[WEEK15]
	[WEEK4]	[WEEK10]	[WEEK16]
		[WEEK11]	
	[WEEK6]	[WEEK12]	[WEEK18]
			
			_ _

EDAE	DDF			
-FPABRE-				
	What was the main reason [FIRST AND LAST NAME] [WAS/WERE]			
	absent without pay during those weeks?			
	(1) 0 1 00(
	(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			
-FPOT	THR-			
	ENTER THE SPECIFIC "OTHER" REASON ABSENT WITHOUT PAY			
-WCY	N4-			
	Did [HE/SHE] receive any money from workers' compensation			
	as a result of any kind of job-related injury or illness?			
	(1) Yes			
	(2) No			
-UEC	YN4-			
OLC.	Did [HE/SHE] receive any type of unemployment			
	payments?			
	(1) V			
	(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, Trade Adjustment Act benefits, etc)

-PPAWOP-

HAND RESPONDENT THE CALENDAR

Between [MONTH1] 1st and the end of [MONTH4], there were some weeks when [HE/SHE] did not have a job or business, and some weeks when [HE/SHE] did. During the weeks when [HE/SHE] DID have one, were there any FULL weeks, Sunday through Saturday, when [HE/SHE] did not work at all?

IF THE RESPONDENT NEEDS TO KNOW WHAT CALENDAR WEEKS TO CHOOSE FROM, READ THE RESPONDENT THE FOLLOWING WEEKS:

[WEEK1]	[WEEK2]	[WEEK3]
[WEEK4]	[WEEK5]	[WEEK6]
[WEEK7]	[WEEK8]	[WEEK9]
[WEEK10]	[WEEK11]	[WEEK12]
[WEEK13]	[WEEK14]	[WEEK15]
[WEEK16]	[WEEK17]	[WEEK18]

- (1) Yes
- (2) No

-PPAWAY-

Did [FIRST AND LAST NAME] get paid for ALL those weeks [HE/SHE] did not work?

- (1) Yes
- (2) No

-PPABWK-

Please look at the calendar. Which of these weeks [WAS/WERE]

[HE/SHE] 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

[WEE	K1]	[WEE	K2]	[WEE	EK3]
[WEE	K4]	[WEE	K5]	[WEE	K6]
[WEE	K7]	[WEE	K8]	[WEE	K9]
[WEE	K10]	[WEE	K11]	[WEE	CK12]
[WEE	K13]	[WEE	K14]	[WEE	CK15]
[WEE	K16]	[WEE	K17]	[WEE	CK18]

.....

-PPABRE-

What was the main reason [FIRST AND LAST NAME] [WAS/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

-WCYN	 I5-
]	Did [HE/SHE] receive any money from workers' compensation as a result of any kind of job-related injury or illness?
	(1) Yes (2) No
-	
-UECY	N5-
	Did [HE/SHE] receive any type of unemployment payments?
	(1) Yes (2) No
-	
-UECY	NTP5-
	What type was it? ENTER (N) FOR NO MORE
(State unemployment compensation Supplemental unemployment benefits Other (strike pay, union benefits, Trade Adjustment Act benefits, etc.)

-PPLOOK-Now let's talk about the weeks between [MONTH1] 1st and the end of [MONTH4] when [FIRST AND LAST NAME] did NOT have a job or a business. During THOSE weeks, did [HE/SHE] 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: [WEEK1] [WEEK3] [WEEK2] [WEEK4] [WEEK5] [WEEK6] [WEEK7] [WEEK8] [WEEK9] [WEEK10] [WEEK11] [WEEK12] [WEEK13] [WEEK14] [WEEK15] [WEEK16] [WEEK17] [WEEK18] (1) Yes (2) No -PPLAYDT-When [FIRST AND LAST NAME] [WAS/WERE] laid off, did [HIS/HER] employer give [HIM/HER] a date to return to work? (1) Yes (2) No

-PPLAY6M-

[WAS/WERE] [HE/SHE] given any indication that [HE/SHE] would be recalled to work within 6 months of being laid off?

- (1) Yes
- (2) No

-PPLKWRK-During the weeks when [HE/SHE] did not have a job or business, did [FIRST AND LAST NAME] spend any time looking for work? [OR] During those weeks did [FIRST AND LAST NAME] spend any time looking for work? (1) Yes (2) No -PPLKWK-In which of those weeks [WAS/WERE][FIRST AND LAST NAME] [LOOKING FOR WORK/ON LAYOFF FROM A JOB]? 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 [WEEK1] [WEEK2] [WEEK3] [WEEK4] [WEEK5] [WEEK6] [WEEK7] [WEEK8] [WEEK9] [WEEK10] [WEEK11] [WEEK12] [WEEK13] [WEEK14] [WEEK15] [WEEK16] [WEEK17] [WEEK18]

-PPTAK	JOB-
	Could [FIRST AND LAST NAME] have started a job during
	nose weeks if one had been offered or could [HE/SHE]
	ave returned to work if [HE/SHE] had been recalled?
	OR]
_	-
	Could [FIRST AND LAST NAME] have started a job during any of
	nose weeks if one had been offered?
_	OR]
	Could [FIRST AND LAST NAME] have returned to work during any
0	f those weeks if [HE/SHE] had been recalled?
	1) Yes
(2	2) No
_	<u> </u>
-PPNOT	
V	Why was that?
()	1) Waiting for a new job to begin
(2	2) Own temporary illness
(3	3) School
(4	4) Other
•	
_	
-NOTHE	ER-
E	NTER THE SPECIFIC "OTHER" REASON COULD NOT TAKE JOB
-SOMW	
Γ	Ouring the weeks that [FIRST AND LAST NAME] did not
h	ave a job or a business, did [HE/SHE] do
a	ny work at all that earned some money?
	·
(1	1) Yes
`	2) No
(-	

-MTHWRK-	
In which of the months [MONTH1] through	
[MONTH4] did [HE/SHE] do that work?	
ENTER (1) BY MONTH IF WORKED	
ENTER (0) BY MONTH IF NOT WORKED	
[MONTH1]:	
[MONTH2]:	
[MONTH4]:	
[MONTH4]:	
-WCYN6-	
Did [HE/SHE] receive any money from workers' compensation	on
as a result of any kind of job-related injury or illness?	
(1) Yes	
(2) No	
	
-UECYN6-	
Did [HE/SHE] 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, Trade	
Adjustment Act benefits, etc.)	

-PTWRK-

Now consider all [HIS/HER] work from [HIS/HER] businesses during this period.

[WEEKS WORKED],

were there any weeks when [HE/SHE] 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 [FIRST AND LAST NAME] worked less than 35 hours. What was the main reason [HE/SHE] 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 [FIRST AND LAST NAME] 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/DOES] [HE/SHE] work at a job, a business, or something else to earn money NOW? (1) Yes (2) No (3) Not sure or Don't know

-SITN	OW-
	What best describes [HIS/HER] 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?
-OTHS	
 -LAYI	EMP-
	What is the name of the employer from which [FIRST AND LAST NAME] [ARE/IS] on layoff?
 -DISA	
	[DO/DOES] [FIRST AND LAST NAME] have a physical mental or other health condition that limits the kind or amount of work [HE/SHE] can do?
	(1) Yes (2) No (H) Help

-DISPRE	ZV-
	oes [FIRST AND LAST NAME] health or condition prevent
LF	HIM/HER] from working at a job or business?
(1) Yes
`	2) No
	<u> </u>
-EVERE	Т-
_	HAVE/HAS] [HE/SHE] ever retired, for any reason,
fr	om a job or business [INCLUDING MILITARY RETIREMENT]?
(1) Yes
`	2) No
`	
	<u></u>

Retirement Income Plans, and Other Income		
st o:	NT- Ve have completed the questions on work atus. Next are questions on the receipt f income from government programs, retirement lans, or other sources.	
P —	RESS ENTER TO CONTINUE —	
se fr	NOW- Fid [FIRST AND LAST NAME] receive any everance pay or lump sum payments from a pension or retirement plan when [HE/SHE] left [HIS/HER] job(s)? (1) Yes (2) No	
ex	UTR-DO/DOES] [FIRST AND LAST NAME] ever expect to receive any such payments from that/these job(s)? (1) Yes (2) No	

General Income, Part 1 - Identifying Sources of Income from Government Income Programs,

-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
1234
-VAYN- Excluding regular military retirement pay, insurance proceeds, and GI Bill benefits, did [FIRST AND LAST NAME] receive any payments from the Department of Veterans Affairs (VA)?
(1) Yes (2) No

-PWVAYN-

Last time we recorded that [FIRST AND LAST NAME] received payments from the Department of Veterans Affairs (VA) other than regular military retirement pay, insurance proceeds and GI Bill benefits.

Did [FIRST AND LAST NAME] receive any of those payments at anytime between [MONTH1] 1st and today?

- (1) Yes
- (2) No

-PWVAMTH-

In which month did [FIRST AND LAST NAME] last receive those payments from the Veterans Administration?

- (1) [PREVIOUS WAVE MONTH1]
- (2) [PREVIOUS WAVE MONTH2]
- (3) [PREVIOUS WAVE MONTH3]
- (4) [PREVIOUS WAVE MONTH4]
- (5) [MONTH1]
- (6) [MONTH2]
- (7) [MONTH3]
- (8) [MONTH4]
- (9) Other
- (N) Never Received

-SSYN-	
Die	d [FIRST AND LAST NAME] receive any
So	cial Security payments?
	(1) Yes
	(2) No
	_
-SSCLD	YN-
	d [FIRST AND LAST NAME] receive any
	cial Security payments on behalf of:
RE	CAD NAMES OF CHILDREN
	(1) Yes (2) No
Die	d [FIRST AND LAST NAME] receive any Social
Sec	curity payments for [SELF]
	(1) Yes (2) No
-PWSSY	'N-
	st time I recorded that [FIRST AND LAST NAME]
rec	eived Social Security payments.
Die	d [FIRST AND LAST NAME] receive any
So	cial Security payments at any time
bet	ween [MONTH] 1st and today?
	(1) Yes
	(2) No
	

-PWSSCLDYN-	
Last time I recorded that [FIRST AND LAST NAME] received	
Social Security [CHILD NAME] At any time since [MONTH 1st], did [FIRST AND LAST NAME]	
receive any Social Security payments especially for:	
READ NAMES OF CHILDREN	
(1) Yes (2) No	
Did [FIRST AND LAST NAME] receive any Social Security paymen	nts
for [SELF]?	
(1) Yes (2) No	
-PWSSMTH-	
In which month did [FIRST AND LAST NAME] last	
receive payments from Social Security?	
The second of th	
(1) [PREVIOUS WAVE MONTH1]	
(2) [PREVIOUS WAVE MONTH2]	
(3) [PREVIOUS WAVE MONTH3]	
(4) [PREVIOUS WAVE MONTH4]	
(5) [MONTH5]	
(6) [MONTH2]	
(7) [MONTH3]	
(8) [MONTH4]	
(9) Other	
(N) Never Received	
	
-SSIYN-	
Did [FIRST AND LAST NAME] receive any income	
from SSI, that is, a program called	
Supplemental Security Income?	
(1) V	
(1) Yes	
(2) No	

SSICLDYN-
Did [FIRST AND LAST NAME] receive any
Supplemental Security Income (SSI) for:
READ NAMES OF CHILDREN
(1) Yes (2) No
Did [FIRST AND LAST NAME] receive any income from Supplemental
Security Income (SSI) for SELF?
(1) Yes (2) No
PWSSIYN-
Last time I recorded that [FIRST AND LAST NAME]
received Supplemental Security Income
(SSI) payments.
Did [FIRST AND LAST NAME] receive any SSI
payments at any time between [MONTH1]
1st and today?
(1) Yes
(2) No
PWSSICLDYN- Last time I recorded that [FIRST AND LAST NAME]
received Supplemental Security Income, or SSI.
At any time since [PREVIOUS WAVE MONTH5 1st], did [FIRST AND LAST NAME]
receive any Supplemental Security Income (SSI) for:
READ NAMES OF CHILDREN
(1) Yes (2) No
Did [FIRST AND LAST NAME] receive any income from Supplemental

Security Income (SSI) for [SELF]?

(1) Yes (2) No

-PWSSIMTH-In which month did [FIRST AND LAST NAME] last receive Supplemental Security Income payments? (1) [PREVIOUS WAVE MONTH1] (2) [PREVIOUS WAVE MONTH2] (3) [PREVIOUS WAVE MONTH3] (4) [PREVIOUS WAVE MONTH4] (5) [MONTH1] (6) [MONTH2] (7) [MONTH3] (8) [MONTH4] (9) Other (N) Never Received -STSSIYN-Did [FIRST AND LAST NAME] also receive a SEPARATE SSI payment from the State or local welfare office? (1) Yes (2) No -DSYN-Earlier I recorded that [FIRST AND LAST NAME] [HAVE/HAS] a health condition which limits the kind or amount of work [FIRST AND LAST NAME] can do. Did [FIRST AND LAST NAME] receive any income because of [FIRST AND LAST NAME] health condition? (1) Yes (2) No

-DST	ГҮР-
	What kind of income was that?
	Anything else?
	ENTER (N) FOR 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 exclude payments from the
	Department of Veterans Affairs (VA)
(9)	U.S. Government Railroad Retirement
(10)	Black Lung payments
(11)	Other
-	1234567891011
 -OTI	 HRTYPE-
011	What was the specific "other" source of
	the income [FIRST AND LAST NAME] received because
	of [fill HIS/HER] health condition?
	or [mirrio, ribit] nomin continuit.

-PWDSYN-Last time we recorded that [FIRST AND LAST NAME] received income because of a health condition or disability from the following source(s). [LIST OF HEALTH DISABILITIES] Did [FIRST AND LAST NAME] receive income from any of these sources during the time period from MONTH1 up to today? (1) Yes (2) No Which ones? (A) All sources listed (N) None/No more __1 __2 __3 __4 __5 __6 __7 __8 __9 __10 __11 -DISREC1-In which month did [FIRST AND LAST NAME] last receive [LIST OF DISABILITY TYPE] (1) [PREVIOUS WAVE MONTH1] (2) [PREVIOUS WAVE MONTH2] (3) [PREVIOUS WAVE MONTH3] (4) [PREVIOUS WAVE MONTH4] (5) [MONTH1] (6) [MONTH2] (7) [MONTH3] (8) [MONTH4] (9) Other (N) Never Received

-DISYR1-
When did [FIRST AND LAST NAME] last receive [LIST OF DISABILITY TYPE]
MONTH:
YEAR:
-OTHDIS-
Did [FIRST AND LAST NAME] receive income from any other source during this time period because of a health condition?
(1) Yes
(2) No

-ODISTYP-	
What kind of income was that?	
Anything else?	
(N) None/No more	
(1) Worker's Compensation	
(2) Payments from a sickness, accident, or disability	
insurance policy purchased on your own (3) Employer disabilty 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	
Department of Veterans Affairs (VA)	
(9) U.S. Government Railroad Retirement	
(10) Black Lung Payments	
(11) Other	
12345678910	11
What was the specific "other" source of	
the income [FIRST AND LAST NAME] received because	
of [HIS/HER] health condition?	
	
-RTYN-	
Earlier I recorded that [FIRST AND LAST NAME] retired	
from a previous job.[DID/DOES]	
receive any [OTHER] retirement income?	
(1) Yes	
(2) No	

-RT	ГҮР-
	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 exclude payments from the
	Department of Veterans Affairs (VA)
(6)	U.S. Government Railroad Retirement
(7)	National Guard or Reserve Forces retirement
(8)	Other
-	12345678
-RET	TOTHR-
	What is the specific "other" source of the
	retirement income that [FIRST AND LAST NAME] received.
-LIF	EYN-
	Did [FIRST AND LAST NAME] receive any REGULAR retirement
	income from a paid-up life insurance policy
	or any other annuities?
	(1) Yes
	(1) Tes (2) No
	(2) 110

Last time we recorded that [FIRST AND LAST NAME] received retirement income from the following source(s). [TYPES OF RETIREMENT INCOME] Did [FIRST AND LAST NAME] receive income from any of these sources during the time period from [MONTH1] up to today? (1) Yes (2) No Which ones? (A) All sources listed (N) None/No more __1 __2 __3 __4 __5 __6 __7 __8 -RETREC1-In which month did [FIRST AND LAST NAME] last receive [RETIREMENT TYPE]? (1) [PREVIOUS WAVE MONTH1] (2) [PREVIOUS WAVE MONTH2] (3) [PREVIOUS WAVE MONTH3] (4) [PREVIOUS WAVE MONTH4] (5) [MONTH1] (6) [MONTH2] (7) [MONTH3] (8) [MONTH4] (9) Other (N) Never Received

-PWRTYN-

	_
-RETYR1-	-
When did [FIRST AND LAST NAME] last receive [RETIREMENT TYPE]?	
MONTH:	
YEAR:	
-OTHRET-	-
Did [FIRST AND LAST NAME] receive retirement incorfrom any other source during this time period?	ne
(1) Yes (2) No	
	
	-
What kind of income was that? Anything else?	
(N) 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 - exclude payments from the Department of Veterans Affairs (VA)	
(6) U.S. Government Railroad Retirement(7) National Guard or Reserve Forces retirement(8) Other	
12345678	

-OTHRRET-
What was the specific "other" source of the
retirement income [FIRST AND LAST NAME] received?
Did [FIRST AND LAST NAME] receive any
income as a result of being
a [WIDOW/WIDOWER]?
(1) Yes
(2) No
CDTVD WI (1: 1 C: 4 (9)
-SRTYP- What kind of income was that?
Anything else?
ENTER (N) FOR NONE/NO MORE (1) Pension from company or union including income
(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
1 2 2 4 5 6 7 0 0 10 11 12 12
12345678910111213

-SUROTH- What was the specific "other" source of income [FIRST AND LAST NAME] received as a [WIDOW/WIDOWER]?
-PWSRYN- Last time we recorded that [FIRST AND LAST NAME] received income as a result of being a [WIDOW/WIDOWER] from the following source(s). [TYPE OF INCOME LIST]
Did [FIRST AND LAST NAME] receive income from any of these sources during the time period from [MONTH1] up to today? (1) Yes (2) No
Which ones? (A) All sources listed (N) None/No more12345678910111213
-SURREC1- In which month did [FIRST AND LAST NAME] last receive [INCOME TYPE]?
(1) [PREVIOUS WAVE MONTH1]
(2) [PREVIOUS WAVE MONTH2]
(3) [PREVIOUS WAVE MONTH3]
(4) [PREVIOUS WAVE MONTH4]
(5) [MONTH1] (6) [MONTH2]
(7) [MONTH3]
(8) [MONTH4]
(9) Other
(N) Never Received

-SU													
			[FIRST E TYPE]		LAST	NAME	E] last r	eceive					
	MO	ONTH:											
	YE	AR: _											
 -OT	Dic	IR- I [FIRS	ST AND	LAST	NAM	E] rece	ive inc						
	as a	a result	of being	g a[WI	DOW/	WIDO	WER]?	•					
	_	(1) Ye (2) No											
-OS	URT		hat kind else?										
(2 (3 (4 (5 (6 (7 (8 (1) (1) (1) (1) (1)	pro	eterans eteran	from con uring pla compet civil Ser vernmen vernmen vernmen from paid tary reti Departm ing bene is Compet is from a	nsation rvice or at Railro at pension d-up lift irement of effts ensation estate o	or pendother of one of the of	nsion Federal tiremen rance p Exclude ns Affa	l civiliant olicies e paymairs (V	or annaents	loyee p	ension			
	1	2	3	4	5	6	7	8	9	10	11	12	13

-SUROTHR-
What was the specific "other" source of income
[FIRST AND LAST NAME] received as a [WIDOW/WIDOWER]?
-FCCYN-
Did [FIRST AND LAST NAME] receive any foster child care?
(1) Yes
(2) No

-PWFCCYN-
Last time I recorded that [FIRST AND LAST NAME] received Foster Child Care payments.
- come come rate projection
Did [FIRST AND LAST NAME] receive any Foster Child Care
payments at any time between [MONTH1] and today?
(1) Yes
(2) No

-PWFCCMTH-
In which month did [FIRST AND LAST NAME] last receive Foster Child Care payments?
 (1) [PREVIOUS WAVE MONTH1] (2) [PREVIOUS WAVE MONTH2] (3) [PREVIOUS WAVE MONTH3] (4) [PREVIOUS WAVE MONTH4] (5) [MONTH1] (6) [MONTH2] (7) [MONTH3] (8) [MONTH4] (9) Other (N) Never Received
-FCCYR1- When did [FIRST AND LAST NAME] last receive Foster Child Care payments?
MONTH:
YEAR:
Have support payments ever been court ordered or informally agreed to for [CHILD NAME]?
(1) Yes (2) No

-CSY	N- Did [FIRST AND LAST NAME] receive any kind of financial support payments from the [CHILD's] other parent?
	(1) Yes (2) No
	Last time I recorded that [FIRST AND LAST NAME] received Child Support payments.
	Did [FIRST AND LAST NAME] receive any Child Support payments at any time between[MONTH1] and today?
	(1) Yes (2) No
	CSMTH-
	In which month did [FIRST AND LAST NAME] last receive Child Support payments?
	 (1) [PREVIOUS WAVE MONTH1] (2) [PREVIOUS WAVE MONTH2] (3) [PREVIOUS WAVE MONTH3] (4) [PREVIOUS WAVE MONTH4] (5) [MONTH1] (6) [MONTH2] (7) [MONTH3] (8) [MONTH4] (9) Other (N) Never Received

-CSYR1-
When did [FIRST AND LAST NAME] last receive
Child Support payments?
MONTH:
VEAD.
YEAR:
-ALIYN-
Did [FIRST AND LAST NAME] receive any
alimony payments?
(1) Yes
(2) No

-PWALIYN-
Last time I recorded that [FIRST AND LAST NAME] received
Alimony payments.
Did FEIDCT AND LACT NAMEL receive ony Alimony
Did [FIRST AND LAST NAME] receive any Alimony payments at any time between [MONTH1] and today?
payments at any time between [MON1111] and today?
(1) Yes
(2) No
(-)

-PWALIMTH-
In which month did [FIRST AND LAST NAME] last receive Alimony payments?
(1) [PREVIOUS WAVE MONTH1] (2) [PREVIOUS WAVE MONTH2] (3) [PREVIOUS WAVE MONTH3] (4) [PREVIOUS WAVE MONTH4] (5) [MONTH1] (6) [MONTH2] (7) [MONTH3] (8) [MONTH4] (9) Other (N) Never Received
-ALIYR1-
When did [FIRST AND LAST NAME] last receive Alimony payments?
MONTH:
YEAR:
(1) Yes (2) No

-PWFSYN-
Last time I recorded that [FIRST AND LAST NAME] [OR HIS/HER/YOUR WIFE/HUSBAND] [WAS/WERE] authorized to receive Food Stamps.
Did [FIRST AND LAST NAME] receive any Food Stamps at any time between MONTH1 and today?
(1) Yes (2) No
-PWFSMTH-
In which month did [FIRST AND LAST NAME] last receive Food Stamps?
(1) [PREVIOUS WAVE MONTH1] (2) [PREVIOUS WAVE MONTH2] (3) [PREVIOUS WAVE MONTH3] (4) [PREVIOUS WAVE MONTH4] (5) [MONTH1] (6) [MONTH2] (7) [MONTH3] (8) [MONTH4] (9) Other (N) Never Received
FSYR1- When did [FIRST AND LAST NAME] last receive Food Stamps?
MONTH:
YEAR:

-WICYN-
[ARE/IS] [FIRST AND LAST NAME] on WIC, the Womens,
Infants, and Children's nutrition program?
(1) Yes
(1) Tes (2) No
(2) 110
-PWWICYN-
Last time I recorded that [FIRSTAND LAST NAME] [WAS/WERE]
on WIC, the Womens, Infants, and Children's nutrition program.
[WAS/WERE] [FIRST AND LAST NAME] on WIC
at any time between [MONTH1] and today?
(1) Yes
(2) No
-PWWICMTH-
In which month did [FIRST AND LAST NAME] last receive
WIC benefits?
(1) [PREVIOUS WAVE MONTH1]
(2) [PREVIOUS WAVE MONTH2]
(3) [PREVIOUS WAVE MONTH3]
(4) [PREVIOUS WAVE MONTH4]
(5) [MONTH1]
(6) [MONTH2]
(7) [MONTH3]
(8) [MONTH4]
(9) Other

(N) Never Received

-WICYR1-	
When did [FIRST AND LAST NAME] last receive	
WIC benefits?	
MONTH:	
YEAR:	
-PATYN-	
Did [FIRST AND LAST NAME] receive any welfare or public	
assistance payments?	
(1) Yes	
(2) No	
	
-PATYP-	
Did HE/SHE receive:	
READ ALL CATEGORIES. ENTER (N) FOR NONE/NO MORE	
(1) Public Assistance Payments-formerly known as AFDC or ADC	
(2) General Assistance or General Relief	
(3) Energy Assistance Program	
(4) Other	
1 2 2 4	
1234	

-PWADCYN
Last time I recorded that [FIRST AND LAST NAME] received public assistance payments formerly know as AFDC or ADC?

Did [FIRST AND LAST NAME] receive any such assistance at any time between [MONTH1] and today?

NOTE FOR FR: DO NOT INCLUDE ANY ENERGY ASSISTANCE

(1) Yes
(2) No

-PWADCMTH-

In which month did [FIRST AND LAST NAME] last receive AFDC?

- (1) [PREVIOUS WAVE MONTH1]
- (2) [PREVIOUS WAVE MONTH2]
- (3) [PREVIOUS WAVE MONTH3]
- (4) [PREVIOUS WAVE MONTH4]
- (5) [MONTH1]
- (6) [MONTH2]
- (7) [MONTH3]
- (8) [MONTH4]
- (9) Other
- (N) Never Received

-ADCYR1-	
When did [FIRST AND LAST NAME] last receive	
this assistance?	
MONTH:	
YEAR:	
Last time I recorded that [FIRST AND LAST NAME][OR HIS/HER/YOUR received General Assistance.	WIFE/HUSBAND]
Did [FIRST AND LAST NAME] receive any General Assistance at any time between [MONTH1] and today?	
(1) Yes	
(2) No	
	
-PWGAMTH-	
In which month did [FIRST AND LAST NAME] last receive	
General Assistance?	
(1) [PREVIOUS WAVE MONTH1]	
(2) [PREVIOUS WAVE MONTH2]	
(3) [PREVIOUS WAVE MONTH 1]	
(4) [PREVIOUS WAVE MONTH4]	
(5) [MONTH1]	
(6) [MONTH2] (7) [MONTH3]	
(8) [MONTH4] (9) Other	
(N) Never Received	
(17) Never Received	

-GAYR1-
When did [FIRST AND LAST NAME] last receive General Assistance?
MONTH:
YEAR:
T WEXTIN
Last time I recorded that [FIRST AND LAST NAME] [OR HIS/HER/YOUR WIFE/HUSBAND] received Energy Assistance.
Did [FIRST AND LAST NAME] receive any Energy Assistance at any time between [MONTH1] and today?
(1) Yes (2) No
In which month did [FIRST AND LAST NAME] last receive Energy Assistance?
(1) [PREVIOUS WAVE MONTH1]
(1) [PREVIOUS WAVE MONTH1] (2) [PREVIOUS WAVE MONTH2]
(3) [PREVIOUS WAVE MONTH3]
(4) [PREVIOUS WAVE MONTH4]
(5) [MONTH1] (6) [MONTH2]
(6) [MONTH2] (7) [MONTH3]
(8) [MONTH4]
(9) Other
(N) Never Received

-EAYR1-
When did [FIRST AND LAST NAME] last receive Energy Assistance?
MONTH:
YEAR:
Since MONTH1 1st, did [FIRST AND LAST NAME] [OR HIS/HER/YOUR WIFE/HUSBAND] receive any: ENTER (N) FOR NONE/NO MORE (1) [Public Assistance payments formerly know as AFDC or ADC (2) [General Assistance or General Relief]] (3) [Energy Assistance] (4) Other
1234
-
-PAOTHR- What was the specific "other" source of public assistance income?
-PSSTHRU- Did [FIRST AND LAST NAME] receive ANY child support as a bonus or pass thru from a public assistance agency?
(1) Yes (2) No

-PWPSYN-
Last time I recorded that [FIRST AND LAST NAME] received child support as a bonus or pass thru from a public assistance agency?
Did [FIRST AND LAST NAME] receive any Pass Thru Child Support payments of this type at any time between [MONTH1] and today?
(1) Yes (2) No
In which month did [FIRST AND LAST NAME] last receive pass thru child support payments?
(1) [PREVIOUS WAVE MONTH1] (2) [PREVIOUS WAVE MONTH2] (3) [PREVIOUS WAVE MONTH3] (4) [PREVIOUS WAVE MONTH4] (5) [MONTH1] (6) [MONTH2] (7) [MONTH3] (8) [MONTH4] (9) Other (N) Never Received
-PSYR1-
When did [FIRST AND LAST NAME] last receive pass thru child support payments?
MONTH:
YEAR:

income fr such as fin	ST AND LAST NAME] receive any non-job om some source we have not covered, nancial help from someone outside whold, payments from the government, ag else?
(1) Y (2) N	
[FIRST (READ PRESS BELOW	
-ERRSRC- Which of	these?
(N) None	'No more
1 4	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

-ANYOTH-
Did [FIRST AND LAST NAME] receive income from any
source, such as financial help from someone
outside the household, payments from the government, or any other program income?
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- PRESS "SHIFT-F6" TO ACCESS INCOME SOURCES LISTED IN BOX BELOW. PRESS "SHIFT-F6" AGAIN TO RETURN TO THIS POINT.
What kind of income did [FIRST AND LAST NAME] receive? ENTER NUMERIC CODE OF INCOME SOURCE REPORTED
ANYTHING ELSE?
(N) None/No more
1234

Assets, Part 1 - Identifying Ownership of Income Producing Assets
-ASSTINT-
These next questions are about assets that provide income.
PRESS "ENTER" TO CONTINUE
-A2- During our last visit, we recorded that you owned, either alone or jointly, the following assets:
[LIST OF ASSET TYPES]
PRESS "ENTER" TO CONTINUE
-ASSET1- During the period from [Month 1] through today, did you own, either alone or jointly, any of the following: (SHOW FLASHCARD F) READ EACH CATEGORY. ASSETS IN REVERSE VIDEO INDICATE OWNED IN PREVIOUS WAVE
(1) Yes (2) No (N) No Assets
[LIST OF ASSET TYPES]
-OTHFIN- Enter the "other financial investment"
-ASETDRAW- Have you received any lump sum or regular distribution payments from your [IRA OR KEOUGH ACCOUNTS/401K ORTHRIFT PLAN] since [MONTH1] 1ST?
(1) Lump Sum(2) Regular Distributions(3) Both(4) No, no payments received

Labor Force, Part 2 - Income Received from Jobs/Businesses	
	xt questions are about the income [FIRST AND LAST NAME] received [ANY JOBS OR BUSINESSES].
deducti [PLEA	estions ask about [HIS/HER] gross income BEFORE any lons for taxes, health insurance, and so on. SE INCLUDE MILITARY CASH HOUSING ALLOWANCES AND ANY OTHER] [AL TYPES OF MILITARY PAY]
PRESS	ENTER TO CONTINUE
in [MO deducti (P) Pro [RI (C) Ca	me [HE/SHE] [WAS/WERE] paid by [HIS/HER JOB OR BUSINESS] ONTH4], how much did [HE/SHE] receive BEFORE ions? Occeed to enter one or more gross amounts for the month ESPONDENT REPORTS AN ANNUAL SALARY] Ilculate - Respondent reports hourly wages and ours worked
(AFTE Anythin	R GROSS AMOUNTS RECEIVED IN [MONTH4] OR (N) FOR NONE. R LAST REPORTED AMOUNT ASK) ng else? Any tips, bonuses, overtime pay, or commissions? R (N) AFTER LAST REPORTED AMOUNT) me as last amount entered

 -FOL	LOW4- 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
	REPAY4-
	Please tell me the other payments you received in
	[MONTH4] from [HIS/HER JOB OR BUSINESS].
	ENTER (N) FOR NONE OR NO MORE.
	 DT4VER-
	NOTE TO INTERVIEWER - DO NOT READ
	The total amount reported for [MONTH4], [TOTAL PAYMENT AMOUNT], 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 TOTAL HOURS WORKED AT THAT RATE IN MONTH
PAY RATE: Dollars and Cents TOTAL HOURS WORKED AT THIS RATE IN THE MONTH:
IF NEEDED, ENTER SECOND PAY RATE AND TOTAL HOURS AT THAT RATE IN THE MONTH (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)
PAY RATE: Dollars and Cents TOTAL HOURS WORKED AT THIS RATE IN THE MONTH:
-CALC41VR-
That comes to [CALCULATED MONTHLY PAY]. 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 [HIS/HER] earnings for [MONTH4] are:
[EARNINGS FOR PAY PERIOD1]
[NOTE1]
[NOTE2]
Did [FIRST AND LAST NAME] receive any other pay in [MONTH4] from [NAME OF EMPLOYER]?
(1) Yes (2) No

-CALC42-	
ENTER PAY RATE AND TOTAL HOURS WORKED AT THAT RATE IN MONTH	
PAY RATE: Dollars and Cents TOTAL HOURS WORKED AT THIS RATE IN THE MONTH:	
IF NEEDED, ENTER SECOND PAY RATE AND TOTAL HOURS AT THAT RATE IN THE MONTH	THE
(ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)	
PAY RATE: Dollars and Cents TOTAL HOURS WORKED AT THIS RATE IN THE MONTH:	
-CALC42VR-	
That comes to [MONTHLY PAY]. Does that sound about right?	
IF CORRECT ENTER P TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS	
(P) Proceed	
I have recorded that [HIS/HER] earnings for [MONTH4] are:	
[EARNINGS FOR PAY PERIOD1] [EARNINGS FOR PAY PERIOD2]	
Did [FIRST AND LAST NAME] receive any other pay in [MONTH4] from [NAME OF EMPLOYER]?	
(1) Yes (2) No	

-CALC43- ENTER PAY RATE AND TOTAL HOURS WORKED AT THAT RATE IN MONTH
PAY RATE: Dollars and Cents TOTAL HOURS WORKED AT THIS RATE IN THE MONTH:
IF NEEDED, ENTER SECOND PAY RATE AND TOTAL HOURS AT THAT RATE IN THE MONTH (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)
PAY RATE: Dollars and Cents TOTAL HOURS WORKED AT THIS RATE IN THE MONTH:
-CALC43VR- That comes to [MONTHLY PAY]. 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 [HIS/HER] earnings for [MONTH4] are:
[EARNINGS FOR PAY PERIOD1] [EARNINGS FOR PAY PERIOD2] [EARNINGS FOR PAY PERIOD3]
[NOTE1] [NOTE2]
Did [FIRST AND LAST NAME] receive any other pay in [MONTH4] from [NAME OF EMPLOYER]?
(1) Yes (2) No

-CALC44- ENTER PAY RATE AND TOTAL HOURS WORKED AT THAT RATE IN MONTH
PAY RATE: Dollars and Cents TOTAL HOURS WORKED AT THIS RATE IN THE MONTH:
IF NEEDED, ENTER SECOND PAY RATE AND TOTAL HOURS AT THAT RATE IN THE MONTH (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)
PAY RATE: Dollars and Cents TOTAL HOURS WORKED AT THIS RATE IN THE MONTH:
-CALC44VR- That comes to [MONTHLY PAY]. Does that sound about right? IF CORRECT ENTER (P) TO PROCEED
IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS (P) Proceed —
I have recorded that [HIS/HER] earnings for [MONTH4] are:
[EARNINGS FOR PAY PERIOD1] [EARNINGS FOR PAY PERIOD2] [EARNINGS FOR PAY PERIOD3] [EARNINGS FOR PAY PERIOD4]
[NOTE1] [NOTE2]
Did [FIRST AND LAST NAME] receive any other pay in [MONTH4] from [NAME OF EMPLOYER]?
(1) Yes (2) No

-CALC45-
ENTER PAY RATE AND TOTAL HOURS WORKED AT THAT RATE IN MONTH
PAY RATE: Dollars and Cents TOTAL HOURS WORKED AT THIS RATE IN THE MONTH:
IF NEEDED, ENTER SECOND PAY RATE AND TOTAL HOURS AT THAT RATE IN THE MONTH (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)
PAY RATE: Dollars and Cents TOTAL HOURS WORKED AT THIS RATE IN THE MONTH:
That comes to [MONTHLY PAY]. 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 [NUMBER OF PAYDAYS] times in [MONTH4].
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

 -ANA	MT- ENTER THE AMOUNT EARNED PER YEAR
-P1M3	
	ENTER GROSS AMOUNTS RECEIVED IN [MONTH3] 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
 -FOLI	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

-MOR	EPAY3-
	Please tell me the other payments you received in
	[MONTH3] from [HIS/HER JOB OR BUSINESS].
	ENTER (N) FOR NONE OR NO MORE.
-MTO	Γ3VER-
	NOTE TO INTERVIEWER - DO NOT READ
	The total amount reported for [MONTH3],
	[TOTAL PAYMENT AMOUNT],
	is unusually large.
	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.
	The discount is mooreout, int i i to odek up and correct it.
	(P) Proceed
-CALC	231-
	ENTER PAY RATE AND TOTAL HOURS WORKED AT THAT RATE IN MONTH
	PAY RATE: Dollars and Cents
	TOTAL HOURS WORKED AT THIS RATE IN THE MONTH:
	IF NEEDED, ENTER SECOND PAY RATE AND TOTAL HOURS AT THAT RATE IN THE
	MONTH
	(ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)
	PAY RATE: Dollars and Cents
	TOTAL HOURS WORKED AT THIS RATE IN THE MONTH:

-CALC31VR-
That comes to [MONTHLY PAY].
Does that sound about right?
IF CORRECT ENTER (P) TO PROCEED
IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS
(P) Proceed
I have recorded that [HIS/HER] earnings for [MONTH3]
are:
[EARNINGS FOR MONTH3]
[NOTE1]
[NOTE2]
Did [FIRST AND LAST NAME] receive any other pay in
[MONTH3] from [NAME OF EMPLOYER]?
(1) Yes
(1) Tes (2) No
-CALC32-
ENTER PAY RATE AND TOTAL HOURS WORKED AT THAT RATE IN MONTH
PAY RATE: Dollars and Cents
TOTAL HOURS WORKED AT THIS RATE IN THE MONTH:
IF NEEDED, ENTER SECOND PAY RATE AND TOTAL HOURS AT THAT RATE IN TH
MONTH
(ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)
PAY RATE: Dollars and Cents
TOTAL HOURS WORKED AT THIS RATE IN THE MONTH:

-CALC3	2VR-
Τ	That comes to [MONTHLY PAY].
Ι	Does that sound about right?
	F CORRECT ENTER (P) TO PROCEED
I	F NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS
(P) Proceed
_	
-MORP	AY32-
I	have recorded that [HIS/HER] earnings for [MONTH3]
a	re:
ſ.	EARNINGS FOR PAY PERIOD1]
[EARNINGS FOR PAY PERIOD2]
Γ	NOTE1]
_	NOTE2]
Г	Did [FIRST AND LAST NAME] receive any other pay in
	MONTH3] from [NAME OF EMPLOYER]?
(1) Voc
`	1) Yes 2) No
(.	2) 110
_	

-CALC33- ENTER PAY RATE AND TOTAL HOURS WORKED AT THAT RATE IN MONTH
PAY RATE: Dollars and Cents TOTAL HOURS WORKED AT THIS RATE IN THE MONTH:
IF NEEDED, ENTER SECOND PAY RATE AND TOTAL HOURS AT THAT RATE IN THE MONTH (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)
PAY RATE: Dollars and Cents TOTAL HOURS WORKED AT THIS RATE IN THE MONTH:
-CALC33VR-
That comes to [MONTHLY PAY]. Does that sound about right?
IF CORRECT ENTER (P) TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS
(P) Proceed
I have recorded that [HIS/HER] earnings for [MONTH3] are:
[EARNINGS FOR PAY PERIOD1] [EARNINGS FOR PAY PERIOD2] [EARNINGS FOR PAY PERIOD3] [EARNINGS FOR PAY PERIOD4]
[NOTE1] [NOTE2]
Did [FIRST AND LAST NAME] receive any other pay in [MONTH3] from [NAME OF EMPLOYER]?
(1) Yes (2) No

-CALC34- ENTER PAY RATE AND TOTAL HOURS WORKED AT THAT RATE IN MONTH
PAY RATE: Dollars and Cents TOTAL HOURS WORKED AT THIS RATE IN THE MONTH:
IF NEEDED, ENTER SECOND PAY RATE AND TOTAL HOURS AT THAT RATE IN THE MONTH (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)
PAY RATE: Dollars and Cents TOTAL HOURS WORKED AT THIS RATE IN THE MONTH:
-CALC34VR-
That comes to [MONTHLY PAY]. 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 [HIS/HER] earnings for [MONTH3] are:
[EARNINGS FOR PAY PERIOD1] [EARNINGS FOR PAY PERIOD2] [EARNINGS FOR PAY PERIOD3]
[NOTE1] [NOTE2]
Did [FIRST AND LAST NAME] receive any other pay in [MONTH3] from [NAME OF EMPLOYER]?
(1) Yes (2) No

-CALC35-
ENTER PAY RATE AND TOTAL HOURS WORKED AT THAT RATE IN MONTH
PAY RATE: Dollars and Cents TOTAL HOURS WORKED AT THIS RATE IN THE MONTH:
IF NEEDED, ENTER SECOND PAY RATE AND TOTAL HOURS AT THAT RATE IN THE MONTH (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)
(ENTER (N) IF SECOND PAT RATE IS NOT NEEDED)
PAY RATE: Dollars and Cents TOTAL HOURS WORKED AT THIS RATE IN THE MONTH:
-CALC35VR-
That comes to [MONTHLY PAY]. 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 [NUMBER OF PAY DAYS] times in [MONTH3].
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	2 <u>-</u>
	Each time [HE/SHE] [WAS/WERE] paid by [HIS/HER JOB OR BUSINESS] in [MONTH2], how much did [HE/SHE] 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 [MONTH2] 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
	OW2
-FOLI	LOW2- 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
	_
-MOR	EPAY2- Please tell me the other payments you received in
	[MONTH2] from [HIS/HER JOB OR BUSINESS].
	ENTER (N) FOR NONE OR NO MORE.

N. (TI O MAY YED)
-MTOT2VER- NOTE TO INTERVIEWER - DO NOT READ
The total amount reported for [MONTH2], [TOTAL PAYMENT AMOUNT], is unusually large.
[TOTAL PATMENT AMOUNT], is unusuany 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 TOTAL HOURS WORKED AT THAT RATE IN MONTH
PAY RATE: Dollars and Cents
TOTAL HOURS WORKED AT THIS RATE IN THE MONTH:
IF NEEDED, ENTER SECOND PAY RATE AND TOTAL HOURS AT THAT RATE IN THE
MONTH (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)
(ENTER (N) IF SECOND LAT RATE IS NOT NEEDED)
PAY RATE: Dollars and Cents
TOTAL HOURS WORKED AT THIS RATE IN THE MONTH:
That comes to [MONTHLY PAY].
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 [HIS/HER] earnings for [MONTH2]
are:
[EARNINGS FOR MONTH2]
[NOTE1]
[NOTE2]
Did [FIRST AND LAST NAME] receive any other pay in [MONTH2] from [NAME OF EMPLOYER]?
(1) Yes
(2) No
ENTER PAY RATE AND TOTAL HOURS WORKED AT THAT RATE IN MONTH
PAY RATE: Dollars and Cents
TOTAL HOURS WORKED AT THIS RATE IN THE MONTH:
IF NEEDED, ENTER SECOND PAY RATE AND TOTAL HOURS AT THAT RATE IN TH
MONTH (ENTER AL) HE SECOND DAY DATE IS NOT NEEDED)
(ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)
PAY RATE: Dollars and Cents
TOTAL HOURS WORKED AT THIS RATE IN THE MONTH:
That comes to [MONTHLY PAY].
Does that sound about right?
IF CORRECT ENTER (P) TO PROCEED
IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS
(P) Proceed

-MOR	PAY22-
-WOK	I have recorded that [HIS/HER] earnings for [MONTH2]
	are:
	[EARNINGS FOR PAY PERIOD1]
	[EARNINGS FOR PAY PERIOD2]
	[EAKNINGS FOR FAT FERIOD2]
	[NOTE1]
	[NOTE2]
	[NOTE2]
	Did [FIRST AND LAST NAME] receive any other pay in
	[MONTH2] from [NAME OF EMPLOYER]?
	(1) Yes
	(2) No
-CALC	C23-
	ENTER PAY RATE AND TOTAL HOURS WORKED AT THAT RATE IN MONTH
	PAY RATE: Dollars and Cents
	TOTAL HOURS WORKED AT THIS RATE IN THE MONTH:
	IF NEEDED, ENTER SECOND PAY RATE AND TOTAL HOURS AT THAT RATE IN THE
	MONTH
	(ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)
	PAY RATE: Dollars and Cents
	TOTAL HOURS WORKED AT THIS RATE IN THE MONTH:
-CALC	C23VR-
	That comes to [MONTHLY PAY].
	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 the are:	nat [HIS/HER] earnings for [[MONTH2]	
[EARNINGS FO	R PAY PERIOD1] R PAY PERIOD2] R PAY PERIOD3]		
[NOTE1] [NOTE2]			
_	LAST NAME] receive any [NAME OF EMPLOYER]		
(1) Yes (2) No			
-CALC24-			
	TE AND TOTAL HOURS	WORKED AT THAT RA	ATE IN MONTH
_	Dollars and Cents WORKED AT THIS RATE	E IN THE MONTH:	
IF NEEDED, EN MONTH	TER SECOND PAY RATE	AND TOTAL HOURS	AT THAT RATE IN THE
(ENTER (N) IF S	ECOND PAY RATE IS NO	OT NEEDED)	
TOTAL HOURS	Dollars and Cents WORKED AT THIS RATE		
-CALC24VR-			
That comes to [M Does that sound a	-		
	VTER (P) TO PROCEED CT HIT F1 TO BACK UP A	ND MAKE CORRECTI	ONS
(P) Proceed			

-MORPAY24-	
I have recorded that [H	HIS/HER] earnings for [MONTH2]
are:	
[EARNINGS FOR PA	AY PERIOD1]
[EARNINGS FOR PA	-
[EARNINGS FOR PA	
EARNINGS FOR PA	AY PERIOD4]
[NOTE1]	
[NOTE2]	
Did [FIRST AND LAS	ST NAME] receive any other pay in
[MONTH2] from [FIR	RST AND LAST NAME]?
(1) Yes	
(2) No	
	
-CALC25-	
ENTER PAY RATE A	AND TOTAL HOURS WORKED AT THAT RATE IN MONTH
PAY RATE: D	Pollars and Cents
	RKED AT THIS RATE IN THE MONTH:
	SECOND PAY RATE AND TOTAL HOURS AT THAT RATE IN THE
MONTH	
(ENTER (N) IF SECO	OND PAY RATE IS NOT NEEDED)
PAY RATE: D	Oollars and Cents
TOTAL HOURS WO	RKED AT THIS RATE IN THE MONTH:

-CALC25	5VR-
T	hat comes to [MONTHLY PAY].
D	oes that sound about right?
IF	CORRECT ENTER (P) TO PROCEED
	NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS
(P	P) Proceed
	_
-PAYTM	[S2-
(N	NOTE TO INTERVIEWER - DO NOT READ)
`	ased on the PAY PERIOD and the DATE LAST PAID,
	e respondent should have been paid [NUMBER OF PAY DAYS] times [MONTH2].
Pı	robe for additional payments.
	additional amounts are reported, back up (F1) to
	nter additional amounts.
If	there are no additional amounts, enter P to proceed.
(P	Proceed
_	_

-P1M1	
	Each time [HE/SHE] [WAS/WERE] paid by [HIS/HER JOB OR BUSINESS] in [MONTH1], how much did [HE/SHE] 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 [MONTH1] 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
	
FOLL	OW1-
	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
·MOR	EPAY1-
	Please tell me the other payments you received in [MONTH1] from [HIS/HER JOB OR BUSINESS].
	ENTER (N) FOR NONE OR NO MORE.

-MTOT	TIVER-
	NOTE TO INTERVIEWER - DO NOT READ
	The total amount reported for [MONTH1], [TOTAL PAYMENT AMOUNT], 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
-CALC	ENTER PAY RATE AND TOTAL HOURS WORKED AT THAT RATE IN MONTH
	PAY RATE: Dollars and Cents TOTAL HOURS WORKED AT THIS RATE IN THE MONTH:
	IF NEEDED, ENTER SECOND PAY RATE AND TOTAL HOURS AT THAT RATE IN THE MONTH (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)
	PAY RATE: Dollars and Cents TOTAL HOURS WORKED AT THIS RATE IN THE MONTH:
	 111VR-
	That comes to [MONTHLY PAY]. 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 [HIS/HER] earnings for [MONTH1]
are:
[EARNINGS FOR MONTH1]
[NOTE1]
[NOTE2]
Did [FIRST AND LAST NAME] receive any other pay in
[MONTH1] from [NAME OF EMPLOYER]?
(1) Yes
(2) No
-CALC12-
ENTER PAY RATE AND TOTAL HOURS WORKED AT THAT RATE IN MONTH
PAY RATE: Dollars and Cents
TOTAL HOURS WORKED AT THIS RATE IN THE MONTH:
IF NEEDED, ENTER SECOND PAY RATE AND TOTAL HOURS AT THAT RATE IN TH
MONTH
(ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)
PAY RATE: Dollars and Cents
TOTAL HOURS WORKED AT THIS RATE IN THE MONTH:
-CALC12VR-
That comes to [MONTHLY PAY].
Does that sound about right?
HE CONDECT ENTED (D) TO DROCEED
IF CORRECT ENTER (P) TO PROCEED IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS
IF NOT CORRECT HIT FT TO BACK OF AND MAKE CORRECTIONS
(P) Proceed

-MORP	AY12-
I	have recorded that [HIS/HER] earnings for [MONTH1]
a	are:
Г	EARNINGS FOR PAY PERIOD1]
_	EARNINGS FOR PAY PERIOD2]
	,
_	NOTE1]
[NOTE2]
т	Old FEIDST AND LAST NAMEL receive any other nev in
	Did [FIRST AND LAST NAME] receive any other pay in MONTH1] from [NAME OF EMPLOYER]?
Ŀ	
(1) Yes
(2) No
_	
-CALC1	3-
F	ENTER PAY RATE AND TOTAL HOURS WORKED AT THAT RATE IN MONTH
	NAME DATE DE LA COLO
	PAY RATE: Dollars and Cents FOTAL HOURS WORKED AT THIS RATE IN THE MONTH:
J	TOTAL HOURS WORKED AT THIS KATE IN THE MONTH.
I	F NEEDED, ENTER SECOND PAY RATE AND TOTAL HOURS AT THAT RATE IN THE
	MONTH
(ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)
	PAY RATE: Dollars and Cents
	TOTAL HOURS WORKED AT THIS RATE IN THE MONTH:
-CALC1	3VR-
Т	That comes to [MONTHLY PAY].
Ι	Does that sound about right?
T	E CORRECT ENTER (D) TO PROCEED
	F CORRECT ENTER (P) TO PROCEED F NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS
1	I NOT CORRECT THE FEE TO BLICK OF THIS WARD CORRECTIONS
(P) Proceed

NODBAY13
-MORPAY13- I have recorded that [HIS/HER] earnings for [MONTH1] are:
[EARNINGS FOR PAY PERIOD1] [EARNINGS FOR PAY PERIOD2] [EARNINGS FOR PAY PERIOD3]
[NOTE1] [NOTE2]
Did [FIRST AND LAST NAME] receive any other pay in [MONTH1] from [NAME OF EMPLOYER]?
(1) Yes (2) No
-CALC14- ENTER PAY RATE AND TOTAL HOURS WORKED AT THAT RATE IN MONTH PAY RATE: Dollars and Cents TOTAL HOURS WORKED AT THIS RATE IN THE MONTH: IF NEEDED, ENTER SECOND PAY RATE AND TOTAL HOURS AT THAT RATE IN THE MONTH (ENTER (N) IF SECOND PAY RATE IS NOT NEEDED) PAY RATE: Dollars and Cents TOTAL HOURS WORKED AT THIS RATE IN THE MONTH:
-CALC14VR- That comes to [MONTHLY PAY]. 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 [HIS/HER] earnings for [MONTH1]
are:
[EARNINGS FOR PAY PERIOD1]
[EARNINGS FOR PAY PERIOD2]
[EARNINGS FOR PAY PERIOD3]
[EARNINGS FOR PAY PERIOD4]
[NOTE1]
[NOTE2]
Did [FIRST AND LAST NAME] receive any other pay in
[MONTH1] from [NAME OF EMPLOYER]?
(1) Yes
(2) No
CALC15
-CALC15- ENTER PAY RATE AND TOTAL HOURS WORKED AT THAT RATE IN MONTH
ENTERTAL RATE AND TOTAL HOURS WORKED AT THAT RATE IN MONTH
PAY RATE: Dollars and Cents
TOTAL HOURS WORKED AT THIS RATE IN THE MONTH:
TENEFORD ENTER GEGOND DAM DATE AND TOTAL HOURGAT THAT DATE BUTHE
IF NEEDED, ENTER SECOND PAY RATE AND TOTAL HOURS AT THAT RATE IN THE MONTH
(ENTER (N) IF SECOND PAY RATE IS NOT NEEDED)
(21/1221(1/)11 02001/21111111121011011122222)
PAY RATE: Dollars and Cents
TOTAL HOURS WORKED AT THIS RATE IN THE MONTH:
-CALC15VR-
That comes to [MONTHLY PAY]. Does that sound about right?
Does that sound about right?
IF CORRECT ENTER (P) TO PROCEED
IF NOT CORRECT HIT F1 TO BACK UP AND MAKE CORRECTIONS
(P) Proceed

-PAYT	MS1-		
17111	(NOTE TO INTERVIEWER - DO NOT READ)		
	Based on the PAY PERIOD and the DATE LAST PAID, the respondent should have been paid [NUMBER OF PAY DAYS] times in [MONTH1].		
	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		
	EHOME-		
	Just to be sure were the amounts you gave me for [MONTH4], [MONTH3], [MONTH2], [MONTH1] [HIS/HER] take-home pay, or were they [HIS/HER] 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		
	GROSS-		
	This survey needs to get people's gross income amounts. Do you know [HIS/HER] gross pay amounts?		
	(1) Yes (2) No		

	RECS-	
	-	OS TO GET PEOPLE'S GROSS INCOME AMOUNTS.]
	2	vailable, such as pay stubs, that would
	show the gross amounts	s?
	(1) Yes	
	(2) No	
-GR(OSSPAYM4-	
	What were the gross pa	y amounts in [MONTH4]?
	ENTER (S) FOR SAM	E AMOUNT
	ENTER (N) AFTER EI	NTERING LAST AMOUNT
	Old net amount(s):	New Gross amount(s):
		
	GROSSM4-	
	** DO NOT READ TO) RESPONDENT **
	Are all amounts for [M	ONTH4] now GROSS amounts?
	(1) Yes, all amounts are	e gross
	(2) No, some net amoun	-

-GRC	OSSPAYM3-	
	What were the gross	pay amounts in [MONTH3]?
	ENTER (S) FOR SA	
	ENTER (N) AFTER	ENTERING LAST AMOUNT
	Old net amount(s):	New Gross amount(s):
 -ALL	GROSSM3-	
	** DO NOT READ	TO RESPONDENT **
	Are all amounts for [[MONTH3] now GROSS amounts?
	(1) Yes, all amounts	are gross
	(2) No, some net am	ounts remain
-GRC	OSSPAYM2-	
	What were the gross	pay amounts in [MONTH2]?
	ENTER (S) FOR SA	
	ENTER (N) AFTER	ENTERING LAST AMOUNT
	Old net amount(s):	New Gross amount(s):
		

-ALL	GROSSM2- ** DO NOT RE.	AD TO RESPONDENT **
	Are all amounts for [MC	ONTH2] now GROSS amounts?
	(1) Yes, all amounts are(2) No, some net amount	_
-GRO	 SSPAYM1-	
	What were the gross pay	amounts in [MONTH1]?
	ENTER (S) FOR SAME ENTER (N) AFTER EN	E AMOUNT ITERING LAST AMOUNT
	Old net amount(s):	New Gross amount(s):
	GROSSM1-	AD TO RESPONDENT **
	Are all amounts for [MO	ONTH1] now GROSS amounts?
	(1) Yes, all amounts are(2) No, some net amoun	

o obtain IS/HER]
about income
ssible. If I were e able to provide
e able to provie
•

Earlier I recorded you received income from-PRESS "SHIFT-F6" TO ACCESS INCOME SOURCES LISTED

IN BOX BELOW. PRESS "SHIFT-F6" AGAIN TO RETURN TO THIS POINT. THEN PRESS "ENTER" TO CONTINUE

-ADINCSRCE2-The next part of the interview is about those sources of income from [MONTH1] through the end of [MONTH 4]. Since accuracy is so important to this survey, I would like you to refer to any records that you have, such as receipts or stubs that come with checks, or bank statements, or anything else that would indicate the exact amount of money you received. Could you please get those records now? GIVE RESPONDENT A CHANCE TO GET RECORDS. PRESS "ENTER" TO CONTINUE -BM4-The next few questions are about [HIS/HER] income from: [HIS/HER JOBS OR BUSINESSES] What was the total amount of income [FIRST AND LAST NAME] received from [HIS/HER JOBS OR BUSINESSES] in the month of [MONTH4]? (ENTER UP TO 5 SEPARATE AMOUNTS FOR THE MONTH) (N) None/No more (S) Same as last amount entered How much did [HE/SHE] receive from [THE JOBS AND/OR BUSINESSES] in [MONTH3]? And in [MONTH2]? And in [MONTH1]?

-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
	(2) No
 -LSTE	}-
	(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 [ALL BUSINESSES]?
	(1) Yes (2) No
 -PRF7	
	For [ALL BUSINESSES], what is your best estimate of the net profit or loss, that is, the difference between
	gross receipts and expenses, between [MONTH1] 1st and the end of [MONTH4]?
	ENTER (P) FOR PROFIT OR (L) FOR LOSS AND THEN ENTER AMOUNT ENTER (P),(1) IF BROKE EVEN
	(Profit or Loss)
	(Amount)

-MOO	NLITE-
	[INCOME IN ADDITION TO THE JOBS/BUSINESSES]
	(1) Yes(2) No
	4-
	(JOB/BUSINESS = additional work)
	What was the total amount of income [FIRST AND LAST NAME] received from this work in the month of [MONTH4]?
	(ENTER UP TO 5 INDIVIDUAL AMOUNTS FOR THE MONTH)
	(N) None/No more (S) Same as last amount entered
	What was it in [MONTH3]?
	What was it in [MONTH2]?
	What was it in [MONTH1]?
 -LFRE	
	** DO NOT READ TO RESPONDENT **
	Did the respondent use any records to answer any Labor Force Earnings questions?
	(1) Yes (2) No

General Income, Part 2 - Amount Received from Incomes Reported in General Income, Part 1
-AMTS-
Earlier I recorded that [FIRST AND LAST NAME] received
[INCOME TYPE LISTED]
PRESS ENTER TO CONTINUE
-RESNSS-
What is the reason [FIRST AND LAST NAME] [ARE/IS] getting [INCOME TYPE LISTED]
Any other reason?
READ ALL CATEGORIES AND SELECT THE MOST APPROPRIATI ENTER (N) IF NO SECOND REASON
(1) Retired?
(2) Disabled?
(3) Widowed or surviving child?
(4) Spouse or dependent child?
(5) Some other reason?
12
-JNTSSYN-
Did [FIRST AND LAST NAME] receive
SOCIAL SECURITY
jointly with [HIS/HER] spouse?
(1) Yes
(2) No

DIRECT
-DIRECT-
Does [HIS/HER]
SOCIAL SECURITY
payment come in the mail or is it direct deposited
into an account?
(1) Comes in the mail
(2) Direct deposited
1
-COLSS- SHOW FLASHCARD G
Please look at this flashcard and tell me which
color ENVELOPE [FIRST AND LAST NAME'S] check comes in
(1) Blue
(2) Buff
(4) Other
WHENCE
-WHENSS-
Are [HIS/HER] payments usually received on the
first of the month or the third?
(1) F:
(1) First
(2) Third
(3) Other
-VETTYP-
What type of Veterans payments did [HE/SHE] receive?
what type of veterans payments and [HE/SHE] receive?
(1) Service-connected disability compensation
• • •
(2) Naturally Paraira
(3) Veteran's Pension
(4) Other Veteran's Payments

[ARE/IS] [FIRST AND LAST NAME] required to fill out an annual income questionnaire in order to receive a VA pension?
meonie questionnaire in order to receive a viri pension.
(1) Yes
(2) No
-AFSRVDIE-
Earlier I recorded that [FIRST AND LAST NAME] received income as
a widow/widower.
Did [HIS/HER] late spouse die while in the service or from a service-related injury?
01 110111 W 001 1100 101400 W 1115411 J
(1) Yes
(2) No
[HAVE/HAS] [FIRST AND LAST NAME] received any public
assistance payments so far in [MONTH5]?
(1) Yes
(2) No

In [MONTH4]?
In [MONTH3]?
In [MONTH2]?
In [MONTH1]?

What set of circumstances caused [FIRST AND LAST NAME]
to stop receiving
[INCOME TYPE LISTED]
in [MONTH4]?
(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) Other, specify
-OTHSPS21-
What reason was that?
[INCOME TYPE LISTED]
in [MONTH4]? 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
12345678910

-OTHSPB21-
What reason was that?
What set of circumstances caused [FIRST AND LAST NAME] to stop receiving
[INCOME TYPE LISTED]
in [MONTH3]?
(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) Other, specify
-OTHSPS22-
What reason was that?

-YF	BEG22- What set of circumstances led [FIRST AND LAST NAME] to apply for					
	[INCOME TYPE LISTED]					
	in [MONTH3]? 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) 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					
	12345678910					
-O7	ΓHSPB22-					
	What reason was that?					
-YS	STOP23-					
	What set of circumstances caused [FIRST AND LAST NAME]					
	to stop receiving					
	[INCOME TYPE LISTED]					
	in [MONTH2]?					
	[]·					
	(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) Other, specify					

What rea	ason	was 1	that?								
					led [F	IRST A	ND LA	 ST NAI	ME] to a	apply for	
in [MO]				-	1						
RESP	ONS MUS	SE "N ST PI	ROBE I	D THE	MONE		NOT AC			AS THE ONLY	FR: THE FIRST RESPONSE,
(2) Pre	gnan	cy/bi	rth of c			1		1 '1 1\			
(3) Beg (4) Sep			_		-			child)			
(5) Los					_	_)			
(6) Los											
(7) Just					am						
(8) Just got around to applying(9) Became disabled											
(10) Otl	ner, s	pecif	fy								
1		2	3	4	5	6	7 _	8	9 _	10	
-OTHSPB23-	-										
What re	ason	was	that?								

-YBEG220- What set of circumstances led [FIRST AND LAST NAME] to apply for [INCOME TYPE LISTED] in [MONTH1]? 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 ___1 __2 __3 __4 __5 __6 __7 __8 __9 __10 -OTHSP220-What reason was that?

-ADCAMT15- How much did [FIRST AND LAST NAME] receive from Public Assistance Payments not including food stamps
ENTER (N) FOR NONE/NO MORE. ENTER (S) FOR SAME AS PREVIOUS AMOUNT.
Month 4
Month 3
Month 2

Month 1
-CHCK4- NOTE TO FR
THE AMOUNT ENTERED
IS UNUSUALLY LARGE.
(1) BACKUP AND CORRECT
(P) Proceed
-CHCK3-
NOTE TO FR
THE AMOUNT ENTERED IS UNUSUALLY LARGE.
IS UNUSUALLI LARGE.
(1) BACKUP AND CORRECT
(P) Proceed

-CHCK2-	
NOTE TO FR	
THE AMOUNT ENTERED-	
IS UNUSUALLY LARGE.	
(1) BACKUP AND CORRECT (P) Proceed	
-CHCK1-	
NOTE TO FR	
THE AMOUNT ENTERED	
IS UNUSUALLY LARGE.	
(1) BACKUP AND CORRECT (P) Proceed	
-AFDCAMT4-	
How much did [FIRST AND LAST NAME] rece	ive from Public
Assistance Payments in [MONTH4]?	
ENTER (N) FOR NONE/NO MORE AFTER LA	ST AMOUNT
1234 _5	

-BIGINC4-
NOTE TO FR
THE AMOUNT ENTERED -
IS UNUSUALLY LARGE.
PRESS (1) TO BACK UP AND CORRECT IT IF IT IS IN ERROR OR
(P) TO PROCEED.
(1) BACKUP AND CORRECT (P) Proceed
-CSAGCY4-
How much child support was collected by the agency in [HIS/HER] behalf in [MONTH4]?
(N) None
-PASSAMT4-
How much pass through child support payment
did [FIRST AND LAST NAME] receive in [MONTH4]?
(N) None

-AFDCAMT3-							
How much did [FIRST AND LAST NAME] receive from Public							
Assistance Payments in [MONTH3]?							
ENTER (N) FOR NONE/NO MORE AFTER LAST AMOUNT							
1							
1							
2 3							
4							
4 5							
DICING2							
-BIGINC3- NOTE TO FR							
THE AMOUNT ENTERED - INDEX:,							
IS UNUSUALLY LARGE.							
PRESS (1) TO BACK UP AND CORRECT IT IF IT IS IN ERROR OF							
(P) TO PROCEED.							
(-)							
(1) BACKUP AND CORRECT							
(P) Proceed							
-CSAGCY3-							
How much child support was collected by the agency in							
[HIS/HER] behalf in [MONTH3]?							
(N) None							

-PASSAMT3-
How much pass through child support payment did [FIRST AND LAST NAME] receive in [MONTH3]?
(N) None
-AFDCAMT2- How much did [FIRST AND LAST NAME] receive from Public
Assistance Payments in [MONTH2]? ENTER (N) FOR NONE/NO MORE AFTER LAST AMOUNT
1 2 3 4 5
-BIGINC2-
NOTE TO FR
THE AMOUNT ENTERED IS UNUSUALLY LARGE.
PRESS (1) TO BACK UP AND CORRECT IT IF IT IS IN ERROR OR
(P) TO PROCEED.
(1) BACKUP AND CORRECT (P) Proceed

-CSAGCY2-
How much child support was collected by the agency in [HIS/HE]R behalf in [MONTH2]?
(N) None
How much pass through child support payment did [FIRST AND LAST NAME] receive in [MONTH2]?
(N) None
-AFDCAMT1- How much did [FIRST AND LAST NAME] receive from Public Assistance Payments in [MONTH1]? ENTER (N) FOR NONE/NO MORE AFTER LAST AMOUNT1
2 3 4 5
BIGINC1- NOTE TO FR THE AMOUNT ENTERED - IS UNUSUALLY LARGE. PRESS (1) TO BACK UP AND CORRECT IT IF IT IS IN ERROR OR (P) TO PROCEED.
(1) BACKUP AND CORRECT (P) Proceed

-CSA	GCY1-									
	How much HIS/HER				ed by the	agency i	n			
	(N) No	one								
I	SAMT1- How much	of pass	_	hild supp	oort payn		1]?			
	(N) No	one								
	CCOV- W Assistance ENTER L ENTER (1 ENTER (2	Tho [DID e paymer LINE NU N) FOR I	nt cover? MBER O NO ONE/	[FIRST F PERSO	AND LA	ST NAI	 ME] Pub	lic		
_	1	_2	_34	5	6 _	7	8	_9	_10	
	11	12	13	14	15	16	17	18	19	20

-WICMNTH- [HAVE/HAS] [FIRST AND LAST NAME] received any WIC in [MONTH5]?
(1) Yes (2) No
In [MONTH4]?
In [MONTH3]?
In [MONTH2]?
In [MONTH1?
-OTHSWS21-
What reason was that?
12

-WYBEG21- What set of circumstances led [FIRST AND LAST NAME] to apply for [INCOME TYPE LISTED] in [MONTH4]? 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 ___1 __2 __3 __4 __5 __6 __7 __8 __9 __10 -OTHSWB21-What reason was that?

-WYSTOP22-
What set of circumstances caused [FIRST AND LAST NAME]
to stop receiving
[INCOME TYPE LISTED]
in [MONTH3]?
(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) Other, specify
-01113 W 322-
What reason was that?
-WYBEG22- What set of circumstances led [FIRST AND LAST NAME] to apply for
[INCOME TYPE LISTED]
in [MONTH3]? 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
12345678910

What reason was that?
-WYSTOP23- What set of circumstances caused [FIRST AND LAST NAME]
to stop receiving
[INCOME TYPE LISTED]
in [MONTH2]?
(1) Became ineligible because of increased income
(2) Became ineligible because of family changes (family member left, ever aga limit, etc.)
(family member left, over age limit, etc.) (3) Still eligible but could not/chose not to collect
(4) Other, specify
-OTHSWS23-
What reason was that?

-WYBEG23- What set of circumstances led [FIRST AND LAST NAME] to apply for [INCOME TYPE LISTED] in [MONTH2]? 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 ___1 __2 __3 __4 __5 __6 __7 __8 __9 __10 -OTHSWB23-What reason was that?

-WYBEG220- What set of circumstances led [FIRST AND LAST NAME] to apply for [INCOME TYPE LISTED]
in [MONTH1]? 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 12345678910
What reason was that?
what reason was that?
Who[DO/DOES] WIC cover ? ENTER LINE NUMBER OF PERSON COVERED ENTER (N) FOR NO ONE/NO MORE ENTER (A) FOR ALL
12345678910
11121314151617181920

FSMTHYN-	
Did [FIRST AND LAST NAME] receive Food Stamps in [MONTH5]?	
(1) Yes (2) No	
In [MONTH4]?	
In [MONTH3]?	
In [MONTH2]?	
In [MONTH1]?	
FYSTOP21-	
What set of circumstances caused [FIRST AND LAST NAME	.]
to stop receiving	
[INCOME TYPE LISTED]	
in [MONTH4]?	
(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) Other, specify	

What reason was that?	
FYBEG21- What set of circumstances led [FIRST AND LAST NAME] to apply for	
[INCOME TYPE LISTED] in [MONTH4]? Anything else?	
iii [MONTH4]! Anything eise!	
MARK ALL THAT APPLY; ENTER "N" AFTER LAST RESPONSE NOTE TO FR: THE RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY RESPONS 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) Logg of ich/wagas/other income (over partner's)	
(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	
12345678910	
OTHSFB21-	

-FYS	 ГОР22-
	What set of circumstances caused [FIRST AND LAST NAME]
	to stop receiving
	[INCOME TYPE LISTED]
	in [MONTH3]?
	(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) Other, specify
-OTH	SFS22-
•	What reason was that?
 -EVR	EG22- What set of circumstances led [FIRST AND LAST NAME] to apply for
-1 · 1 D	[INCOME TYPE LISTED]
	in [MONTH3]? Anything else?
	iii [MONTII3]: Anything cisc:
	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
	12345678910

-OTHSFB22-
What reason was that?
-FYSTOP23-
What set of circumstances caused [FIRST AND LAST NAME] to stop receiving [INCOME TYPE LISTED] in [MONTH2]?
 Became ineligible because of increased income Became ineligible because of family changes (family member left, over age limit, etc.) Still eligible but could not/chose not to collect Other, specify
-OTHSFS23-
What reason was that?

-FYBEG23- What set of circumstances led [FIRST NAME LAST NAME] to apply for [INCOME TYPE LISTED] in [MONTH2]? 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 ___1 __2 __3 __4 __5 __6 __7 __8 __9 __10 -OTHSFB23-What reason was that?

-FYBEG220- What set of circumstances led [FIRST AND LAST NAME] to apply for [INCOME TYPE LISTED] in [MONTH1]? 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 ___1 __2 __3 __4 __5 __6 __7 __8 __9 __10 -OTSPF220-What reason was that?

-FSAMT15- What was the amount of Food Stamps [FIRST AND LAST NAME] received in:
ENTER (N) FOR NONE/NO MORE. ENTER (S) FOR SAME AS PREVIOUS AMOUNT
Month 4
Month 3
Month 2
Month 1
-BIGFS4- NOTE TO FR THE AMOUNT ENTERED - IS UNUSUALLY LARGE. (1) BACKUP AND CORRECT (P) Proceed
-BIGFS3- NOTE TO FR THE AMOUNT ENTERED - IS UNUSUALLY LARGE. (1) BACKUP AND CORRECT (P) Proceed

-BIGFS2-
NOTE TO FR
THE AMOUNT ENTERED -
IS UNUSUALLY LARGE.
(1) BACKUP AND CORRECT
(P) Proceed
_
NOTE TO FR
THE AMOUNT ENTERED
IS UNUSUALLY LARGE.
IS UNUSUALLI LARGE.
(1) BACKUP AND CORRECT
(P) Proceed
(1)1100000
_
-FSPER- Who [DID/DOES] [FIRST AND LAST NAME]
Food Stamps cover?
ENTER LINE NUMBER OF PERSON COVERED
ENTER (N) FOR NO ONE/NO MORE. ENTER (A) FOR ALL
ENTER (N) FOR NO ONE/NO MORE. ENTER (A) FOR ALL
12345678910
11121314151617181920

-CSMTH- [HAVE/HAS] [FIRST AND LAST NAME] received any Child Support payments in [MONTH5]?
(1) Yes (2) No
In [MONTH4]?
In [MONTH3]?
In [MONTH2]?
In [MONTH1]?
What was the amount of child support [FIRST AND LAST NAME] received:
ENTER (N) FOR NONE/NO MORE. ENTER (S) FOR SAME AS PREVIOUS AMOUNT
Month 4
Month 3
Month 2
Month 1

-BIGCS4-	
NOTE TO FR	
THE AMOUNT ENTERED	
IS UNUSUALLY LARGE.	
(1) BACKUP AND CORRECT	
(P) Proceed	
-BIGCS3-	
NOTE TO FR	
THE AMOUNT ENTERED	
IS UNUSUALLY LARGE.	
(1) DACVID AND CODDECT	
(1) BACKUP AND CORRECT	
(P) Proceed	
-BIGCS2-	
NOTE TO FR	
THE AMOUNT ENTERED -	
IS UNUSUALLY LARGE.	
(1) DACVID AND CODDECT	
(1) BACKUP AND CORRECT	
(P) Proceed	
-BIGCS1-	
NOTE TO FR	
THE AMOUNT ENTERED -	
IS UNUSUALLY LARGE.	
(1) DACVID AND CODDECT	
(1) BACKUP AND CORRECT	
(P) Proceed	

-MNTHYN- [HAVE/HAS] [FIRST AND LAST NAME] received any	
[,] [
[INCOME TYPE LISTED]	
in [MONTH5]?	
(1) Yes (2) No	
In [MONTH4]?	
In [MONTH3]?	
In [MONTH2]?	
In [MONTH1]?	
What set of circumstances caused [FIRST AND LAST NAME]	
to stop receiving:	
[INCOME TYPE LISTED]	
in [MONTH4]?	
(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) Other, specify	
-OTHSMS21-	
What reason was that?	

-MYBEG21L- What set of circumstances led [FIRST AND LAST NAME] to apply for
[INCOME TYPE LISTED]
in [MONTH4]? 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 1 2 3 4 5 6 7 8 9 10
in [MONTH4]? 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
 Needed the money Became disabled/blind Over 65 Other, specify
1234

-OTHSMB21-
What reason was that?
-MYSTOP22-
What set of circumstances caused [FIRST AND LAST NAME]
to stop receiving
[INCOME TYPE LISTED]
in [MONTH3]?
(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) Other, specify
-OTHSMS22-
What reason was that?

-MYBEG22L- What set of circumstances led [FIRST AND LAST NAME] to apply for [INCOME TYPE LISTED] in [MONTH3]? Anything else? MARK ALL THAT APPLY; ENTER "N" AFTER LAST RESPONSE NOTE TO RESPONSE "NEEDED THE MONEY" IS NOT ACCEPTABLE AS THE ONLY 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	
MARK ALL THAT APPLY; ENTER "N" AFTER LAST RESPONSE	
NOTE TO FR: THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON	ACCEPTABLE
(1) Needed the money	
(2) Became disabled/blind	
(3) Over 65	
(4) Other, specify	
1234	

-OTHSMB22-	
What reason was that?	
	0
What set of circumstances caused [FIRST AND LAST NAME]	
to stop receiving	
[INCOME TYPE LISTED]	
in [MONTH2]?	
(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) Other, specify	
-OTHSMS23-	
What reason was that?	

-MYBEG23L- What set of circumstances led [FIRST AND LAST NAME] to apply for
[INCOME TYPE LISTED]
in [MONTH2]? 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
 Needed the money Pregnancy/birth of child Began receiving for another dependent (e.g. grandchild) Separated or divorced from spouse/partner Loss of job/wages/other income (own or partner's) Loss of other support income Just learned about the program Just got around to applying Became disabled Other, specify
12345678910

-OTHSMB23-	
What reason was that?	
-MYBEG220L- What set of circumstances	led [FIRST AND LAST NAME] to apply for
[INCOME TYPE LISTED]	
	ER "N" AFTER LAST RESPONSE NOTE TO FR: THE FIRST IEY" IS NOT ACCEPTABLE AS THE ONLY RESPONSE, OND REASON
 Needed the money Pregnancy/birth of child Began receiving for another dep Separated or divorced from sport Loss of job/wages/other income Loss of other support income Just learned about the program Just got around to applying Became disabled Other, specify 	use/partner

-MYBEG220S- What set of circumstances led [FIRST AND LAST NAME] to apply for	
[INCOME TYPE LISTED]	
in [MONTH1]? Anything else?	
MARK ALL THAT APPLY; ENTER "N" AFTER LAST RESPONSE NOTE TO FR: THE FIRST RESPONSE "NEEDED THE MONEY" IS NOT AS THE ONLY RESPONSE, YOU MUST PROBE FOR A SECOND REASON	ACCEPTABLE
(1) Needed the money(2) Became disabled/blind(3) Over 65(4) Other, specify	
1234	
What reason was that?	

-MNTHAMT15- For each payment, please report the total amount
How much [INCOME TYPE LISTED] did [FIRST AND LAST NAME] receive?
ENTER (N) FOR NONE/NO MORE. ENTER (S) FOR SAME AS PREVIOUS AMOUNT
Month 4
Month 3
Month 2
Month 1
-BIGAMT4-
NOTE TO FR
THE AMOUNT ENTERED, IS UNUSUALLY LARGE.
(1) BACKUP AND CORRECT
(P) Proceed
-BIGAMT3-
NOTE TO FR
THE AMOUNT ENTERED -
IS UNUSUALLY LARGE.
(1) BACKUP AND CORRECT
(P) Proceed

-BIGAMT2-
NOTE TO FR
THE AMOUNT ENTERED -
IS UNUSUALLY LARGE.
(1) BACKUP AND CORRECT
(P) Proceed
-BIGAMT1-
NOTE TO FR
THE AMOUNT ENTERED -
IS UNUSUALLY LARGE.
(1) BACKUP AND CORRECT
(P) Proceed
-ROLLOVR1-
Did [FIRST AND LAST NAME] 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/DOES] [FIRST AND LAST NAME] plan to re-invest or
"roll over" any of the money?
(1) Yes
(2) No

-ROLLAMT- How much [DO/DOES FIRST AND LAST NAME] "roll over" into an other RETIREMENT account?
ENTER (A) FOR ALL
-TMCOV- Who did these [INCOME TYPE LISTED] payments cover? ENTER LINE NUMBER OF PERSON COVERED ENTER (N) FOR NO ONE/NO MORE. ENTER (A) FOR ALL
12345678910
11121314151617181920
(1) Yes (2) No
5 In [MONTH4]?4
In [MONTH3]?3
In [MONTH2]?2
In [MONTH1]?1

-KIDAMT15- For each payment, please report the total amount
How much [INCOME TYPE LISTED] was received:
ENTER (N) FOR NONE/NO MORE. ENTER (S) FOR SAME AS PREVIOUS AMOUNT.[n
Month 4
Month 3
Month 2
Month 1
DICKANTA
-BIGKAMT4- NOTE TO FR THE AMOUNT ENTERED IS UNUSUALLY LARGE. (P) TO PROCEED.
(1) BACKUP AND CORRECT (P) Proceed
-BIGKAMT3- NOTE TO FR THE AMOUNT ENTERED IS UNUSUALLY LARGE. (1) BACKUP AND CORRECT (P) Proceed

-BIGKAN	MT2-										
NO'	TE TO) FR									
THI	E AM	OUNT I	ENTER	ED,							
IS U	JNUS	UALLY	LARC	ìΕ.							
	(1) B.	ACKUF	AND	CORF	RECT						
	` /	roceed									
-BIGKAN	мт1-										
NO'	TE TO) FR									
THI	E AM	OUNT I	ENTER	ED							
IS U	JNUS	UALLY	LARC	iΕ.							
	` /	ACKUF	AND	CORF	RECT						
	(P) P ₁	roceed									
-SSKIDC				[INCO	OME T	YPE LI	STED]				
	-	s cover?									
						ON COV	/ERED				
		N) FOR		NE/N	О МО	RE					
EN	TER ((A) FOR	RALL								
	_1	2	3	4 _	5	6	7	8	9	10	
	11	12	13		14	15	16	17	18	19	20

-GINCRECUSE-

** DO NOT READ TO RESPONDENT **

Did respondent use any records when reporting the amount of income received from: [INCOME TYPE LISTED]

- (1) Yes
- (2) No

Assets, Part 2 - Income Received from Assets Owned
-ASSTINTRO1- Now I am going to ask about any interest earned from assets from [MONTH1] 1st to the end of [MONTH4]. [EXCLUDE ANY ASSETS THAT YOU HOLD AS PART OF YOUR IRA/KEOGH/401K/THRIFT SAVINGS RETIREMENT PLAN]
PRESS "ENTER" TO CONTINUE ——
-JT- Did you own your [ASSET TYPE REPORTED] jointly with your spouse? (1) Yes (2) No
-JTINT- (REFERENCE PERIOD = [MONTH1] 1ST TO THE END OF [MONTH 4]) What is the total amount of interest earned on these jointly held [ASSET TYPE REPORTED]? ENTER (A) FOR ALTERNATIVE ANNUAL REPORTING ENTER (N) FOR NONE/NO MORE
-JTAMT- What is the average amount that you and your spouse had in these jointly held [ASSET TYPE REPORTED]?

-JCAT1B- Is it:	FR NOTE: ASSET IS [ASSET TYPE REPORTED]
(2) (3)	Less than \$500 \$500 to \$1,000 \$1,001 to \$5,000 More than \$5,000
-JCAT2B- Is it:	FR NOTE: ASSET IS: [ASSET TYPE REPORTED]
(2) (3)	Less than \$ 1,000 \$1,000 to \$ 5,000 \$5,001 to \$10,000 More than \$10,000
owned j	any [ASSET TYPE REPORTED] ointly with your spouse, did they have any in their own name? Yes No
-OINT- (REF)	ERENCE PERIOD = [MONTH 1] 1ST TO THE END OF [MONTH 4])
on you	is the total amount of interest you earned ur [ASSET TYPE REPORTED]? ER (A) FOR ALTERNATIVE ANNUAL REPORTING ER (N) FOR NONE/NO MORE
	,, ,,

-AOINT-	THE INTEREST AMOUNT EARNED PER YEAR
ENIEK	THE INTEREST AMOUNT EARNED PER TEAR
	the average amount that you had in these TYPE REPORTED]?
-OCAT1B- Is it:	FR NOTE: ASSET IS :[ASSET TYPE REPORTED]
(2) (3)	Less than \$500 \$500 to \$1,000 \$1,001 to \$5,000 More than \$5,000
	FR NOTE: ASSET IS: [ASSET TYPE REPORTED]
(1) (2) (3)	Less than \$1000 \$1,000 to \$5,000 \$5,001 to \$10,000 More than \$10,000
	e to call back later would you be able to me with the INTEREST amount earned from:
[LIST	OF ASSET TYPES WITH NO INTEREST REPORT]
(1) (2)	

-ANYCHK-
(REFERENCE PERIOD = [MONTH 1] 1ST TO THE END OF [MONTH 4])
Earlier you told me you owned [ASSET TYPE REPORTED]. Did you receive any dividend checks?
[INCLUDE CHECKS MADE OUT JOINTLY TO YOU AND YOUR SPOUSE]
(1) Yes
(2) No
ITDII /
-JTDIV- (REFERENCE PERIOD = [MONTH 1] 1ST TO THE END OF [MONTH 4])
How much was received in dividend checks made out jointly to you and spouse?
ENTER (A) FOR ALTERNATIVE ANNUAL REPORTING ENTER (N) FOR NONE/NO MORE
,,
,,

A LEDIN I
-AJTDIV- ENTER THE DIVIDEND AMOUNT EARNED PER YEAR
ENTER THE DIVIDEND AMOUNT EARNED PER YEAR
 ,
-ODIV-
(REFERENCE PERIOD = [Month 1] 1ST TO THE END OF [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
,,
,,,
-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 = [Month 1] 1ST TO THE END OF [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
,,, ,,
-AJAMTDV-
ENTER THE DIVIDEND AMOUNT EARNED PER YEAR
-OAMTDV-
(REFERENCE PERIOD = [Month 1] 1ST TO THE END OF [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 TYPE REPORTED]
(1) Yes
(2) No
(REFERENCE PERIOD = [Month 1] 1ST TO THE END OF [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 = [Month 1] 1ST TO THE END OF [Month 4])
How much was received in gross rent from this property?
ENTER (N) FOR NONE/NO MORE
,
, ,

JACLR-
(REFERENCE PERIOD = [Month 1] 1ST TO THE END OF [Month 4])
What was your net income or loss after expenses? (ENTER LOSS AS A NEGATIVE AMOUNT)
ENTER (N) FOR NONE/NO MORE
 ,
(REFERENCE PERIOD = [Month 1] 1ST TO THE END OF [Month 4])
Did you receive rental income from property owned entirely in your own name?
(1) Yes (2) No
(REFERENCE PERIOD =[Month 1] 1ST TO THE END OF [Month 4])
How much was received in gross rent from all properties?
ENTER (N) FOR NONE/NO MORE

-OACLR-	
(REFERENCE PERIOD = [Month 1] 1ST TO THE END OF [Month 4])	
What was your net income or loss after expenses? (ENTER LOSS AS A NEGATIVE AMOUNT)	
ENTER (N) FOR NONE/NO MORE	
 ,	
-JRNT2-	
(REFERENCE PERIOD = [Month 1] 1ST TO THE END OF [Month 4])	
Did you receive any rental income from property owned jointly with others [NOT INCLUDING PROPERTY OWNED ENTIRELY B' AND YOUR SPOUSE]?	Y YOU
(1) Yes	
(2) No	
LA CL D2	
-JACLR2- (REFERENCE PERIOD = [Month 1] 1ST TO THE END OF [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	
 ,	

-MRTJ	NT-
1411413	(REFERENCE PERIOD = [Month 1] 1ST TO THE END OF [Month 4])
	Earlier you said you held a mortgage. Do you own this jointly with your spouse?
	(1) Yes (2) No
-MIJN	Γ- (REFERENCE PERIOD = [Month 1] 1ST TO THE END OF [Month 4])
	How much interest was paid to you and your spouse by the borrower?
	ENTER (N) FOR NONE/NO MORE
-	DWN-BESIDES THESE JOINTLY HELD MORTGAGES,] id you hold any mortgages in your own name?
	(1) Yes (2) No

-MIOWN-	
(REFERENCE PERIOD = [Month 1] 1ST TO THE END O	F [Month 4])
How much interest was paid to you by the borrower?	
ENTER (N) FOR NONE/NO MORE	
,	
-RNDUP1-	
(REFERENCE PERIOD = [Month 1] 1ST TO THE END O	F [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 = [Month 1] 1ST TO THE END OF [Month 4])
Earlier you said that you had investment(s):
[NAMES OF BUSINESSES RESPONDENT]
HAS INVESTED IN, WITHOUT BEING ACTIVELY INVOLVED IN
MANAGEMENT]
[NAMES OF "OTHER FINANCIAL INVESTIMENTS" MENTIONED EARLIER
How much did you receive from these investments?
If income shared, count only your share.
(ENTER LOSS AS A NEGATIVE AMOUNT)
ENTER (N) FOR NONE/NO MORE
 ,
 ,
-ASTRECUSE-
** DO NOT READ TO RESPONDENT **
Did respondent use any records
to answer any Asset questions?
(1) Yes
(2) No

Health Insu	rance
-HLTHINT-	
Now	I'm going to ask you about health insurance.
	PRESS "ENTER" TO CONTINUE
-MCARE-	
	(SHOW FLASHCARD H)
	y time between [FIRST MONTH OF REFERENCE PERIOD] 1st and today S/WERE] [NAME OF PERSON/YOU] covered by Medicare?
	(1) Yes
	(2) No
-CARETHEI	nths [WAS/WERE] [NAME OF PERSON/YOU]
	(1) Yes
	(2) No
	In this month?
	In [FOURTH MONTH OF REFERENCE PERIOD]?
	In [THIRD MONTH OF REFERENCE PERIOD]?
	In [SECOND MONTH OF REFERENCE PERIOD]? In [FIRST MONTH OF REFERENCE PERIOD]?
-MCNUMB-	
•	I see [YOUR/HIS/HER] Medicare card to record the number and type of coverage?

FLASHCARD H PROVIDES EXAMPLES OF MEDICARE CARDS WHICH IS TO BE SHOWN TO THE RESPONDENT.

- (N) Card Not Available
- (A) Railroad Retirement Card (FR: DO NOT RECORD NUMBER)

-MCBACK-

If I were to call later would you be able to provide me with [YOUR/HIS/HER] Medicare number?

- (1) Yes
- (2) No

-CAIDNOW-

[Last time I recorded that [NAME OF PERSON/YOU] [WAS/WERE] covered by [Medicaid/OTHER NAME FOR MEDICAID.]]

At any time between [FIRST MONTH OF REFERENCE PERIOD] 1st and the end of [FOURTH MONTH OF REFERENCE PERIOD] [WAS/WERE] [NAME OF PERSON/YOU] covered by Medicaid [which you may also know as OTHER NAME FOR MEDICAID]?

- (1) Yes
- (2) No

-CAIDOTH-

Last time I recorded that [NAME OF PERSON/YOU] [WAS/WERE] covered by a public assistance medical program.

At any time between [FIRST MONTH OF REFERENCE PERIOD] 1st and the end of [FOURTH MONTH OF REFERENCE PERIOD] [WAS/WERE] [NAME OF PERSON/YOU] covered by any other public assistance program that pays for medical care?

- (1) Yes
- (2) No

-CAIDNM-

May I see [YOUR/HIS/HER] Medicaid [/OTHER NAME FOR MEDICAID] card to verify the name of the medical program?

NAMES OF CHILDREN COVERED MAY BE LISTED ON THE CARD OF THE PRIMARY RECIPIENT.

- (N) Card Not Available
- (1) Verified to be a Medicaid[/OTHER NAME FOR MEDICAID] card.

-KIDCOV-

How about [YOUR/HIS/HER] [child/children]
[Were/Was] ***READ NAME(S) LISTED BELOW***
covered by Medicaid[/OTHER NAME FOR MEDICAID]
or some other public assistance medical program at any
time between [FIRST MONTH OF REFERENCE PERIOD] 1st and today?

(1) Yes (2) No

ENTER "N" FOR NO MORE

-CAIDKIDS- PARENT IS [FIRST AND LAST NAME OF PERSON]

Which of [YOUR/HIS/HER] children [WAS/WERE] covered by Medicaid[/OTHER NAME FOR MEDICAID]?

ENTI	TOR	NO M)KE		

-CDM	TH-
	n which months [WAS/WERE] [NAME OF PERSON/YOU/YOUR] [and YOUR/HIS/HER] covered/child covered/children covered]

READ EACH ANSWER CATEGORY

(1) Y	Yes
(2) N	No
I	n [MONTH OF INTERVIEW]?
I	n [FOURTH MONTH OF REFERENCE PERIOD]?
I	n [THIRD MONTH OF REFERENCE PERIOD]?
I	n [SECOND MONTH OF REFERENCE PERIOD]?
I	n [FIRST MONTH OF REFERENCE PERIOD]?

-HIVER-

Earlier I recorded that for some, or all, of the time from [FIRST MONTH OF REFERENCE PERIOD] 1st through today [NAME OF PERSON/YOU] [WAS/WERE] covered by a health insurance plan held in the name of [FIRST AND LAST NAME OF PERSON]. Is that correct?

- (1) Yes
- (2) No

-H4MNTH-

[Last time I recorded that [NAME OF PERSON/YOU] [WAS/WERE] [covered by health insurance/covered by health insurance held in the name of/NOT covered by health insurance/covered by Medicare.]]

[Other than Medicaid/OTHER NAME FOR MEDICAID/Other than Medicare we just talked about/Other than the medical assistance program] [and Medicare we just talked about/we just talked about/and Medicare/we just talked about and Medicare] [ARE/IS] [YOU/NAME OF PERSON] covered by [any other]

health insuranceREAD EACH ANSWER CATEGORY
(1) Yes (2) No (N) NONE OF THESE MONTHS
In this month? [WAS/WERE] [YOU/HE/SHE] covered in [FOURTH MONTH OF REFERENCE PERIOD]? In [THIRD MONTH OF REFERENCE PERIOD]? In [SECOND MONTH OF REFERENCE PERIOD]? In [FIRST MONTH OF REFERENCE PERIOD]?
-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 [FIRST MONTH OF REFERENCE PERIOD] 1st through today, did [NAME OF PERSON/YOU] also have health insurance in [YOUR/HIS/HER] own name?
(1) Yes (2) No

-HIOWNER-

[IS/WAS] [YOUR/HIS/HER] health insurance coverage in [YOUR/HIS/HER] own name or [ARE/WERE/WAS] [YOU/HE/SHE] 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 [NAME OF PERSON/YOU]?

ENTER THE LINE NUMBER OF THE PERSON

(N) No one currently living here

-HEMPLY-

[Let's talk about the plan in [YOUR/HIS/HER/that person's] [name/own name.] Was the health insurance obtained through--

READ ANSWER CATEGORIES

- (1) [YOUR/HIS/HER/that person's] current employer or work
- (2) [YOUR/HIS/HER/that person's] former employer
- (3) [YOUR/HIS/HER/that person's] union
- (4) CHAMPUS
- (5) CHAMPVA
- (6) Or the Military/VA health care
- (7) Privately purchased
- (8) Or in some other way

-HICOST-

[DOES/DID] [that person's/YOUR/HIS/HER] [current employer/former employer/union] pay all, part, or none of the premium of the plan?

- (1) All
- (2) Part
- (3) None

-HIPERS-							
Other than [NAME OF PERSON/YOU], who else was covered by this plan?							
(ENTER LINE NUMBERS OF PERSONS COVERED) ENTER "N" AFTER LAST LINE NUMBER IS ENTERED. (A) All household members (N) No one in the household/No more							
-HIOTHR-							
During the period from [FIRST MONTH OF REFERENCE PERIOD] 1st through the end of [LAST MONTH OF REFERENCE PERIOD], 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/PartnerChildren 18 years of age or olderChildren under 18 years oldOthers							

-H1KDCOV-
Was [FIRST AND LAST NAME OF PERSON] covered by a health insurance plan [other than Medicaid] at any time between [FIRST MONTH OF REFERENCE PERIOD] 1st and today?
(1) Yes (2) No
-H2KDCOV-
Which children if any were covered by a health insurance plan [other than Medicaid] at anytime between [FIRST MONTH OF REFERENCE PERIOD] 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-
Was [NAME OF PERSON] 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 APPROPRIATE LINE NUMBER OF EACH CHILD COVERED BY SOMEONE OUTSIDE. ENTER "N" FOR NONE OF THESE CHILDREN/NO MORE.

Education
ENROLL- Last time, I recorded that [FIRST AND LAST NAME] was enrolled during the period from [PREVIOUS FIRST MONTH OF REFERENCE PERIOD] to [PREVIOUS LAST MONTH OF REFERENCE PERIOD]. Was [FIRST AND LAST NAME] enrolled in school, either full-time or part-time, during any of the months from [FIRST MONTH OF REFERENCE PERIOD] to the end of [LAST MONTH OF REFERENCE PERIOD]?
(1) Yes (2) No
READ IF NECESSARY: Include any regular school, such as elementary, high school, or college, or any vocational, technical, or business school beyond high school.

FULLPART- Was [FIRST AND LAST NAME] enrolled full-time or part-time?
(1) Full-time(2) Part-time
_
NEWENRL-
Was [FIRST AND LAST NAME] enrolled in school, either full-time or part-time, during any of the months [FIRST MONTH OF REFERENCE PERIOD] through [LAST MONTH OF REFERENCE PERIOD]?
(1) Yes (2) No
READ IF NECESSARY: Include any regular school, such as elementary, high school, or college, or any vocational, technical, or business school beyond high school.

-NEWFULL-	
Was [FIRST A	ND LAST NAME] enrolled full-time or part-time?
(1) Full (2) Part	
_	
-MNTHENRL-	
In which month	ns was [FIRST AND LAST NAME] enrolled in school?
Was [FIRST A	ND LAST NAME] enrolled in:
(1) Yes (2) No	
[REFEI [REFEI	RENCE MONTH1] RENCE MONTH2] RENCE MONTH3] RENCE MONTH4]
EDUCATIONA	orded that [FIRST AND LAST NAME] was enrolled in [PREVIOUS AL ATTAINMENT]. Was [FIRST AND LAST NAME] enrolled at that level during FIRST MONTH OF REFERENCE PERIOD] to [LAST MONTH OF REFERENCE
(1) Yes (2) No	

-NEWLVL-

At what level or grade was [FIRST AND LAST NAME] 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-

[FIRST AND LAST NAME] said that [FIRST AND LAST NAME] was ENROLLED in [EDUCATIONAL ATTAINMENT]. Earlier I recorded that the highest grade or level [FIRST AND LAST NAME] COMPLETED was [PREVIOUS EDUCATIONAL ATTAINMENT].

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 was [FIRST AND LAST NAME] 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 [FIRST AND LAST NAME] has completed or the highest degree [FIRST AND LAST NAME] has received?

(31) Less than 1st grade (44) Bachelors degree (For example: BA, AB, BS)

(32) 1st,2nd,3rd or 4th grade

(33) 5th or 6th grade (45) Master's degree (For example:MA, MS, MEng, MEd,

(34) 7th or 8th grade MSW, MBA)

(35) 9th grade (46) Professional School Degree (For example: MD, DDS

(36) 10th grade DVM, LLB, JD)

(37) 11th grade (47) Doctorate degree (For example: PhD, EdD)

- (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

-EDCHCK2-	
	E] enrolled in a program working towards a degree?
(1) Yes (2) No	
_	
-EDFUND-	
Last time, I recorded that [FIRS' ASSISTANCE RECEIPT] during PERIOD] through [PREVIOUS AND LAST NAME] educational	T AND LAST NAME] [PREVIOUS EDUCATIONAL ag the period [PREVIOUS FIRST MONTH OF REFERENCE LAST MONTH OF REFERENCE PERIOD]. Were any of [FIRST all expenses during the period [FIRST MONTH OF REFERENCE AST MONTH OF REFERENCE PERIOD] paid for by any type of all aid?
READ IF NECESSARY: Include assistance, veterans benefits, or a	de financial assistance such as loans, grants, scholarships, employer any other type of financial aid?
(1) Yes (2) No	
_	
-NEWFUND-	
Were any of [FIRST AND LAS' OF REFERENCE PERIOD] thro	T NAME] educational expenses during the period [FIRST MONTH ough the end of [LAST MONTH OF REFERENCE PERIOD] paid ssistance or financial aid such as loans, grants, scholarships, employed any other type of financial aid?
(1) Yes (2) No	
_	

-EDASST-

Last time, I recorded that [FIRST AND LAST NAME] received: [PREVIOUS EDUCATIONAL ASSISTANCE TYPE(S)]. During the period from [FIRST MONTH OF REFERENCE PERIOD] to [LAST MONTH OF REFERENCE PERIOD], did [FIRST AND LAST NAME] still receive all of these types of aid OR did they change?

- (1) Yes, SAME types
- (2) No, CHANGE types

.....

-NEWASST-

What kind of educational assistance did [FIRST AND LAST NAME] receive during the period from [FIRST MONTH OF REFERENCE PERIOD] to the end of [LAST MONTH OF REFERENCE PERIOD]? Anything else?

SHOW FLASHCARD J. ENTER ALL THAT APPLY. 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 [FIRST AND LAST NAME] employer
- (11) Aid from some other source (EXCLUDE all direct aid from parents, including trusts or college savings funds)

_ _ _ _ _ _ _

-HINONE-

I recorded that [NAME OF PERSON/YOU] [WAS/WERE] NOT covered by any health insurance plan during the months of [MONTHS OF REFERENCE PERIOD PERSON NOT COVERED]. Which ONE OR MORE of these reasons describe why [NAME OF PERSON/YOU] [WAS/WERE] not covered?

(SHOW FLASHCARD I.) ENTER "N" AFTER LAST ENTRY

- (01) Too expensive, can't afford health insurance
- (02) No health insurance offered by (employer of self, spouse, or parent)
- (03) Not working at a job long enough to qualify
- (04) Job layoff, job loss, or any reason related to unemployment
- (05) Not eligible because working part time or temporary job
- (06) Can't obtain insurance because of poor health, illness, age, or a pre-existing condition
- (07) Dissatisfied with previous insurance OR don't believe in insurance
- (08) Have been healthy, not much sickness in the family, haven't needed health insurance
- (09) 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-

1	Specify	the	exact	"OT	HER'	' reasoi	ı not	covered	l by	health	ınsu	rance.

Progra	nms
N	GINTRO- Jow we are going to ask some questions about overnment programs.
P _	RESS ENTER TO CONTINUE
[]	RNT- Excluding any rent subsidies, how much [DO/DOES] FIRST AND LAST NAME] pay in monthly rent? N) None
F (T la	RNTCK- R NOTE: LAST WAVE, RENT REPORTED WAS \$ [RENT AMOUNT]. DO NOT PROVIDE AMOUNT UNLESS RESPONDENT ASKS.) This is substantially different from the amount I recorded ast time. Has there been a change in the monthly rent ince last time? (1) Yes
	(2) No ——
L w [I	ast time I recorded [YOU/HE/SHE] paid for utilities such as vater, electricity, gas, or oil. DID YOU/IN ADDITION TO RENT DID YOU] still pay for any tilities (EXCLUDE TELEPHONE)?
	(1) Yes (2) No

-UTILYN- [DID YOU/ IN ADDITION TO RENT DID YOU] pay for any utilities such as water, electricity, gas, or oil? Exclude telephone.
(1) Yes (2) No
-EGYASSYNCK2-
Last time I recorded this household was receiving energy assistance. Did you receive any energy assistance from [MONTH1] first to the end of [MONTH4]?
(1) Yes (2) No
-EGYASSYN-
Has this household received any energy assistance from the Federal, state, or local government from [MONTH1] 1st to the end of [MONTH4]?
(1) Yes (2) No

-EGYPAYMT-	
[EARLIER YOU SAID THIS HOUSEHOLD RECEIVED ENERGY ASSISTANCE] Was this assistance received in the form of -	
(1) Checks sent to household(2) Coupons or vouchers sent to household(3) Payments sent directly to utility company, fuel dealer, or landlord	
[bold] (MARK ALL THAT APPLY. ENTER "N" AFTER LAST ENTRY.)	
-EGYAMT-	
What was the total amount of the energy assistance received by this household from [MONTH1] first to the end of [MONTH4]?	
-HOTLUNYN-	
[LAST TIME I RECORDED THAT AT LEAST ONE CHILD/ NO CHILD GOT A	LUNCH
AT SCHOOL] From [MONTH1] 1st to the end of	
[MONTH4], [DID CHILD'S FIRST AND LAST NAME/ ANY OF THE	
CHILDREN IN THIS HOUSEHOLD] usually get a	
lunch offered at school?	
(1) Yes	
(2) No	

WWY ON THE TAX
-WHOHOTLN-
From [MONTH1] first to the end of [MONTH4], which children usually got a lunch at
school?
ENTER THE LINE NUMBER OF CHILDREN WHO GOT A LUNCH AT SCHOOL. ENTER (N) AFTER ENTERING LAST LINE NUMBER.

EDEEL NIVAL
-FREELNYN- (DEFEDENCE DEDICE - IMONEUII) first to the and of
(REFERENCE PERIOD = [MONTH1] first to the end of [MONTH4])
Were any of the lunches free or reduced price because [THIS CHILD/ THESE CHILDREN] qualified for the Federal School Lunch Program?
(1) Yes
(2) No
-FREREDLN-
(REFERENCE PERIOD = [MONTH1] first to the end of
[MONTH4])
Were they free or reduced price?
(1) Free lunch
(2) Reduced-price lunch
(2) Reduced-price fulleri

-BRKFSTYN-
[LAST TIME I RECORDED AT LEAST ONE CHILD/ NO CHILD IN THIS HOUSEHOLD GOT BREAKFAST AT SCHOOL] From [MONTH1] 1st to the end of [MONTH4] [DID CHILD'S FIRST AND LAST NAME/ ANY OF THE CHILDREN IN THIS HOUSEHOLD] usually get breakfastat school under the Federal School Breakfast Program?
(1) Yes (2) No
-WHOBRK- Which children usually got breakfast at school?
ENTER LINE NUMBER OF CHILDREN WHO GOT BREAKFAST AT SCHOOL. ENTER (N) AFTER ENTERING LAST LINE NUMBER
-FREEBRK- (REFERENCE PERIOD = [MONTH1] first to the end of [MONTH4])
Were any of the breakfasts free or reduced-price?
(1) Yes (2) No

-FREREDBK-

(REFERENCE PERIOD = [MONTH1] first to the end of [MONTH4])

Were they free or reduced price?

- (1) Free breakfast
- (2) Reduced-price breakfast



U.S. Department of Commerce

BUREAU OF THE CENSUS

Survey of Income and Program Participation

Field Representative's Flashcard and Information Booklet

Cut along broken lines

FLASHCARD INDEX

Flashcard Index

Booklet Instructions

- A Relationship to Reference Person
- **B** Educational Attainment
- C Race
- **D** Origin
- **E** Calendar of Reference Months
- F Assets Owned
- **G** Colors of the Envelopes from the Social Security Administration
- **H** Sample Medicare Cards
 - I Reason Not Covered by Health Insurance
- J Educational Assistance

Respondent Rules

Household Member Summary Table

Privacy Act Statement

Talking Points for Field Representatives

Uses of SIPP

Elderly Respondents

Poor Respondents

Wealthy Respondents

Middle Income Respondents

BOOKLET INSTRUCTIONS

- 1. Cards E are reference calendars. You will use a different Card E for each month you interview. Keep only the current month reference calendar in your booklet, and place remaining calendars for future interview months with your other supplies. Discard calendars for previous interview months.
- 2. During the interview, you may find it easier to handle the flashcards if you remove them from the binder.

._____(Cut along broken lines)

CARD A

RELATIONSHIP TO REFERENCE PERSON

- 20 Spouse (Husband or Wife)
- 21 Unmarried Partner
- **22 Child**
- 23 Grandchild
- 24 Parent (Mother or Father)
- 25 Brother or 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

В

CARD B

EDUCATIONAL ATTAINMENT

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

CARD C

RACE

WHICH OF THE CATEGORIES ON THIS CARD BEST DESCRIBES YOUR RACE?

- **1** White
- 2 Black
- 3 American Indian, Eskimo, or Aleut
- 4 Asian or Pacific Islander

C

(Cut along broken lines)

CARD D

ORIGIN

Which of the categories on this card best describes your origin or descent?

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

D

17 - Other European

CARD E

FEBRUARY 1996 INTERVIEW

CALENDAR OF REFERENCE MONTHS

	Week No.						
S	M	Т	W	Т	F	S	
1	2	3	4	5	6	7	1
8	9	10	11	12	13	14	2
15	16	17	18	19	20	21	3
22	23	24	25	26	27	28	4
29	30	31					(5)

	Week No.						
S	M	Т	W	Т	F	S	
			1	2	3	4	5
5	6	7	8	9	10	11	6
12	13	14	15	16	17	18	7
19	20	21	22	23	24	25	8
26	27	28	29	30			9

DECEMBER 1995 (2 months ago)							Week No.
S	M	Т	W	Т	F	S	
					1	2	(9)
3	4	5	6	7	8	9	10
10	11	12	13	14	15	16	11
17	18	19	20	21	22	23	12
24	25)	26	27	28	29	30	13
31							(14)

	Week No.						
S	M	Т	W	Т	F	S	
	1	2	3	4	5	6	14
7	8	9	10	11	12	13	15
14	15)	16	17	18	19	20	16
21	22	23	24	25	26	27	17
28	29	30	31				18

FEBRUARY 1996									
S	M	Т	W	Т	F	S			
				1	2	3			
4	5	6	7	8	9	10			
11	12	13	14	15	16	17			
18	19	20	21	22	23	24			
25	26	27	28	29					

Holidays

ong broken lines)

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MARCH 1996 INTERVIEW

CALENDAR OF REFERENCE MONTHS

	NOVEMBER 1995 (4 months ago)									
S	M	Т	W	Т	F	S	No.			
			1	2	3	4	1			
5	6	7	8	9	10	11	2			
12	13	14	15	16	17	18	3			
19	20	21	22	23)	24	25	4			
26	27	28	29	30			5			

	Week No.									
S	S M T W T F S									
					1	2	(5)			
3	4	5	6	7	8	9	6			
10	11	12	13	14	15	16	7			
17	18	19	20	21	22	23	8			
24	25	26	27	28	29	30	9			
31							(10)			

	Week No.						
S	M	Т	W	Т	F	S	
	1	2	3	4	5	6	10
7	8	9	10	11	12	13	11
14	15)	16	17	18	19	20	12
21	22	23	24	25	26	27	13
28	29	30	31				14

	Week No.						
S	M	Т	W	Т	F	S	
				1	2	3	(14)
4	5	6	7	8	9	10	15
11	12	13	14	15	16	17	16
18	19	20	21	22	23	24	17
25	26	27	28	29			18

	MARCH 1996											
S	M	Т	W	Т	F	S						
					1	2						
3	4	5	6	7	8	9						
10	11	12	13	14	15	16						
17	18	19	20	21	22	23						
24	25	26	27	28	29	30						
31												

Holidays

(Cut along broken lines)

APRIL 1997 INTERVIEW

CALENDAR OF REFERENCE MONTHS

	DECEMBER 1996 (4 months ago)										
S	S M T W T F S										
1	2	3	4	5	6	7	1				
8	9	10	11	12	13	14	2				
15	16	17	18	19	20	21	3				
22	23	24	25	26	27	28	4				
29	30	31					(5)				

	Week No.						
S	M	Т	W	Т	F	S	
			1	2	3	4	5
5	6	7	8	9	10	11	6
12	13	14	15	16	17	18	7
19	20	21	22	23	24	25	8
26	27	28	29	30	31		9

	Week No.						
S	M	Т	W	Т	F	S	
						1	(9)
2	3	4	5	6	7	8	10
9	10	11	12	13	14	15	11
16	17)	18	19	20	21	22	12
23	24	25	26	27	28	29	13

	Week No.									
S	S M T W T F S									
						1	(13)			
2	3	4	5	6	7	8	14			
9	10	11	12	13	14	15	15			
16	17	18	19	20	21	22	16			
23	24	25	26	27	28	29	17			
30	31						(17)			

	APRIL 1997											
S	M	Т	W	Т	F	S						
		1	2	3	4	5						
6	7	8	9	10	11	12						
13	14	15	16	17	18	19						
20	21	22	23	24	25	26						
27	28	29	30									

Holidays

ut along broken lines)

MAY 1997 INTERVIEW

CALENDAR OF REFERENCE MONTHS

	Week No.						
S	M	Т	W	Т	F	S	
			1	2	3	4	1
5	6	7	8	9	10	11	2
12	13	14	15	16	17	18	3
19	20	21	22	23	24	25	4
26	27	28	29	30	31		5

	Week No.									
S	S M T W T F S									
						1	(5)			
2	3	4	5	6	7	8	6			
9	10	11	12	13	14	15	7			
16	17)	18	19	20	21	22	8			
23	24	25	26	27	28	29	9			

	Week No.										
S	S M T W T F S										
						1	(9)				
2	3	4	5	6	7	8	10				
9	10	11	12	13	14	15	11				
16	17	18	19	20	21	22	12				
23	24	25	26	27	28	29	13				
30	31						(14)				

	Week No.									
S										
		1	2	3	4	5	14			
6	7	8	9	10	11	12	15			
13	14	15	16	17	18	19	16			
20	21	22	23	24	25	26	17			
27	18									

	MAY 1997											
S	S M T W T F											
				1	2	3						
4	5	6	7	8	9	10						
11	12	13	14	15	16	17						
18	19	20	21	22	23	24						
25	26	27)	28	29	30	31						

Holidays

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(Cut along broken line

JUNE 1997 INTERVIEW

CALENDAR OF REFERENCE MONTHS

	Week No.										
S	S M T W T F S										
						1	(1)				
2	3	4	5	6	7	8	1				
9	10	11	12	13	14	15	2				
16	17	18	19	20	21	22	3				
23	24	25	26	27	28		4				

	Week No.						
S	M	Т	W	Т	F	S	140.
						1	(4)
2	3	4	5	6	7	8	5
9	10	11	12	13	14	15	6
16	17	18	19	20	21	22	7
23	24	25	26	27	28	29	8
30	31						(9)

	Week No.								
S	M	Т	W	Т	F	S			
		1	2	3	4	5	9		
6	7	8	9	10	11	12	10		
13	14	15	16	17	18	19	11		
20	21	22	23	24	25	26	12		
27	27 28 29 30								

	Week No.						
S	M	Т	W	Т	F	S	
				1	2	3	(13)
4	5	6	7	8	9	10	14
11	12	13	14	15	16	17	15
18	19	20	21	22	23	24	16
25	17						

JUNE 1997											
S	M	Т	W	Т	F	S					
1	2	3	4	5	6	7					
8	9	10	11	12	13	14					
15	16	17	18	19	20	21					
22	23	24	25	26	27	28					
29	30										

Holidays

'Cut along broken lines)

JULY 1997 INTERVIEW

CALENDAR OF REFERENCE MONTHS

	Week No.										
S	S M T W T F S										
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9	10	11	12	13	14	15	2				
16	17	18	19	20	21	22	3				
23	24	25	26	27	28	29	4				
30	31						(5)				

	APRIL 1997 (3 months ago)										
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	Week No.										
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18	19	20	21	22	23	24	12				
25	26	27	28	29	30	31	13				

	Week No.						
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15	16	17	18	19	20	21	16
22	23	24	25	26	27	28	17
29	(17)						

	JULY 1996											
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13					18							
20	21	22	23	24	25	26						
27	28	29	30	31								

Holidays

Cut along broken lines)

AUGUST 1997 INTERVIEW

CALENDAR OF REFERENCE MONTHS

	Week No.										
S	S M T W T F S										
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13	14	15	16	17	18	19	3				
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27	28	29	30				5				

	Week No.						
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	Week No.						
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27	18						

	AUGUST 1997											
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10	11	12	13	14	15	16						
17	18	19	20	21	22	23						
24	25	26	27	28	29	30						
31												

Holidays

t along broken lines)

SEPTEMBER 1997 INTERVIEW CALENDAR OF REFERENCE MONTHS

	Week No.						
S	M	Т	W	Т	F	S	
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11	12	13	14	15	16	17	3
18	19	20	21	22	23	24	4
25	26	27	28	29	30	31	5

	Week No.						
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15	16	17	18	19	20	21	7
22	23	24	25	26	27	28	8
29	(9)						

	Week No.						
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13	14	15	16	17	18	19	11
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27	28	29	30	31			13

	Week No.										
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24	25	26	27	28	29	30	17				
31							(17)				

SEPTEMBER 1997											
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28	29	30									

Holidays

along broken lines)

OCTOBER 1997 INTERVIEW

CALENDAR OF REFERENCE MONTHS

	JUNE 1997 (4 months ago)										
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8	9	10	11	12	13	14	2				
15	16	17	18	19	20	21	3				
22	23	24	25	26	27	28	4				
29	30						(5)				

	Week No.						
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13	14	15	16	17	18	19	7
20	21	22	23	24	25	26	8
27	28	29	30	31			9

	Week No.						
S	M	Т	W	Т	F	S	
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3	4	5	6	7	8	9	10
10	11	12	13	14	15	16	11
17	18	19	20	21	22	23	12
24	25	26	27	28	29	30	13
31							(14)

	Week No.										
S	S M T W T F S										
	1	2	3	4	5	6	14				
7	8	9	10	11	12	13	15				
14	15	16	17	18	19	20	16				
21	22	23	24	25	26	27	17				
28	29	30					(17)				

	OCTOBER 1996											
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12	13	14	15	16	17	18						
19	20	21	22	23	24	25						
26	27	28	29	30	31							

Holidays

Cut along broken lines

NOVEMBER 1997 INTERVIEW

CALENDAR OF REFERENCE MONTHS

	Week No.						
S	M	Т	W	Т	F	S	
		1	2	3	4	5	1
6	7	8	9	10	11	12	2
13	14	15	16	17	18	19	3
20	21	22	23	24	25	26	4
27	28	29	30	31			5

	Week No.									
S	S M T W T F S									
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10	11	12	13	14	15	16	7			
17	18	19	20	21	22	23	8			
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31							(10)			

	Week No.								
S	M	Т	W	Т	F	S			
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14	15	16	17	18	19	20	12		
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28	28 29 30								

	Week No.										
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19	20	21	22	23	24	25	17				
26	27	28	29	30	31		18				

	NOVEMBER 1997											
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16	17	18	19	20	21	22						
23	24	25	26	27)	28	29						
30												

Holidays

Cut along broken lines)

DECEMBER 1997 INTERVIEW

CALENDAR OF REFERENCE MONTHS

	AUGUST 1997 (4 months ago)									
S	S M T W T F S									
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3	4	5	6	7	8	9	1			
10	11	12	13	14	15	16	2			
17	18	19	20	21	22	23	3			
24	25	26	27	28	29	30	4			
31							(5)			

	SEPTEMBER 1997 (3 months ago)										
S	S M T W T F S										
	1	2	3	4	5	6	5				
7	8	9	10	11	12	13	6				
14	15	16	17	18	19	20	7				
21	22	23	24	25	26	27	8				
28	29	30					(9)				

	Week No.						
S	M	Т	W	Т	F	S	
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12	13)	14	15	16	17	18	11
19	20	21	22	23	24	25	12
26	27	28	29	30	31		13

NOVEMBER 1997 (1 month ago)							Week No.
S	M	Т	W	Т	F	S	
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16	17	18	19	20	21	22	16
23	24	25	26	27)	28	29	17
30							(17)

		D	ECEN	ЛВЕГ	R 199	7	
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	7	8	9	10	11	12	13
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2	8	29	30	31			

Holidays

(Cut along broken lines)

CARD F

TYPES OF ASSETS

U.S. Government Savings Bonds (E or EE)

IRA of Keogh Account

401K or Thrift Plan

Interest Earning Checking Account

Savings Account

Money Market Deposit Account

Certificate of Deposit (CD)

Mutual Funds

Stocks

Municipal or Corporate Bonds

U.S. Government Securities

Mortgages from which Payments are Received

Rental Property

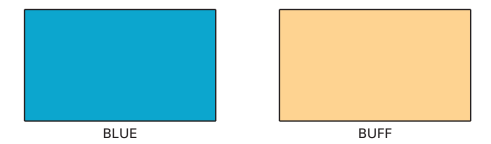
Royalties

Other financial Investments not already mentioned

F

CARD G

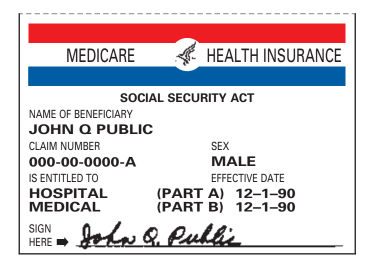
COLORS OF THE ENVELOPES FROM THE SOCIAL SECURITY ADMINISTRATION

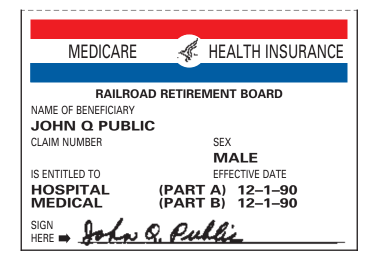


G

CARD H

SAMPLE MEDICARE CARDS





н

CARD I

REASONS NOT COVERED BY HEALTH INSURANCE

Which one or more of these reasons describe why you were not covered by health insurance during this time?

- 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

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CARD J

EDUCATIONAL ASSISTANCE

- 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 employer
- 11 Aid from some other source (EXCLUDE all direct aid from parents, including trusts or college savings funds)

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RESPONDENT RULES

HOUSEHOLD RESPONDENT

Any household member 15 years old or older who is physically and mentally competent and knowledgeable may answer the control card questions and questions about the household as a unit.

HOUSEHOLD MEMBER 15 YEARS OF AGE OR OLDER

Each household member 15 years old or older, present at the time of interview, should respond for himself/herself. If a 15+ person is physically or mentally incomptetent, select a proxy respondent. Also select a proxy respondent for a person absent at the time of interview. Any **knowledgeable** household member who is 15 years old or older may serve as proxy. Following is a chart for your use in determining who to interview. The choices are listed in order of priority.

INTERV	IEW RESPONDENT PRIORITY RULES
WAVE	FIRST FAMILY MEMBER INTERVIEW OR RETURN VISIT INTERVIEW
1	1. Self 2. Spouse (if any) 3. Other proxy
2	1. Self 2. Spouse (if any) 3. Proxy last visit 4. New proxy
3–8	 Self Spouse (if any) Proxy last visit Proxy at another visit New proxy

If a person wishes to act as a proxy but is not a household member, you **must** call your supervisor for permission before interviewing the proxy. Enter a note in Case Management using F7.

SUMMARY TABLE FOR DETERMINING WHO IS TO BE INCLUDED AS A MEMBER OF THE HOUSEHOLD

A. PERSON STAYING IN SAMPLE UNIT AT TIME OF INTERVIEW Any person in unit including members of family, lodgers, servants, visitors, etc.		le as per of ehold?
1. Ordinarily stay here all the time (sleep here) 2. Here temporarily – no living quarters held elsewhere 3. Here temporarily – living quarters held elsewhere	Yes Yes	No
In Armed Forces 1. Stationed in this locality – usually sleep here 2. Temporarily here on leave – stationed elsewhere	Yes	No
Student - Here temporarily attending school - living quarters held for person elsewhere 1. Not married or not accompanied by own family 2. Married and accompanied by own family 3. Student nurse attending school nearby	Yes Yes	No
B. ABSENT PERSON WHO USUALLY LIVES HERE IN SAMPLE UNIT		
Inmate of institutional special place – Absent because inmate in an institutional special place regardless of whether or not living quarters held for person here		No
Persons temporarily absent on vacation, in general hospital, etc. (Including veterans' facilities that are general hospitals) – Living quarters held here for person	Yes	
Absent in connection with job 1. Living quarters held here for person – temporarily absent while "on the road" in connection with job (e.g., traveling salesperson, railroad worker, bus driver, seaman) 2. Living quarters held here and elsewhere for person but comes here infrequently (e.g., construction engineer) 3. Living quarters held here at home for unmarried college student working away from home during summer school vacation	Yes	No
In Armed Forces – Currently stationed elsewhere		No
In school – Away temporarily attending school – living quarters held here for person 1. Not married or not accompanied by own family 2. Married and accompanied by own family 3. Attending school overseas 4. Student nurse living at school	Yes	No No No
C. EXCEPTIONS AND DOUBTFUL CASES		
Person with two concurrent residences 1. Regularly sleep greater part of week in another locality	Yes	No
Citizen of foreign country temporarily in the United States 1. Living on premises of an Embassy, Ministry, Legation, Chancellery, or Consulate 2. Not living on premises of an Embassy, Ministry, etc. – a. If living and studying here and no usual place of		No
residence elsewhere in the United States	Yes	
 b. If living and working here and no usual place of residence elsewhere in the United States c. If merely visiting or traveling in the United States 	Yes	No

PRIVACY ACT STATEMENT

"The Bureau of the Census is conducting the Survey of Income and Program Participation to gather information about employment, income, and the economic situation of persons and families who live in the United States. All survey information will be used for statistical purposes only. The survey is being conducted under the authority of title 13, United States Code, section 182.

"Participation in the survey is voluntary, and there are no penalties for failure to answer any questions. However, your cooperation is extremely important to insure the completeness and accuracy of the final results."

TALKING POINTS FOR FIELD REPRESENTATIVES Uses of SIPP

The Survey of Income and Program Participation (SIPP) is used to learn and understand more about the economic well being and changes of the Nation. Because SIPP follows people over time and because thousands of people have responded to this survey, we are able to provide unique answers or insights into key policy questions.

SIPP data are used by Congress, the White House, and state and local officials to make informed decisions about important policy questions facing the Nation. SIPP data provides meaningful information and insight into the economic well-being of the Nation. Data from the SIPP has been used directly or indirectly in many policy debates, such as:

- Health Coverage Reform Act and Legislation
- Minimum Wage Act and Legislation
- The Americans for Disabilities Act and Legislation
- Welfare Reform Act and Legislation

Listed on the next few pages are some of the ways SIPP data is used to provide information and insight about the following groups of respondents:

- Elderly Respondents
- Poor Respondents
- Wealthy Respondents
- Middle-Income Respondents

ELDERLY RESPONDENTS

- ▶ SIPP has been used to measure the impact on the value and sufficiency of Social Security payments due to:
 - Changes in the cost of medical insurance, especially supplemental insurance.
 - Changes in the amount of income received and how people meet living expenses.
- ▶ SIPP measures the changes that affect their ability to maintain their independence and life style, such as:
 - The effects of inflation on the value of Social Security and Pensions.
 - The effects of changes in savings and asset ownership over time and the ability of the elderly to maintain their pre-retirement standard of living.
 - The effects of lower social security and pension payments on surviving spouses.
 - The effect of the movement of the elderly into an extended family and their ability to retain independence.
 - The transition of the elderly into group homes and nursing homes.
- ▶ SIPP allows testing of alternative approaches to improve economic standing of the elderly.
- ▶ SIPP measures the changes that affect people's qualification for programs such as food stamps, housing and energy assistance, Medicaid, etc.
 - Changes in the amount of disposable income.
 - Changes in the value of real assets as people cover current expenses.
- Measures the interaction between public and private program participation.
- ▶ Measures the impact on the Nation's well-being as the population grows older, such as:
 - Changes in savings plans such as IRAs, 401(k)s, pensions plans, etc., as the baby boomers reach retirement.
 - Changes in real assets such as real estate, mutual funds, and stocks as the population ages.
 - Changes in health insurance coverage, especially shifts in types of coverage over time from group or individual policies to HMOs.
- ▶ SIPP measures the changes in family composition and the impact on the economic well-being of the family, after the loss of the main wage earner through death or divorce.

POOR RESPONDENTS

- ▶ SIPP measures the effects of changes in the economic well-being of those in poverty, such as:
 - Changes in the minimum wage.
 - Changes in program qualification requirements and benefits.
 - Changes in family composition.
- ▶ SIPP measures the effect of program changes on those in poverty, such as Food Stamps, AFDC, WIC, Medicaid, etc.
 - Changes in eligibility requirements.
 - Changes in the benefits provided.
 - Changes in the duration of coverage or waiting period before coverage begins.
- ▶ SIPP measures the effectiveness of public assistance programs on those in poverty, such as:
 - The movement into and out of the labor force.
 - The duration without coverage by health insurance.
 - The effect of poverty in depleting real assets.
 - The effect of poverty on educational attainment.
 - Showing who actually participates in the programs.
- ▶ SIPP measures the effect that the Federal Earned Income Tax Credit has on those in poverty.
- ▶ SIPP measures the impact on educational attainment when the government modifies student loan programs and educational grants.
- ▶ SIPP measures the effectiveness of government programs to meet the needs of people in need even for short periods, such as:
 - The effectiveness of assistance programs to meet the short term needs of people temporarily unemployed.
 - The effectiveness of programs to reach the intended population.
 - The impact on health care insurance participation during periods of unemployment.
- ▶ SIPP measures the changes in family composition and the impact on the economic well-being of the family, after the loss of the main wage earner through death or divorce.

WEALTHY RESPONDENTS

- ▶ SIPP measures the impact of changes in government tax policies on savings and assets.
 - Changes in the capital gains tax.
 - Changes in estate taxes.
 - Modification of tax credits or deductions.
 - Changes in IRA and 401(k) eligibility and limits.
 - Changes in age eligibility for withdrawing funds from IRA or 401(k) plans.
- ▶ SIPP measures the impact of corporate down-sizing on economic well-being, such as:
 - The effect on labor force participation.
 - The effect on savings and real assets as people try to maintain their standard of living.
 - The effect on educational attainment of family members.
 - The effect on child care arrangements during times of unemployment.
- ▶ Measures the impact on the Nation's well-being as the population grows older, such as:
 - Changes in savings plans such as IRAs, 401(k)s, pensions plans, etc., as the baby boomers reach retirement.
 - Changes in real assets such as real estate, mutual funds, and stocks as the population ages.
 - Changes in health insurance coverage, especially shifts in types of coverage over time from group or individual policies to HMOs.
- ▶ SIPP measures the impact of changes in health insurance programs.
 - Changes in the cost of insurance policies.
 - Changes in the composition of those covered.
 - Changes in coverage when a person changes jobs.
- ▶ SIPP measures the impact of layoffs on the economic well-being of middle-income families.
 - The fluctuations in labor force participation.
 - The effect on savings and real assets as they try to maintain their standard of living.
 - The effectiveness of unemployment payments to the family's well-being.
 - The effect on educational attainment of family members.
 - The effect on child care arrangements during times of unemployment.
- ▶ SIPP measures the changes in family composition and the impact on the economic well-being of the family, after the loss of the main wage earner through death or divorce.

MIDDLE INCOME RESPONDENTS

- ▶ SIPP measures the impact of layoffs on the economic well-being of middle-income families.
 - The fluctuations in labor force participation.
 - The effect on savings and real assets as people try to maintain their standard of living.
 - The effect on health insurance coverage, especially COBRAs. A COBRA is a requirement of the Omnibus Budget Reconciliation Act of 1986. It allows certain workers and their families the ability to retain health insurance benefits by paying the full cost of the coverage for a period of up to 36 months after a dependent reaches a certain age or up to 18 months after a worker is terminated from employment.
 - The effectiveness of unemployment payments to the family's well-being.
 - The effect on educational attainment of family members.
 - The effect on child care arrangements during times of unemployment.
- ▶ SIPP measures the effectiveness of government programs to meet the needs of people in need even for short periods, such as:
 - The effectiveness of assistance programs to meet the short term needs of people temporarily unemployed.
 - The effectiveness of programs to reach the intended population.
 - The impact on health care insurance participation during periods of unemployment.
- ▶ SIPP measures changes in the socioeconomic patterns of the nation's work force.
 - Changes in the child care arrangements and work schedules when both parents are in the labor force.
 - Changes in work habits caused by legislative initiatives such as the Family and Medical Leave Act.
 - Changes in labor force participation as women leave the work force to have children and the duration of non-participation in the labor force.
 - The job status of women/men as they reenter the work force after taking care of a baby or sick family member.
 - Changes in family composition and the impact on the economic well-being of the family, after the loss of the main wage earner through death or divorce.
- ▶ SIPP has been used to measure the impact on the value and sufficiency of Social Security payments due to:
 - Changes in the cost of medical insurance, especially supplemental insurance.
 - Changes in the amount of income received and how people meet living expenses.

- ▶ SIPP measures the impact of changes in government tax policies on savings and assets.
 - Changes in IRA or 401(k) eligibility or limits.
 - Changes in the basic tax rates and exemptions.
 - Modification of tax credits for education.
 - Modification of tax deductions, such as changes in the deduction for mortgage interest or changes in personal exemptions.
- ▶ SIPP measures the impact of changes in health insurance programs.
 - Changes in the cost of insurance policies.
 - Changes in the composition of those covered.
 - Changes in coverage when a person changes jobs.
- ▶ SIPP measures the impact on educational attainment when the government modifies student loan programs and educational grants.
- ▶ SIPP measures the impact on the Nation's well-being as the population grows older, such as:
 - Changes in savings plans such as IRAs, 401(k)s, pensions plans, etc as the baby boomers reach retirement.
 - Changes in real assets such as real estate, mutual funds, and stocks as the population ages.
 - Changes in health insurance coverage, especially shifts in types of coverage over time from group or individual policies to HMOs.

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)
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	233	"The Survey of Income and Program Participation - The Wealth of U.S. Families: Analysis of Recent Census Data," J. M. ANDERSON

APPENDIX D

User Notes

This section is reserved for any information relevant to the SIPP, 1996 Panel Wave 2 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.