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Current Population Survey 2019 Annual Social and Economic (ASEC) Supplement

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ABSTRACT

Current Population Survey, 2019 Annual Social and Economic (ASEC) Supplement conducted by the Bureau of the Census for the Bureau of Labor Statistics. – Washington: U.S. Census Bureau [producer and distributor], 2019.

TYPE OF FILE

Microdata; unit of observation is individuals, families, and households.

UNIVERSE DESCRIPTION

The universe is the civilian noninstitutional population of the United States living in housing units and members of the Armed Forces living in civilian housing units on a military base or in a household not on a military base. A probability sample is used in selecting housing units.

SUBJECT-MATTER DESCRIPTION

This Annual Social and Economic (ASEC) Supplement provides the usual monthly labor force data, but in addition, provides supplemental data on work experience, income, noncash benefits, and migration. Comprehensive work experience information is given on the employment status, occupation, and industry of persons 15 years old and over. Additional data for persons 15 years old and older are available concerning weeks worked and hours per week worked, reason not working full time, total income and income components. Data on employment and income refer to the preceding year, although demographic data refer to the time of the survey.

This file also contains data covering nine noncash income sources: food stamps, school lunch program, employer-provided group health insurance plan, employer-provided pension plan, personal health insurance, Medicaid, Medicare, or military health care, and energy assistance. Characteristics such as age, sex, race, household relationship, and Hispanic origin are shown for each person in the household enumerated.

GEOGRAPHIC COVERAGE

States, regions and divisions are identified in their entirety. Within confidentiality restrictions; indicators are provided for 260 selected core-based statistical areas (CBSA), 44 selected combined statistical areas (CSA), 280 counties, and 40 central

cities in multi-central city core-based statistical areas or combined statistical areas. Also within confidentiality restrictions, indicators are provided for metropolitan/nonmetropolitan, central city/balance metropolitan, and CBSA size.

TECHNICAL DESCRIPTION

File Structure: Hierarchical, Rectangular, Column-delimited

File Size:

Record Type	Record Number
Household (SAS/CSV)	94,633
Family (SAS/CSV)	79,611
Person (SAS/CSV)	180,101
ASCII (DAT)	354,345

REFERENCE MATERIAL

Current Population Survey, 2019 ASEC Technical Documentation. The documentation includes this abstract, pertinent information about the file, a glossary, code lists, and a data dictionary.

For information about the Current Population Survey and other Census Bureau data products, be sure to visit our online Question & Answer Center on the Census Bureau's home page at http://www.census.gov/ where you can search our knowledge base and submit questions.

RELATED PRINTED REPORTS

Data from the ASEC Current Population Survey's file are published most frequently in the Current Population Reports P-20 and P-60 series. In addition, the following associated reports and tables have also been cleared for release: Income and Poverty, Health Insurance, Supplemental Poverty Measure, and Migration.

These reports can be accessed at https://www.census.gov/library/publications.html.

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FILE AVAILABILITY

The files are available on the internet via several ways. The files may be accessed by going to the Data section of the main CPS website, located here - https://www.census.gov/programs-surveys/cps/data-detail.html. Additionally, for direct downloads of CPS microdata, our FTP Site contains a list of all data files for this release. Visit the following hyperlink to access the FTP Site.

https://thedataweb.rm.census.gov/ftp/cps_ftp.html?#cpsmarch.

CONFIDENTIALITY

The microdata files were approved for release by the Census Bureau's Disclosure Review Board (DRB). CBDRB-FY19-462

The DRB supports the Data Stewardship Executive Policy Committee (DSEP) in its efforts to protect Title 13 respondent confidentiality by proposing protection policies and methodologies, and reviewing external products such as microdata and tabulation releases for potential disclosure. The DRB coordinates activities that inform decisions made to protect confidentiality through data collection, linking, and dissemination.

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OVERVIEW

Current Population Survey

Introduction

The Current Population Survey (CPS) is the source of the official Government statistics on employment and unemployment. The CPS has been conducted monthly for over 50 years. Currently, we interview about 54,000 households monthly, scientifically selected on the basis of area of residence to represent the nation as a whole, individual states, and other specified areas. Each household is interviewed once a month for four consecutive months one year, and again for the corresponding time period a year later. This technique enables us to obtain month-to-month and year-to-year comparisons at a reasonable cost while minimizing the inconvenience to any one household.

Although the main purpose of the survey is to collect information on the employment situation, a very important secondary purpose is to collect information on the demographic status of the population, information such as age, sex, race, marital status, educational attainment, and family structure. From time to time additional questions are included on such important subjects as health, education, income, and previous work experience. The statistics resulting from these questions serve to update similar information collected once every 10 years through the decennial census, and are used by government policymakers and legislators as important indicators of our nation's economic situation and for planning and evaluating many government programs.

The CPS provides current estimates of the economic status and activities of the population of the United States. Because it is not possible to develop one or two overall figures (such as the number of unemployed) that would adequately describe the labor market, the CPS is designed to provide a large amount of detailed and supplementary data. Such data are made available to meet a wide variety of needs on the part of users of labor market information.

Thus, the CPS is the only source of monthly estimates of total employment (both farm and nonfarm); nonfarm self-employed persons, domestics, and unpaid workers in nonfarm family enterprises; wage and salary employees; and, finally, estimates of total unemployment.

It provides the only available distribution of workers by the number of hours worked (as distinguished from aggregate or average hours for an industry), permitting separate analyses of part-time workers, workers on overtime, etc. The survey is also the only comprehensive current source of information on the occupation of workers and the industries in which they work. Information is available from the survey not only for persons currently in the labor force but also for those who are outside the labor force. The characteristics of such persons, whether married women with or without young children, disabled persons, students, older retired workers, etc., can be determined. Information on their current desire for work, their past work experience, and their intentions for job seeking are also available.

The Annual Social and Economic (ASEC) Supplement contains the basic monthly demographic and labor force data described above, plus additional data on work experience, income, noncash benefits, health insurance coverage, and migration.

CPS Sample

The CPS sample is based on the civilian noninstitutional population of the United States. The sample is located in approximately 826 sample areas comprising 1,328 counties and independent cities with coverage in every State and in the District of Columbia.

In all, some 70,000 housing units or other living quarters are assigned for interview each month; about 50,000 of them containing approximately 100,000 persons 15 years old and over are interviewed. Also included are

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demographic data for approximately 22,000 children 0-14 years old and 400 Armed Forces members living with civilians either on or off base within these households. The remainder of the assigned housing units are found to be vacant, converted to nonresidential use, contain persons with residence elsewhere, or are not interviewed because the residents are not found at home after repeated calls, are temporarily absent, or are unavailable for other reasons. Approximately 20,000 noninterview households are present each month. The resulting file size is approximately 142,000 records.

Each year in the ASEC supplement, data are collected for armed forces members residing with their families in civilian housing units or on a military base. The armed forces members, however, are not asked the monthly labor force questions. In addition, the ASEC is supplemented with a sample of Hispanic households identified the previous November. This results in the addition of about 6,000 households (4,500 interviewed). The inclusion of the additional sample of Hispanic households began in 1976.

In 2002, the ASEC incorporated a significant sample expansion. The sample was expanded primarily to improve state estimates of children's health insurance coverage. This sample expansion, known as the CHIP sample, has three components: 1) Asking the ASEC Supplement questions of one-quarter of the February and April CPS samples, that is, of the households not also included in the March sample; 2) Interviewing selected sample households from the preceding November CPS sample during the February-April period using the ASEC Supplement; and 3) Increasing the monthly CPS sample in states with high sampling errors for uninsured children. This sample increase results in the addition of about 19,000 households to the ASEC. Adding together the regular sample (70,000), plus the Hispanic sample (6,000), plus the CHIP sample (19,000), we arrive at the total sample size for the ASEC of about 95,000 households.

A more precise explanation regarding the CPS sample design is provided in Technical Paper 66, *The Current Population Survey: Design and Methodology*.

For a more detailed discussion about the basic labor force data gathered on a monthly basis in the CPS survey, see the Bureau of Labor Statistics Report No. 463 and the Current Population Report P-23, No. 62, issued jointly by the Bureau of Labor Statistics and the

Bureau of the Census in October, 1976, and entitled Concepts and Methods Used In Labor Statistics derived from the Current Population Survey.

Questionnaire

Questionnaire facsimiles of the 2019 ASEC Supplement are shown in Appendix D in this documentation.

Revisions to the ASEC Processing System

- Demographic edit changes
- Redesigned questions for income and health insurance coverage

File Structure

Historically, CPS ASEC data have always been provided only in a single ASCII file that included all three record types (household, family, and person). However, beginning in 2019, CSV and SAS files will also be made available, with each being split into three separate files (one file for each of the three record types).

For the ASCII file, a description of the file structure follows below. It applies only to the ASCII file, not the CSV or SAS files.

There is a household record for each household or group quarters. The household record is followed by one of three possible structures:

- A. If the household contains related persons and is not a group quarters household:
 - The family record appears next followed by person records for members of the family who are not also members of a related subfamily. The person records would be ordered: family householder, spouse of family householder, children in the family, and other relatives of the family householder.
 - 2. The above records may be followed by one or more related subfamily records, each

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related subfamily record being followed immediately by person records for members of that related subfamily. The person records would be ordered: reference person of the related subfamily, spouse of subfamily reference person, and children of subfamily reference person.

- 3. The above records may be followed by one or more unrelated subfamily records, each unrelated subfamily record being followed immediately by person records for members of that unrelated subfamily. The person records would be ordered: unrelated subfamily reference person, spouse of subfamily reference person, and children of subfamily reference person.
- 4. The above records may be followed by one or more persons living with nonrelatives family records, each to be followed by the person record for the unrelated individual it represents. (See Figure 1, page 2-5.)
- B. If the household contains a householder with no relatives and is not a group quarters household:
 - The family record for the nonfamily householder is followed immediately by the person record for that nonfamily householder.
 - These records may be followed by one or more unrelated subfamily records, each unrelated subfamily record being followed immediately by the person records for members of that unrelated subfamily.
 - 3. These records may be followed by one or more family records for persons living with nonrelatives, each person living with nonrelatives family record being followed immediately by the person record for that person living with nonrelatives. (See Figure 2, page 2-6.)
- C. If the household is Group Quarters:
 - 1. The family record for persons living with nonrelatives is followed immediately by the

- person record for that person living with nonrelatives.
- 2. These records may be followed by one or more unrelated subfamily records, each unrelated subfamily record being followed immediately by the person records for members of that unrelated family.

Relationship of Current Population Survey Files to Publications

Each month, a significant amount of information about the labor force is published by the Bureau of Labor Statistics in the Employment and Earnings and Monthly Labor Review Reports.

As mentioned previously, the CPS also serves as a vehicle for supplemental inquiries on subjects other than employment which are periodically added to the questionnaire. From the basic and supplemental data, the Census Bureau issues four series of publications under the general title Current Population Reports:

- P-20 Population Characteristics
- P-23 Special Studies
- P-27 Farm Population
- P-60 Consumer Income

Of particular interest to users of the ASEC microdata file would be those reports based on information collected in the ASEC. These reports include the following titles:

- P-20 Population Profile of the United States: (Year)
- P-20 Household and Family Characteristics: March (Year)
- P-20 Households, Families, Marital Status, and Living Arrangements: March (Year)
- P-20 Geographical Mobility (Year)
- P-20 Educational Attainment in the United States (Year)
- P-20 Persons of Hispanic Origin in the United States (Year)
- P-60 Income and Poverty in the United States: (Year)

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P-60 Health Insurance Coverage in the United States: (Year)

P-60 Supplemental Poverty Measure: (Year)

All Current Population Reports are available online at https://www.census.gov/library/publications/time-series.html

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Figure 1. Illustration of Record Sequence for Households Containing a Family.

Household Record

```
Family Record
  Person 1 (Householder) Record
  Person 2 (Spouse) Record
  Person n (Family Member)
Family (Related Subfamily Record)
  Person 1 (Related Subfamily Reference Person) Record
  Person 2 (Spouse) Record
  Person n (Related Subfamily Member) Record
Family (Unrelated Subfamily) Record
  Person 1 (Unrelated Subfamily Reference Person) Record
  Person 2 (Spouse) Record
  Person n (Unrelated Subfamily Member) Record
Family (Persons Living With Nonrelatives) Record
  Person 1 (Person Living With Nonrelatives) Record
```

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Figure 2. Illustration of Record Sequence for Households Containing a Nonfamily Householder.

Figure 3. Illustration of Record Sequence for Group Quarters.

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Geographic Limitations

One set of estimates that can be produced from CPS microdata files should be treated with caution. These are estimates for individual metropolitan areas. Although estimates for the larger areas such as New York, Los Angeles, and so forth, should be fairly accurate and valid for a multitude of uses, estimates for the smaller metropolitan areas (those with populations under 500,000) should be used with caution because of the relatively large sampling variability associated with these estimates. For these areas, estimates comparing percent distributions and ratios will provide data with less sampling variability than estimates of levels will.

It should be kept in mind that the sample design and methods of weighting CPS data are geared towards producing estimates for the entire nation.

Consequently, data for states are not as reliable as national data, and the file will lose some of its utility in certain applications. For further discussion of such considerations, the user should consult *The Current Population Survey: Design and Methodology* (Technical Paper 77, U.S. Bureau of the Census).

The nature of the work done by each individual investigator using the microdata file will determine to what extent his/her requirements for precision will allow using some of the smaller geographic areas identified on the file.

Weights

For all CPS data files a single weight is prepared and used to compute the monthly labor force status estimates. The difference in content of the CPS ASEC Supplement requires the presentation of additional weights: a supplement household weight, a supplement family weight, and a supplement person weight. In this section we briefly describe the construction and use of these weights. Chapter 10 of Technical paper 66, The Current Population Survey: Design and Methodology provides documentation of the weighting procedures for the CPS both with and without supplement questions.

The final weight, which is the product of several adjustments, is used to produce population estimates for the various items covered in the regular monthly CPS. This weight is constructed from the basic weight for each person, which represents the probability of selection for the survey. The basic weight is adjusted for special sampling situations and failure to obtain interviews from eligible households (noninterview adjustment). A two-stage ratio estimation procedure adjusts the sample population to the known distribution of the entire population. This two-stage ratio estimation process produces factors which are applied to the basic weight (after the special weighting and noninterview adjustments are made) and results in the final weight associated with each record. In summary, the final weight is the product of: (1) the basic weight, (2) adjustments for special weighting, (3) noninterview adjustment, (4) first stage ratio adjustment factor, and (5) second stage ratio adjustment factor. This final weight should be used when producing estimates from the basic CPS data.

Differences in the questionnaire, sample and data uses for the CPS ASEC Supplement result in the need for additional adjustment procedures to produce the ASEC Supplement weight. The sample for the CPS ASEC Supplement is expanded to include members of the Armed Forces who are living in civilian housing or with the family on a military base, as well as additional Hispanic households which are not included in the monthly labor force estimates, and children who live in low-income families and lack health insurance.

The expanded sample and the need to have married and cohabitating couples receive the same weight has resulted in a weighting system which produces the supplement weight. The supplement weight should be used for producing estimates from ASEC Supplement data.

Finally, household and family weights are the weights assigned from the householder or reference person after all adjustments have been made and should be used when tabulating estimates of families-households.

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MATCHING OF CPS ASEC FILES

Matching ASEC Files Across Years

There are two basic limitations in linking the CPS ASEC files across years. First, only fifty percent of the sample is included in two consecutive years. Second, the residents within the eligible housing units may have changed or appeared as noninterview records in one or both years. The result is a matched sample of considerably less than the upper limit of fifty percent. The basic procedures and variables used to link two or more March CPS files are outlined below.

Sample Selection

The first step in matching year t with year t+1 is to select from year-t those housing units with a "month in sample" value of 1 through 4, and from year t+1 those units with a "month in sample" value of 5 through 8.

This will identify the sample subset eligible for matching. Within this subset, housing units in year t, month 1 will match only with units in year t+1, month 5, etc.

Matching Housing Units

Using one or more variables, it is possible to uniquely identify each housing unit in each sample rotation. However, because of changes in CPS procedures, the available information for matching housing units is not always identical. Below are the variables available for matching March CPS files.

Year	Identifiers			
1986 – 1993	HHIDNUM			
1994 – 2001*	H-MIS	H-IDNUM		
2002 – 2004	H-IDNUM	H-HHNUM		
2005 – 2018	H-IDNUM1	H-IDNUM2		
2019 – present	H_IDNUM			

^{*}Matching between 1995 and 1996 is not possible because the March 1996 file is based entirely on the 1990 Census design sample.

Matching Person Records

If you wish to link not only the household information, but the person data as well, follow the procedure above, but add one or more variables to uniquely identify a person.

Year	Identifiers		
Before 1994	A_LINENO	Demographic Variables*	
1994 – 2004	A_LINENO		

^{*}Prior to 1994, additional checks are needed to match person records across time. The specific variables used to match residents will vary according to the needs of the project, but it is more efficient to arrange the matching in a hierarchical sequence. For example, matching on sex, race and line number should precede matching on age or household relationship. The data user should carefully work through the possible changes in household structure that might result in an inappropriate rejection of a household.

For 2005 forward, one variable may be used by itself instead of adding it to the household identifiers. PERIDNUM is the only identifier needed for linking persons in files from 2005 onward.

Matching ASEC Files to Non-ASEC Files

Sometimes, there's a need to link an ASEC (or "March supplement") file to a non-ASEC file. Follow the matchkeys below to match households pertaining to the year the survey was conducted.

Matching Housing Units

For the ASEC file:

Year	Identifiers			
1994 – 2004	H_IDNUM	H_HHNUM		
2005 – 2018	H_IDNUM1	H_IDNUM2		
2019 – present	H_IDNUM*			

^{*}Concatenate HRHHID and HRHHID2 on the non-ASEC file to match to H_IDNUM on the ASEC file.

For the Non-ASEC File:

Month &Year		
Jan, 1994 – April 2004*	HRHHID	HUHHNUM
May 2004 – present	HRHHID	HRHHID2

^{*}For files ranging between April 1994 and June 1995, you must add the state code ('GESTCEN') to the list of identifiers to uniquely identify households. Due to the phase-in of the 1990 sample, a small number of households will share the same identifier unless adding this code.

Matching Person Records

If you desire to link not only the household information, but the person data as well, follow the procedure above, but add one or more variables to uniquely identify a person.

For non-March files, add PULINENO.

For March/ASEC files between 1994 and 2004, add A_LINENO. For 2005 forward, one variable may be used by itself instead of adding it to the household identifiers. PERIDNUM is the only identifier needed for linking persons in files from 2005 onward.

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Differences between the 2019 and 2018 ASEC Files

A redesigned processing system for the ASEC supplement has been implemented for 2019. A summary explanation of these processing changes can be found in the blog "RESEARCH MATTERS: CPS ASEC Redesign and Processing Changes" at https://www.census.gov/newsroom/blogs/research-matters/2019/09/cps-asec.html. More indepth information is found below in item number 1.

An initial run of the new processing system was first applied to copies of 2017 and 2018 ASEC data. The processed data from the 2017 run are available as the "2017 CPS ASEC Research File" and can be found at the following link:

https://www.census.gov/data/datasets/2017/demo/income-poverty/2017-cps-asec-research-file.html. The processed data from the 2018 run are available as the "2018 CPS ASEC Bridge Files" and can be found at the following link:

https://www.census.gov/data/datasets/2018/demo/income-poverty/cps-asec-bridge.html The links provide data in the usual form of an ASCII text file. However, results are also provided in the form of CSV and SAS files, giving the end user more options for downloading and manipulating the data.

The new processing system required that much of the data be reorganized. Because of this, the above link also provides an updated data dictionary and file layouts, as well as documentation describing the various changes to the data due to the new processing system.

For the release of the 2019 CPS ASEC data, files are again provided in ASCII, CSV, and SAS formats. The updated data dictionary and file layouts are also available online, as well as in this technical documentation.

The following list documents the changes relating to the 2019 CPS ASEC. For more detailed analysis of the 2019 CPS ASEC data changes, please refer to the 2018 CPS ASEC Bridge files documentation at the link above, since changes described in it will be identical to changes found in the 2019 CPS ASEC data. More information on the health insurance changes can be found in the Research Matters blog, "Current Coverage, Calendar Year Coverage: Two Measures, Two Concepts" at

https://www.census.gov/newsroom/blogs/research-matters/2019/09/current-coverage.html.

- 1. General description of changes between the 2018 and 2019 ASEC files:
 - 1.1. Same-sex/Opposite-sex families

In order to improve the measurement of same-sex families, the 2017 CPS ASEC Research File contains the following changes to the household relationship content. First, the relationship to householder measure (PERRP) divides spouse and unmarried categories into opposite-sex and same-sex groups (i.e., opposite-sex spouse/husband/wife, same-sex spouse/husband/wife, opposite-sex unmarried partner,

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and same-sex unmarried partner). Second, the parent identification variables have changed from respondents identifying a mother and father in the household (PELNMOM, PELNDAD) to identifying a parent and another parent (PEPAR1, PEPAR2). This allows easy reporting of children living with two mothers or two fathers. These changes will allow CPS data to more accurately reflect American families and households.

As a result of the changes to the questionnaire, the demographic editing and imputation process needed to be updated as well. The editing processes in the legacy system required a male to be married to a female and it required a mom and a dad.

The changes in the edited demographic data resulted in some households moving in or out of the universe for the ASEC. For that reason, the research file has slightly different record totals for persons, families, and households.

These changes then had implications for topics edited later in the process. For example, the CPS weighting process uses male-female couple status. Updates were made to the family equalization section of weighting due to updated demographic groups. The changes were made in the same-sex couple relationship adjustments and in opposite-sex couple relationship adjustments regardless of the sex and marital status of the couples. "Current Population Survey, Design and Methodology, Technical Paper 66" provides details on how person, household, and family weights are created in the Current CPS and ASEC. The difference in the sum of weights of all the records on the person file differs between the production and research file because of the family equalization adjustments made to the Armed Forces members. Armed Forces counts are not controlled to known population controls in either file. The sum of weights on the household file differs from the production file due to the contribution of all the factors listed above.

1.2. Income & Poverty

For income and poverty, the updated processing system includes edits to take full advantage of the redesigned questionnaire. For example, several variables were added for defined-benefit pension income and defined-contribution withdrawals (such as from 401(k) plans) to replace the previous variables on retirement income. The imputation system was updated to make use of income ranges provided by some non-respondents as well as to increase the number of characteristics used in the imputation models.

1.3. Health Insurance

The updated processing system includes a number of changes to CPS ASEC health insurance data that better integrate detailed information from the 2014 questionnaire redesign. For example, the processing system introduces a new method of estimating coverage that builds from subannual estimates to determine whether a person was covered at any point in the previous calendar year. It also refines the methods by which missing and incomplete data are imputed and in which inconsistent information is handled. See "Health Insurance Coverage in the 2017 CPS ASEC Research File" and

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¹ https://www.census.gov/prod/2006pubs/tp-66.pdf

"Health Insurance Coverage in the Current Population Survey: Estimates from the 2017 Research File" for more information. Both of these resources are available at https://www.census.gov/data/datasets/time-series/demo/income-poverty/data-extracts.html.

Finally, the file also includes additional information about types of coverage held at the time of survey and details about Marketplace coverage that were not previously available. See the "Health Insurance Data User Notes" for information on these variables (also available at https://www.census.gov/data/datasets/time-series/demo/income-poverty/data-extracts.html).

- 2. As noted in Chapter 3 of this document, the 2019 ASEC file has one household matching variable (H_IDNUM). To match to previous files, you must concatenate H_IDNUM1 and H_IDNUM2 and match to the new combined variable.
- 3. The layouts of the public use data files are updated. Variables have been reordered and grouped together by topic and subtopic. Several variables have been added or removed. Please refer to "Section 6 2019 Data Dictionary" of this technical documentation for the new layout. You can find a simplified text version in Appendix F. The simplified text versions should be used every year to read in variables for analysis. Variables will no longer be in static locations, but the layout file will always be provided.
- 4. The 2019 data dictionary has been updated. The design of the data dictionary was originally created decades ago and required manual updates every year. The new data dictionary is automated and less prone to human input error. However, the new design is much different than the old one. If you were previously using a program to automatically read in the old data dictionary, your program will need to be updated to accommodate the new design.
- 5. Values for variable PEINUSYR are updated every year to reflect the most recent year of the survey. In odd years (2015, 2017, 2019, etc.), only the largest value changes. In even years, the largest value also changes, but a new value is also appended. Please refer to the current year data dictionary for the latest values.
- 6. Information on enhancements to the migration data can be found at:

 https://www.census.gov/programs-notes/geographic-mobility-user-notes/geographic-mobility-user-notes/2019-03.html.

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Description of Method for Topcoding Income and Related Variables

The 2019 ASEC public use data file uses a method that swaps values between sample cases having incomes above a determined topcode value. This method of topcoding preserves the distribution of values above the topcode while maintaining adequate disclosure avoidance.

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The technique used for swapping values is termed "rank proximity swapping". Once the topcode has been established, some persons with value above the topcode cutoff are sorted by those values from lowest to highest (values equal to the specified topcode are included in the universe of those requiring topcoding). Next, the values above the topcode are systematically swapped between sample persons. The swapping occurs within a bounded interval. This bounded interval assures that the values swapped are in "proximity" to each other, yet providing a sufficiently large group of persons from which the swap partners are selected. The Rank Proximity Swapping tables below show the topcode cutoff amount for the various sources.

The use of swapping techniques is accompanied by the procedure to round the swapped amounts. All topcoded amounts included on the public use must be rounded to two significant digits (i.e. \$987,654=\$990,000; \$12,345=\$12,000; \$9,870=\$9,900; rounded values will never exceed the maximum value on the file, i.e. \$999,999=\$999,999).

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Rank Proximity Swapping

Threshold Amounts for Earnings and Income Fields

Income Source	Swap Threshold ¹
ANN_VAL	\$60,000
CAP_VAL	\$51,500
CHSP_VAL	\$22,500
CSP_VAL	\$20,400
DIS_VAL1	\$54,000
DIS_VAL2	\$54,000
DIV_VAL	\$26,000
DST_VAL1	\$85,000
DST_VAL2	\$85,000
DST_VAL1_YNG	\$72,000
DST_VAL2_YNG	\$72,000
ED_VAL	\$39,000
ERN_VAL	\$310,000
FIN_VAL	\$50,000
FRM_VAL	\$35,000
TRDINT_VAL	\$9,026
RINT_VAL1	\$20,000
RINT_VAL2	\$20,000
OI_VAL	\$40,000
RNT_VAL	\$66,000
SE_VAL	\$100,000
SUR_VAL1	\$100,000
SUR_VAL2	\$100,000
PEN_VAL1	\$80,000
PEN_VAL2	\$80,000
WS_VAL	\$60,000

Threshold Amounts for SPM Fields

Income Source	Swap Threshold ¹
PHIP_VAL	\$15,000
PEMCPREM	\$4,180
PHIP_VAL2	\$15,000
PMED_VAL	\$10,000
POTC_VAL	\$2,000

¹ Values swapped are equal to, and above, this value. DIFFERENCES

Masking of Income Affects Recode Variables

All combined income recodes on the data file are created <u>after swapping</u> (or masking) is performed. This means, for example, that one's total income amount may include a masked amount among the income sources in the calculation. Therefore, the total income amount may seem high when analyzing family poverty ratios. Be careful when analyzing poverty data where masked income amounts appear.

4-6 DIFFERENCES

HOW TO USE THE DATA DICTIONARY

Beginning in 2019, the data dictionary and public-use data file layout were updated. For more information on these updates, please refer to **Chapter 4: Differences** of this technical documentation.

The data dictionary describes the contents and record layout of the public-use data file. It is split into three major sections, one for each record type (Household, Family, and Person). Within each section, variables are grouped by Topic and Subtopic.

Variables in the data dictionary are described by:

Descriptor	Description		
Variable	Variable name. Variable names are		
variable	unique throughout the entire data file.		
Lanath	The length of a variable is given in		
Length	number of characters.		
Position	Starting position (location) of the		
Fosition	variable on the ascii data file.		
Range	Range of values the variable can hold.		
Description	Brief description of the variable.		
Values	Brief description of each value the		
vaiues	variable can hold.		
Universe	Description of the variable's universe.		

For example, the variable HRECORD is the first variable found on the data dictionary, and appears like so:

Record Type: Household

Variable Le	ngth Position	Range
Topic: Record	Identifiers	
SubTopic: R	ecord Type	
HRECORD	1 1	(1:1)
Record Type. Used	to identify records on as	cii file.
Values: 1 = HOUS	EHOLD RECORD	
Universe: All House	seholds	

Accordingly, HRECORD is described as follows:

Length=1 means that HRECORD takes up only one character on the data file.

Position=1 means that HRECORD can always be found in the first column of the data file for all household records.

Range=(1:1) means that the values for HRECORD can range from 1 to 1. In other words, HRECORD will always equal 1. This can also be verified by looking at the values description.

Values: 1=Household Record. HRECORD=1 identifies the current record as a household record. This is convenient when using the ASCII file since it contains all three record types (household, family, and person). SAS tables are already separated by record type, so HRECORD is not as critical to use in this case.

The universe for HRECORD is all households, which means every household will have HRECORD=1. This agrees with the fact that HRECORD=1 identifies a record as a housing record.

How to Distinguish ASEC Supplement Variables from the Basic CPS Monthly Variables

With a few exceptions, Basic CPS monthly variables have a prefix and/or a suffix as follows:

Record Type	Prefix/Suffix
Household	H_ or H1
Family	Family records do not contain any Basic CPS monthly variables.
Person	A_, AX, PE, PR, or PX

Supplement variables are either all one string or have a suffix. For example HFIN_YN is a supplement variable on the household record.

ASEC 2019 Public Use Data Dictionary

Record Type: Household

Variable	Length	Position	Range	Variable	Length	Position	Range
Topic: Re	ecord Ideni	tifiers		Topic: Ge	ography		
SubTop	ic: Record	l Туре		SubTop	ic: Geogra	aphy	
HRECORD Record Type	e. Used to ide	1 1 entify records on a	(1:1) scii file.	GEDIV Recode - Ce	nsus division	1 42 of current residence	(0:9)
Universe: A	HOUSEHOLI	8		2 = 3 = 4 =	New England Middle Atlant East North C West North C	ic entral Central	
SubTop	oic: Match	-		6 =	South Atlanti East South C	Central	
File creation	date in MMD	6 2 DYY format	()	8 =	West South (Mountain Pacific	Sentral	
Values: Dat	е			Universe: A	II Households	3	
Universe: A	III records			OFRE		4 42	(4.4)
H HHNUM		1 8	(1:8)	GEREG Region		1 43	(1:4)
this sample sample, hou Values: 1-8	address. If the	nis group changes er is incremented number	t of residents located at between months in by 1.	3 = 3 4 = 3	Northeast Midwest South West II Households	S	
H_IDNUM		20 9	(NA)	GESTFIPS		2 44	(1:56)
_	d number. Sa	l	1-20 of PERIDNUM.	State FIPS of	ode	l	
Values: ID N					66 State code		
H_SEQ		5 29	(00001:99999)	GTCBSA		5 46	(00000:79600)
_	sequence nun		(00001.99999)	Metropolitan	CBSA FIPS	CODE	
Values: 000	101- 99999=H	ousehold sequend	e number		0 = Non-met 60 - 79600 =	or not identified CBSA code	
Universe: P	II Households	5		Universe: A	II Households	3	
Topic: W	eights			GTCBSAST		1 51	(1:4)
SubTop	oic: ASEC	Supplement			/Balance sta		,
HSUP_WGT	r lement Final '	8 34 Weight	(00000000:999999999)	2 = 3 =	Principal city Balance of C Non CBSA Not identified	BSA	
	nplied decima I_HHTYPE =	ıls (example: 2552 1	12=2552.12)		ll Households		

Variable	Length	Position	Range	Variable	Length	Position	Range
GTCBSASZ		1 52	(0:7)	H_LIVQRT		2 62	(01:12
Metropolitan a	area (CBSA)) size		Type of living	quarters (re	ecode)	
2 = 1 3 = 2 4 = 5 5 = 1 6 = 2	00,000 - 249 250,000 - 499 500,000 - 999 ,000,000 - 2 2,500,000 - 4 5,000,000+	9,999 9,999 ,499,999 ,999,999		02 = 03 = 04 = 05 = adde 06 = adde	House, apt. HU in nontr HU, perm, HU in room Mobile homed Mobile homed	ansient hotel, etc. in trans. hotel, mot ing house e or trailer with no	•
GTCO		3 53	(000:810)	<u>Othe</u>	r Unit		
This	= Not identifi 810 = Specif code must b STFIPS) in o	ic county code (See be used in combinat rder to uniquely ide	e Appendix E). Note: ion with a State Code ntify a county.	09 = 10 = 11 =	Unit not per Tent or trail Student qua Other not H	arters in college do IU	notel, etc.
				H_MIS		1 64	(1:8
GTCSA		3 56	(000:720)	Month in sam	nple	ı	
Consolidated	Statistical A	rea (CSA) FIPS Co	de	Values: 1-8 =	= Month in sa	ample	
	= Non-met o 720 = CSA (r not identified Code		Universe: Al	l Household	S	
Universe: All	Households	5		HEFAMINC		2 65	(-1:16
1-7 = code multi comb orde	Not identified (See Apper identifies sp ple principal pination with r to uniquely	, non-met, or not a ndix E) Note: When pecific principal citie cities. This code m the CBSA FIPS Co identify a specific o	ever possible this s in a CBSA that has ust be used in ide (GTCBSA) in	NOTE: If a n householder. Values: -1=N 01=L 02=\$ 03=\$ 04=\$ 05=\$ 06=\$	onfamily ho lot in universities than \$5 65,000 to \$7 67,500 to \$9 610,000 to \$ 612,500 to \$ 615,000 to \$,000 ,499 ,999 12,499 14,999 19,999	
Universe: All	Households	S		08=\$	\$20,000 to \$3 \$25,000 to \$3	29,999	
	Metropolitan Non-metropo Not identified		(1:3)	10=\$ 11=\$ 12=\$ 13=\$ 14=\$ 15=\$	330,000 to \$ 335,000 to \$ 340,000 to \$ 350,000 to \$ 360,000 to \$ 375,000 to \$ 3150,000 and	39,999 49,999 59,999 74,999 99,999 \$149,999 d over	
<i>T</i> : D	7 •						
Topic: Dei	~ -			HH5TO18		2 67	(0:16
SubTopi	c: Housel	hold Characteri	stics	Recode: Num family heads			ge 5 to 18 excluding
H_HHTYPE		1 61	(1:3)	Values: 00 =	None	persons 5 to 18	

Variable Le	ngth	Position	Range		Variable	Length	Position	Range
HHSTATUS		1 69		(0:3)	SubTopi	c: Allocar	tion Flags	
Recode - Househo	old statu	ıs			I_HUNITS		1 79	(0:1
		se (group quarters)			Allocation flag	g for HUNITS	 	
1 = Prima 2 = Nonfa		y useholder living alc	ne		Values: 0 = N	No change		
		useholder living wit	h nonrelatives			Allocated		
Universe: H_TYP	E = 1-8				Universe: H_	_HHIYPE =	1	
HNUMFAM		2 70	((00:16)	Topic: Bas	sic CPS It	ems	
Number of families	s in hou	sehold			SubTopi	c: Housel	nold Character	istics
Values: 00 = Noni 01-16 = N		w household of families in HHLD	1		H_MONTH		2 80	(03:03)
<i>Universe:</i> H_HHT	YPE =	1			Month of surv	/ey	I	
					Values: 03=N	March		
HRHTYPE		2 72	((00:10)	Universe: Al	l Households	3	
Household type		b a b a b d			H_NUMPER		2 82	(0:16)
Values: 00 = Non- 01 = Marr		w nousenoid ple primary family (neither spouse i	n	Number of pe	ersons in hou		(0.10)
Armed Fo 02 = Marr		ple primary family (one spouse in A	rmed	Values: 00=N			
Forces) 03 = Unm	arried c	civilian male primar	/ family househo	older			of persons in HHLI	0
04 = Unm	arried o	civilian female prima illy household - refe	ary family house	holder	Universe: H_		1	
Armed Fo	rces an	d unmarried			H_RESPNM		2 84	(0:16
06 = Civili 07 = Civili	an male an fema	e nonfamily househ ale nonfamily hous	older eholder		Line number	of household		,
08 = Nonf in Armed	amily h Forces	ouseholder househ	old - reference p		Values: 0=No		e (non-interview or	proxy respondent)
1994)		ers with actual fam	•		Universe: All			
10 = Grou Universe: H_HHT		ers with secondary 1	individuals only				4 00	(0.0)
					H_TELAVL Telephone av	vailable	1 86	(0:2)
HUNDER15		2 74		(0:16)	Values: 0 = N		20	
Recode: Number of	of perso	ons in household ur	der age 15		1 = \	⁄es		
Values: 00 = None		persons under 15			2 = N <i>Universe:</i> H_		2	
Universe: H_HHT		•			Oniverse. 11_	_1		
					H_TELHHD		1 87	(0:2)
HUNDER18		2 76		(0:16)	Telephone in	household	'	
	•	ons in HHLD under	age 18		Values: 0=No 1=Ye		e (non-interview)	
Values: 00 = None 01-16 = N		persons under 18			2=No			
Universe: H_HHT	YPE =	1			Universe: H_	_HHTYPE =	1	
HUNITS		1 78		(0:5)	H_TELINT		1 88	(0:1)
How many units in	the str			()	Telephone in	terview acce	ptable	
Values: 0 = NIU					Values: 0=No		e/No	
1 = 1 Unit 2 = 2 Unit					1=Ye	es		
2 = 2 01111 3 = 3 - 4 l 4 = 5 - 9 l	Jnits				Universe: H_	_TELAVL = 1		
5 = 10+ U								
		1						

Variable	Length	Position	Range	Variable	Length	Position	Range
H_TENURE		1 89	(0:3)	H1TELHHD		1 98	(0:4
Tenure		I		Allocation flag	g for H_TELI	HHD	
1=O	lot in universe Owned or beir				alue to blank		
	Rented To cash rent				llocated	_	
_	I_HHTYPE =	1		Universe: Al	ii Housenoids	5	
H_TYPEBC		2 90	(0:19)	H1TELINT		1 99	(0:4
_		2 30	(0.13)	Allocation flag	g for H_TEL	AVL	
	Interviewed open B	or Type A			o change alue to blank llocated		
	= Vacant - req = Vacant - sto	gular orage of HHLD furnit	ure	Universe: Al	II Households	3	
03 = 04 =	= Temp occ b = Unfit or to b	y persons with URE e demolished		H1TENURE		1 100	(0:4
06 =	Converted t	truction, not ready o temp business or		Allocation flag	g for H_TEN		(-
08 =	= Unocc tent	members or persons or trailer site ted, construction no			alue to blank		
10 =	= Other	,		4=Al <i>Univer</i> se: Al	llocated		
<u>Typ</u> :	<u>e C</u> = Demolished	ı		Universe. Al	ii nousenoius	S	
	= Demonshed						
	= House or tra	ailer moved					
13 =	= House or tra = Outside seg	ailer moved gment	storage				
13 = 14 = 15 =	= House or tra = Outside seg = Converted t = Merged	ailer moved gment o perm business or	storage				
13 = 14 = 15 = 16 =	= House or tra = Outside seg = Converted t	ailer moved gment o perm business or	storage				
13 = 14 = 15 = 16 = 17 = 18 =	 House or tra Outside seg Converted t Merged Condemned Built after A Unused line 	ailer moved gment o perm business or	storage				
13 = 14 = 15 = 16 = 17 = 18 =	 House or tra Outside seg Converted t Merged Condemned Built after A 	ailer moved gment o perm business or d pril 1, 1980 e of listing sheet	storage				
13 = 14 = 15 = 16 = 17 = 18 = 19 : Universe: H	= House or tra = Outside seg = Converted t = Merged = Condemned = Built after A = Unused line = Other	ailer moved gment o perm business or d pril 1, 1980 e of listing sheet					
13 = 14 = 15 = 16 = 17 = 18 = 19 : Universe: H	= House or tra = Outside seg = Converted t = Merged = Condemned = Built after A = Unused line = Other I_HHTYPE =	ailer moved gment o perm business or d pril 1, 1980 e of listing sheet	(1999:2999)				
13 = 14 = 15 = 16 = 17 = 18 = 19 : Universe: H H_YEAR Year of surve	= House or tra = Outside seg = Converted t = Merged = Condemned = Built after A = Unused line = Other H_HHTYPE =	ailer moved gment o perm business or d pril 1, 1980 e of listing sheet					
13 = 14 = 15 = 16 = 17 = 19 : Universe: H H_YEAR Year of surverse: 1995	= House or tra = Outside seg = Converted t = Merged = Condemned = Built after A = Unused line = Other H_HHTYPE =	ailer moved gment o perm business or d pril 1, 1980 e of listing sheet 3					
13 = 14 = 15 = 16 = 17 = 19 : Universe: H H_YEAR Year of surverse: 1999 Universe: A	= House or tra = Outside seg = Converted t = Merged = Condemned = Built after A = Unused line = Other I_HHTYPE = ey 9-2999	ailer moved gment o perm business or d pril 1, 1980 o of listing sheet 3 4 92					
13 = 14 = 15 = 16 = 17 = 18 = 19 : Universe: H H_YEAR Year of surve Values: 199: Universe: A SubTop	= House or tra = Outside seg = Converted t = Merged = Condemnea = Built after A = Unused line = Other H_HHTYPE =	ailer moved gment o perm business or d pril 1, 1980 o of listing sheet 3 4 92 s tion Flags	(1999:2999)				
13 = 14 = 15 = 16 = 17 = 19 : Universe: H H_YEAR Year of surve Values: 1999 Universe: A SubTop H1LIVQRT	= House or tra = Outside seg = Converted t = Merged = Condemned = Built after A = Unused line = Other H_HHTYPE = rey 9-2999 Ill Households	ailer moved gment operm business or dipril 1, 1980 e of listing sheet 3 4 92 ston Flags 1 96					
13 = 14 = 15 = 16 = 17 = 18 = 19 : Universe: H H_YEAR Year of survey Values: 1999 Universe: A SubTop H1LIVQRT Allocation flat Values: 0=N	= House or tra = Outside seg = Converted t = Merged = Condemned = Built after A = Unused line = Other H_HHTYPE = ey 9-2999 All Households ic: Allocal ag for H_LIVO lo change	ailer moved gment operm business or dipril 1, 1980 e of listing sheet 3 4 92 ston Flags 1 96	(1999:2999)				
13 = 14 = 15 = 16 = 17 = 18 = 19 : Universe: H H_YEAR Year of surve Values: 1999 Universe: A SubTop H1LIVQRT Allocation flat Values: 0=N 4=A	= House or tra = Outside seg = Converted t = Merged = Condemned = Built after A = Unused line = Other A_HHTYPE = ey 9-2999 MI Households ic: Allocal	ailer moved gment o perm business or d pril 1, 1980 e of listing sheet 3 4 92 stion Flags 1 96 QRT	(1999:2999)				
13 = 14 = 15 = 16 = 17 = 18 = 19 : Universe: H H_YEAR Year of surver Values: 1999 Universe: A SubTop H1LIVQRT Allocation flat Values: 0=N 4=A 7=B	= House or tra = Outside seg = Converted t = Merged = Condemned = Built after A = Unused line = Other H_HHTYPE = ey 9-2999 All Households ag for H_LIVO No change Allocated	ailer moved gment o perm business or dispril 1, 1980 e of listing sheet 3 4 92 e of listing sheet 1 96 QRT	(1999:2999)				
13 = 14 = 15 = 16 = 17 = 18 = 19 : Universe: H H_YEAR Year of survey Values: 1999 Universe: A SubTop H1LIVQRT Allocation flat Values: 0=N 4=A 7=B Universe: A	= House or tra = Outside seg = Converted t = Merged = Condemned = Built after A = Unused line = Other H_HHTYPE = ey 9-2999 All Household ag for H_LIVO To change Allocated Blank to NA -	ailer moved gment o perm business or dispril 1, 1980 e of listing sheet 3 4 92 e of listing sheet 1 96 QRT	(1999:2999)				
13 = 14 = 15 = 16 = 17 = 18 = 19 : Universe: H H_YEAR Year of surve Values: 199: Universe: A SubTop H1LIVQRT Allocation flat Values: 0=N 4=A 7=B Universe: A	= House or tra = Outside seg = Converted t = Merged = Condemned = Built after A = Unused line = Other H_HHTYPE = ey 9-2999 All Household ag for H_LIVO To change Allocated Blank to NA -	ailer moved gment o perm business or dispril 1, 1980 e of listing sheet 3 4 92 stion Flags 1 96 QRT no error s 1 97	(1999:2999)				
13 = 14 = 15 = 16 = 17 = 18 = 19 : Universe: H H_YEAR Year of surverse: A Values: 1999 Universe: A SubTop H1LIVQRT Allocation flat Values: 0=N 4=A 7=B Universe: A H1TELAVL Allocation flat Values: 0=N 1=V	= House or tra = Outside seg = Converted t = Merged = Condemned = Built after A = Unused line = Other H_HHTYPE = Pey 9-2999 All Households ag for H_LIVO No change Allocated Blank to NA - All Households ag for H_TEL	ailer moved gment operm business or of pril 1, 1980 of listing sheet 3 4 92 s tion Flags 1 96 QRT no error s	(1999:2999)				

Variable Length Position	Range	Variable	Length	Position	Range
Topic: Income		HTOTVAL		8 106	(-999999:9999999
SubTopic: Total Income		total househo	old income	ı ı	
HHINC 2 101 Total household income - recode Values: 1=UNDER \$2,500	(0:41)		ative dollar a tive dollar ar	nount	
2=\$2,500 TO \$4,999 3=\$5,000 TO \$7,499		SubTopi	i c: Earnin	ıgs	
4=\$7,500 TO \$9,999 5=\$10,000 TO \$12,499		HEARNVAL		8 114	(-999999:9999999
6=\$12,500 TO \$14,999 7=\$15,000 TO \$17,499		total househo	old earnings	l	
8=\$17,500 TO \$19,999 9=\$20,000 TO \$22,499 10=\$22,500 TO \$24,999 11=\$25,000 TO \$27,499 12=\$27,500 TO \$29,999		posi	ative amt = in tive amt = in	ncome (loss) come NC_SE, or HINC	FR = 1
13=\$30,000 TO \$32,499 14=\$32,500 TO \$34,999					
15=\$35,000 TO \$37,499 16=\$37,500 TO \$39,999		HFRVAL household in	come - farm	7 122	(-999999:99999999
17=\$40,000 TO \$42,499 18=\$42,500 TO \$44,999 19=\$45,000 TO \$47,499 20=\$47,500 TO \$49,999 21=\$50,000 TO \$52,499 22=\$52,500 TO \$54,999		Values: 0 = r	none ative amt = ii tive amt = in	ncome (loss)	
23=\$55,000 TO \$57,499 24=\$57,500 TO \$59,999 25=\$60,000 TO \$62,499		HINC_FR		1 129	(0:2
26=\$62,500 TO \$64,999 27=\$65,000 TO \$67,499		farm self-em	ployment, y/	'n	
28=\$67,500 TO \$69,999 29=\$70,000 TO \$72,499 30=\$72,500 TO \$74,999		Values: 0 = r 1 = y 2 = r	/es		
31=\$75,000 TO \$77,499 32=\$77,500 TO \$79,999		Universe: Al		s	
33=\$80,000 TO \$82,499 34=\$82,500 TO \$84,999		HINC_SE		1 130	(0:2
35=\$85,000 TO \$87,499 36=\$87,500 TO \$89,999		own business	s self-emplo		,
37=\$90,000 TO \$92,499 38=\$92,500 TO \$94,999 39=\$95,000 TO \$97,499		<i>Values:</i> 0 = r 1 = y			
40=\$97,500 TO \$97,499 40=\$97,500 TO \$99,999 41=\$100,000 AND OVER		2 = r <i>Universe:</i> Al		9	
Universe: All Households					
		HINC_WS		1 131	(0:2
HPCTCUT 2 103	(0:20)	wage and sa	lary, y/n	l	
Recode - HHLD income percentiles Values: 0 = niu (group quarters)		<i>Values:</i> 0 = r 1 = y	/es		
1 = lowest 5 percent 2 = second 5 percent 20 =	ton 5 percent	2 = r <i>Universe:</i> Al		s	
Universe: All Households	top o percent				
ı		HSEVAL		7 132	(-999999:99999999
HTOP5PCT 1 105	(0:2)			employment inco	me
Top 5 percent of households Values: 0 = niu (group quarters) 1 = in top 5 percent			ative dollar a	mount = income mount = income	loss
2 = not in top 5 percent		Universe: H	INC_SE = 1		
Universe: H_TYPE < 9					

Variable Len	gth Positi	ion	Range	Variable	Length	Position	Range
HWSVAL	7	139	(0:999999)	HDIV_YN		1 176	(0:2)
household income -	wages and sa	alaries				d anyone in this ho	
Values: 0 = none						ations or any mutua	al fund shares?
dollar amou				Values: 0 = 1 1 = 1			
Universe: HINC_W	S = 1			2 = 1	•		
SubTopic: Ot	her Income			Universe: A	ll Households	5	
HANN_YN	7	146	(0:2)	HDIVVAL		7 177	(0:999999)
During 20, did anyo	one receive in	come from an a	innuity?	household in	come - divid	end income	
Values: 0 = niu			, ,	Values: 0 =	none;		
1 = yes				1:99	999999 dolla	r amount	
2 = no				Universe: H	$DIV_YN = 1$		
Universe: All House	eholds					I	
I I A NIN IV A I	-	450	(0.000000)	HDST_YN		7 184	(0:2)
HANNVAL		153	(0:99999)		etirement dis	tribution income for	people age 58 and
household income -	annuities			over, y/n?			
Values: 0 = none; o				Values: 0 = ı	niu		
Universe: HANN_Y	N = 1			1 = ½ 2 = 1	,		
	1			Universe: A		3	
HCSP_YN	1	160	(0:2)				
During 20 did anyo payments?	ne in this hou	sehold receive:	any child support	HDSTVAL		7 191	(0:9999999)
Values: 0 = niu				household in	come - retire	ment distributions	
1 = yes 2 = no				Values: 0 = I			
Universe: All House	holds			1 = ½ 2 = i	,		
				Universe: H			
HCSPVAL	7	161	(0:999999)				
household income -	child support			HED_YN		1 198	(0:2)
Values: 0 = none; 1:999999 d	ollar amount			Did anyone r books, or livi			nce for tuition, fees,
Universe: HCSP_Y	N = 1			Values: 0 = ı	•	Ü	
				1 = 1			
HDIS_YN	1	168	(0:2)	2 = ı <i>Univer</i> se: A			
Does anyone in the	household ha	ve a disability o	r health problem	Olliverse. A	ii i louserioid.	•	
which prevented the which limited the wo	m from workir	ng, even for a s		HEDVAL		7 199	(0:999999)
Values: 0 = niu				household in	come - educ	ation income	
1 = yes 2 = no				Values: 0 = i			
Universe: All House	holds				99999 dollar	amount	
				Universe: H	ED_YN = 1		
HDISVAL		169	(0:999999)	HFIN_YN		1 206	(0:2)
household income -	disability inco	me				this household rec	
Values: 0 = none; 1:9999999	dollar amount	:		regular finan this househo		ce from friends or r	elatives not living in
Universe: HDIS_YN	l = 1			Values: 0 = 1			
				1 = ½ 2 = i	,		
					II Households		

Variable L	ength	Position	Range	Variable	Length	Position	Range
IFINVAL		7 207	(0:999999)	HOIVAL		7 225	(0:9999999
ousehold income alues: 0 = none		cial assistance inco	me		duty, armed		s foster child care, severance pay, hobbies
1:99999		amount		Values: 0 =	,		
Jniverse: All Hou	useholds	S			999999 dolla	ır amount	
HINC_UC		1 214	(0:2)				
inemployment co	mpensa	ition, y/n		HOTHVAL		8 232	(-999999:9999999
/alues: 0 = niu 1 = yes				All other type other housel		except HEARNV	AL Recode - Total
2 = no Universe: All Hou	useholds	3				ncome (loss) come	
HINC_WC		1 215	(0:2)	Universe: A	ll Household	s	
vorkers compens	sation, y/		,	HPAW YN		1 240	(0:2
/alues: 0 = niu 1 = yes 2 = no				At any time of	ance or welfa	id anyone in this h	ousehold receive: any n the state or local
Universe: All Hou	useholds	:		Values: 0 = 1	niu		
HINT_YN		1 216	(0:2)	2 = i	no		
	g 20 dio	d anyone in this hou	sehold have money	Universe: A	ll Household	S	
n: 1) savings accour				HPAWVAL		6 241	(0:9999999
2) checking accou 3) money market 4) certificates of c	funds			household in	come - publ	ic assistance inco	me amt
5) savings bonds	·	ent) investments wh	ich pay interest	Values: 0 = 1:99	none 999999 dolla	ır amount	
7) retirement acco	ounts			Universe: H	PAW_YN =	1	
Values: 0 = niu 1 = yes 2 = no				HPEN_YN		1 247	(0:2
<i>Jniverse:</i> All Hou	useholds			During 20, oprevious emp			on income from a
HINTVAL		7 217	(0:999999)	Values: 0 = 1 1 = 1			
household income	e - intere	est income		2 = i	no		
<i>Values:</i> 0 = none 1: 99999		r amount		Universe: A	ll Household	S	
Universe: HINT_	YN = 1			HPENVAL		7 248	(0:9999999
				household in	come - pens	sion income	
HOI_YN		1 224	(0:2)	Values: 0 = 1			
such as income fr	róm: fost		not already covered, ny, jury duty, armed any other source?	1:99 <i>Univer</i> se: A	99999 dollaı II Household		
Values: 0 = niu 1 = yes 2 = no		- _[] ,	,				
Universe: All Hou	useholds	;					

Variable	Length	Position	Range	Variable	Length	Position	Range
HRNT_YN		1 255	(0:2)	HSUR_YN		1 278	(0:2
1) own any lar were rented to 2) receive inco	nd, busines o others? ome from ro	the household: s property, apartmen oyalties or from room states or trusts?		survivor or w trusts, annuit Values: 0 = r	ridow such as ties, or other niu	hold receive any inc s survivor or widow's survivor benefits?	
<i>Values:</i> 0 = ni		olates of tradits.		1 = y 2 = i	,		
1 = ye 2 = no	es			Universe: A		S	
Universe: All	Household	s		HSURVAL		7 279	(0:9999999
HRNTVAL		7 256	(-999999:9999999)	household in	come - survi		(0.5555555
household inc	ome - renta		(333333.33333333)	Values: 0 =			
Values: 0 = no negat	one ive dollar a	mount		Universe: H	999999 dolla SUR_YN = 1		
positiv Universe: HR	ve dollar an NT_YN = 1			HUCVAL		7 286	(0:9999999
				household in	come - uner	nployment compens	ation
HSS_YN During 20 did	d anyone in	1 263 this household recei	(0:2) ve: any social	Values: 0 = 1 1-99	none 1999999 = do	ollar amount	
		J.S. government?	•	<i>Universe:</i> H	INC_UC = 1		
Values: 0 = ni 1 = ye	es			HVET_YN		1 293	(0:2
2 = no <i>Univer</i> se: All		•			durina 20 di		usehold receive: any
Oniverse. All	Houseriola	5				ans' administration of	
HSSI_YN		1 264	(0:2)	Values: 0 = 1 1 = 1 2 = 1	yes		
		this household recei come payments?	ve: any	Universe: Al		s	
Values: 0 = ni							
1 = ye 2 = no				HVETVAL		7 294	(0:9999999
Universe: All	Household	S		household in	icome - vetei	ran payments	
HSSIVAL		6 265	(0:999999)	Values: 0 = 1 1-99	none 199999 = dol	lar amount	
			,	Universe: H	VET_YN = 1		
		elemental security inc	ome				
Values: 0 = n 1:999	one 99999 dolla	r amount		HWCVAL		7 301	(0:99999999
Universe: HS	SI_YN = 1					er's compensation	
HSSVAL		7 271	(0:999999)	Values: 0 = dolla	ar amount		
household inc	ome - socia		(0.9393939)	Universe: H	INC_WC = 1		
Values: 0 = n				SubTop	ic: Non-ca	ash Benefits	
1:999 Universe: HS	99999 dolla S YN = 1	ı amuuml		HENGAST		1 308	(0.5
				The governme pay heating of directly by the	or cooling co e household as company,	energy assistance posts. This assistance	e can be received rectly to the electric
				1 = y $2 = t$ Universe: All	no	0	
				Universe: A	ıı Household	S	

Variable 1	Length	Position	Range	Variable	Length	Position	Range
HENGVAL		4 309	(0:5000)	HHOTLUN		1 324	(0:2
Altogether, how during, 20?	much en	ergy assistance ha	as been received			the children in this red at school?	s household usually ate
<i>Values:</i> 0 = non 1:5000	ne = dollar a	mount			all or some		
Universe: HEN	GAST = 1				none III Households	s with children 5 to	o 18
HFDVAL		5 313	(0:30000)	LUIOTNO		4 005	(0.0
Nhat was the va	alue of all	food stamps rece	ived during 20?	HHOTNO	hildren in hou	1 325	(0:9)
	0 = dollar				children/pers	sons present, a va	ly ate hot lunch. note: if lue of 9 does not
Universe: HFO	ODSP = 1			Values: 0 =	niu one 9 = nii	no or more	
HFLUNCH		1 318	(0:2)		HOTLUN = 1		
	price lunc		household received qualified for federal	HLORENT		1 326	(0:2)
Values: 0 = niu	or some					t because the fedent tof the cost?	eral, state, or local
2 = non				Values: 0 = 1 =	niu yes		
Universe: HHO	TLUN = 1			2 =			
		4 040	(0.0)	Universe: F	HPUBLIC=2		
		1 319 ich note: if more the s not necessarily n	(0:9) an 9 children/persons nean "all."	HPUBLIC		1 327	(0:2)
Values: 0 = niu 1 = one	e 9 = nir	ne +		authority or	other public a	roject, that is own agency?	ed by a local housing
Universe: HHO	TLUN = 1			Values: 0 = 1 = 2 =	yes		
HFOODMO		2 320	(0:12)			e 1 (renter occupi	ed)
number months	covered l	by food stamps		LIDALLIMIA/IA	•	2 220	(0:16)
Values: 0 = niu 1-12 = 1	months			Number of p		2 328 household receivi	,
Universe: HFO	ODSP = 1	<u> </u>		Values: 0 = 1:16	NIU 6 = number of	f people	
HFOODNO		1 322	(0:9)	Universe: H	RNUMWIC =	= 1	
children/persons		stamps note: if mo a value of 9 does	ore than 9 not necessarily mean	HRWICYN		1 330	(0:2)
"all." <i>Values:</i> 0 = niu	. 0 nis					ere you/was anyor s, and Children Nu	e in this household) on trition Program?
Universe: HFO	e 9 = nir ODSP = 1			Values: 0 = 1 = 2 =	yes		
HFOODSP		1 323	(0:2)			ith a female adult	
	nis housel		ps at any time in 20?	G I M		. 1.0	16
<i>Values:</i> 0 = niu 1 = all <i>c</i>	or some			_		mental Povert	
2 = non				HCHCARE_		6 331	(-1:999999)
Universe: All H	ouseholds	3			·	hild care by house	enold members
					none; dollar a ICHCARE_YI		

Variable L	engtn	Position	Range	Variable	Length	Posi	поп	Range
HCHCARE_YN		1 337	(0:2)	I_HFLUNC		1	351	(0:
			he care of (your/their)	Allocation fla	g for HFLUN	ICH		
			Include preschool and e/elementary school)?	Values: 0 = 1	No allocation Allocated			
Values: 0 = NIU 1 = yes 2 = no				Universe: H)		
Universe: House	holds wit	:h children (a_age =	= 15 and under)	I_HFLUNN		1	352	(0:
				Allocation fla	g for HFLUN	INO		
SubTopic:	Proper	ty		Values: 0 = 1	No allocation			
HPRES_MORT		1 338	(0:2)		Allocated			
Presence of hom or hsmort_yn)	e mortga	ge (respondent ans	swers yes to hmort_yn	Universe: HI	FLUNNO > 0)		
Values: 0 = niu				I_HFOODM		1	353	(0:
1 = yes 2 = no				Allocation fla	g for HFOO	OMO		•
	NURE =	1 (owner occupied)		Values: 0 = N	No allocation			
		. ,			Allocated Allocated witl	h range	response	
HPROP_VAL		8 339	(-1:9999999)	Universe: H			7100001100	
Estimate of curre	nt proper	ty value						
Values: 0 = none				I_HFOODN		1	354	(0:
	99 dollar NURF =	amount 1 (owner occupied)		Allocation fla	g for HFOO	ONO		
		. (0		Values: 0 = 1	No allocation Allocated			
SubTopic:	Allocat	ion Flags		Universe: H)		
I_CHCAREVAL		1 347	(0:1)					
Allocation flag for	r HCHCA	RE_VAL	. ,	I_HFOODS		1	355	(0:
Values: 0 = No a	llocation			Allocation fla	g for HFOO	DSP		
1 = Alloc		1 - 0		Values: 0 = N	No allocation Allocated			
Universe: HCHC	AKE_VA	L > U		Universe: H)		
I_HENGAS		1 348	(0:1)					
Allocation flag for	r HENGA	ST		I_HHOTLU		1	356	(0:
Values: 0 = No a				Allocation fla	g for HHOTL	LUN		
1 = Alloc Universe: HENG				Values: 0 = 1 1 = A	No allocation Allocated			
Omvoroo. Tierve	.0/11 / 0			Universe: HI)		
I_HENGVA		1 349	(0:2)					
Allocation flag for	r HENGV	AL		I_HHOTNO		1	357	(0:
Values: 0 = No a				Allocation fla	g for HHOTN	10		
1 = Alloc 2 = Alloc		range response		Values: 0 = 1 1 = A	No allocation Allocated			
Universe: HENG	SAST = 1			Universe: HI				
I_HFDVAL		1 350	(0:2)	I_HLOREN		1	358	(0:
Allocation flag for	r HFDVA	L		Allocation fla	g for HLORE	NT		,
Values: 0 = No a 1 = Alloo 2 = Alloo	ated	range response		Values: 0 = 1	_			
		gcpoi.ioo						

Variable Length Position Range		Variable	Length	Position	Range	
I_HPUBLI 1 359	(0:1)	SubTopi	ic: Govern	nment coverage	2	
Allocation flag for HPUBLIC		HPUB		1 365	(1:3
Values: 0 = No allocation 1 = Allocated		Any governm	ent coverag	e in the household	last year	
Universe: HPUBLIC > 0		2= S	ome membe	of the household ers of the househol of the household	d	
I_PROPVAL 1 360	(0:4)	Universe: Al				
Allocation flag for HPROP_VAL						
Values: 0 = No allocation		NOW_HPUB	3	1 366	(1:3
1 = Allocated with range response (Level 1) 2 = Allocated (Level 2)		Any current g	government o	coverage in the ho	usehold	
3 = Allocated (Level 3) 4 = Allocated (Level 4) Universe: HPROP_VAL > 0		2= S 3= N	ome members	of the household ers of the househol of the household	ld	
		Universe: Al	I Households	S		
SubTopic: Topcoding Flags		SubTopi	i c: Private	e coverage		
THCHCARE_VAL 1 361	(0:1)	HPRIV		1 367	(*	1:3
Topcode flag for HCHCARE_VAL		Any private c	overage in t	he household last y	year `	
Values: 0 = not topcoded; 1 = topcoded Universe: HCHCARE_VAL > 0		2= S	ome membe	of the household ers of the household of the household	ld	
		Universe: Al				
THPROP_VAL 1 362	(0:1)			1		
Data swapping flag for HPROP_VAL Values: 0 = no swapping		NOW_HPRI\		1 368		1:3
1 = variable value was swapped with another record				age in the househo	old	
Universe: HPROP_VAL > 0		2= S	ome membe	of the household ers of the househol of the household	d	
Topic: Health Insurance		Universe: Al	l Households	S		
SubTopic: Any health insurance coverage		SubToni	i c: Medica	aid or other me	ans-tested cover	r
HCOV 1 363	(1:3)	HMCAID	1,100,000	1 369		1:3
Any health insurance coverage in the household last year			1 PCHIP or	other means-teste	,	1.5,
Values: 1= All members of the household 2= Some members of the household		household la	st year	of the household	u coverage in the	
3= No members of the household Universe: All Households		2= S 3= N	ome members	ers of the househol of the household	d	
NOW_HCOV 1 364	(1:3)	Universe: Al	I Households	S		
Any current health insurance coverage in the household	` '	NOW_HMCA	AID	1 370	(1:3)
Values: 1= All members of the household 2= Some members of the household		Any current N	,	CHIP or other mear	ns-tested coverage i	n
3= No members of the household Universe: All Households		2= S	ome membe	of the household ers of the household of the household	d	
		Universe: Al	I Households	S		

Variable	Length	Position	Range	Variable	Length	Position	Range
SubTopic	c: Housel	hold imputation	status				
HH_HI_UNIV		1 371	(1:3)				
Household im	putation sta	tus					
2= Sc	ome membe o members (of the household ha	d had reported data				

ASEC 2019 Public Use Data Dictionary

Variable	Length	Position	Range	Variable	Length	Position	Range
Topic: Re	ecord Ide	ntifiers		FMLASIDX	2	19	(1:16)
SubTop	oic: Reco	rd Type					mily. All persons from f this family. (Primary
FRECORD		1 1	(2:2)		des subfamily		runo ranniy. (r milary
Record Type	e. Used to id	dentify records on	ascii file.		I6 = Person s nber	sequence number	(P_SEQ) for last famil
Values: 2 =	FAMILY RE	CORD		Universe: A	II Families		
Universe: A	All Families					ı	
SubTon	oic: Matci	h Kovs		FSPOUIDX	2		(0:16)
_		-	(0.1.10)	·		family spouse	
FFPOS		2 2	(01:16)	<i>Values:</i> 00 = 01-1		sequence number	(P_SEQ) for spouse
unique famil			I_SEQ results in a	Universe: F			
		or family identifier		7F XX7	• 1,		
Universe: A	All Families			Topic: Wo	<u> </u>	G 1	
FH_SEQ		5 4	(00001:99999)	SubTop	ic: ASEC	Supplement	
Household s	sequence nu	umber. Matches H	I_SEQ for same	FSUP_WGT		`	000:99999999)
household	004 00000	havaahald aagus	anaa numbar	Householder	r or Reference	e Person weight	
Universe: A		household seque	ence number				
				Values: 2 m Universe: A	•	ls (example: 2552	12=2552.12)
FILEDATE		6 9	()				
File creation	n date in MM	IDDYY format		Topic: De	emographi	cs	
Values: Date				SubTop	ic: Family	Characteristic	es .
Universe: A	All records			FKIND	1	31	(1:3)
SubTop	oic: Reco	rd Pointers		Kind of famil			(- /
FHEADIDX		2 15	(1:16)		larried couple		
Index to pers	son record	of family head			lale reference emale referer		
Values: 01-		sequence number	er (P_SEQ) for reference	Universe: A	II Families		
Universe: A	All Families			FKINDEX	1	32	(1:4)
EL ACTION		0 47	(4.40)	Kind of famil	y (expanded)		
FLASTIDX		2 17	(1:16)			married couple fan	nily
FHEADIDX '	thru FLAST		family. All persons from s of this family. (Primary rs.)	3=N	fame-sex mai fale reference emale referen		
	16 = Person mber	sequence number	er (P_SEQ) for last family	Universe: A	II families		
Universe: A				FOWNU18	1	33	(0:9)
				Number of o	wn never ma	 rried children unde wn children in rela	er 18, for FHEADIDX. ted subfamily even if
				Values: 0 =	None, not in t	universe	
				1 =	1 9 = 9 or ı	more	

Data Dictionary 6B-1

Universe: All Families

Variable	Length	Position	Range	Variable	Length	Position	Range		
FOWNU6	1	34	(0:6)	Topic: Inc	come				
Own children in family under 6, for FHEADIDX. Primary family includes own children in related subfamily				SubTopic: Total Income					
Values: 0 = I	None, not in	•		FPCTCUT	2	2 41	(0:20)		
1 = 1 2 = 2	1 2 6 = 6+			Income perc	entiles (for p	orimary familie	s only)		
	5 0,			Values: 0 = ı					
Universe: A	II Families			1 = lowest 5 percent 2 = second 5 percent 20 = top 5 percent					
FPERSONS	2	35	(1:16)	Universe: F	•				
Number of posubfamily me		nily. Primary familie	s include related	FTOT_R	2	2 43	(0:41)		
Values: 01-1		of persons		Total family i	income reco	de			
Universe: A	II Families			Values: 1=U					
EDEL 1140	4	27	(0.0)	3-=\$	2,500 TO \$4 55,000 TO \$	7,499			
FRELU18	1		(0:9)		7,500 TO \$9 10,000 TO \$				
Related pers	•			6=\$	12,500 TO \$	314,999			
Values: 0 = 1 1 = 1		universe			15,000 TO \$ 17,500 TO \$				
2 = 2	2 = 2 9 = 9+				9=\$20,000 TO \$22,499 10=\$22,500 TO \$24,999				
Universe: All Families				11=	\$25,000 TO	\$27,499			
			, <u> </u>		\$27,500 TO \$30,000 TO				
FRELU6			(0:6)	14=	\$32,500 TO	\$34,999			
Related pers	•				\$35,000 TO \$37,500 TO				
<i>Values:</i> 0 = I	None, not in	universe		17=	\$40,000 TO	\$42,499			
	2 6 = 6+				\$42,500 TO \$45,000 TO				
Universe: A	II Families				\$47,500 TO \$50,000 TO				
		1		22=	\$52,500 TO	\$54,999			
FSPANISH	1		(1:2)		\$55,000 TO \$57,500 TO				
		use is Spanish, Hisp	oanic, or Latino	25=	\$60,000 TO	\$62,499			
Values: 1 = `2 = I					\$62,500 TO \$65,000 TO				
Universe: A	_			28=	\$67,500 TO	\$69,999			
				30=	\$70,000 TO \$72,500 TO	\$74,999			
FTYPE	1	40	(1:5)		\$75,000 TO \$77,500 TO				
Family type			, ,	33=	\$80,000 TO	\$82,499			
	rimary family	,			\$82,500 TO \$85,000 TO				
2=N	onfamily hou	seholder		36=	\$87,500 TO	\$89,999			
	elated subfa nrelated sub	•			\$90,000 TO \$92,500 TO				
5=Secondary individual				39=	\$95,000 TO	\$97,499			
Universe: All Families					\$97,500 TO \$100,000 Al				
				Universe: A					
				FTOTVAL	{	3 45	(-999999:9999999)		
				Total family i			(555550.555555555)		
				Values: 0 = 1					
				nega	ative amt = i	ncome (loss)			
				posi <i>Univer</i> se: A	tive amt = ir	ncome			
					ıı ramılıes				

Record Type: Family

		I				Position		
SubTopic: Earnings				FCSPVAL	7		(0000000:9999999)	
FEARNVAL	8	53	(-999999:999999)	family incom				
total family e	arnings	1			none; dollar a			
	none ative amt = in tive amt = ind			Universe: FI		ı	(00000000000000000000000000000000000000	
•		IC_SE OR FIN	IC_FR = 1	FDISVAL		92	(0000000:9999999)	
				family incom	e - disability none; dollar a			
FFRVAL	7	61	(-999999:999999)	Values: 0 = 1 Universe: Fl	•	unoull		
family incom	e - farm inco	me			'			
Values: 0 = 1	none ative amt = in	come (loss)		FDIVVAL	7	99	(000000:9999999)	
	ative amt = in tive amt = ind			family incom	e - dividend i	ncome		
Universe: Fl	INC_FR = 1			Values: 0 = r	none; dollar a	ımount		
=W0 ==			(2.2)	Universe: FI	INC_DIV = 1			
FINC_FR farm self-em	1 ployment, y/r	68	(0:2)	EDGT//AI	7	106	(00000000000000000000000000000000000000	
Values: 1 = y		1		FDSTVAL family incom			(0000000:9999999)	
2 = 1					e - retiremen none; dollar a		•	
Universe: A	II Families			Universe: FI	· ·			
FINC_SE	1	69	(0:2)	FEDVAL	7	113	(0000000:9999999)	
own busines	s self-employ	ment, y/n					(000000.9999999)	
	Values: 1 = yes				family income - education income Values: 0 = none dollar amount			
2 = ı <i>Universe:</i> Al				Values: 0 = 1 Universe: Fl		mount		
OHIVEISE. A	ıı ı aılılıl e s							
FINC_WS	1	70	(0:2)	FFINVAL	7	120	(0000000:9999999)	
wage and sa	ılary, y/n	1		family incom	e - financial a	assistance ind	come	
Values: 1 = y	•				none; dollar a	imount		
2 = ı <i>Universe:</i> A				Universe: FI	INC_FIN = 1			
				FINC_ANN	1	127	(0:2)	
FSEVAL	7	71	(-999999:999999)	annuity incor	_	. = .	(0.2)	
family incom	e - self emplo	yment incom	е	<i>Values:</i> 1 = y	•			
Values: 0 = ı				2 = 1	no			
	ative amt = in tive amt = ind			Universe: A	II Families			
Universe: FI				FINC_CSP	1	128	(0:2)	
0.17	. 01	,		child support		120	(0.2)	
SubTop	ic: Other I	ncome		Values: 1 = y				
FANNVAL	7	78	(0:999999)	2 = 1	no			
family incom	e - annuities			Universe: Al	II Families			
	none; dollar a			EINO DIO	4	120	(0-0)	
Universe: Fl	INC_ANN = 1			FINC_DIS	1 omo v/n	129	(0:2)	
				disability inco	•			
				Values: 1 = y 2 = r				
				Universe: A	II Eomiliaa			

Record Type: Family

Variable Length	Position	Range	Variable Length Position	Range			
FINC_DIV 1	130	(0:2)	FINC_RNT 1 138	(0:2)			
dividend income, y/n			rental income, y/n				
Values: 1 = yes 2 = no			Values: 1 = yes				
Universe: All Families			2 = no <i>Universe:</i> All Families				
_	131	(0:2)	FINC_SS 1 139	(0:2)			
retirement distributions, y/r	1		social security income, y/n				
Values: 1 = yes 2 = no			Values: 1 = yes 2 = no				
Universe: All Families			Universe: All Families				
FINC_ED 1	132	(0:2)	FINC_SSI 1 140	(0:2)			
education income, y/n			supplemental security income, y/n				
<i>Values:</i> 1 = yes 2 = no			Values: 1 = yes 2 = no				
Universe: All Families			Universe: All Families				
FINC_FIN 1	133	(0:2)	FINC_SUR 1 141	(0:2)			
inancial assistance, y/n			survivor's income, y/n				
Values: 1 = yes			Values: 1 = yes				
2 = no Universe: All Families			2 = no Universe: All Families				
FINC_INT 1	134	(0:2)	FINC_UC 1 142	(0:2)			
nterest income, y/n	101	(0.2)	unemployment compensation, y/n	(0.2)			
Values: 1 = yes			Values: 1 = yes				
2 = no			2 = no				
Universe: All Families			Universe: All Families				
FINC_OI 1	135	(0:2)	FINC_VET 1 143	(0:2)			
other income, y/n			veterans' benefits, y/n				
Values: 1 = yes			Values: 1 = yes				
2 = no Universe: All Families			2 = no <i>Universe:</i> All Families				
FINC_PAW 1	136	(0:2)	FINC_WC 1 144	(0:2)			
public assistance or welfar		ζ- ,	workers compensation, y/n	()			
Values: 1 = yes 2 = no	-		Values: 1 = yes 2 = no				
Universe: All Families			Universe: All Families				
FINC_PEN 1	137	(0:2)	FINTVAL 7 145	(0000000:9999999)			
pension income, y/n			family income - interest income				
Values: 1 = yes			Values: 0 = none; dollar amount				
2 = no			Universe: FINC_INT = 1				
Jniverse: All Families							

Record Type: Family

Universe: FINC_SUR = 1

Variable	Length	Position	Range	Variable	Length	Position	Range
FOIVAL	7	152	(0000000:9999999)	FUCVAL	7	207	(0000000:9999999)
			foster child care, alimony,	family incom	e - unemploy	ment compe	nsation
jury duty, arr other source		eserves, seve	rance pay, hobbies, or any	Values: 0 =	none; dollar a	amount	
Values: 0 =	none; dollar a	amount		Universe: F	INC_UC = 1		
Universe: F	INC_OI = 1					1	
				FVETVAL	7	214	(0000000:9999999)
FOTHVAL	8	159	(-999999:9999999)	family incom	e - veteran p	ayments	
FEARNVAL	•	- All other typ	es of income except		none; dollar a INC_VET = 1		
Values: 0 =	none ative amt = ir	ncome (loss)					
	itive amt = in			FWCVAL	7	221	(0000000:9999999)
Universe: A	II Families			family incom	e - worker's	compensation	n
FPAWVAL	6	167	(0000000:9999999)	Values: 0 = 1 Universe: F	none; dollar a	amount	
family incom	ne - public as	sistance inco	me				
Values: 0 =	none; dollar a	amount		FWSVAL	7	228	(0000000:9999999)
<i>Universe:</i> F	INC_PAW =	1		family incom	e - wages an	d salaries	
		1		Values: dolla	ar amount		
FPENVAL	7	173	(0:999999)	Universe: F	INC_WS = 1		
family incom	ne - pension						
	none; dollar a			SubTop	ic: Non-co	ish Benefit	t'S
Universe: F	INC_PEN = 1			F_MV_FS	5	235	(0:24999)
	_	1	(Family mark	et value of fo	od stamps	
FRNTVAL	7		(-999999:999999)	Values: 0 =	none; dollar a	amount	
•	ne - rental inc	ome		Universe: H	FOODSP = 1	and FTYPE	≠ 3
Values: 0 =	none ative amt = ir	ncome (loss)					
posi	itive amt = ind	come ` ´		F_MV_SL	4	240	(0:9999)
Universe: F	INC_RNT = 1	1		Family mark	et value of so	hool lunch	
		10-	(000000 0000)	Values: 0 =	none; dollar a	amount	
FSSIVAL	6		(000000:999999)	Universe: H	FLUNCH = 1	and FTYPE	≠ 3
•	ne - suppleme	•	income	T	,		
	none; dollar a	amount		Topic: Po	•		
Offiverse: F	INC_SSI = 1			SubTop	ic: Povert	y	
FSSVAL	7	193	(000000:9999999)	FAMLIS	1	244	(1:4)
	ne - social sed		,,			TO POVER	TY LEVEL FROM PRIMARY FAM
Values: 0 =	none; dollar a	amount				/ERTY LEVE	
Universe: F	INC_SS = 1			2 = 3 3 = 3	100 - 124 PE 125 - 149 PE	RCENT OF	THE POVERTY LEVEL THE POVERTY LEVEL
FSURVAL	7	200	(0000000:9999999)	4 = 1 Universe: A		OVE THE PO	OVERTY LEVEL
	ne - survivor i		,	Oniverse. A	ii i aiiiiiles		
•	none; dollar a						
values. 0 =	none, uonal a	aniount					

Variable	Length	Position	Range	Variable	Length	Position	Range		
FPOVCUT	5	245	(0:60000)	Topic: He	alth Insur	rance			
Poverty cutoff	dollar amou	unt.		SubTop	i c: Medica	al out-of-poc	ket expenditures		
If FTYPE = 3 t	then value o	comes from primar	y family	FHIP_VAL	7	259	(0:999999)		
	u (primary a	and secondary indi	viduals)			iums by family	(3.22222)		
Universe: All	Families			<i>Values:</i> 0 - 9	999999				
				Universe: A	I Families				
FRSPOV	2	250	(0:14)						
RATIO FAMIL SUBFAMILY (TO POVERTY LE	VEL (RELATED	FHIP_VAL2		266 niums by family	(0:999999)		
	,	ATED SUBFAMIL	IES			nums by family	2		
02 = .	JNDER .50 50 TO .74			Values: 0 - 9 Universe: Al					
04 = 1 05 = 1	.75 TO .99 1.00 TO 1.2 1.25 TO 1.4	9		FMED_VAL	7	273	(0:999999)		
	1.50 TO 1.7 1.75 TO 1.9			Total amoun	t paid in med	ical expenses b	y family		
08 = 2	2.00 TO 2.4	9		<i>Values:</i> 0 - 9	99999				
	2.50 TO 2.9 3.00 TO 3.4			Universe: A	I Families				
	3.50 TO 3.9								
	4.00 TO 4.4 4.50 TO 4.9			FMOOP	7	280	(0:999999)		
14 = 5 <i>Universe:</i> ftyp	5.00 AND O be = 3	VER		Family's total medical out of pocket expenditures. Sum of MOC across family members.					
<u> </u>				<i>Values:</i> 0 - 9	999999				
FRSPPCT	5	252	(0:60000)	Universe: A	I Families				
SUBFAMILIES	S (CARE SH		RELATED CISED WHEN USING IES ARE A PART OF	FMOOP2	7	287	(0:999999)		
THE PRIMAR	Y FAMILY A	AND USUALLY TH THE PRIMARY FA	EIR POVERTY				nditures with alternativ cross family members		
Values: 0 = N	OT IN REL	ATED SUBFAMILI		<i>Values:</i> 0 - 9					
1-60,0 <i>Universe:</i> ftyp		R AMOUNT		Universe: A	Il Families				
				FOTC_VAL	7	294	(0:999999)		
POVLL	2	257	(1:14)	Total amoun	t paid in over	the counter exp	penses by family		
RATIO FAMIL	Y INCOME	TO POVERTY LE	VEL	<i>Values:</i> 0 - 9	99999				
FAMI	LY.		ES FROM PRIMARY	Universe: A	I Families				
02 = .	JNDER .50 50 TO .74 75 TO .99			I_FHIPVAL	2	301	(-1:3)		
04 = 1	1.00 TO 1.2			Allocation fla	g for FHIP_V	'AL			
	1.25 TO 1.4 1.50 TO 1.7				Out of univers	se			
07 = 1	1.75 TO 1.9	9			Reported łotdeck impu	tation			
	2.00 TO 2.4 2.50 TO 2.9			2= L	ogical imputa	ation			
10 = 3	3.00 TO 3.4	9			Vhole unit im	putation			
	3.50 TO 3.9			Universe: A	II Families				
	4.00 TO 4.4 4.50 TO 4.9								
	5.00 AND O								
Universe: All	Families								

Record Type: Family

Variable Length Position	Range	Variable	Length Position	Rang
_ FHIPVAL2 2 303	(-1:3)			
Allocation flag for FHIP_VAL2				
Values: -1= Out of universe 0= Reported 1= Hotdeck imputation 2= Logical imputation 3= Whole unit imputation				
Universe: All Families				
I_FMEDVAL 2 305	(-1:3)			
Allocation flag for FMED_VAL				
Values: -1= Out of universe 0= Reported 1= Hotdeck imputation 2= Logical imputation 3= Whole unit imputation Universe: All Families				
I_FMOOP 2 307	(-1:3)			
Allocation flag for FMOOP Values: -1= Out of universe 0= Reported 1= Hotdeck imputation 2= Logical imputation 3= Whole unit imputation				
Universe: All Families				
I_FMOOP2 2 309	(-1:3)			
Allocation flag for FMOOP2				
Values: -1= Out of universe 0= Reported 1= Hotdeck imputation 2= Logical imputation 3= Whole unit imputation				
Universe: All Families				
I_FOTCVAL 2 311	(-1:3)			
Allocation flag for FOTC_VAL	(1.5)			
Values: -1= Out of universe 0= Reported 1= Hotdeck imputation 2= Logical imputation 3= Whole unit imputation				
Universe: All Families				

ASEC 2019 Public Use Data Dictionary

Record Type: Person

Zengm	Position	Range	Variable	Length	Position	Range
dentifiers			PHF_SEQ	2	41	(01:16
cord Type	?					
1	1	(3:3)	subfamilies are a	a part of the prim	nary family and usu	ally their
o identify red	∣ cords on ascii f			ome from the pr	imary family record	d)
•				ersons		
ns						
utah Kang			PPPOS			(41:79
	I				PH_SEQ results in	a unique
2	2	(01:16)	•		n identifier	
			Universe: All Pe	ersons		
ns			SubTopic:	Record Poin	ters	
6	4	()	A_FAMNUM	2	45	(00:19
MMDDYY fo	rmat	V	Family number f	rom Basic CPS	I	
S						
			Universe: All Pe	ersons		
2	10	(00:16)				
f person in h	hld		A_SPOUSE	2	47	(00:16
			Spouse's line nu	mber		
าร					umbor	
				•	umber	
22	12	(NA)				
on identifier	I		PECOHAB	2	49	(-1:16
que Person	identifier		Line number of o	ohabiting Partne	er	
ns						
2	34	(00:16)	_			
		,				
			PEPAR1	2	51	(-1:16
			Line number of F	Parent 1		
ns				•	t	
E	26	(00000-00000)				
	30	(00000.99999)	Universe: All Pe	ersons		
					ı	
s ns			PEPAR2	2	53	(-1:16
•			Line number of F	Parent 2		
			1 = Min	Value	t	
			Universe: All Pe			
	dentifiers cord Type 1 or identify receptor decord as atch Keys 2 as 6 MMDDYY for s 2 f person in has 22 on identifier que Person in s 22 one number point to print as 5 oner	dentifiers cord Type 1 1 pridentify records on ascii file ecord his ttch Keys 2 2 his 6 4 MMDDYY format s 2 10 If person in hhld his 22 12 on identifier que Person identifier his 2 34 Ince number of family recorpoint to primary family) his 5 36 per 9	dentifiers cord Type 1 1	PHF_SEQ Pointer to the se (Care should be subfamilies are a characteristics or values: 01:16 I	PHF_SEQ 2 Pointer to the sequence number of care should be exercised when subfamilies are a part of the prin characteristics come from the princharacteristics come from the princharacteristics. PPPOS A_FAMNUM A_FAMNUM A_FAMNUM A_SPOUSE A_SPOUSE A_SPOUSE A_SPOUSE A_SPOU	### SEQ 2 41 PHF_SEQ 2 41 Pointer to the sequence number of own family record Care should be exercised when using these data a subfamilies are a part of the primary family and us characteristics come from the primary family and us characteristics come from the primary family and us characteristics come from the primary family record values: 01:16 #### PPFOS 2 43 PPPOS 1 Person identifier. This field plus PH_SEQ results in person number for the file. **Values: 41:79 = index for person identifier **Universe: All Persons** **SubTopic: Record Pointers** A_FAMNUM 2 45 Family number from Basic CPS **Values: 00 = Not a family member of 1 = Primary family member of 1 = Primary family member only 02:19 = Subfamily member only 02:19 = Subfa

Universe: A_AGE=16-54

Variable	Length	Positio	n	Range	Variable	Length	Position	Range
Topic: Weigh	ts				A_EXPRRP	2	82	(1:14)
SubTopic:	Basic CPS				Expanded relation	nship code	I	
A_ERNLWT (CPS variable pw Earnings/not in la Values: 2 implied 0000000 Universe: H_MIS	bor force weight decimals (exa 0 = Not in university)	ht ample: 255	(00000000:99 212=2552.12) ildren and Arme	,	3 = Husb 4 = Wife 5 = Own 7 = Grand 8 = Parer 9 = Broth	ence person wand child dchild nt er/sister er relative	rith relatives rithout relatives	
A_FNLWGT (CPS variable pw	8	63	(0000000:999	9999999)	13 = Part	relative with re ner/roommate relative withou sons		
Final weight Values: 2 implied 0 = Addit Universe: All Per	ional supplmer		212=2552.12)			family member ence person		(0:4)
SubTopic:	ASEC Suppl	lement			2 = Spou 3 = Child 4 = Other		arv family)	
MARSUPWT ASEC Supplement	8 nt final weight	71	(000000:9999	9999999)	Universe: All Per		,	
Values: 2 implied Universe: All per		ample: 255	212=2552.12)		A_FAMTYP Family type	1	85	(1:5)
Topic: Demog	graphics	Characte	ristics		Values: 1 = Prima 2 = Nonfa 3 = Relat 4 = Unrel	ary family amily househol ed subfamily ated subfamily ndary individua		
A_AGE	2	79		(00:85)	Universe: All Per	-		
Age		ı					I	
	34 years of age				A_FTPT Is enrolled in so	1 chool as a full-t	86 time or part-time stud	(0:2) dent
Universe: All Per	years of age				Values: 0 = Not ir 1 = Full ti 2 = Part t	me	nildren and Armed Fo	orces
A_ENRLW	1	81		(0:2)	Universe: A_ENF			
Last week was university			a high school, co	` ,				
Values: 0 = Not in 1 = Yes 2 = No	n universe or c	hildren and	d Armed Forces					

Variable	Length	Position	Range	Variable	Length	Position	Range
A_HGA	2	87	(0:46)	AGE1	2	93	(0:17
tem 18h - Educatio	nal attainme	nt		Age recode - Pe	rsons 15+ years	S	
32 = 1st,2n 33 = 5th or 34 = 7th an 35 = 9th gra 36 = 10th gra 37 = 11th gra 38 = 12th gra 39 = High sequivalent 40 = Some 41 = Assoc program 42 = Assoc 43 = Bache 44 = Maste MA,MS,ME 45 = Profes MD,DDS,D'	han 1st grad d,3rd,or 4th y 6th grade d 8th grade ade rrade rrade rrade no diplo cchool gradual college but y iate degree i iate degree i elor's degree r's degree (fo NG,MED,MS esional school	oma ate - high school dip no degree n college - occupati n college - academ (for example: BA,A or example: SW, MBA) ol degree (for example)	ion/vocation ic program B,BS)	3 = 18 a 4 = 20 a 5 = 22 to 6 = 25 to 7 = 30 to 8 = 35 to 9 = 40 to 10 = 45 11 = 50 12 = 55 13 = 60 14 = 62 15 = 65 16 = 70	ears nd 17 years nd 19 years nd 21 years o 24 years o 24 years o 39 years o 44 years to 49 years to 59 years to 59 years to 61 years to 64 years to 69 years to 74 years		
46 = Doctor <i>Universe:</i> All Perso	_	for example: PHD,E	EDD)	FL 665	1	95	(1:3
				Supplement Inte			(
High School or College/University Enrollment Status Values: 0 = Not in universe or children and Armed Forces 1 = High school 2 = College or univ. Universe: A_ENRLW=1				2 = Som interviev	v plement intervie	esponse but not en	
A_MARITL	1	90	(1:7)				
Marital status							
	I - AF spouse I - spouse ab ed ed ted narried		d)				
A_PFREL	1	91	(0:5)				
Primary family relati			(515)				
Values: 0 = Not in p 1 = Husban 2 = Wife 3 = Own ch 4 = Other re 5 = Unmarr Universe: All Perso	ild elative ried reference						
		1					
A_SEX	1	92	(1:2)				
Sex Values: 1 = Male 2 = Female							
Universe: All Perso							

Variable	Length	Position	Range	Variable	Length	Position	Range		
HHDFMX	2	96	(1:51)	HHDREL	1	98	(1:8)		
Detailed household an	nd family s	tatus In household		Detailed househ	old summary	I			
Values: In primary family: 01 = Householder 02 = Spouse of householder Child of householder: Under 18, single (never married): 03 = Reference person of subfamily 04 = Not in a subfamily Under 18, ever-married: 05 = Reference person of subfamily 06 = Spouse of subfamily reference person 07 = Not in a subfamily 18 years and over, single (never married): 08 = Head of a subfamily 09 = Not in a subfamily 18 years and over, ever-married:				Values: In household: 1 = Householder 2 = Spouse of householder Child of householder: 3 = Under 18 years, single (never married) 4 = Under 18 years, ever married 5 = 18 years and over Other household members: 6 = Other relative of householder 7 = Nonrelative of householder In group quarters: 8 = Secondary individual					
09 = Not in 18 years ar	a subfamind over, ev	ly		Universe: All Pe		100	(1:3)		
11 = Spous 12 = Not in <u>Grandchild c</u> <u>Under 18, s</u>	se of subfamination of househousingle (nevenue personation a subfamination of a subfamina	mily reference person lly <u>lder:</u> er married): on of subfamily mily ly		P_STAT 1 99 Status of person identifier Values: 1 = Civilian 15+ 2 = Armed Forces 3 = Children 0 - 14 Universe: All Persons					
26 = Refere 27 = Spous	ence perso se of subfa	on of subfamily mily reference person	l	PARENT		100	(0:4)		
18 years ar 30 = Refere 31 = Not in 18 years ar 32 = Refere 33 = Spous 34 = Not in Other relative	28 = Not used 29 = Not in a subfamily 18 years and over, single (never married): 30 = Reference person of a subfamily 31 = Not in a subfamily 18 years and over, ever-married: 32 = Reference person of subfamily 33 = Spouse of subfamily reference person 34 = Not in a subfamily				Presence of parents Values: 0 = Not in universe 1 = Both parents present 2 = Mother only present 3 = Father only present 4 = Neither parent present Universe: Family members under 18 (excludes reference person and spouse if under 18.)				
35 = Refere	ence perso	er married): on of subfamily ly reference person		PEAFEVER	2	101	(-1:2)		
36 = Child of subfamily reference person 37 = Not in a subfamily <u>Under 18, ever-married:</u> 38 = Reference person of subfamily 39 = Spouse of subfamily reference person 40 = Not in a subfamily <u>18 years and over, single (never married):</u> 41 = Reference person of a subfamily				Did you ever ser Values: -1 = Not 1 = Yes 2 = No Universe: A_AG	in universe	y in the U.S. Armed	f Forces?		
42 = Not in <u>18 years ar</u>		•		PEAFWHN1	2	103	(-1:9)		
44 = Spous 45 = Not in In unrelated s 46 = Referer 47 = Spouse 48 = Child < subfamily refe Not in a family 49 = Nonfam 50 = Second 51 = In group	se of subfamily: ubfamily: nce persore of unrelated 18, single erence persore vially houself lary indivice purers	of unrelated subfami ed subfamily reference (never married) of un son	ly e person	When did you serve? Values: -1 = Not in universe 1 = September 2001 or later 2 = August 1990 to August 2001 3 = May 1975 to July 1990 4 = Vietnam Era (August 1964 to April 1975) 5 = February 1955 to July 1964 6 = Korean War (July 1950 to January 1955) 7 = January 1947 to June 1950 8 = World War II (December 1941 to December 1946) 9 = November 1941 or earlier					
Universe: All Persons	;			Universe: PEAF					

Universe: PECERT1 = 1

Variable	Length	Position	Range	Variable	Length	Position	Range
PEAFWHN2	2	105	(-1:9)	PECERT3	2	115	(0:2)
When did you ser		I				your job? Main Job which you last wor	
Values: -1 = Not i 1 = Sente	in universe ember 2001 or	later		Values: -1 = Not	•	•	
	st 1990 to Aug			1 = Yes			
,	1975 to July 19		-\	2 = No			
	am Era (Augus Jary 1955 to Ju	st 1964 to April 1975 Ny 1964	o)	Universe: PECE	:RI1 = 1		
		950 to January 1955	5)			i	
	ary 1947 to Jur	ne 1950 mber 1941 to Decer	nhor 1046)	PEDISDRS	2	117	(-4:2)
	mber 1941 or e		ilber 1940)	Doeshave diffic	culty dressing o	r bathing?	
Universe: PEAFE	EVER=1			Values: -1 = NIU			
				1 = Yes			
PEAFWHN3	2	107	(-1:9)	2 = No	DTVD 0		
When did you ser		107	(1.0)	Universe: PRPE	RIYP = 2		
Values: -1 = Not i				PEDISEAR	2	119	(-1:2)
	ember 2001 or st 1990 to Aug			Isdeaf or does	have serious	difficulty hearing?	
	1975 to July 19			Values: -1 = NIU			
		st 1964 to April 1975	5)	1 = Yes			
	uary 1955 to Ju an War (Julv 19	ily 1964 950 to January 1955	5)	2 = No			
7 = Janua	ary 1947 to Jur	ne 1950		Universe: PRPE	RTYP = 2		
	d War II (Decer mber 1941 or e	nber 1941 to Decer	nber 1946)				
Universe: PEAFE		Janici		PEDISEYE	2	121	(-1:2)
07/// 07/00. 1 E/ W E				Isblind or does. Wearing glasses		difficulty seeing ev	en when
PEAFWHN4	2	109	(-1:9)	Values: -1 = NIU			
When did you ser	ve?	1		1 = Yes			
Values: -1= Not in	n universe			2 = No <i>Univer</i> se: PRPE	DTVD 0		
	ember 2001 or			Olliverse. FRFL	KIIF = Z		
	st 1990 to Aug 1975 to July 19					1	(
4 = Vietn	am Era (Augus	t 1964 to April 1975	5)	PEDISOUT		123	(-1:2)
	uary 1955 to July 19	lly 1964 950 to January 1955	=\			or emotional condit	
	ary 1947 to Jur	•)	shopping?	rands along su	ch as visiting a doc	tor's office of
8 = World	d War II (Decei	mber 1941 to Decer	nber 1946)	Values: -1 = NIU			
	mber 1941 or 6	earlier		1 = Yes			
Universe: PEAFE	EVER=1			2 = No			
		1	(0.0)	Universe: PRPE	RTYP = 2		
PECERT1		111	(0:2)	PEDISPHY	2	125	(-1:2)
or industry license	, ,	rofessional certifica	uon or a state				` ,
Values: -1 = Not i					,	alking or climbing s	otalis!
1 = Yes				Values: -1 = NIU 1 = Yes			
2 = No	DTVD 00			2 = No			
Universe: PRPEI	KIYP = 02			Universe: PRPE	RTYP = 2		
PECERT2	2	113	(0:2)				
		r licenses issued by					
state, or local gov							
Values: -1 = Not i	in universe						
1 = Yes							
2 = No	DT4 4						

Variable	Length	Position	Range	Variable	Length	Position	Range
PEDISREM	2	127	(-1:2)	PENATVTY	3	138	(-4:999
Because of a phy	sical, mental, o	or emotional condit	on, doeshave	In what country w	ere you born?	1	
serious difficulty o decisions?	concentrating, i	remembering, or m	aking	Values: See App	endix H.		
				Universe: All Per			
Values: -1 = NIU 1 = Yes							
2 = No				PEPAR1TYP	2	141	(-1:3
Universe: PRPE	RTYP = 2						(-1.5)
				Demographics typ	be of Parent 1	(PEPAR1)	
PEFNTVTY	3	129	(-4:999)	Values: -1 = No F 1 = Biolo		nt	
In what country w	as your father	born?		2 = Step	gicai		
Values: See Appe	•			3 = Adop	ted		
Universe: All Per				Universe: All Per	sons		
Oniverse. All Fel	50115						
DELICRNON	4	400	(4.0)	PEPAR2TYP	2	143	(-1:3)
PEHSPNON	1	132	(1:2)	Demographics typ	e of Parent 2	(PEPAR2)	
Are you Spanish,	Hispanic, or La	atino?		Values: -1 = No F		` '	
Values: 1 = Yes				1 = Biolo		ıı	
2 = No				2 = Step			
Universe: All Per	sons			3 = Adop			
		1		Universe: All Per	sons		
PEINUSYR	2	133	(0:25)			I	
When did you cor	me to the U.S.	to stay?		PERRP	2		(40:59
Values: 00 NIU				Expanded relation	ship categorie	S	
01 = Befo				Values: 40 = Refe	erence Person	with Relatives	
02 = 1950 03 = 1960						without Relatives	
04 = 196					osite Sex Spo	use parried Partner with	Relatives
05 = 1970						arried Partner with	
06 = 1979 07 = 1980					ne Sex Spouse		
08 = 1982						ied Partner with Re ied Partner without	
09 = 1984				47 = 3an 48 = Chil		ieu Faithei Without	Relatives
10 = 1986				49 = Gra			
11 = 1988 12 = 1990				50 = Pare			
13 = 1992					her/Sister er relative of R	eference Person	
14 = 1994				53 = Fos		0.0.0.00	
15 = 1996 16 = 1998						mate with Relatives	
17 = 2000					semate/Room mer/Boarder v	mate without Relatives	/es
18 = 2002						ithout Relatives	
19 = 2004						of Reference Perso	
20 = 2000 21 = 2000						of Reference Perso	n without
22 = 2010				Relatives			
23 = 2012				Universe: All Per	SONS		
24 = 2014 25 = 2016						T.	
Universe: All Per				PRCITSHP	1	147	(-4:5)
				CITIZENSHIP GF	OUP		
PEMNTVTY	3	135	(-4:999)	Values: 1 = Nativ	e, born in US		
			(-4.999)	2 = Nativ	e, born in PR	or US outlying area	
In what country w	as your mothe	r born?				of US parent(s) t by naturalization	
Values: See Appe	endix H.				gn born, os ci	•	
Universe: All Per	sons			Universe: All Per			

Variable	Length	Position	Range	Variable	Length	Position	Range
PRDASIAN	2	148	(-1:7)	PRDTRACE	2	153	(1:26
Detailed Asian Sub	group	I		Race		ı	
Values: -1 = NIU 1 = Asian II 2 = Chines 3 = Filipino 4 = Japane 5 = Korean 6 = Vietnar 7 = Other A Universe: PRDTRA	e ese I mese Asian			04 = Asia	ck only erican Indian, / an only vaiian/Pacific I ite-Black ite-Al ite-Asian ite-HP	Alaskan Native only (A slander only (HP)	AI)
				11 = Blac	ck-Asian		
PRDISFLG	2	150	(-1:2)	12 = Blad 13 = Al-A			
Does this person have values: -1 = NIU 1 = Yes 2 = No Universe: PRPER	·	ese disability conditions?		17 = Wh 18 = Wh	an-HP ite-Black-Al ite-Black-Asiar ite-Black-HP ite-Al-Asian	1	
PRDTHSP	1	152	(0:8)	21 = Wh	ite-Asian-HP ck-Al-Asian		
Detailed Hispanic re			,		ite-Black-Al-As		
Values: 0 = Not in u 1 = Mexica 2 = Puerto 3 = Cuban	n			25 = Oth	ite-Al-Asian-Hl er 3 race comb er 4 or 5 race or rsons	D.	
	oran I American, (exc. Salv)		PRPERTYP Type of person re		155	(-4:3
7 = South A 8 = Other H Universe: PEHSPN	Hispanic			Values: 1 = Child 2 = Adult	household me civilian house Armed Forces		
				SubTopic:	Allocation I	Flags	
				AXAGE		156	(0:4
				Allocation flag for	· A_AGE		,
				Values: 0 =No ch 4=Alloca Universe: All Pe	ted		
						1	
				Allocation flag for		157	(0:4
				Allocation flag for		en or armed forces	
				4 = Alloc		on or aimed forces	
				Universe: All Per	rsons		
				AXFTPT	1	158	(0:4
				Allocation flag for	A_FTPT	•	
				Values: 0 = No c 4 = Alloc		ren or armed forces	
				Universe: All Per	rsons		

Variable Length Position	Range	Variable	Length	Position	Range
AXHGA 1 159	(0:4)	PXAFWHN1	2	164	(-1:53
Allocation flag for A_HGA		Allocation flag fo	r PEAFWHN1		
Values: 0 = No change		Values: -1 = Not			
4 = Allocated Universe: All Persons			ue - no change nk - no change		
			n't know - no cha fused - no chang	•	
AXHSCOL 1 160	(0:4)	10 = Va	ue to value	,-	
Allocation flag for A_HSCOL		12 = Do	n't know to value	•	
Values: 0 = No change or children or armed forces			fused to value lue to longitudina	al value	
4 = Allocated Universe: All Persons			nk to longitudina n't know to longi		
Shiverse. All Fersons		23 = Re	fused to longitud	linal value	
AXSEX 1 161	(0:4)		ue to allocated v nk to allocated v		
Allocationf flag for A_SEX			n't know to alloc fused to allocate	•	
Values: 0 = No change		40 = Va	ue to allocated	/alue	
4 = Allocated			nk to allocated voice to allocated voice to allocate the contraction in the contraction i		
Universe: All Persons			fused to allocate ue to blank	d value	
PXAFEVER 2 162	(0:53)	52 = Do	n't know to blank	(
Allocation flag for PEAFEVER	(/	53 = Re Universe: PEAF	fused to blank EVER=1		
10 = Value to value 11 = Blank to value 12 = Don't know to value 20 = Value to longitudinal value 21 = Blank to longitudinal value 22 = Don't know to longitudinal value 23 = Refused to longitudinal value 30 = Value to allocated value long 31 = Blank to allocated value long 32 = Don't know to allocated value long 33 = Refused to allocated value long 40 = Value to allocated value 41 = Blank to allocated value 42 = Don't know to allocated value 43 = Refused to allocated value 50 = Value to blank 52 = Don't know to blank 53 = Refused to blank Universe: All Persons	ralue Je		in Universe for Certification Edit callocated nk - no change n't know - no change riused - no change ue to value n't know to value riused to value ue to longitudinal value n't know to longitudinal value n't know to longitudinal value riused to longitudinal value n't know to longitudinal value riused to allocated value long n't know to allocated value long n't know to allocated value long ue to allocated value nk to allocated value riused to allocated value riused to allocated value riused to allocated value ue to blank n't know to blank riused to blank		
		PXCERT2 Allocation flag fo	2	168	(0:5
		Values: values a		PXCFRT1	
		Universe: All Pe		AULINII	

Variable	Length	Position	Range	Variable	Length	Position	Range		
PXCERT3	2	170	(0:53)	PXDISEAR	2	176	(-1:53		
Allocation flag for	r PECERT3	I		Allocation Flag		I			
Values: values a	re the same as	PXCERT1		Values: -1 = Not					
Universe: All Pe	rsons				lue - no change ank - no change				
				02 = Do	n't know - no ch	0			
PXCOHAB	2	172	(-1:53)	03 = Re 10 = Va					
Demographics al	location flag for	PECOHAB			ank to value n't know to value				
01 = Blaı 02 = Dor 03 = Ref 10 = Valı 11 = Blaı 12 = Dor 13 = Ref 20 = Valı 21 = Blaı 22 = Dor 23 = Ref 30 = Valı 31 = Blaı 32 = Dor 33 = Ref 40 = Valı 41 = Blaı 42 = Dor 43 = Ref	ue - no change nk - no change n't know - no change n't know - no changue to value nk to value n't know to value ue to longitudinak to longitudinak to allocated nk to allocated n't know to allocated nk to allocated to alloc	ge al value al value tudinal value tinal value value long value long ated value long value long value long		13 = Re 20 = Va 21 = Bla 22 = Do 23 = Re 30 = Va 31 = Bla 32 = Do 33 = Re 40 = Va 41 = Bla 42 = Do 43 = Re 50 = Va 52 = Do 53 = Re Universe: All Pe	(-1:53				
52 = Dor	ue to blank n't know to blanl fused to blank rsons	(Allocation Flag Values: Values same as PXDISEAR Universe: All Persons					
			(1 = 2)	DVDICOUT 0 400 (4.5					
PXDISDRS	2	174	(-1:53)	PXDISOUT	2	180	(-1:53)		
Allocation Flag	D/DIO	- 4 5		Allocation Flag	DVDIO.	- 4 5			
Values: Values s Universe: All Pe		=AR		Values: Values s Universe: All Pe		EAR			
				PXDISPHY Allocation Flag	2	182	(-1:53)		
				Values: Values s Universe: All Pe		EAR			
				PXDISREM	2	184	(-1:53)		
				Allocation Flag		1			
				Values: Values s Universe: All Pe		EAR			
				PXFNTVTY	2	186	(0:53)		
				Allocation flag fo	or PEFNTVTY	1			
				Values: Same a					

Variable	Length	Position	Range	Variable	Length	Position	Range
PXHSPNON	2	188	(0:53)	PXMNTVTY	2	194	(0:53
Allocation flag fo	or PEHSPNON	I		Allocation flag fo	r PEMNTVTY	I	
Values: 00 = No	ot allocated			Values: Same as	s PXNATVTY		
	ank - no change			Universe: All Pe	ersons		
	on't know - no ch efused - no chan	•					
10 = Va	alue to value	90		PXNATVTY	2	196	(0:5
	ank to value	•		Allocation flag fo		100	(0.0
	on't know to value efused to value	e		9			
	alue to longitudin			Values: 00 = Not	t allocated ink - no change		
	ank to longitudin				n't know - no ch	ange	
	on't know to long efused to longitu			$03 = Re^{-1}$	fused - no chan	•	
	alue to allocated				lue to value		
	ank to allocated				ink to value n't know to valu	e	
	on't know to alloc efused to allocate				fused to value		
	alue to allocated	•			lue to longitudin		
	ank to allocated				ink to longitudin n't know to long		
	on't know to alloc efused to allocate				fused to longitue		
	alue to blank	od valuo			lue to allocated	•	
	on't know to blan	k			ink to allocated	value long ated value long	
	efused to blank				fused to allocate	•	
Universe: All Pe	ersons				lue to allocated		
					ink to allocated n't know to alloc		
PXINUSYR	2	190	(0:53)		fused to allocate		
Allocation flag fo	or PEINUSYR	ı			lue to blank n't know to blan	k	
Values: Same a	as PXNATVTY				fused to blank	K	
Universe: All Pe	ersons			Universe: All Pe	ersons		
PXMARITL	2	192	(-4:53)	PXPAR1	2	198	(-1:53
Allocation flag f	for PEMARITL	I		Demographics A	Allocation flag fo	or PEPAR1	
Values: -1 = Not	t allocated			Values: 00 = No	t allocated		
00 = Va	alue - no change			01 = Bla	ınk - no change		
	ank - no change				n't know - no ch	•	
	on't know - no ch efused - no chan				fused - no chan lue to value	ge	
40 14	alue to value	90			ink to value		
	ank to value			12 = Do	n't know to valu	е	
	on't know to value efused to value	e			fused to value lue to longitudin	al value	
	alue to longitudin	al value			ink to longitudin		
	ank to longitudin				n't know to long		
	on't know to long				fused to longitue		
	efused to longitue alue to allocated				lue to allocated ink to allocated		
	ank to allocated					ated value long	
	on't know to alloc	•		33 = Rei	fused to allocate	ed value long	
33 = Re	efused to allocate	•			lue to allocated		
					ink to allocated n't know to alloc		
40 = Va		value					
40 = Va 41 = Bla	ank to allocated on't know to alloc				fused to allocate		
40 = Va 41 = Bla 42 = Do 43 = Re	ank to allocated on't know to alloce fused to allocate	ated value		43 = Re 50 = Val	lue to blank	ed value	
40 = Va 41 = Bla 42 = Do 43 = Re 50 = Va	ank to allocated on't know to alloc efused to allocate alue to blank	cated value ed value		43 = Re 50 = Val 52 = Do	lue to blank n't know to blan	ed value	
40 = Va 41 = Bla 42 = Do 43 = Re 50 = Va 52 = Do	ank to allocated on't know to alloce fused to allocate	cated value ed value		43 = Re 50 = Val 52 = Do	lue to blank n't know to blan fused to blank	ed value	

Variable	Length	Position	Range	Variable	Length	Position	Range	
PXPAR1TYP	2	200	(-1:53)	PXRRP	2	208	(-4:53	
Allocation flag for	PEPAR2TYP	I		Allocation flag f	or PERRP	I		
Values: Same as	PXPAR1			Values: -1 = No				
Universe: All Per	rsons			01 = Bla	llue - no change ank - no change			
PXPAR2	2	202	(-1:53)	03 = Re	n't know - no ch fused - no chan			
Allocation flag for			,		llue to value ank to value			
Values: Same as	PXPAR1				n't know to valu fused to value	е		
Universe: All Per	rsons			20 = Va	llue to longitudin ank to longitudin			
	_		((= 2)	22 = Do	n't know to long	itudinal value		
PXPAR2TYP		204	(-1:53)		fused to longitu llue to allocated			
Allocation flag for		<u> </u>			ank to allocated	value long cated value long		
Values: Same as Universe: All Per				33 = Re	fused to allocate	ed value long		
				41 = Bla	llue to allocated ank to allocated	value		
PXRACE1	2	206	(0:53)	42 = Don't know to allocated value 43 = Refused to allocated value				
Allocation flag for	PRDTRACE	I		50 = Va 52 = Do	k			
Values: 00 = Not allocated					fused to blank	N.		
_	nk - no change n't know - no ch	ange		Universe: All pe	ersons			
	used - no chan ue to value	ge		Topic: Basic	CPS Itoms			
11 = Blar	nk to value n't know to value	^		_		E L		
13 = Refu	used to value			Sub l'opic:	Eaitea Labo	r Force Items		
	ue to longitudin nk to longitudin			A_HRS1	2	210	(-1:99	
	n't know to long used to longitud			How many hrs d		eek at all jobs?		
30 = Valu	ue to allocated	value long		Values: -1 = No 00 = Ch	t in universe iildren and Arme	ed Forces		
32 = Don		ated value long			Number of hrs			
	used to allocated ue to allocated			Universe: PEM	LR=1			
	nk to allocated I't know to alloc			A MJIND	2	212	(-1:14	
43 = Refu	used to allocate			Major industry c		212	(-1.17	
	ue to blank n't know to blan	k		Values: 0 = Not		children		
	used to blank			1 = Agr	culture, forestry	fishing, and hunting		
Universe: All Per	rsons				struction			
					nufacturing olesale and reta	il trade		
					nsportation and rmation	utilities		
				8 = Fina	ancial activities			
				8 = Fina 9 = Pro	ancial activities	siness services ealth services		
				8 = Fina 9 = Pro 10 = Ec 11 = Le	ancial activities fessional and bu lucational and h isure and hospit	ealth services		
				8 = Fina 9 = Pro 10 = Ec 11 = Le 12 = Ot 13 = Pu	ancial activities fessional and bu lucational and h	ealth services ality		

Universe: CLSWKR = 1-7

		214	(-1:11)	PRDISC		. 1	
Values: 0 = Not in uni 1 = Managen	ode			I KDISC	1	228	(0:3
1 = Managen				Discouraged wor	ker recode	I	
3 = Service o 4 = Sales and	nent, busine nal and rela ccupations d related oc	ess, and financial ated occupations					
6 = Farming, 7 = Construct 8 = Installatio 9 = Production	fishing, and tion and ext on, mainten- on occupation ortation and Forces	d forestry occupation occupation ance, and repair o	ions ns occupations		ployment	229	(0:6
				3 = Tem	r job loser porary job ende	ed	
PEABSRSN	2	216	(0:14)	4 = Job I 5 = Re-e	ntrant		
What was the main re	easonwas	absent from work	last week?	6 = New- Universe: All Pe			
Values: 0 = NIU 2 = Slack wo 4 = Vacation/ 5 = Own illne	personal da			SubTopic:		ings Items	
6 = Child care	e problems			A_GRSWK	4	230	(0:2885
7 = Other fan 8 = Maternity 9 = Labor dis 10 = Weathe 11 = School/t 12 = Civic/mi 13 = Does no 14 = Other (s	/paternity le pute r affected journing raining litary duty ot work in th	eave		deductions, subj of item 25a times present. Values: 0000 = N	ect to topcodin Item 25c or th	per week at this jol g, the higher of eith e actual item 25d e or children or Arme ount	ner the amount entry will be
Universe: PEMLR = 2	,			Universe: PRER	ELG=1		
				A_HERNTF	1	234	(0:1
PEIO1COW		218	(-4:11)	Current earnings	- Hourly pay T	opcoded flag	
Individual class of wo Values: 0 = NIU	rker on first	Job.		Values: 0 = Not t	•		
1 = Governm 2 = Governm	ent-state			Universe: All Pe			
3 = Governm 4 = Private, fo 5 = Private, n	or profit			A_HRLYWK	1	235	(0:2)
6 = Self-emp 7 = Self-emp				Is paid by the I	nour on this job	?	
8 = Without p Universe: All Persons	ay	corporated		Values: 0 = Not i 1 = Yes 2 = No	n universe or c	children and Armed	Forces
				Universe: PRER	ELG=1		
PEIOIND	4	220	(0:9999)				
Industry				A_HRSPAY	4	236	(0:9999)
Values: 0 = Not in uni		ildren of legal codes		How much does	earn per hou	ır?	
Universe: CLSWKR		or rogal occoo				or children and Arm	
PEIOOCC	4	224	(-1:9999)	Universe: A_HR	LYWK=1		
	7	·	(1.0000)				

Universe: PEMLR=1-4

Variable	Length	Position	Range	Variable	Length	Position	Range
PRERELG	1	240	(0:1)	A_FTLF	1	249	(0:1)
Earnings eligibility fl	ag	I		Full/time labor for	rce	I	
Values: 0 = Not ear 1 = Earning)		Values: 0 = Not i 1 = In un		hildren and Armed	f Forces
Universe: All Perso	ons			Universe: PEML	R=1-4		
PRWERNAL	1	241	(0:1)	A_LFSR	1	250	(0:7)
Allocation flag for A	_GRSWK			Labor force statu	s recode		
Values: 0 = Not allo 1 = Allocate Universe: PREREL	ed			3 = Uner	king job, not at wor nployed, lookir	k ng for work	
SubTopic: La	bor Force	Person Recode	?S	7 = Nilf	nployed, on lay	/OIT	
A_CIVLF	1	242	(0:1)	Universe: All Pe	rsons		
Civilian labor force			` ,	A_NLFLJ	1	251	(-1:7)
Values: 0 = Not in u 1 = In unive		nildren and Armed I	orces	When did last			` '
Universe: All Perso	ons			Values: 0 = Not i	n universe or c	hildren and Armed	Forces
A_CLSWKR	1	243	(0:8)	3 = More	in a past 12 mo than 12 montl er worked		
Class of worker		I		Universe: PEML			
3 = State gr 4 = Local gr 5 = Self-em 6 = Self-em 7 = Without 8 = Never v	I government overnment overnment iployed-incoi iployed-not ii t pay vorked	porated ncorporated		Values: 0 = Not i 1 = Yes 2 = No	ages or salary f n universe or c employed	252 or any of the time hildren and Armed	
Universe: PEMLR= last 12 m	,	LR=4-7 and person	worked in the	Oniverse. I LIVIL	IX – Z		
A DTIND	2	244	(0:52)	A_UNCOV		253	(0:2)
Detailed industry re		244	(0.52)	On this job, is contract?	covered by a u	nion or employee	association
See Appendix A for		codes			n universe or c	hildren and Armed	Forces
Values: 00=Not in u		nildren or Armed Fo	orces	1 = Yes 2 = No			
Universe: A_CLSW	/KK=1-/			Universe: A_UN	MEM=2		
A_DTOCC	2	246	(0:23)	A LINIBAERA	4	254	(0:2)
Detailed occupation See Appendix B2 fo		codes		A_UNMEM On this job, is association simila	a member of a	labor union or of a	` '
Values: 00 =Not in Universe: A_CLSW		children or Armed F	orces			hildren and Armed	l Forces
A_EXPLF	1	248	(0:2)	Universe: PRER	ELG=1		
Experienced labor for	orce employ	nent status					
Values: 0 = Not in e 1 = Employ 2 = Unemp	red	abor force					

Variable	Length	Position	Range	Variable	Length	Position	Range
A_UNTYPE	1	255	(0:5)	A_WHYABS	1	262	(0:8
Reason for unemp	ployment	I		Why was abse	nt from work la	st week?	
1 = Job lo	oser - on layoff r job loser eaver ntrant entrant	nildren and Armed	Forces	Values: 0 = Not ii 1 = Own 2 = On v 3 = Bad v 4 = Labo 8 = Othe Universe: PEML	illness acation weather r dispute r	nildren and Armed	Forces
A_USLFT	1	256	(0:2)	A_WKSCH	1	263	(0:4)
Does usually w	ork 35 hrs or n	nore a week at this	s job?	Labor force by tin	ne worked or lo	st	
Values: 0 = Not ir 1 = Yes 2 = No Universe: A_HRS		nildren and Armed	Forces	3 = Uner		FT	
A_USLHRS	2	257	(-4:99)	Universe: All Per	rsons		
How many hrs pe			` ,			T.	
Values: -4 = Hour -1 = Not i	rs vary in universe ie, no hours	asaany work o		A_WKSLK Duration of unem Values: 000 = NII 001-999	U, Children or <i>i</i>		(0:99)
Universe: All Per	•			Universe: PEML	•		
A WANTJB	1	259	(0:2)	A_WKSTAT	1	267	(0:7)
_	gular iob now.	either full or part-t	, ,	Full/part-time stat			(-)
	n universe or cl	nildren and Armed		Values: 0 = Child 1 = Not ii 2 = Full-t 3 = Part- 4 = Part-	ren or Armed F n labor force ime schedules time for econor time for non-ec	mic reasons, usual	sually PT
A_WERNTF	1	260	(0:1)		time for econoi nployed FT	mic reasons, usual	Iy P I
Current earnings			(0.1)		nployed PT		
Values: 0 = Not to 1 = Topco	opcoded	opooded mag		Universe: All Per	rsons		
Universe: All Per				PEHRUSLT Hours usually wo	3 rked last week	268	(-4:198)
A WHENLJ	1	261	(0:5)	Values: -4 = Hou			
When did last v		201	(0.0)	000 = NI	 adult civilian children or of hours 	Armed Forces or n	o hours
1 = In las 2 = More	t 12 months than 12 month	nildren and Armed ns ago	Forces	Universe: All Per			
Universe: PEMLF	r worked at all R=4						

Universe: Part time workers

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Variable	Length	Position	Range	Variable	Length	Position	Range
AXPAYABS	1	283	(0:4)	PXSPOUSE	2	291	(-4:53
Allocation flag fo	or A_PAYABS	I		Allocation flag f	or PESPOUSE	I	
		en or armed forces		Values: -1 = No			
4 = Allo <i>Univer</i> se: All P				01 = Bla	llue - no change ank - no change		
					n't know - no ch fused - no chan	<u> </u>	
AXUNCOV	1	284	(0:4)		llue to value ank to value	-	
Allocation flag for	or A_UNCOV	1		12 = Do	n't know to value	е	
Values: 0 = No 4 = Allo		en or armed forces		20 = Va	lue to longitudin		
Universe: All P					ank to longitudin on't know to long		
					fused to longitude fue to allocated		
AXUNMEM	1	285	(0:4)	31 = Bla	ank to allocated on't know to alloc	value long	
Allocation flag for	or AXUNMEM			33 = Re	fused to allocate	ed value long	
Values: $0 = No$ 4 = Allo		en or armed forces			llue to allocated ank to allocated		
Universe: All P	ersons				n't know to alloc fused to allocate		
		I			llue to blank on't know to blan	k	
AXUSLHRS	1	286	(0:4)	53 = Re	fused to blank		
Allocation flag fo				Universe: A_M/	ARITL=1 or 2		
4 = Allo		en or armed forces		Topic: Work	Experience		
Universe: All P	ersons			SubTopic:	_		
AXWHYABS	1	287	(0:4)	CLWK	1	293	(0:5
Allocation flag fo	or AXWHYABS	I		LONGEST JOB	CLASS OF WO	RKER (RECODE)	
Values: 0 = No 4 = Allo		en or armed forces		Values: 0 = NIU 1 = PRI			
Universe: All P	ersons			2 = GO	VERNMENT F-EMPLOYED		
		1		4 = WIT	HOUT PAY		
PRCITFLG	2	288	(0:53)	5 = NE\ Universe: All Pe	/ER WORKED ersons aged 15+		
Allocation flag fo							
10 = Va	alue - no change alue to value			EARNER	1	294	(0:2
	ank to longitudin alue to allocated			EARNER STAT	US RECODE	ı	
41 = Bla	ank to allocated	value		Values: 0 = NIU 1 = EAF			
Universe: All pe	ersons			2 = NOI	NEARNER		
		1		Universe: All Pe	ersons aged 15+	•	
PRHERNAL	1	290	(0:1)	HRCHECK	1	295	(0:2
Allocation flag fo	_				•	of hours in item 41 is?	(3.2
Values: $0 = Not$ 1 = Allo				Values: 0 = niu			
Universe: All P	ersons			1 = part 2 = full t			
				Universe: WKS			

	Length	Position	Range	Variable	Length	Position	Range
HRSWK	2	296	(0:99)	LOSEWKS	1	307	(0:2
yes in workyn yes i may hours did u		the weeks that wer week?	orked how	Did lose any full from a job or lost a		rk in 20 because v	vas on layoff
<i>Values:</i> 0 = niu 1 = 1 hour	99 = 99 hc	ours plus		Values: 0 = niu 1 = yes			
Universe: WKSW	ORK > 0			2 = no Universe: WKSW	ORK = 50 or	51	
INDUSTRY	4	298	(0:9999)	NOTAR		000	(0.0
Industry of longest	job last year.	See Appendix A fo	r values.	NOEMP			(0:6
<i>Values:</i> 0 = niu 1-9999 =	industry code)		total number of per		s employer operates rk for's employer	
Universe: WKSW	ORK > 0			<i>Values:</i> 0 = niu 1 = under 2 = 10 - 24	-		
LJCW	1	302	(0:7)	3 = 25 - 99	9		
longest job class o		002	(0.7)	4 = 100 - 4 5 = 500 - 9 6 = 1000+	999		
Values: 0 = niu 1 = private 2 = federa				Universe: WKSW			
3 = state 4 = local				NWLKWK	2	309	(0:52
	nployed incorp	porated, yes porated, no or farm		•	weeks was	. looking for work o	r on layoff?
7 = withou	. ,			Values: 0 = niu 1 = 1 wee	ek 52 = 52	weeks	
Universe: WKSW	ORK > 0			Universe: NWLOC	OK = 1		
LKNONE	1	303	(0:1)	NWLOOK	1	311	(0:2
	ning (52 minus	in item 33) weeks in s entry in item 33) w			I not work in 2	20 did spend and t	•
Values: 0 = niu	•	or work or on layoff		Values: 0 = niu 1 = yes			
Universe: WKSW	ORK = 1-51			2 = no Universe: WORK	YN = 2		
LKSTRCH	1	304	(0:3)	OCCUP	4	312	(0:9999
Were the (entry in layoff), all in one st		ks was looking for	work (or on	Occupation of long	jest job last ye	312 ear 2 in uljsame edi Appendix B for valu	ted migration
Values: 0 = niu 1 = yes,	1 atratah			Values: 0 = niu;	years. See /	Appendix B for valu	G 3.
2 = no, 2	stretches			,	occupation o	ode	
3 = no, 3 Universe: Entry in	plus stretche	S		Universe: WKSW	ORK > 0		
<u> </u>		1		PHMEMPRS	1	316	(0:3
LKWEEKS	2 remaining w	305 eeks was looking	(0:51)	For how many emp			re than one at
layoff from a job?	remaining w	eeks was looking	TOT WORK OF OFF	Values: 0 = niu		, ,	
Values: 0 = niu	eeks 51 =	51 weeks		1 = one er 2 = two en			
1 = 01 14/4		J. 1100110		3 = 3 or m	ore employer	s	
	ORK = 1-51			Universe: WKSW	URK > 0		
	ORK = 1-51			Oniverse. WKSW			
1 = 01 we Universe: WKSW6	ORK = 1-51			POCCU2	2	317	(0:53)
	ORK = 1-51			POCCU2		317 ODETAILED GROU	•

Variable	Length	Position	Range	Variable	Length	Position	Range
PTRSN	1	319	(0:4)	WECLW	1	325	(0:9
	ain reason wo	orked less than 35	hours per	PERSONS 15+ -	- LONGEST JO	B CLASS OF WORKER	1
2 = wan 3 = slad 4 = othe				2 = SELI 3 = UNP <u>NONAG</u> 4 = PRI\	LTURE: SE AND SALAF F-EMPLOYED AID RICULTURE: /ATE HOUSEH	RY	
					ER PRIVATE 'ERNMENT		
PTWEEKS How many week	2 s did work les	320 ss than 35 hours i	(0:52) n 20?	8 = UNP	F-EMPLOYED AID ER WORKED		
Values: 0 = niu 1 = 1 w	eek 52 = 52 w	reeks		Universe: All Pe		+	
Universe: PTYN	N=1 or HRCHEC	K=1		WEIND	2	326	(0:23
DTVN	4	200	(0.0)	IND. OF LONGE	ST JOB BY DE	TAILED GROUPS	,
		or at least one we	(0:2) ek in 20? ation, days off, or	Values: 0 = NIU See App	endix A for valu	Jes.	
sickness.)	with pay becaus	c of fiolidays, vac	ation, days on, or	Universe: All Pe	rsons aged 15-	-	
Values: 0 = niu 1 = yes 2 = no				WELKNW	1	328	(0:
Universe: HRC	HECK = 2			WEEKS LOOKIN	IG - NONWOR	KERS RECODE	
in the remaining Values: 0 = niu 1 = ill or 2 = takir 3 = goir	weeks of 20? r disabled ng care of home ng to school	as not working or	(0:6) ooking for work	2 = 1 TC 3 = 5 TC 4 = 15 T 5 = 27 T 6 = 40 C	0 4 WEEKS LO 0 14 WEEKS LO O 26 WEEKS L O 39 WEEKS L PR MORE WEE RKERS WHOS	DOKING LOOKING LOOKING KS LOOKING E ENTRIES	
4 = retir 5 = no v 6 = othe	work available			WEMIND	2	329	(0:15
	of entries in WK per less than 52	SWORK and LKV	VEEKS add to a	IND. OF LONGE Values: 0 = NIU	ST JOB BY MA	JOR IND. GROUPS	
		1			endix A for vlau		
RSNNOTW		324	(0:6)	Universe: All Pe	rsons aged 15-	-	
		d not work in 20?	,	WEMOCG	2	331	(0:24
	or disabled					/ MAJOR GROUPS	`
4 = goi	ing care of home	2		Values: 0 = NIU See App	endix B for valu	Jes.	
$5 = \cot 6 = \coth$	uld not find work er			Universe: All Pe	rsons aged 15-	+	
Universe: WOR	RKYN = 2						

Variable	Length	Position	Range	Variable	Length	Position	Range
WEUEMP	1	333	(0:9)	WKSWORK	2	338	(0:52)
PART YEAR WORKE	ER WEEKS	RECODE LOOKING		During 20 in how (include paid vaca		did work even fo	or a few hours?
Values: 0 = NIU 1 = NONE				Values: 0 = niu		,	
2 = 1 TO 4 W 3 = 5 TO 10 V				1 = 1 wee Universe: Persor	ek 52 = 52 v		
4 = 11 TO 14 5 = 15 TO 26	WEEKS			Oniverse. 1 ersor	15 15+ WILLI VV	OKKTIV = 1	
6 = 27 TO 39	WEEKS	VC		WORKYN	1	340	(0:2)
7 = 40 OR M 8 = FULL YE	AR WORK			Did work at a jo	b or business	at any time during	20?
9 = NONWO Universe: All Person				Values: 0 = niu 1 = yes			
	o agoa .o.			2 = no			
WEWKRS	1	334	(0:5)	Universe: All Per	sons aged 15-	+	
WEEKS WORKED R	ECODE	1		WRK CK	1	341	(0:2)
Values: 0 = NIU FULL YEAR	WORKER.			_	recode, includ	ing temporary and	` ′
1 = FULL TIN 2 = PART TII	ΛE			Values: 0 = niu			
PART YEAR	WORKER	<u>.</u> -		1 = yes 2 = no			
3 = FULL TIN 4 = PART TII	ME			Universe: All pers	sons 15+		
5 = NONWO Universe: All Person				WITEMD		240	(0.0
	9			WTEMP Did do any tem	1 norany part-tir	342 me, or seasonal wo	(0:2) ork even for a
WEXP	2	335	(0:13)	few days during 2		ne, or seasonal we	ork even for a
WORKED FULL/PAR	RT TIME RE	CODE		Values: 0 = niu 1 = yes			
Values: 00 = NIU WC FULL TIME:	ORKED			2 = no	0.01		
01 = 50 TO 5 02 = 48 TO 4				Universe: WORK	XYN = 2		
03 = 40 TO 4 04 = 27 TO 3	7 WEEKS			SubTopic: A	Allocation I	Flags	
05 = 14 TO 2	26 WEEKS	OO WORKER		I_HRCHK	1	343	(0:9)
PART TIME:		SS WORKED		Allocation flag for	HRCHK		,
07 = 50 TO 5 08 = 48 TO 4				Values: 0 = No ch	•		
09 = 40 TO 4 10 = 27 TO 3				1 = Alloca 9 = Full re		on (FL_665 ≠ 1)	
11 = 14 TO 2 12 = 13 WEE	-	SS		Universe: HRCH	K > 0		
13 = NONW(ORKER			I HRSWK	1	344	(0.0)
Universe: All Person	s aged 15+			Allocation flag for		344	(0:9)
WKCHECK	1	337	(0:3)	Values: 0 = No ch			
Interviewer check iter	n - number	of weeks in item 34	, ,	1 = Alloca	ated	on (FL 665 ≠ 1)	
Values: 0 = niu				Universe: HRSW	•	on (1 <u>2_</u> 000 <i>+</i> 1)	
1 = 1-49 we 2 = 50-51 w	reeks					1	
3 = 52 week Universe: Persons 19		ORKYN = 1		I_INDUS	1	345	(0:9)
	C. WILLI VV			Allocation flag for			
				Values: 0 = No ch	ated		
						on (FL_665 ≠ 1)	
				Universe: WKSW	V K.N. > U		

Variable	Length	Position	Range	Variable	Length	Position	Range
I_LJCW	1	346	(0:9)	I_OCCUP	1	353	(0:9
Allocation flag fo	r LJCW			Allocation flag fo	or OCCUP		
Values: 0 = No o	•			Values: 0 = No o			
1 = Alloo 9 = Full		on (FL_665 ≠ 1)		1 = Alloo 9 = Full		on (FL_665 ≠ 1)	
Universe: LJCW	•			Universe: WKS	•		
I_LKSTR	1	347	(0:9)	I_PHMEMP	1	354	(0:9
Allocation flag fo	r LKSTR			Allocation flag fo	r PHMEMP		
Values: 0 = No c				Values: 0 = No o			
1 = Alloo 9 = Full		on (FL_665 ≠ 1)		1 = Alloo 9 = Full		on (FL_665 ≠ 1)	
Universe: LKST	•	(-====		Universe: PHME		(
I_LKWEEK	1	348	(0:9)	I_PTRSN	1	355	(0:9)
Allocation flag fo	r LKWEEK	I		Allocation flag fo	or PTRSN	I	
Values: 0 = No o	•			Values: 0 = No	0		
1 = Alloo 9 = Full		on (FL_665 ≠ 1)		1 = Alloo 9 = Full		on (FL_665 ≠ 1)	
Universe: LKWE	•	on (1 <u>1_</u> 000 / 1)		Universe: PTRS	•	on (i <u>L_</u> 000 / 1)	
I_LOSEWK	1	349	(0:9)	I_PTWKS		356	(0:9
Allocation flag fo	r LOSEWK			Allocation flag fo	or PTWKS		
Values: $0 = \text{No } 0$ 1 = Allo 0	•			Values: 0 = No o	•		
		on (FL_665 ≠ 1)				on (FL_665 ≠ 1)	
Universe: LOSE	EWK > 0			Universe: PTWI	KS > 0		
I_NOEMP	1	350	(0:9)	I_PTYN	1	357	(0:9)
Allocation flag fo	r NOEMP			Allocation flag fo	or PTYN		
Values: 0 = No o	•			Values: 0 = No o	•		
1 = Alloo 9 = Full		on (FL_665 ≠ 1)		1 = Alloo 9 = Full		on (FL_665 ≠ 1)	
Universe: NOEN	•			Universe: PTYN	•		
I_NWLKWK	1	351	(0:9)	I_PYRSN	1	358	(0:9
Allocation flag fo	r NWLKWK	I		Allocation flag fo	or PYRSN	I	
Values: 0 = No o	hange			Values: 0 = No o	change		
1 = Alloo 9 = Full		on (FL_665 ≠ 1)		1 = Alloo 9 = Full		on (FL_665 ≠ 1)	
Universe: NWL	•	on (i L_000 + 1)		Universe: PYRS	•	on (1 L_000 + 1)	
I_NWLOOK	1	352	(0:9)	I_RSNNOT	1	359	(0:9
Allocation flag fo	r NWLOOK	I		Allocation flag fo	or RSNNOT	I	
Values: 0 = No o	hange			Values: 0 = No o	change		
1 = Alloc	cated	on (EL 665 ± 1)		1 = Alloc	cated	on (EL 665 ± 1)	
9 = Full	record imputati DOK > 0	on (FL_665 ≠ 1)		9 = Full Universe: RSNN	•	on (FL_665 ≠ 1)	

Variable L	ength Position	Range	Variable	Length Position	Range
I_WKCHK	1 360	(0:9)	ERN_VAL	7 366	(-999999:9999999
Allocation flag for WKCl	HK		How much did	earn from this employer bef	ore deductions in
Values: 0 = No change			20? what was expenses during 2	net earnings from this busing 20?	ness/ farm after
1 = Allocated 9 = Full record	mputation (FL_665 ≠ 1)		Values: 0 = none		
Universe: WKCHK > 0	mpatation (i <u>L_</u> 000 + 1)			0,999,999 = wages & self-e	mployment
			Universe: ERN_\	/N = 1	
_wkswk	1 361	(0:9)	ERN_YN	1 373	(0:2
Allocation flag for WKS\	NK		_	ployer or net earnings from	`
Values: 0 = No change				ngest job during 20?	
1 = Allocated 9 = Full record	imputation (FL_665 ≠ 1)		Values: 0 = niu		
Universe: WKSWK	, , ,		1 = yes 2 = no		
			Universe: WORK	YN=1 OR WTEMP=1	
I_WORKYN	1 362	(0:9)		ı	
Allocation flag for WOR	K_YN		FRM_VAL	7 374	(-999999:999999
Values: 0 = No change			amount of farm se	elf-employment earnings fro	m secondary source
1 = Allocated 9 = Full record	imputation (FL_665 ≠ 1)		Values: 0 = none	or niu; 999999 = farm self employn	nent
Universe: All persons 1			Universe: FRMO		nent
I_WTEMP	1 363	(0:9)	FRMOTR	1 381	(0:2
Allocation flag for WTEN	ИP		receiving farm sel	f-employment from seconda	ary source
Values: 0 = No change 1 = Allocated			Values: 0 = niu		
	mputation (FL_665 ≠ 1)		1 = yes 2 = no		
Universe:			Universe: ERN_0	OTR = 1	
Topic: Income			FRSE VAL	7 382	(-9999999:9999999
SubTopic: Earni	ngs		_	rm self-employment earning	•
-	1 364	(0.2)	amounts in ern-va	al, if ern-srce=3, and frse-va	
ERN_OTR		(0:2)	Values: 0 = none -9999999	or niu; I-9999999 = farm self emplo	ovment
	earned from other work, y/	II		/N=1 or FRMOTR=1	.,
Values: 0 = niu 1 = yes					
2 = no			FRSE_YN	1 389	(0:2
Universe: All persons a	ged 15+		receiving any farm	n self-employment	
EDN SDCE	1 365	(0:4)	Values: 0= Niu		
ERN_SRCE		(0.4)	1= Yes 2= No		
source of earnings from	iongest job			/N=1 or FRMOTR=1	
Values: 0 = niu 1 = wage and s	alary				
2 = self employ 3 = farm self en			PEARNVAL	8 390	(-99999:99999999
4 = without pay			total persons earn	nings	
Universe: ERN_YN = 1				amt = income (loss); amt = income	
			F0011110 0		

Variable	Length	Position	Range	Variable	Length	Position	Range
SE_VAL	6	398	(-99999:999999)	WSAL_YN	1	428	(0:2
amount of own busecondary source		ployment earnin	ngs from	receiving wage a	nd salary earni	ngs	
/alues: 0 = none -99999-9	•	usiness self em	ployment	Values: 0 = niu 1 = yes 2 = no			
Iniverse: SEOTI	R = 1			Universe: ERN_	YN=1 or WAGE	EOTR=1	
SEMP_VAL	7	404	(-999999:999999)	SubTopic:	Other Incon	ıe	
otal own busines n ern-val, if ern-s			ombined amounts	ANN_VAL	6	429	(-1:999999
Values: 0 = none		, business salf s	am alay mant	Retirement incon	ne, annuities ar	nount	
-999999- - <i>Univer</i> se: ERN		n business self e R=1	employment	Values: -1 = niu 0-999999	9 = dollar amou	ınt	
SEMP YN	1	411	(0:2)	Universe: ANN_	YN = 1		
eceiving own bus			(0:2)	ANN_YN	1	435	(0:2
Values: 0 = niu				Retirement incon	ne, annuities, y	/n	
1 = yes 2 = no <i>Universe:</i> ERN_\	YN=1 or SEOT	R=1		Values: 0 = niu 1 = yes 2 = no			
				Universe: All Pe	rsons aged 15+	-	
SEOTR	1	412	(0:2)				
receiving own bus source, y/n	siness self-emp	oloyment earning	gs from secondary	CAP_VAL	6	436	(0:999999
Values: 0 = niu				capital gains valu	ie		
1 = yes 2 = no				Values: 0 = none 1-999999	e or niu 9 = captial gain	s amount	
Universe: ERN_0	OTR = 1			Universe: CAP_			
WAGEOTR	1	413	(0:2)	CAP_YN	1	442	(0:2
receiving wage ar	nd salary earni	ngs from other e	employers, y/n	Yes/no answer to stock or mutual for			from your shares of ap_yn).
Values: 0 = niu 1 = yes 2 = no				Values: 0 = niu 1 = yes 2 = no			
Universe: ERN_0	OTR = 1			Universe: DIV_Y	′N = 1		
WS_VAL	7	414	(0:999999)	DRTN VAL	7	443	(00000000000000000000000000000000000000
amount of wage a	and salary earn	ings from other	employers	DBTN_VAL Total amount of r			(0000000:999999999999999999999999999999
Values: 0 = none	or niu; 99 = wage and	salarv		dst_val2)		Sanona receive	ou (usi_vai i T
Universe: ERN_0	•	saidi j			99 = dollar amo		
MOAL VAL	7	404	(0.0000000)	Universe: DST_	VAL1>0 OR D	ST_VAL2>0	
WSAL_VAL total wage and sa		421 combined amou	(0:9999999) ints in ern-val, if	DIS_CS	1	450	(0:2
ern-srce=1, and w	vs-val)		/	Who in this hous	ehold retired or	left a job for he	ealth reasons?
Values: 0 = none 1-999999 Universe: ERN_\	99 = wage and	•		Values: 0 = niu 1 = yes			
DINVEISE. ERIN_1	INTEL OF WAGE	_OTN=T		2 = no			

Variable	Length	Position	Range	Variable	Length	Position	Range
DIS_HP	1	451	(0:2)	DIS_YN	1	468	(0:2
Who has a healt which limits the l		disability which prevent of work?	ts work or	Other than social s result of health pro		receive any incor	ne in 20 as a
Values: 0 = niu 1 = yes				Values: 0 = niu 1 = yes			
2 = no				2 = no			
Universe: All Pe	ersons aged 15+	-		Universe: All Pers	ons aged 15-	+	
DIS_SC1	2	452	(00:10)	DIV_VAL	6	469	(000000:999999
What was the so	•	y income?		How much did reducing 20 ?	eceive in divid	ends from stocks	or mutual funds
Values: 0 = NIU	ker's compensat	tion		Values: 0 = none of	or niu		
	pany or union d				= dividends		
3 = fede	eral government	disability		Universe: DIV_YN	J = 1		
	military retireme						
6 = US ı	e or local gov't e railroad retireme ident or disability			DIV_YN	1	475	(0:2
	klung miners dis			Did receive divid	dends?		
9 = state	e temporary sick	kness		Values: 0 = niu			
10 = oth	ner or don't know	<i>I</i>		1 = yes			
Universe: DIS_`	YN=1			2 = no			
		1		Universe: All Pers	ons aged 15-	+	
DIS_SC2	2	454	(00:10)			1	
What was the so	ource of disability	y income?		DSAB_VAL	6	476	(000000:999999
Values: 0 = NIU				Total amount of dis		e received, combi	ned amounts in
	ker's compensat npany or union d			Values: 0 = none of			
	eral government				= disability in	come	
4 = US ı	military retireme	nt disability		Universe: DIS_VA	-		
5 = state	e or local gov't e	employee disability					
	railroad retireme ident or disability					1	
	klung miners dis			DST_SC1	1	482	(0:7
9 = state	e temporary sick	rness		Retirement income	distribution s	source 1	
10 = oth	ner or don't know	<i>I</i>		Values: 0 = NIU			
Universe: DIS_`	YN=1			1 = 401 k	account		
				2 = 403b a			
DIS_VAL1	6	456	(0:999999)	3 = Roth I			
DIO_VALI			(0.000000)	4 = Regulari 5 = KEOG			
	. receive (source	e type) during 20 ?				d Employee Pens	ion)
How much did						nent account	,
How much did Values: 0 = none 1-99999	e or niu 99 = disability ind	come				age > 58	
Values: 0 = none	99 = disability ind	come		Universe: DST_V		a_age ≥ 58	
Values: 0 = none 1-99999 Universe: DIS_9	99 = disability ind SC1>0		UUU-ddadaa)				(0:7
Values: 0 = none 1-99999 Universe: DIS_S	99 = disability ind SC1>0 6	462 (00	000:999999)	Universe: DST_V	AL1 > 0 and a	483	,
Values: 0 = none 1-99999 Universe: DIS_S	99 = disability ind SC1>0 6		000:999999)	Universe: DST_V	AL1 > 0 and a	483	,
Values: 0 = none 1-99999 Universe: DIS_S DIS_VAL2 How much did Values: 0 = none	99 = disability ind SC1>0 6 . receive (source e or niu	462 (00 e type) during 20 ?	000:999999)	DST_SC1_YNG Retriement Distribution Values: 0 = NIU 1 = 401k a	AL1 > 0 and a 1 ution source 1	483	,
Values: 0 = none 1-99999 Universe: DIS_S DIS_VAL2 How much did Values: 0 = none	99 = disability ind SC1>0 6 . receive (source	462 (00 e type) during 20 ?	000:999999)	DST_SC1_YNG Retriement Distribution Values: 0 = NIU 1 = 401k a 2 = 403b a	AL1 > 0 and a 1 ution source 1 account account	483	`
Values: 0 = none 1-99999 Universe: DIS_S DIS_VAL2 How much did Values: 0 = none 1-99999	99 = disability ind SC1>0 6 . receive (source e or niu 99 = disability ind	462 (00 e type) during 20 ?	000:999999)	DST_SC1_YNG Retriement Distribution Values: 0 = NIU 1 = 401k a 2 = 403b a 3 = Roth I	AL1 > 0 and a 1 ution source 1 account account RA	483	`
Values: 0 = none 1-99999 Universe: DIS_S DIS_VAL2 How much did Values: 0 = none	99 = disability ind SC1>0 6 . receive (source e or niu 99 = disability ind	462 (00 e type) during 20 ?	000:999999)	DST_SC1_YNG Retriement Distribution Values: 0 = NIU 1 = 401k a 2 = 403b a 3 = Roth I 4 = Regula	AL1 > 0 and a 1 ution source 1 account account RA ar IRA	483	`
Values: 0 = none 1-99999 Universe: DIS_S DIS_VAL2 How much did Values: 0 = none 1-99999	99 = disability ind SC1>0 6 . receive (source e or niu 99 = disability ind	462 (00 e type) during 20 ?	000:999999)	DST_SC1_YNG Retriement Distribution Values: 0 = NIU 1 = 401k a 2 = 403b a 3 = Roth I 4 = Regula 5 = KEOG	AL1 > 0 and a 1 ution source 1 account account RA ar IRA GH plan	483	ge 58
Values: 0 = none 1-99999 Universe: DIS_S DIS_VAL2 How much did Values: 0 = none 1-99999	99 = disability ind SC1>0 6 . receive (source e or niu 99 = disability ind	462 (00 e type) during 20 ?	000:999999)	Universe: DST_V. DST_SC1_YNG Retriement Distribe Values: 0 = NIU 1 = 401k a 2 = 403b a 3 = Roth I 4 = Reguli 5 = KEOG 6 = SEP p	AL1 > 0 and a 1 ution source 1 account account RA ar IRA GH plan	483 I, person under ag d Employee Pens	ge 58

Variable	Length	Position	Range	Variable	Length	Position	Range
DST_SC2	1	484	(0:7)	DST_YN	1	510	(0:2
Retirement incor	me, distribution	source 2		Retirement incor	me distribution y	y/n	
2 = 403 3 = Rotl 4 = Reg	k account b account h IRA jular IRA			Values: 0 = niu 1 = yes 2 = no Universe: Perso	ons aged 58 and	d over (a_age ≥ 58	3)
6 = SEF	DGH plan P plan (Simplifie er type of retirer		nsion)	DST_YN_YNG	1	511	(0:2
Universe: DST_	_VAL2 > 0 and a	a_age ≥ 58		Retriement Distr	ibution Recipier	ncy, person under	age 58
DST_SC2_YNG	1	485	(0:7)	Values: 0 = niu 1 = yes 2 = no			
Retriement Distr	ribution source 2	2, person under	age 58	Universe: Perso	ons under age 5	8 (a_age < 58)	
Values: 0 = NIU							
	k account			ED_VAL	5	512	(0:99999)
3 = Roth 4 = Reg	b account h IRA jular IRA DGH plan					stance received (educational) assis	
	P plan (Simplifie er type of retirer _VAL_YNG > 0	ment account		Values: 0 = none 1- 99,99 Universe: ED Y	99 = dollar amou	unt	
				Oniverse. LD_1	11 - 1		
DST_VAL1	6	486	(000000:999999)	ED_YN	1	517	(0:2
Retirement incor	me amount dist	ribution source	1	Did receive ed	lucational assis		(3.4)
	99 = amount wit	thdrawn or distr	buted	Values: 0 = niu 1 = yes			
Universe: DST_	_SC1 = 1			2 = no <i>Universe:</i> All Pe	vrcone agod 15		
DST_VAL1_YN	G 6	492	(000000:999999)	Oliverse. All Le	ersons aged 13-	-	
Retriement Distr		1. under age 58	,	FAMREL	2	518	(1:11)
Values: 0 = none				Family relationsh	•	subfamily only	
Universe: DST_	_SC1_YNG = 1			1 = Refe	erence person c	of family	
DST_VAL2	6	498	(000000:999999)	Child of	use of reference reference person er 18 years, sin	•	d)
Retirement incor	me amount, dist	tribution source	2		er 18 years, ever ears and over	er married	
Values: 0 = none	e or niu			<u>Grandch</u>	nild of reference		
•	999 = amount w	ithdrawn or dist	ributed		ndchild of refere	ence person of reference per	son:
Universe: DST_	_SC2 = 1			7 = Und	er 18 years, sin	gle (never married	
	_	1	,		er 18 years, ever ears and over	er married	
DST_VAL2_YN			(000000:999999)	Not in a	family:		
Retriement Distr		2, under age 58	3		<u>ed individual:</u> nfamily househ	older	
Values: 0 = none	e or niu 99 = amount wi	thdrawn or dietr	buted		condary individ	ual	
Universe: DST_		andrawn or distr		Universe: All Pe	ersons		
				FIN_VAL	6	520	(0:999999)
				How much did 20 ?	. receive in fina	ncial assistance ir	come during
				Values: 0 = non	ne or niu 19 = financial as	sistance	

Data Dictionary 6C-24

Universe: FIN_YN = 1

Variable	Length	Position	Range	Variable	Length	Position	Range
FIN_YN	1	526	(0:2)	OI_OFF	2	537	(0:20)
Did receive finar	ncial assistand	ce?		other income sou	rces	I	
Values: 0 = niu 1 = yes 2 = no Universe: All Person	ons aged 15+			3=afdc	security e pensions oublic assistance	ce	
INT_VAL	6	527	(0:99999)	5=interes 6=divide	st		
Edited total combin			(0.00000)		or royalties s or trusts		
Values: 0 = none o				9=state o 10=disab	disability payme	ents (worker's com (own insurance) pensation	ip)
Universe: INT_YN	= 1			12=strike	benefits	insurance policies	
INT_YN	1	533	(0:2)	14=not ir 15=longe	ncome est job	mouranee penerec	•
Edited total combin	ed interest in	come, y/n			es or salary arm self-employ	/ment	
Values: 0 = niu				18=farm 19=anyth	self-employme ning else	nt	
1 = yes 2 = no				20=alimo	ony		
Universe: All Perse	ons aged 15+			Universe: OI_YN	l = 1		
OED_TYP1	1	534	(0:2)	OI_VAL	6	539	(0:999999
source 1 other than		। ed (OED_TYP1- s	source of other	how much did	receive in other	rincomes	
government assista	ance)			Values: 0 = none		20	
Values: 0 = niu 1 = yes				Universe: OI_YN	9 = other incon I = 1	ie	
2 = no Universe: ED_YN	_ 1						
Offiverse. LD_TN	= 1			OI_YN	1	545	(0:2
OED_TYP2		535	(0:2)	Did receive car source?	sh income not a	already covered from	om any other
source 2 other tha grants etc. from the Values: 0 = niu		ed (OED_TYP2-	scholarships,	Values: 0 = none 1 = yes 2 = no	or niu		
1 = yes 2 = no				Universe: All Pe	rsons aged 15+		
Universe: ED_YN	= 1			PEN_SC1	1	546	(0:8
OED_TYP3	1	536	(0:2)	Retirement incom			(0.0)
source other than g	ji bill received		` ,	Values: 0 = niu	pany pension		
(employers friends, Values: 0 = niu	etc.)			2 = Unio	n pension		
1 = yes				4 = State	ral government government p	ension	
2 = no Universe: ED_YN	_ 1				I government p lilitary pension	ension	
OHIVEISE. ED_TIN	<u> </u>				Railroad Retiren	nent	
				Universe: PEN_	VNI 4		

Variable ———	Length	Position	Range	Variable	Length	Position	Range
PEN_SC2	1	547	(0:8)	PTOT_R	2	576	(0:41
Retirement inco	me, pension sou	irce 2		TOTAL PERSO	N INCOME REC	ODE	
Values: 0 = niu 1 = Cor 2 = Unio 3 = Fed 4 = Star 5 = Loc 6 = US 7 = US 8 = Oth Universe: PEN_ PEN_VAL1 Retirement inco	mpany pension on pension leral government te government p al government p Military pension Railroad Retiren er _VAL2 > 0 6 me amount, pen	t pension pension pension nent	(0:99999)	Values: 0 = NO 1 = UNI 2 = \$2,4 3 = \$5,4 4 = \$7,4 5 = \$10 6 = \$12 7 = \$15 8 = \$17 9 = \$20 10 = \$2 11 = \$2 12 = \$2 13 = \$3 14 = \$3		LOSS	
Values: 0 = non 1- 999,9 Universe: PEN	999 = pension in	come		17 = \$4 18 = \$4	7,500 to \$39,999 0,000 to \$42,499 2,500 to \$44,999 5,000 to \$47,499	9	
PEN_VAL2	6	554	(0:999999)	20 = \$4 21 = \$5	7,500 to \$49,999 60,000 to \$52,499 62,500 to \$54,999	9 9	
Values: 0 = non	99 = pension inc		2	23 = \$5 24 = \$5 25 = \$6 26 = \$6 27 = \$6	55,000 to \$57,499 17,500 to \$59,999 10,000 to \$62,499 12,500 to \$64,999 15,000 to \$67,499	9 9 9 9	
PEN_YN Retirement inco	1 me, pension y/n		(0:2)	29 = \$7 30 = \$7 31 = \$7	67,500 to \$69,999 60,000 to \$72,499 62,500 to \$74,999 75,000 to \$77,499	9 9 9	
Values: 0 = niu 1 = yes 2 = no Universe: All Po	ersons aged 15+	_		33 = \$8 34 = \$8 35 = \$8 36 = \$8	7,500 to \$79,999 60,000 to \$82,499 62,500 to \$84,999 65,000 to \$87,499 67,500 to \$89,999 60,000 to \$92,499	9 9 9	
PNSN_VAL	7	561	(0:999999)	39 = \$9	2,500 to \$94,999 5,000 to \$97,499	9	
total combined a	amount of pension		,	41 = \$1	7,500 to \$99,999 00,000 and over ersons aged 15+		
Values: 0 = non 1- 9,999	e or niu 9,999 = retireme	nt income					
Universe: PEN	_YN = 1			PTOTVAL	8	578	(-99999:99999999
POTHVAL	8	568	(-99999:9999999)	total persons inc Values: 0 = non			
All income not fi	rom earnings	I	,	•	e amt = income e amt = income	(loss)	
	e amt = income amt = income	(loss)		•	ersons aged 15+		
Universe: All Pe	ersons aged 15+	-					

Variable	Length	Position	Range	Variable	Length	Position	Range
RESNSS1	1	586	(0:8)	RETCB_YN	1	595	(0:2
		ne) (was/were) get	ting Social	Retirement contri	bution, y/n		
Security Income	last year?			Values: 0 = niu			
<i>Values:</i> 0 = niu 1 = retire	ed			1 = yes 2 = no			
2 = disal	oled (adult or ch	nild)		Universe: All ped	onle 15 vears a	and over	
3 = wido 4 = spou				Omverse. 7th per	opic to years a		
	ving child			RINT_SC1	1	596	(0:7)
	endent child shalf of sunvivin	g, dependent, or d	isahlad	_			(0.7)
child(ren)		isabicu	Interest income,	retirement soui	rce 1	
	r (adult or child)			Values: 0 = NIU	account		
Universe: SS_Y	N = 1				account		
				3 = Roth			
RESNSS2	1	587	(0:8)	4 = Regu 5 = KEO			
second reason yo	ou are getting S	ocial Security Inco	me last year?	6 = SEP	plan (Simplifie	d Employee Pension)	
Values: 0 = niu					r type of retirer	ment account	
1 = retire		" D		Universe: RINT_	_YN = 1		
2 = disar 3 = wido	oled (adult or ch wed	ilia)				I	
4 = spou	ise			RINT_SC2	1	597	(0:7)
	ving child endent child			Interest income,	retirement soui	rce 2	
7 = on b	ehalf of survivin	g, dependent, or d	isabled	Values: 0 = NIU			
child(ren) r (adult or child)			1 = 401k 2 = 403h	account		
Universe: SS_Y				3 = Roth	IRA		
	•			4 = Regu 5 = KEO			
RESNSSI1	1	588	(0:5)	6 = SEP		d Employee Pension)	
What were the re Supplemental Se		ne) (was/were) get ast year?	ting	Universe: RINT_			
Values: 0 = niu				DINT VALA		500	(0.000000)
	oled (adult or ch (adult or child)			RINT_VAL1	6		(0:99999)
3 = on be	eĥalf of a disabl	led child		Interest income a	ımt, retirement	source 1	
	ehalf of a blind (r (adult or child)			Values: 0 = none	*	:	
Universe: SSI_Y	` ,			Universe: RINT_	9 = ret interest	income	
				Oniverse. Kiivi_	_501>0		
RESNSSI2	1	589	(0:5)	RINT_VAL2	6	604	(0:99999)
Second reason g	etting Supplem	ental Security Inco	me last year?	Interest income a	ımt, retirement	source 2	
Values: 0 = niu 1 = disab	oled (adult or ch	nild)		Values: 0 = none	or niu; 9 = ret interest	income	
2 = blind	(adult or child)	,		Universe: RINT_		-	
	ehalf of a disabl ehalf of a blind (
	r (adult or child)			RINT_YN	1	610	(0:2)
Universe: SSI_Y	′N = 1			Interest income -			(-)
DETCR VAL	5	590	(0:99999)	Values: 0 = niu			
RETCB_VAL Retirement contri			(0.33333)	1 = yes 2 = no			
Values: 0 = none		·		Universe: All Pe	rsons aged 15-	+	
	= amount contr	ributed					
Universe: RETC	B_YN = 1						

⁷ ariable	Length	Position	Range	Variable	Length	Position	Range
RNT_VAL	6	611	(-9999:999999)	STRKUC	1	636	(0:2
How much did 20?	receive in inco	me from rent aft	er expenses during	At any time durin strike benefits?	g 20 did re	ceive any union u	unemployment or
Values: 0 = none -9999-99	or niu; 9999 = rental ir	ncome		Values: 0 = niu 1 = yes			
Universe: RNT_Y				2 = no Universe: UC_Y	N - 1		
RNT_YN	1	617	(0:2)	Oniverse. UC_1	IN = 1		
_ Did own any lar	nd, property, re	nted to others, o	or receive income	SUBUC	1		(0:2
from royalties, roc <i>Values:</i> 0 = niu	mers or board	ers, or from esta	ates or trusts?	At any time durin unemployment b		ceive any supple	mental
1 = yes				Values: 0 = niu			
2 = no				1 = yes 2 = no			
Universe: All Per	sons aged 15+	•		Universe: UC_Y	N = 1		
SRVS_VAL	6	618	(0:99999)			1	
total amount of su				SUR_SC1		638	(0:10
& 4 starting in 199		_vaiz pius trie ui	nedited sources 3	What was the so		er widow or survi	voi income?
Values: 0 = none	•			Values: 0 = none		urvivor pension	
	= income amo	ount			ral government		
Universe: SUR_\	/N = 1					nt survivor pensi	on
						survivor pension ent survivor pens	ion
SS_VAL	5	624	(0:99999)		er compensation		
How much did	receive in socia	al security paym	ents during 20 ?	7 = blacl		om estates or tru	iete
Values: 0 = none		,,,	· ·	9 = regu	ar payments fr	om annuities or	1010
	= social securit	ty			ife insurance er or don't knov		
Universe: SS_YN	N = 1			Universe: SUR_		V	
SS_YN	1	629	(0:2)			1	
Who received soc	cial security pay	 yments either fo	r themselves or as	SUR_SC2 What was the so		640	(0:10
combined paymer	nts with other fa	amily members?)			er widow or Survi	voi income?
Values: 0 = niu 1 = yes				Values: 0 = none		urvivor pension	
2 = no				2 = fede	ral government	·	
Universe: All Per	sons aged 15+	•				ent survivor pensi survivor pension	on
						ent survivor pens	ion
SSI_VAL	5	630	(0:99999)		er compensatio	on survivor	
How much did	receive in supp	lemental securi	ty income during		ar payments fr	om estates or tru om annuities or	ısts
zo <i>:</i> Values: 0 = none	or niu				ife insurance	om armunies u	
		I security income	е		er or don't knov	V	
Universe: SSI_YI		-		Universe: SUR_	YN = 1		
SSI_YN	1	635	(0:2)	SUR_VAL1	6	642	(00000:999999
Did received ss			()	How much did	receive (surviv	or source type) o	during 20 ?
Values: 0 = niu				Values: 0 = none			
1 = yes				•	9 = survivor's i	ncome	
2 = no				Universe: SUR_	YN = 1		
Universe: All Per	sons aged 15+	-					

SUR_VAL2							
	6	648	(00000:999999)	VET_QVA	1	668	(0:2
How much did recei	ve (source	type) during 20	?	Is required to fill		income questionna	aire for the
Values: 0 = none or ni 1-999,999 = s		ncome		veteran's administr Values: 0 = niu	ation?		
Universe: SUR_YN =				1 = yes 2 = no			
SUR_YN	1	654	(0:2)	Universe: VET_YN	N = 1		
During 20 did rece pensions, estates, trus				VET_TYP1	1	669	(0:2
income? Values: 0 = niu				What type of veteral disability compensations		did receive? (V	ET_TYP1-
1 = yes 2 = no				Values: 0 = niu 1 = yes			
Universe: All Persons	aged 15+			2 = no Universe: VET_YN	N = 1		
TRDINT_VAL	5	655	(0:99999)	VET_TYP2	1	670	(0:2
Interest amount, exicu	ding retirm	nent account inter	est.	What type of vetera	ans payments	did receive?	(0.2
Values: dollar value Universe: INT_YN = 1				(VET_TYP2- survi Values: 0 = niu	vor benefits?)		
				1 = yes 2 = no			
TSURVAL1	1	660	(0:1)	Universe: VET_YN	N = 1		
Survivor income sourc	e 1, topco	ded flag		VET_TYP3	1	671	(0:2
Values: 0 = not topcood 1 = topcoded	·			What type of vetera	ans payments	did receive?	(0.2
Universe: SUR_VAL1	> 0			(VET_TYP3- veter Values: 0 = niu	an's pension?)	
TSURVAL2	1	661	(0:1)	1 = yes 2 = no			
Survivor income sourc	e 2, topco	ded flag		Universe: VET_YN	N = 1		
Values: 0 = not topcood 1 = topcoded	ded;			VET_TYP4	1	672	(0:2
Universe: SUR_VAL2	> 0			What type of vetera		did receive?	(-
UC_VAL	5	662	(0:99999)	Values: 0 = niu	ation assistan		
How much did recei	ve in uner	 nployment benefit	s during 20?	1 = yes 2 = no			
Values: 0 = none or ni 1-99999 = une		nt compensation		Universe: VET_YN	N = 1		
Universe: UC_YN = 1		,		VET_TYP5	1	673	(0:2
UC_YN	1	667	(0:2)	What type of vetera (VET_TYP5- other			
Any type of unemployr strkuc, and uctot_yn)	ment comp	pensation? (Comb	, ,	Values: 0 = niu 1 = yes	- 1 - 7	,	
Values: 0 = niu 1 = yes				2 = no Universe: VET_YN	N = 1		
2 = no <i>Universe:</i> All Persons	aged 15+			VET_VAL	6	674	(0:999999
				How much did re			•
				Values: 0 = none c			J
				Universe: VET_YN	•	-	

Variable ————————————————————————————————————	Length	Position	Range	Variable	Length	Position	Rang
/ET_YN	1	680	(0:2)	PAW_YN	1	696	(0:2
Did receive veter Values: 0 = niu	ans' paymen	its?		At any time durin CASH assistance (State program n	e from a state of		
1 = yes				Values: 0= Niu	amo my.		
2 = no <i>Universe:</i> All Perso	one agod 15 i			1= Yes			
Olliverse. All Feisc	nis ayeu 134	-		2= No			
WC TYPE	1	681	(0:4)	Universe: All Pe	rsons aged 15-	-	
			(0.4)	DENING	4	607	(0:
What was source of <i>Values:</i> 0 = not in u	, ,	ients:		PENINCL	1 Sada slan2	697	(0:2
	orker's comp	ensation		Was included	ın ınaı pıan?		
		ers insurance		Values: 0 = niu 1 = yes			
3 = own ins 4 = other	surance			2 = no			
Universe: WC_YN	= 1			Universe: PENP	LAN = 1		
WC_VAL	5	682	(0:99999)	PENPLAN	1	698	(0::
How much compens			,	Other than social for in 20 have a			
Values: 0 = none or 1-99999 = v	r niu worker's com	npensation		Values: 0 = niu 1 = yes	pondion of our	or type or remon	ioni piam.
Universe: WC_YN	= 1			2 = no Universe: WRK	_CK = 1		
WC_YN	1	687	(0:2)				
During 20 did re other payments as				WICYN Who received W	1 IC?	699	(0::
Values: 0 = niu 1 = yes 2 = no				Values: 0 = niu	ived WIC		
Universe: All Perso	ons aged 15+	-		2 = did n Universe: Adult	ot receive WIC female		
SubTopic: No	on-cash Be	enefits		SubTonic	Sunnlement	al Poverty Me	asura
PAW_MON	2	688	(0:12)	-		1	
In how many month	s of 20 did	receive public a	ssistance	CHCARE_YN Paid child care w	1 ras pooded for		(0::
payments?					as needed for	ills ciliu!	
		welve months		Values: 0= Niu 1= Yes 2= No			
Universe: PAW_YN	N = 1			Universe: Perso	ns age 15+ witl	n chirldren	
PAW_TYP	1	690	(0:3)				
			, ,	CHELSEW_YN	1	701	(0::
What type of progra	am uia rece	eive UASH assistai	ice (Does this person	have a child liv	ing outside the h	nousehold?
Values: 0 = niu 1 = TANF/A 2 = other	AFDC			Values: 0= Niu 1= Yes		Ü	
3 = both				2= No			
Universe: PAW_YN	N = 1			Universe: All Pe	rsons aged 15-	-	
PAW_VAL	5	691	(00000:99999)	CHSP_VAL	5	702	(00000:99999
How much did re	ceive in publ	ic assistance or we	elfare during	What is the annu	al amount of cl	nild support paid?	?
20?				Values: 0 = NIU			
	public assista	ance		1:99999 <i>Universe:</i> CHSP		in child support	
Universe: PAW_YN	N = 1						

Variable	Length	Position	Range	Variable	Length	Position	Range
CHSP_YN	1	707	(0:2)	EIT_CRED	4	732	(0:9999)
Is this person requi	red to pay ch	ild support?		earn income tax of	redit		
Values: 0= Niu 1= Yes				Values: 0 = none 1-9999 =	dollar amoun	t	
2= No Universe: CHELSE	EW_YN			Universe: Tax un	it head or dep	endent filer	
CSP_VAL	5	708	(0:99999)	FED_RET federal retirement		736	(0:999999)
How much did re	ceive in child	support paym	ents?	Values: 0 = none			
	child support			Universe: Tax un			
Universe: CSP_YN	N = 1			FEDTAX_AC	7	742	(-9999:9999999)
CSP_YN	1	713	(0:2)	federal income ta	x liability, afte	r all credits	
Did receive child	support payr	ments?		Values: 0 = none			
Values: 0= Niu 1= Yes				Universe: Tax un	it head or dep	endent filer	
2= No	1 45.			FEDTAX_BC	7	749	(-9999:9999999)
Universe: All Perso	ons aged 15+	-		federal income ta	x liability, befo	ore credits	
SubTopic: To	ax Model I	tems		Values: 0 = none	dollar amour	nt	
-		1	(0000-0000)	Universe: Tax un	it head or dep	endent filer	
ACTC_CRD		714	(0000:9999)	FICA	,	- 750	(0.00000)
Additional child tax	credit			FICA		5 756	(0:99999)
Values: $0 = \text{none}$ 1-9999 = d	ollar amount			social security ret	rement payro	ii deduction	
Universe: Tax unit	head or depe	endent filer		Values: 0 = none 1-99999	= dollar amou	nt	
401	7	740	(0000,0000000)	Universe: All per	sons		
Adjusted grass inco		718	(-9999:999999)	=u =o=+=		1 704	(4.0)
Adjusted gross inco	ome			FILESTAT	ĺ	I 761	(1:6)
Values: 0 = none dollar amo	unt			tax filer status			
Universe: Tax unit	head or depe	endent filer		Values: $1 = joint$, $2 = joint$,	both<65 one ><65 & o	ne 65+	
				3 = joint,	both 65+ of household		
CTC_CRD	5	725	(00000:99999)	5 = single	•		
Child tax credit				6 = non-f			
Values: 0 = none 1-99999 =	dollar amoun	ıt		Universe: All per	SUNS		
Universe: Tax unit	head or depe	endent filer		MARG_TAX	2	762	(00:99)
DEP_STAT	າ	730	(01:16)	marginal tax rate			
dependency status		. 55	(01.10)	Values: 0 = none Universe: Tax un	•		
Values: 0 = not a d	•			Omvorso. Tax un	it node of dep	JOHNSON HIGH	
01-16 = pe	rson index of	tax filing unit h	ead	PRSWKXPNS	2	764	(0:1999)
Universe: Depende	ent in a tax ui	nit		Work Expenses		I	
				Values: 0=none;	dollar amount		
				Universe: A_AGI		NEMY - 1246	or 17

Variable Length Position Range	Variable Length Position	Range
STATETAX_A 6 768 (-9999:9999999)	I_ANNYN 1 798	(0:9
state income tax liability, after all credits	Allocation flag for ANN_YN	
Values: 0 = none; dollar amount	Values: See I_ANNVAL for allocation flag values.	
Universe: Tax unit head or dependent filer	Universe: ANN_YN > 0	
STATETAX_B 6 774 (-9999:9999999)	I_CAPVAL 1 799	(0:9
state income tax liability, before credits	Allocation flag for CAP_VAL	
Values: 0 = none; dollar amount	Values: See I_ANNVAL for allocation flag values.	
Universe: Tax unit head or dependent filer	Universe: CAP_VAL > 1	
TAX_ID 10 780 (00000000:999999999)	I_CAPYN 1 800	(0:9
Tax unit ID number	Allocation flag for CAP_YN	
Values: 0000000000-999999999 = tax unit ID number	Values: See I_ANNVAL for allocation flag values.	
Universe: All persons	Universe: CAP_YN > 0	
TAX_INC 7 790 (-9999:999999)	I_CHCAREYN 1 801	(0:9
taxable income amount	Allocation flag for CHCARE_YN	
Values: 0 = none; dollar amount Universe: Tax unit head or dependent filer	Values: 0 = No allocation 1 = Allocated	
Tax and road of depondent men	Universe: CHCARE_YN > 0	
SubTopic: Allocation Flags	I CHELSEWYN 1 802	(0:0
I_ANNVAL 1 797 (0:9)	_	(0:9
Allocation flag for ANN_VAL	Allocation flag for CHELSEW_YN	
Values: Levels 1-3 indicate imputations use of income range responses and 4-8 indicate imputations without range responses. Within	Values: See I_ANNVAL for allocation flag values. Universe: CHELSEW_YN > 0	
each group, lower numbers indicate more match variables (and better matches). Non-respondents to value questions can	I_CHSPVAL 1 803	(0:9
provide values in one of five range bins. For example, non- respondents can provide earnings from the longest job in these	Allocation flag for CHSP_VAL	
categories: 1) < 15,000, 2) 15,000-30,000, 3) 30,001-44,499, 4)	Values: See I_ANNVAL for allocation flag values.	
45,000-60,000, and 5) > 60,000. The range bins differ by income type to better match the range of incomes in that	Universe: CHSP_YN = 1	
income. In levels 1-3, non-respondents are matched to respondents with values in the range bin they indicated. Full record imputation indicates that an individual did not provide	I_CHSPYN 1 804	(0:9
sufficient income information and all income recipiency and	Allocation flag for CHSP_YN	
value variables were imputed.	Values: See I_ANNVAL for allocation flag values.	
0 = No allocation	Universe: CHELSEW_YN = 1	
1 = Level 1 statistical match (value with ranges)		
2 = Level 2 statistical match (value with ranges)	I_CSPVAL 1 805	(0:9
3 = Level 3 statistical match (value with ranges) 4 = Level 101 statistical match (value without ranges, recipiency	Allocation flag for CSP_VAL	
'_yn')	Values: See I_ANNVAL for allocation flag values.	
5 = Level 102 statistical match (value without ranges, recipiency	Universe: CSP YN = 1	
'_yn') 6 = Level 103 statistical match (value without ranges, recipiency		
'_yn')	I_CSPYN 1 806	(0:9
7 = Level 104 statistical match (age, sex) 8 = Level 105 statistical match (all donors can match to all	Allocation flag for CSP_YN	(0.5
8 = Level 105 statistical match (all donors can match to all recipients)		
$9 = FL_{665} \neq 1$ (full record impute)	Values: See I_ANNVAL for allocation flag values.	
Universe: ANN_YN =1	Universe: CSP_YN > 0	

Variable	Length	Position	Range	Variable	Length	Position	Range
I_DISCS	1	807	(0:9)	I_DIVYN	1	815	(0:1)
Allocation flag fo	or DIS_CS	I		Allocation flag for D	DIV_YN	ı	
Values: See I_AN	NNVAL for allocati	on flag values.		Values: See I_ANN\	/AL for allocati	on flag values.	
Universe: DIS_	CS > 0			Universe: All Pers	ons 15+		
I_DISHP	1	808	(0:9)	I_DSTSC	1	816	(0:9)
Allocation flag for	or DIS_HP			Allocation flag for D	OST_SC(2)		
Values: See I_AN Universe: DIS_	NNVAL for allocati HP > 0	on flag values.		Values: 0 = No cha 1 = Allocat 9 = Full red	teď	on (FL_665 ≠ 1)	
		I		Universe: DST_YN	•	(==== , , ,	
I_DISSC1	1	809	(0:9)				
Allocation flag D				I_DSTSCCOMP	1	817	(0:9)
Values: 0 = No (0	on (EL 665 ± 1)		Allocation flag for a DST_SC(2)	all sources of	retirement distribu	tions,
Universe: DIS_		on (FL_005 ≠ 1)		Values: See I_ANN\			
				Universe: DST_YN	N = 1 or DST_	_YNG_YN = 1	
I_DISSC2	1	810	(0:9)	I_DSTVAL1COMP	2	818	(0:11)
Allocation flag fo				Composite allocation	on flag, distrib	oution amount fron	n first retirement,
Values: 0 = No 1 = Allo				DST_VAL1 Values: See I_INT	VNI for alleget	tion flog values	
9 = Full Universe: DIS_	record imputation SC2 > 0	on (FL_665 ≠ 1)		Universe:	TIN IOI allocat	lion hay values.	
I_DISVL1	1	811	(0:9)	I_DSTVAL2COMP	2	820	(0:11)
Allocation flag for	or DIS VAL1		,	Composite allocation		ution amount fron	n second
•	- NNVAL for allocati	on flag values.		retirement account Values: See I_INT	_	tion flag values.	
Universe: DIS_				Universe: DST_VA			
I_DISVL2	1	812	(0:9)	I_DSTYNCOMP	2	822	(0:11)
Allocation flag for	or DIS _VAL2	I		Composite allocation	on flag, distrib	oution from retirem	nent account,
_	NNVAL for allocati	on flag values.		DST_YN Values: See I_INT	VN for allocat	tion flag values	
Universe: DIS_	VAL2 > 0			Universe: DST_YN		non nag values.	
I_DISYN	1	813	(0:9)	I_EDTYP	1	824	(0:9)
Allocation flag for	or DIS_YN			Allocation flag for F			(3.0)
	NNVAL for allocati	on flag values.		Values: See I_ANN		, ,	
Universe: DIS_	YN > 0			Universe: PG_YN		•	
I_DIVVAL	1	814	(0:9)	I_EDYN	1	825	(0:9)
Allocation flag for	or DIV_VAL			Allocation flag for E			(-)
_	NNVAL for allocati	on flag values.		Values: See I_ANN		cation flag values.	
Universe: DIV_	YN = 1			Universe: ED_YN			

Variable Length Position	Range	Variable	Length	Position	Range
I_ERNSRC 1 826	(0:9)	I_INTVAL	2	833	(0:15)
Allocation flag for ERN_SRCE			ation flag incorp	orating information	for all interest
Values: See I_ANNVAL for allocation flag values. Universe: ERN_SRCE > 0		components Values: Composit A composit		e is created with mult	iple value inputs
I_ERNVAL 1 827 Allocation flag for ERN_VAL Values: See I_ANNVAL for allocation flag values. Universe: ERN_VAL > 0	(0:9)	For exam earned fr accounts, interest e response	ple, INT_VAL is ti om bonds, certifi money market a arned on retiren was conducted o	he total income value icates of deposit (CD), accounts, savings acconent accounts. Imput on the component var	of interest , checking bunts, and ation for non- riables.
I_ERNYN 1 828 Allocation flag for ERN_YN Values: See I_ANNVAL for allocation flag values Universe: ERN_YN > 0	(0:9)	variable 12 = Valu variable 13 = Valu	e imputed is less e imputed is bet	than 25% of total in oween 25-50% of total ween 50-75% of total	in composite
I_FINVAL 1 829 Allocaiton flag for FIN_VAL	(0:9)	variable	•	ween 75-100% of tota	
Values: See I_ANNVAL for allocation flag values. Universe: FIN_VAL > 0		Universe: INT_V	'AL> 0		
1 7000	(0.0)	I_INTYN	2		(0:11)
I_FINYN 1 830	(0:9)	•	-	interest component	S
Allocaiton flag for FIN_YN Values: See I_ANNVAL for allocation flag values. Universe: FIN_YN > 0		source ir whether	osite recipiency nputs. For exar an individual ha	variable is created male, INT_YN is det as income in any of onds, certificates of contacts.	termined by the following:
I_FRMVAL 1 831 Allocation flag for FRM_VAL	(0:9)	accounts Imputation	s, and interest e	ney market accounts earned on retiremen onse was conducted	t accounts.
Values: See I_ANNVAL for allocation flag values. Universe: FRM_VAL > 0				JCYN, I_SSYN, I_S VAL1COMP, I_DS	
I_FRMYN 1 832 Allocaiton flag for FRM_YN	(0:9)		me of the comp of the compone	onents are imputed ents imputed	
Values: See I_ANNVAL for allocation flag values. Universe: FRM_YN > 0					
		I_OEDVAL	1	837	(0:9)
		Allocation flag for	r OED_VAL		
		Values: See I_Al Universe: OED_		cation flag values.	
		I_OIVAL Allocation flag for	1 OLVAL	838	(0:9)
		J	NNVAL for alloc	cation flag values.	

Variable	Length	Position	Range	Variable	Length Position	Range
I_PAWMO	1	839	(0:9)	I_PENVAL1	1 847	(0:9)
Allocation flag for PA	W_MON	1		Allocation flag, P	EN_VAL1	
Values: See I_ANNV	AL for alloc	cation flag values.		Values: See I_AN	NVAL for allocation flag values.	
Universe: PAW_MO	N > 0			Universe: PEN_'	VAL1 > 0	
I_PAWTYP	1	840	(0:9)	I_PENVAL2	1 848	(0:9)
Allocation flag for PA	.W_TYP			Allocation flag PE	EN_VAL2	
Values: See I_ANNV Universe: PAW_TYP		cation flag values.		Values: See I_AN Universe: PEN_	NNVAL for allocation flag values. VAL2 > 0	
I_PAWVAL	1	841	(0:9)	I_PENYN	1 849	(0:9)
Allocation flag for PA	.W_VAL	ı		Allocation flag for	PEN_YN	
Values: See I_ANNV Universe: PAW_VAI		cation flag values.		Values: See I_AN Universe: PEN_	NNVAL for allocation flag values. YN > 0	
I_PAWYN	1	842	(0:9)	I_RETCBVAL	1 850	(0:9)
Allocation flag for PA	W_YN	I		Imputation flag fo	r RETCB_VAL	
Values: See I_ANNV Universe: PAW_YN		cation flag values.		Values: See I_Alt Universe: RETC	NNVAL for allocation flag values. B_VAL > 0	
I_PENINC	1	843	(0:9)	I_RETCBYN	1 851	(0:9)
Allocation flag for PE	NINC	1		Imputation flag fo	r RETCB_YN	
Values: See I_ANNV Universe: PENINC >		cation flag values.		Values: See I_AN Universe: RETC	NNVAL for allocation flag values. B_YN > 0	
I_PENPLA	1	844	(0:9)	I_RINTSC	1 852	(0:9)
Allocation flag for PE	NPLAN	I		Allocation flag for	RINT_SC1	
Values: 0 = No change 1 = Allocated 9 = Full reco	ď	on (FL_665 ≠ 1)		Values: See I_AN Universe: RINT_	NNVAL for allocation flag values SC1 > 0	
Universe: PENPLAN	1 > 0			I_RINTVAL1	1 853	(0:9)
I_PENSC1	1	845	(0:9)	Allocation flag for		,
Allocation flag for PE		043	(0.9)	Values: See I_ANI	NVAL for allocation flag values	
Values: 0 = No change 1 = Allocated	ge			Universe: RINT_	VAL1 > 0	
		on (FL_665 ≠ 1)		I_RINTVAL2	1 854	(0:9)
Universe: PEN_SC1	> 0			Allocation flag for	RINT_VAL2	, ,
I DENECO		946	(0.0)	Values: See I_ANI	NVAL for allocation flag values	
I_PENSC2	1 sca	846	(0:9)	Universe: RINT_	VAL2 > 0	
Allocation flag PEN_					ı	
Values: 0 = No change 1 = Allocated				I_RINTYN	1 855	(0:9)
	•	on (FL_665 ≠ 1)		Allocation flag for	RINT_YN	
Universe: PEN_SC2	2 > 0			Values: See I_ANI Universe: RINT_	NVAL for allocation flag values	

Variable	Length Position	Range	Variable	Length Position	Range
I_RNTVAL	1 856	(0:9)	I_SURSC1	1 868	(0:9)
Allocation flag for R	NT_VAL		Allocation flag for	or SUR_SC1	
Values: See I_ANNV Universe: RNT_VA	AL for allocation flag values L > 0			cated record imputation (FL_665 ≠ 1)	
I_RNTYN	1 857	(0:9)	Universe: SUR	_SC1 > 0	
Allocation flag for R	NT_YN		I SURSC2	1 869	(0:9)
Values: See I_ANNV	AL for allocation flag values		Allocation flag for	or SUR_SC2	
Universe: RNT_YN	> 0		Values: 0 = No o	cated	
I_SEVAL Allocation flag for SI	1 858	(0:9)	9 = Full <i>Universe:</i> SUR __	record imputation (FL_665 ≠ 1) _SC2 > 0	
•	AL for allocation flag values			ı	
Universe: SE_VAL	-		I_SURVL1 Allocation flag for	1 870 or SUR_VAL1	(0:9)
I SEYN	1 859	(0:9)	Values: See I_AN	NNVAL for allocation flag values	
Allocation flag for S		(,	Universe: SUR	_VAL1 > 0	
Values: See I_ANNV Universe: SE_YN >	AL for allocation flag values O		I_SURVL2	1 871	(0:9)
			Allocation flag fo		
I_SSIVAL Allocation flag for S	2 860 SI_VAL	(0:15)	Universe: SUR	NVAL for allocation flag values V_VAL2 > 0	
Values: See I_INTV Universe: SSI_VAL	AL for allocation flag values.		I_SURYN	1 872	(0:9)
			Allocation flag fo		
I_SSIYN Allocation flag for S	2 862 SI_YN	(0:11)	Universe: SUR	NNVAL for allocation flag values _YN > 0	
	N for allocation flag values.		I_UCVAL	2 873	(0:15)
Universe: SSI_YN:	> 0		_	ation flag for all unemployment comp	` ,
I_SSVAL	2 864	(0:15)	Values: See I_II	NTVAL for allocation flag values.	
Composite allocatio	n flag for SS_VAL		Universe: UC_\	/AL > 0	
Values: See I_INTV Universe: SS VAL	AL for allocation flag values.		I_UCYN	2 875	(0:11)
			Composite alloc compenents	ation flag for all unemployment comp	ensation
I_SSYN Composite allocatio	2 866 n flag for SS_YN	(0:11)	Values: See I_II Universe: UC_\	NTYN for allocation flag values. YN > 0	
Values: See I INTY	'N for allocation flag values.			1	
Universe: SS_YN >	· ·		I_VETQVA	1 877	(0:9)
			Allocation flag fo		
			Values: 0 = No o 1 = Allo 9 = Full		
			Universe: VET_	_QVA > 0	

Variable	Length	Position	Range	Variable	Length	Position	Range
I_VETTYP	1	878	(0:9)	RESNSSA	1	887	(0:9
Allocation flag for	r VET_TYP			Allocation flag for	RESNSS		
Values: 0 = No c				Values: See I_Al	NNVAL for al	location flag values	
1 = Alloc 9 = Full r		on (FL_665 ≠ 1)		Universe: RESN	SS > 0		
Universe: VET_	TYP > 0					1	
				RESNSSIA		888	(0:9
I_VETVAL	2	879	(0:15)	Allocation flag fo	r RESNSSI1-2		
•	•	components of vet	erans income	-		location flag values	
Values: See I_IN Universe: VET_\		ation flag values.		Universe: RESN	SSI > 0		
				WICYNA	1	889	(0:1
I_VETYN	1	881	(0:9)	Allocation flag for	WICYN		
Allocation flag for	r VET_YN			Values: 0 = Not a 1 = Alloc		J	
Values: See I_ANI		on flag values		I = Alloc	aleu		
Universe: VET_`	YIN > U			Universe: WICY	N > 0		
I_WCTYP	1	882	(0:9)	SubTopic:	Topcoding I	Flags	
Allocation flag for				TANN_VAL	1	890	(0:1
Values: $0 = \text{No c}$ 1 = Alloc	ated			Topcode flag for	ANN_VAL		
9 = Full r Universe: WC_T		on (FL_665 ≠ 1)		Values: 0 = not to	•		
Oniverse. VVC_1	IFL > 0			1 = topco Universe: ANN_'			
I_WCVAL	1	883	(0:9)			1	
Allocation flag for	r WC_VAL			TCAP_VAL		891	(0:1)
Values: See I_ANI		on flag values		Topcode flag for			
Universe: WC_V	/AL > 0			Values: 0 = not to 1 = topco			
I_WCYN	1	884	(0:9)	Universe: CAP_\	VAL > 0		
Allocation flag for			(0.0)				
Values: See I_ANI		on flag values		TCERNVAL		892	(0:1)
Universe: WC_Y		Ü		Topcode flag for			
				Values: 0 = not to 1 = topco			
I_WSVAL	1	885	(0:9)	Universe: ERN_			
Allocation flag for	r WS_VAL						
Values: See I_ANI		on flag values		TCFFMVAL	1	893	(0:1)
Universe: WS_V	/AL > 0			Topcode flag for	FRM_VAL		
I WSVN	1	886	(0:9)	Values: 0 = not to 1 = topco			
I_WSYN Allocation flag for		000	(0.9)	Universe: FRM_			
Values: See I_ANI	_	ion flag values					
Universe: WS_Y		on hag values		TCHSP_VAL	1	894	(0:1
				Topcode flag for	CHSP_VAL		
				Values: 0 = not to 1 = topco			
				Universe: CHSP	VAL > 0		

Variable	Length	Position	Range	Variable	Length	Position	Range
TCSEVAL	1	895	(0:1)	TDST_VAL2	1	903	(0:1)
Topcode flag for S	E_VAL	1		Topcode flag for D	DST_VAL2	1	
Values: 0 = not top 1 = topcoo				Values: 0 = not to 1 = topco			
Universe: SE_VAI	L > 0			Universe: DST_V	'AL2 > 0		
TCSP_VAL	1	896	(0:1)	TDST_VAL2_YNC	3 1	904	(0:1)
Topcode flag for C	SP_VAL			Topcode flag for D	OST_VAL2_YN	NG	
Values: 0 = not top 1 = topcoo	led			Values: 0 = not to 1 = topco	ded		
Universe: CSP_V	AL > 0			Universe: DST_V	'AL2_YNG >0		
TCWSVAL	1	897	(0:1)	TED_VAL	1	905	(0:1)
Topcode flag for W	/S_VAL			Topcode flag for E	D_VAL		
Values: $0 = \text{not top}$ 1 = topcoo				Values: 0 = not to 1 = topco			
Universe: WS_VA				Universe: ED_VA			
TDISVAL1	1	898	(0:1)	TFIN_VAL	1	906	(0:1)
Topcode flag for D	IS_VAL1			Topcode flag for F	IN_VAL		
Values: 0 = not top				Values: 0 = not to			
1 = topcoo Universe: DIS_VA				1 = topco Universe: FIN_V			
TDISVAL2	1	899	(0:1)	TOI_VAL	1	907	(0:1)
Topcode flag for D	IS_VAL2	1		Topcode flag for C	DI_VAL		
Values: 0 = not top 1 = topcoo				Values: 0 = not to 1 = topco			
Universe: DIS_VA				Universe: OI_VA			
TDIV_VAL	1	900	(0:1)	TPEN_VAL1	1	908	(0:1)
Topcode flag for D	IV_VAL			Topcode flag for F	PEN_VAL1		
Values: 0 = not top 1 = topcoo				Values: 0 = not to 1 = topco	•		
Universe: DIV_VA	L > 0			Universe: PEN_V	/AL1 > 0		
TDST_VAL1	1	901	(0:1)	TPEN_VAL2	1	909	(0:1)
Topcode flag for D	ST_VAL1	T.		Topcode flag for F	PEN_VAL2	I	
Values: 0 = not top				Values: 0 = not to			
1 = topcoo Universe: DST_V				1 = topco Universe: PEN_V			
TDST_VAL1_YNG	1	902	(0:1)	TRINT_VAL1	1	910	(0:1)
topcode flag for DS		G	. ,	Topcode flag for F	RINT_VAL1	I	. ,
Values: 0 = not top 1 = topcoo				Values: 0 = not to 1 = topco			
Universe: DST_V		1		Universe: RINT_\			

Variable	Length	Position	Range	Variable	Length	Position	Range
TRINT_VAL2	1	911	(0:1)	COV_CYR	1	917	(0:3)
Topcode flag for	RINT_VAL2	1		Any coverage las	st year	ı	
Values: 0 = not t	•			Values: 0=Infant		ndar year	
1 = topc Universe: RINT					rage for some or rage for all of ye		
TRNT_VAL	1	912	(0:1)	Universe: All pe	rsons		
Rent income, top	ocoded flag			COV_MULT_CY	R 1	918	(0:3)
Values: 0 = not t				Concurrent cove			,
1 = topc Universe: RNT_				Values: 0=Infant	born after cale	ndar year	
Oliverse. Tari	- 1112					urrent coverage oncurrent coverage	
TTRDINT_VAL	1	913	(0:1)	3=Conci	urrent coverage		
Topcode flag for retirement intere		interest income exc	luding	Universe: All pe	rsons		
Values: 0 = not t				NOCOV_CYR	1	919	(0:3)
1 = topc Universe: TRDII				No health covera	ge recode	1	
				Values: 0=Infant	born after cale		
Topic: Pover	ty			2=No co	verage for som	e of year	
SubTopic:	Poverty			3=No co <i>Universe:</i> All pe	verage for full y rsons	rear	
PERLIS	1	914	(1:4)	<u> </u>			
		│ IS (SUBFAMILY ME		NOW_COV	1	920	(1:2)
PRIMARY FAMI	LY RECODE)			Currently covered	d by health insu	rance coverage	
Values: 1 = BEL				Values: 1= Yes 2= No			
3 = 125	- 149 PERCEN	T OF THE POVER ⁻ T OF THE POVER ⁻ HE POVERTY LEV	TY LEVEL	Universe: All Pe	rsons		
Universe: All Pe	ersons			SubTopic:	Government	coverage	
				I_NOW_PUB	1	921	(0:3)
POV_UNIV	1	915	(0:1)	Allocation flag fo	r NOW_PUB	ı	
POVERTY UNIV	ERSE FLAG			Values: 0= Repo			
Values: 0 = PER	SON NOT IN F	OVERTY UNIVERS	SE	2= Logic	eck imputation all imputation		
		RTY UNIVERSE		3= Whol Universe: All Pe	e unit imputatio	n	
Universe: All Pe	ersons			Universe. All Pe	rsons		
Topic: Healt	h Insurance			I_PUB	2	922	(-1:3)
SubTopic:	Any health i	nsurance cover	ige	Allocation flag fo	r PUB	1	
cov	-	916	(0:2)	Values: -1= Infar 0= Repo		endar year	
Any health insura			(0.2)	1= Hotde	eck imputation		
Values: 0= Infan	•	•			al imputation e unit imputation	n	
1= Yes	. John and Cale	maar yoar		Universe: All Pe	•		
2= No							

Variable	Length	Position	Range	Variable	Length	Position	Range
NOW_PUB	1	924	(1:2)	I_NOW_OUTPRI	V 2	932	(-1:3)
Current governme	nt coverage	ı		Allocation flag for	NOW_OUTPR	RIV	
Values: 1= Yes 2= No Universe: All Pers	sons				rted eck imputation		
		1			al imputation e unit imputatio	n	
PUB	1	925	(0:2)	Universe: NOW_	_PRIV = 1		
Government cover				I NOW OWNPR	IV 2	934	(-1:3
Values: 0= Infant I 1= Yes 2= No	oorn after cale	ndar year		Allocation flag for			(-1.5)
Universe: All Pers	sons			Values: -1= Out of			
				0= Repoi 1= Hotde	rted eck imputation		
PUB_CYR	1	926	(0:3)	2= Logica	al imputation e unit imputatio	n	
Government cover				Universe: NOW_	_PRIV = 1		
	d none of last d some of last	year		I_NOW_PRIV	1	936	(0:3)
3=Covere	d all of last ye			Allocation flag for	NOW_PRIV	I	
Universe: All pers	ons			Values: 0= Repor			
SubTopic: P	rivate cove	rage		2= Logica	eck imputation al imputation e unit imputatio	n	
DEPPRIV	1	927	(0:2)	Universe: All Per	•		
Private coverage t	hrough house	nold member last ye	ear				
Values: 0= Niu 1= Yes				I_OUTPRIV	2 OUTBBIV	937	(-1:3)
2= No				Allocation flag for Values: -1= Out of			
Universe: PRIV =	1			0= Repor	rted		
I DEDDDIV	2	020	(4.2)		eck imputation al imputation		
I_DEPPRIV	2	928	(-1:3)	3= Whole	e unit imputatio	n	
Allocation flag for				Universe: PRIV =	= 1		
Values: -1= Out of 0= Report	ed						(4.0)
	k imputation I imputation			I_OWNPRIV		939	(-1:3)
	unit imputatio	n		Allocation flag for			
Universe: PRIV =	1			Values: -1= Out of 0= Report			
		1			eck imputation al imputation		
I_NOW_DEPPRIV			(-1:3)		e unit imputatio	n	
Allocation flag for	_	RIV		Universe: PRIV =	= 1		
Values: -1= Out of 0= Report						I	
1= Hotded	k imputation			I_PRIV	2	941	(-1:3)
	l imputation unit imputatio	n		Allocation flag for			
Universe: NOW_I	PRIV = 1			2= Logica		·	

Variable	Length	Position	Range	Variable	Length	Position	Range
NOW_DEPPRIV	1	943	(0:2)	PRIV_CYR	1	950	(0:3)
Current private cov	erage through	h household membe	r	Private coverage	last year		
Values: 0= Niu 1= Yes 2= No Universe: NOW_P	PRIV = 1			2=Cover	born after cale ed none of last ed some of las ed all of last ye	year t year	
				Universe: All per	sons		
NOW_OUTPRIV	1	944	(0:2)				
Current private cov	erage through	। n someone outside t	he household	SubTopic:	Employmen	t-based coverag	ge.
Values: 0= Niu				DEPGRP	1	951	(0:2)
1= Yes 2= No				Employment-bas	ed coverage th	rough household m	nember last year
Universe: NOW_P	PRIV = 1			Values: 0= Niu 1= Yes 2= No			
NOW_OWNPRIV	1	945	(0:2)	Universe: GRP :	= 1		
Current private cov	erage - policy	holder					
Values: 0= Niu				GRP	1	952	(0:2)
1= Yes 2= No				Any employment	-based coveraç	ge last year	
Universe: NOW_P	PRIV = 1			Values: 0= Infant 1= Yes 2= No	born after cale	endar year	
NOW_PRIV	1	946	(1:2)	Universe: All Pe	rsons		
Current private cov	erage						
Values: 1= Yes	•			GRPFTYP	1	953	(0:2)
2= No				Type of employm	ent-based plar	last year 1	
Universe: All Perso	ons			Values: 0= Out o			
OUTPRIV	1	947	(0:2)	1= Famil 2= Self-c			
		hold member last ye	, ,	Universe: OWN			
Values: 0 = Niu	irough housei	ioid member last ye	ai				
1 = Yes				GRPFTYP2	1	954	(0:3)
2 = No	4			Type of employm	ent-based plar	last year 2	
Universe: PRIV =	1			Values: 0= Out o			
OWNPRIV	1	948	(0:2)	1= Famil 2= Self p			
Private coverage la			(0.2)	3= Self-c			
J	ist year - polit	cyriolaei		Universe: OWN	GRP = 1		
Values: 0 = Niu 1 = Yes				00011014		1055	(0.00)
2 = No				GRPLIN1	2		(0:20)
Universe: PRIV =	1			-		ployment-based co	verage last year
PRIV	1	949	(0:2)	Values: 0 = Not i 1 - 20 = Universe: DEPG	Line number		
Covered by private	plan last yea	r					
Values: 0= Infant b 1= Yes	orn after cale	ndar year		GRPOUT	1	957	(0:2)
2= No Universe: All Perso	ons			year	ment-based co	verage to someone	outside HH last
				Values: 0= Niu 1= Yes 2= No			
				Universe: GRP =			

Variable	Length	Position	Range	Variable	Length	Position	Range
HIPAID	1	958	(0:3)	I_NOW_GRP	1	969	(0:3
Employer paid all	, some or no p	remiums last year		Allocation flag for	r NOW_GRP	I	
2= emplo	oyer paid all of oyer paid some oyer paid none GRP = 1	of premiums		Values: 0= Repo 1= Hotde 2= Logic 3= Whol Universe: All Pe	on		
I_DEPGRP	2	959	(-1:3)	I_NOW_GRPOU	т 2	970	(-1:3)
Allocation flag for	DEPGRP			Allocation flag for	r NOW_GRPO	UT	
2= Logica 3= Whole	rted eck imputation al imputation e unit imputation	on		2= Logic 3= Whol	rted eck imputation al imputation e unit imputatio		
Universe: GRP =	: 1 			Universe: NOW	_OWNGRP = 1		
I_GRP	2	961	(-1:3)	I_NOW_HIPAID	2	972	(-1:3)
Allocation flag for	GRP			Allocation flag for	r NOW_HIPAII	ס [']	
2= Logica	rted eck imputation al imputation e unit imputation			2= Logic	rted eck imputation al imputation e unit imputatio		
I_GRPOUT	2	963	(-1:3)	I_NOW_OUTGR	P 2	974	(-1:3)
Allocation flag for	GRPOUT			Allocation flag for	r NOW_OUTG	RP	
2= Logica	rted eck imputation al imputation e unit imputatio	on		2= Logic	rted eck imputation al imputation e unit imputatio	on	
I_HIPAID	2	965	(-1:3)	I_NOW_OWNGF	RP 2	976	(-1:3)
Allocation flag for	HIPAID			Allocation flag for	r NOW_OWNO	SRP .	
2= Logica	rted eck imputation al imputation e unit imputation	on		2= Logic	rted eck imputation al imputation e unit imputatio	on	
I_NOW_DEPGRF) 2	967	(-1:3)	I_OUTGRP	2	978	(-1:3)
Allocation flag for	NOW_DEPGI	RP		Allocation flag for	r OUTGRP		
2= Logica 3= Whole	rted eck imputation al imputation e unit imputatio	on		2= Logic 3= Whol	rted eck imputation al imputation e unit imputatio	on	
Universe: NOW_	_GRP = 1			Universe: GRP:	= 1		

2 NGRP verse nputation outation imputation	980	(-1:3)	NOW_HIPAID	1	989	(0:3)
verse nputation outation			English to the second of the s		1	
nputation outation				pays all, son	ne or no premiums	
. imputatioi	n		2= employ	er paid none	of premiums of premiums	
	083	(0.2)	NOW_OUTGRP	1	990	(0:2)
			Current employmer	nt-based cove	erage through someone	outside
			Values: 0= Niu 1= Yes 2= No			
P = 1			Universe: NOW_G	GRP = 1		
1	983	(1:2)	NOW_OWNGRP	1	991	(0:2)
ent-based o	coverage		Current employmen	nt-based cove	erage - policyholder	
			Values: 0= Niu			
			1= Yes 2= No			
			Universe: NOW_G	SRP = 1		
1	984	(0:2)	OUTGRP	1	992	(0:2)
yment-bas	ed plan 1		Employment-based	d coverage th	irough someone outside	HH last
verse n Jan			year Values: 0 = Niu			
NGRP = 1			1 = Yes 2 = No			
			Universe: GRP = '	1		
1	985	(0:3)	OWNORR		000	(0.0)
	ed plan 2					(0:2)
			. ,	d coverage la	st year - policyholder	
ne						
			2 = No			
NGKF = 1			Universe: GRP = '			
2	986	(0:20)	SubTopic: D	irect-purc	hase coverage	
er - currer	nt employment-bas	sed coverage	DEPDIR	1	994	(0:2)
CDD 4			Direct-purchase co	verage throu	gh household member	ast year
GRP = 1			Values: 0= Niu	- '		
1	988	(0:2)	1= Yes 2= No			
ployment-b	based coverage to	someone	Universe: DIR = 1			
	1 pyment-base of the service of the	pased coverage through house pased coverage through house pased coverage 1 983 ent-based coverage 1 984 yment-based plan 1 yerse n lan NGRP = 1 1 985 yment-based plan 2 yerse n ne lan NGRP = 1 2 986 per - current employment-based plan 2 yerse pased coverage to plan 2 yerse pased coverage to plan 2 yerse pased plan 3 yerse pased plan 4 yerse pased plan 5 yerse pased plan 4 yerse pased plan 5 yerse pased plan 6 yerse pased plan 7 yerse pased plan 6 yerse pased pl	passed coverage through household member P = 1 1	1 982	Current employment-based coverage through household member Part Par	1 982

Variable	Length	Position	Range	Variable	Length	Position	Range
DIR	1	995	(0:2)	I_DIR	2	1003	(-1:3
Any direct-purchase	se coverage la	st year		Allocation flag for	DIR	I	
Values: 0= Infant b 1= Yes 2= No Universe: All Perso		ndar year		2= Logica	ted ck imputation Il imputation unit imputatio	n	
DIRFTYP	1	996	(0:2)				
Type of direct-purch	hase plan las	t year 1		I_DIROUT	2	1005	(-1:
Values: 0= Out of u	universe			Allocation flag for	DIROUT		
1= Family				Values: -1= Out of			
2= Self-onl Universe: OWNDIF				2= Logica	ted ck imputation Il imputation unit imputatio	n	
DIRFTYP2	1	997	(0:3)	Universe: OWND	•	••	
Type of direct-purch	chase plan las	t year 2				1	
Values: 0= Out of u				I_NOW_DEPDIR	2	1007	(-1:3
1= Family _I 2= Self plu				Allocation flag for	NOW_DEPDII	₹	
3= Self-onl				Values: -1= Out of			
	ID _ 1			0= Report			
Universe: OWNDII	IIX — I			1= Hotded	ck imputation		
		l		2= Logica	l imputation	n	
		998	(0:20)	2= Logica 3= Whole	l imputation unit imputatio	n	
DIRLIN1	2		. ,	2= Logica	l imputation unit imputatio	n	
DIRLIN1 Policyholder line nu <i>Values:</i> 0 = Not in u	2 umber 1 - dire universe		. ,	2= Logica 3= Whole	l imputation unit imputatio	1	(0:3
DIRLIN1 Policyholder line nu	2 umber 1 - dire universe ne number		. ,	2= Logica 3= Whole Universe: NOW_I	ll imputation unit imputatio DIR = 1	1	(0:3
DIRLIN1 Policyholder line nu Values: 0 = Not in u 1 - 20 = Lir	2 umber 1 - dire universe ne number		. ,	2= Logica 3= Whole Universe: NOW_I	Il imputation unit imputatio DIR = 1 1 NOW_DIR	1	(0:3
DIRLIN1 Policyholder line nu Values: 0 = Not in u 1 - 20 = Lir	2 umber 1 - dire universe ne number		. ,	2= Logica 3= Whole Universe: NOW_I I_NOW_DIR Allocation flag for Values: 0= Report 1= Hotdee	al imputation unit imputatio DIR = 1 NOW_DIR ted ck imputation	1	(0:3
DIRLIN1 Policyholder line nu Values: 0 = Not in u 1 - 20 = Lir Universe: DEPDIR	2 umber 1 - dire universe ne number R = 1	ct-purchase covera	age last year (0:2)	2= Logica 3= Whole Universe: NOW_I I_NOW_DIR Allocation flag for Values: 0= Report 1= Hotded 2= Logica	al imputation unit imputatio DIR = 1 NOW_DIR	1009	(0:3
DIRLIN1 Policyholder line nu Values: 0 = Not in u 1 - 20 = Lir Universe: DEPDIR DIROUT Provided direct-pure year	2 umber 1 - dire universe ne number R = 1	ct-purchase covera	age last year (0:2)	2= Logica 3= Whole Universe: NOW_I I_NOW_DIR Allocation flag for Values: 0= Report 1= Hotded 2= Logica	Il imputation unit imputatio DIR = 1 NOW_DIR ted ck imputation unit imputation unit imputation	1009	(0:3
DIRLIN1 Policyholder line nu Values: 0 = Not in u 1 - 20 = Lir Universe: DEPDIR DIROUT Provided direct-pure	2 umber 1 - dire universe ne number R = 1	ct-purchase covera	age last year (0:2)	2= Logica 3= Whole Universe: NOW_I I_NOW_DIR Allocation flag for Values: 0= Report 1= Hotded 2= Logica 3= Whole	Il imputation unit imputatio DIR = 1 NOW_DIR ted tek imputation Il imputation unit imputatio sons	1009 n	(0:3
DIRLIN1 Policyholder line nu Values: 0 = Not in u 1 - 20 = Lir Universe: DEPDIR DIROUT Provided direct-pure year Values: 0= Niu	2 umber 1 - dire universe ne number R = 1	ct-purchase covera	age last year (0:2)	2= Logica 3= Whole Universe: NOW_I I_NOW_DIR Allocation flag for Values: 0= Report 1= Hotded 2= Logica 3= Whole	Il imputation unit imputatio DIR = 1 NOW_DIR ted tek imputation Il imputation unit imputatio sons	1009	
DIRLIN1 Policyholder line nu Values: 0 = Not in u 1 - 20 = Lir Universe: DEPDIR DIROUT Provided direct-pure year Values: 0= Niu 1= Yes	2 umber 1 - dire universe ne number R = 1	ct-purchase covera	age last year (0:2)	2= Logica 3= Whole Universe: NOW_I I_NOW_DIR Allocation flag for Values: 0= Report 1= Hotded 2= Logica 3= Whole Universe: All Pers	Il imputation unit imputation DIR = 1 NOW_DIR ted ck imputation Il imputation unit imputation sons	1009 n 1010	
DIRLIN1 Policyholder line nu Values: 0 = Not in u 1 - 20 = Lir Universe: DEPDIR DIROUT Provided direct-puryear Values: 0 = Niu 1 = Yes 2 = No Universe: DIR = 1	umber 1 - dire universe ne number R = 1 1 rchase covera	ct-purchase covera	(0:2)	2= Logica 3= Whole Universe: NOW_I I_NOW_DIR Allocation flag for Values: 0= Report 1= Hotdee 2= Logica 3= Whole Universe: All Pers I_NOW_DIROUT Allocation flag for Values: -1= Out of	Il imputation unit imputatio DIR = 1 NOW_DIR ted ck imputation Il imputation unit imputatio sons 2 NOW_DIROU f universe	1009 n 1010	
DIRLIN1 Policyholder line nu Values: 0 = Not in u 1 - 20 = Lir Universe: DEPDIR DIROUT Provided direct-pure year Values: 0= Niu 1= Yes 2= No	2 umber 1 - dire universe ne number R = 1	ct-purchase covera	age last year (0:2)	2= Logica 3= Whole Universe: NOW_I I_NOW_DIR Allocation flag for Values: 0= Report 1= Hotded 2= Logica 3= Whole Universe: All Pers I_NOW_DIROUT Allocation flag for Values: -1= Out or 0= Report	Il imputation unit imputatio DIR = 1 NOW_DIR ted ted ck imputation Il imputation unit imputatio sons 2 NOW_DIROU f universe ted	1009 n 1010	
DIRLIN1 Policyholder line nu Values: 0 = Not in u 1 - 20 = Lir Universe: DEPDIR DIROUT Provided direct-puryear Values: 0 = Niu 1 = Yes 2 = No Universe: DIR = 1	umber 1 - dire universe ne number R = 1 1 rchase covera	ct-purchase covera	(0:2)	2= Logica 3= Whole Universe: NOW_I I_NOW_DIR Allocation flag for Values: 0= Report 1= Hotder 2= Logica 3= Whole Universe: All Pers I_NOW_DIROUT Allocation flag for Values: -1= Out or 0= Report 1= Hotder 2= Logica	Il imputation unit imputation UNIT = 1 NOW_DIR ted ck imputation Il imputation unit imputatio sons 2 NOW_DIROU f universe ted ck imputation Il imputation	1009 n 1010 T	
DIRLIN1 Policyholder line nu Values: 0 = Not in u 1 - 20 = Lir Universe: DEPDIR DIROUT Provided direct-pure year Values: 0 = Niu 1 = Yes 2 = No Universe: DIR = 1 I_DEPDIR Allocation flag for D Values: -1 = Out of	umber 1 - dire universe ne number R = 1 1 rchase covera	ct-purchase covera	(0:2)	2= Logica 3= Whole Universe: NOW_I I_NOW_DIR Allocation flag for Values: 0= Report 1= Hotder 2= Logica 3= Whole Universe: All Pers I_NOW_DIROUT Allocation flag for Values: -1= Out or 0= Report 1= Hotder 2= Logica 3= Whole	Il imputation unit imputation UNC = 1 INOW_DIR ted ted tek imputation unit imputation unit imputation sons 2 NOW_DIROU f universe ted tek imputation unit imputation unit imputation unit imputation unit imputation unit imputation unit imputation	1009 n 1010 T	
DIRLIN1 Policyholder line nu Values: 0 = Not in u 1 - 20 = Lir Universe: DEPDIR DIROUT Provided direct-pure year Values: 0 = Niu 1 = Yes 2 = No Universe: DIR = 1 I_DEPDIR Allocation flag for D Values: -1 = Out of 0 = Reporte	umber 1 - dire universe ne number R = 1 1 rchase covera	ct-purchase covera	(0:2)	2= Logica 3= Whole Universe: NOW_I I_NOW_DIR Allocation flag for Values: 0= Report 1= Hotder 2= Logica 3= Whole Universe: All Pers I_NOW_DIROUT Allocation flag for Values: -1= Out or 0= Report 1= Hotder 2= Logica	Il imputation unit imputation UNC = 1 INOW_DIR ted ted tek imputation unit imputation unit imputation sons 2 NOW_DIROU f universe ted tek imputation unit imputation unit imputation unit imputation unit imputation unit imputation unit imputation	1009 n 1010 T	
DIRLIN1 Policyholder line nu Values: 0 = Not in u 1 - 20 = Lir Universe: DEPDIR DIROUT Provided direct-pure year Values: 0= Niu 1= Yes 2= No Universe: DIR = 1 I_DEPDIR Allocation flag for D Values: -1= Out of 0= Reporte 1= Hotdeck 2= Logical	umber 1 - dire universe ne number R = 1 1 rchase covera 2 DEPDIR universe ed ck imputation I imputation	tct-purchase covera	(0:2)	2= Logica 3= Whole Universe: NOW_I I_NOW_DIR Allocation flag for Values: 0= Report 1= Hotded 2= Logica 3= Whole Universe: All Pers I_NOW_DIROUT Allocation flag for Values: -1= Out or 0= Report 1= Hotded 2= Logica 3= Whole Universe: NOW_0	Il imputation unit imputation UNIT = 1 NOW_DIR ted ck imputation Il imputation unit imputation sons 2 NOW_DIROU f universe ted ck imputation Il imputation unit imputation unit imputation UNIT = 1	1009 n 1010 T	(-1:3
DIRLIN1 Policyholder line nu Values: 0 = Not in u 1 - 20 = Lir Universe: DEPDIR DIROUT Provided direct-pury year Values: 0 = Niu 1 = Yes 2 = No Universe: DIR = 1 I_DEPDIR Allocation flag for D Values: -1 = Out of 0 = Reporte 1 = Hotdeck 2 = Logical 3 = Whole u	umber 1 - dire universe ne number R = 1 1 rchase covera 2 DEPDIR universe ed k imputation unit imputation unit imputation	tct-purchase covera	(0:2)	2= Logica 3= Whole Universe: NOW_I I_NOW_DIR Allocation flag for Values: 0= Report 1= Hotded 2= Logica 3= Whole Universe: All Pers I_NOW_DIROUT Allocation flag for Values: -1= Out or 0= Report 1= Hotded 2= Logica 3= Whole Universe: NOW_G	Il imputation unit imputation UR = 1 INOW_DIR ted ted tek imputation Il imputation unit imputatio sons 2 NOW_DIROU f universe ted tek imputation unit imputation unit imputation unit imputation UR imputation unit imputation unit imputation UR imputati	1009 n 1010 T	(-1:3
DIRLIN1 Policyholder line nu Values: 0 = Not in u 1 - 20 = Lir Universe: DEPDIR DIROUT Provided direct-pure year Values: 0= Niu 1= Yes 2= No Universe: DIR = 1 I_DEPDIR Allocation flag for D Values: -1= Out of 0= Reporte 1= Hotdeck 2= Logical	umber 1 - dire universe ne number R = 1 1 rchase covera 2 DEPDIR universe ed k imputation unit imputation unit imputation	tct-purchase covera	(0:2)	2= Logica 3= Whole Universe: NOW_I I_NOW_DIR Allocation flag for Values: 0= Report 1= Hotded 2= Logica 3= Whole Universe: All Pers I_NOW_DIROUT Allocation flag for Values: -1= Out or 0= Report 1= Hotded 2= Logica 3= Whole Universe: NOW_C I_NOW_OUTDIR Allocation flag for	Il imputation unit imputation UNIT = 1 INOW_DIR ted ck imputation Il imputation unit imputation sons 2 NOW_DIROU f universe ted ck imputation Il imputation Il imputation Unit imputation Unit imputation Unit imputation Unit imputation UNIT = 1	1009 n 1010 T	(-1:3
DIRLIN1 Policyholder line nu Values: 0 = Not in u 1 - 20 = Lir Universe: DEPDIR DIROUT Provided direct-pury year Values: 0 = Niu 1 = Yes 2 = No Universe: DIR = 1 I_DEPDIR Allocation flag for D Values: -1 = Out of 0 = Reporte 1 = Hotdeck 2 = Logical 3 = Whole u	umber 1 - dire universe ne number R = 1 1 rchase covera 2 DEPDIR universe ed k imputation unit imputation unit imputation	tct-purchase covera	(0:2)	2= Logica 3= Whole Universe: NOW_I I_NOW_DIR Allocation flag for Values: 0= Report 1= Hotded 2= Logica 3= Whole Universe: All Pers I_NOW_DIROUT Allocation flag for Values: -1= Out of 0= Report 1= Hotded 2= Logica 3= Whole Universe: NOW_I I_NOW_OUTDIR Allocation flag for Values: -1= Out of Values: -1= Out of	Il imputation unit imputation UNOW_DIR = 1 NOW_DIR ted ted tek imputation Il imputation unit imputation sons 2 NOW_DIROU f universe ted tek imputation Il imputation unit = 1	1009 n 1010 T	(-1:3
DIRLIN1 Policyholder line nu Values: 0 = Not in u 1 - 20 = Lir Universe: DEPDIR DIROUT Provided direct-pury year Values: 0 = Niu 1 = Yes 2 = No Universe: DIR = 1 I_DEPDIR Allocation flag for D Values: -1 = Out of 0 = Reporte 1 = Hotdeck 2 = Logical 3 = Whole u	umber 1 - dire universe ne number R = 1 1 rchase covera 2 DEPDIR universe ed k imputation unit imputation unit imputation	tct-purchase covera	(0:2)	2= Logica 3= Whole Universe: NOW_I I_NOW_DIR Allocation flag for Values: 0= Report 1= Hotdee 2= Logica 3= Whole Universe: All Pers I_NOW_DIROUT Allocation flag for Values: -1= Out or 0= Report 1= Hotdee 2= Logica 3= Whole Universe: NOW_C I_NOW_OUTDIR Allocation flag for Values: -1= Out or 0= Report 1= Hotdee 1= Hotdee 1= Hotdee 1= Hotdee 1= Hotdee 1= Hotdee	Il imputation unit imputation UNIT = 1 INOW_DIR ted ted tek imputation Il imputation unit imputation sons 2 NOW_DIROU f universe ted tek imputation unit imputation unit imputation UNIT = 1 2 NOW_OUTDII f universe ted tek imputation unit imputation unit imputation unit imputation unit imputation UNIT = 1	1009 n 1010 T	(-1:3
DIRLIN1 Policyholder line nu Values: 0 = Not in u 1 - 20 = Lir Universe: DEPDIR DIROUT Provided direct-pury year Values: 0 = Niu 1 = Yes 2 = No Universe: DIR = 1 I_DEPDIR Allocation flag for D Values: -1 = Out of 0 = Reporte 1 = Hotdeck 2 = Logical 3 = Whole u	umber 1 - dire universe ne number R = 1 1 rchase covera 2 DEPDIR universe ed k imputation unit imputation unit imputation	tct-purchase covera	(0:2)	2= Logica 3= Whole Universe: NOW_I I_NOW_DIR Allocation flag for Values: 0= Report 1= Hotded 2= Logica 3= Whole Universe: All Pers I_NOW_DIROUT Allocation flag for Values: -1= Out or 0= Report 1= Hotded 2= Logica 3= Whole Universe: NOW_I I_NOW_OUTDIR Allocation flag for Values: -1= Out or 0= Report 1= Hotded 2= Logica 3= Whole Universe: NOW_I	Il imputation unit imputation UNOW_DIR = 1 INOW_DIR ted ted tek imputation Il imputation unit imputation unit imputation funiverse ted tek imputation Il imputation Unit = 1	1009 n 1010 T	(-1:3

Variable	Length	Position	Range	Variable	Length	Position	Range
I_NOW_OWNDI	R 2	1014	(-1:3)	NOW_DIRFTYP2	1	1023	(0:3
Allocation flag fo	r NOW_OWND	IR		Type of current dire	ect-purchase	plan 2	
2= Logic 3= Whol	rted eck imputation al imputation e unit imputatio	on		Values: 0= Out of 1= Family 2= Self plu 3= Self-on Universe: NOW_C	plan ıs one ly plan		
Universe: NOW	_DIK = 1					ı	
I_OUTDIR	2	1016	(-1:3)	NOW_DIRLIN	2	1024	(0:20)
Allocation flag fo		1010	(1.5)	Policyholder line n	umber - curre	ent direct-purchase of	coverage
<u>-</u>				Values: 0 - 20			
	rted eck imputation			Universe: NOW_[DEPDIR = 1		
	al imputation e unit imputatio	nn		NOW_DIROUT	1	1026	(0:2)
Universe: DIR =	•			Currently provides HH last year	direct-purcha	ase coverage to som	neone outside
I_OWNDIR	2	1018	(-1:3)	Values: 0= Niu 1= Yes			
_		1010	(-1.5)	2= No			
Allocation flag fo				Universe: NOW_E	DIR = 1		
				NOW_OUTDIR	1	1027	(0:2)
	e unit imputation	on		Current direct-purc	hase coveraç	ge through someone	outside HH
Universe: DIR =	1			<i>Values:</i> 0= Niu 1= Yes 2= No			
NOW_DEPDIR	1	1020	(0:2)	Universe: NOW_E	DIR = 1		
Current direct-pu	rchase coveraç	e through househo	old member				
Values: 0= Niu				NOW_OWNDIR	1	1028	(0:2)
1= Yes 2= No				Current direct-purc	hase coverage	ge - policyholder	
Universe: NOW,	DIR = 1			Values: 0= Niu			
				1= Yes			
NOW_DIR	1	1021	(1:2)	2= No Universe: NOW_E	ND _ 1		
Any current direct	t-purchase cov		, ,	Offiverse. NOVV_L	JIK = I		
Values: 1= Yes	•	Ü		OUTDIR	1	1029	(0:2)
2= No						gh someone outside	` '
Universe: All Pe	rsons				werage iiiiou	gri someone outside	e nn iast year
				Values: 0 = Niu 1 = Yes			
NOW_DIRFTYP	1	1022	(0:2)	2 = No			
Type of current of	lirect-purchase	plan 1		Universe: DIR = 1			
Values: 0 = Out						T.	
1= Fami 2= Self-c	ly plan only plan			OWNDIR	1	1030	(0:2)
Universe: NOW				Direct-purchase co	verage last y	ear - policyholder	
				Values: 0 = Niu 1 = Yes 2 = No			

Variable L	ength	Position	Range	Variable	Length	Position	Range	
SubTopic: Mark	etplace	coverage		I_NOW_MRKOU	T 2	1041	(-1:3)	
DEPMRK	1	1031	(0:2)	Allocation flag for	r NOW_MRKOU	JТ		
Marketplace coverage t Values: 0= Niu 1= Yes 2= No Universe: MRK = 1	hrough h	ousehold member last	year	Values: -1= Out of universe 0= Reported 1= Hotdeck imputation 2= Logical imputation 3= Whole unit imputation Universe: NOW_OWNMRK = 1				
I_DEPMRK	2	1032	(-1:3)	I_NOW_OUTMR	K 2	1043	(-1:3	
Allocation flag for DEPN	ИRK	I		Allocation flag for	r NOW_OUTMF	кĸ		
Values: -1= Out of univ 0= Reported 1= Hotdeck imp 2= Logical impo 3= Whole unit i Universe: MRK = 1	putation utation	n		2= Logic	rted eck imputation al imputation e unit imputatio	n		
I_MRK	2	1034	(-1:3)	I_NOW_OWNMF	RK 2	1045	(-1:3)	
Allocation flag for MRK	_	1001	(1.0)	Allocation flag for			(1.0)	
Values: -1= Out of univ 0= Reported 1= Hotdeck imp 2= Logical impo 3= Whole unit i Universe: All Persons	outation utation	n		2= Logic	rted eck imputation al imputation e unit imputatio	n		
I_MRKOUT	2	1036	(-1:3)	I_OUTMRK	2	1047	(-1:3)	
Allocation flag for MRK0 Values: -1= Out of univ 0= Reported 1= Hotdeck imp 2= Logical impo 3= Whole unit i Universe: OWNMRK =	erse outation utation imputatio	n		2= Logic	of universe rted eck imputation al imputation e unit imputatio	n		
I_NOW_DEPMRK	2	1038	(-1:3)	I_OWNMRK	2	1049	(-1:3)	
Allocation flag for NOW	_DEPMF	∣ RK		Allocation flag for	OWNMRK			
Values: -1= Out of univ 0= Reported 1= Hotdeck imp 2= Logical impo 3= Whole unit i Universe: NOW_MRK	outation utation imputatio	n		Values: -1= Out of 0= Report 1= Hotels 2= Logic	of universe rted eck imputation al imputation e unit imputatio	n		
I_NOW_MRK	1	1040	(0:3)	MRK	1	1051	(0:2)	
Allocation flag for MRK		I		Any Marketplace	coverage last y	/ear		
Values: 0= Reported 1= Hotdeck imp 2= Logical impo 3= Whole unit i	utation	n		Values: 0= Infant 1= Yes 2= No Universe: All Pe		ndar year		
3= Whole unit i Universe: All Persons	mputatio	n		Universe: All Pe	rsons			

Variable	Length	Position	Range	Variable	Length	Position	Range
MRKFTYP	1	1052	(0:2)	NOW_MRKFTYP	2 1	1060	(0:3
Type of Marketpla	ce plan last ye	ear 1		Type of current M	arketplace pla	n 2	
Values: 0= Out of 1= Family 2= Self-or Universe: OWNM	plan nly plan			Values: 0= Out of 1= Family 2= Self pl 3= Self-o	y plan lus one		
				Universe: NOW_	OWNMRK = 1		
MRKFTYP2	1	1053	(0:3)			1	
Type of Marketpla	ce plan last ye	ear 2		NOW_MRKLIN	2		(0:20
Values: 0= Out of 1= Family 2= Self plu 3= Self-or	[,] plan us one			Policyholder line r Values: 0 - 20 Universe: NOW_		ent Marketplace cov	/erage
Universe: OWNM	IRK = 1			NOW_MRKOUT	1	1063	(0:2)
MRKLIN1	2	1054	(0:20)		s Marketplace	coverage to some	, ,
Policyholder line n	umber 1 - Ma	rketplace coverage	last year	Values: 0= Niu			
Values: 0 - 20				1= Yes 2= No			
Universe: DEPMF	RK = 1			Universe: NOW_	MRK = 1		
MRKOUT	1	1056	(0:2)	NOW_OUTMRK	1	1064	(0:2
Provided Marketpl	ace coverage	to someone outsid	e HH last year	_		hrough someone o	•
Values: 0= Niu 1= Yes 2= No				Values: 0= Niu 1= Yes	.co co co ago c		
Universe: MRK =	1			2= No Universe: NOW_	MRK = 1		
NOW_DEPMRK	1	1057	(0:2)	NOW_OWNMRK	1	1065	(0:2)
Current Marketpla	ce coverage t	hrough household r	nember	Current Marketpla			(0.2
Values: 0= Niu				Values: 0= Niu	.oo oo oo ago	po	
1= Yes 2= No				1= Yes			
Universe: NOW_I	MRK = 1			2= No	MDV – 1		
				Universe: NOW_	IVIKK = I		
NOW_MRK	1	1058	(1:2)	OUTMRK	1	1066	(0:2)
Any current Marke	tplace covera	ge			rage through s	someone outside H	,
Values: 1= Yes				Values: 0 = Niu	. g o g 1 .		, 50
2= No Universe: All Pers	sons			1 = Yes 2 = No			
NOW MRKFTYP	1	1050	(0.2)	Universe: MRK =	:1		
Type of current Ma			(0:2)	OWNMRK	1	1067	(0:2)
Values: 0= Out of				Marketplace cove			(3.2)
1= Family	plan			Values: 0 = Niu	go idot your	25571101001	
2= Self-or Universe: NOW_0				1 = Yes 2 = No			
				Universe: MRK =	: 1		

Variable	Length	Position	Range	Variable	Length	Position	Range
SubTopic: Su	bsidized N	Aarketplace o	roverage	I_NOW_MRKSO	OUT 2	1078	(-1:3)
DEPMRKS	1	1068	(0:2)	Allocation flag for	or NOW_MRKS	OUT	
Subsidized Marketp year Values: 0= Niu 1= Yes 2= No Universe: MRKS =	·	 ge through house	chold member last	2= Logic	orted eck imputation cal imputation le unit imputatio		
I_DEPMRKS	2	1069	(-1:3)	I_NOW_OUTMR	RKS 2	1080	(-1:3)
Allocation flag for DI		1000	(1.0)	Allocation flag for	or NOW_OUTM	RKS	
Values: -1= Out of u 0= Reported 1= Hotdeck 2= Logical i	iniverse d imputation mputation nit imputatio	n		2= Logic	orted eck imputation cal imputation le unit imputatio	on	
			(1 2)	I_NOW_OWNM	RKS 2	1082	(-1:3)
I_MRKS	2	1071	(-1:3)	Allocation flag fo	or NOW_OWNN	IRKS	
Allocation flag for M Values: -1= Infant b 0= Reporter 1= Hotdeck 2= Logical i 3= Whole u Universe: All Perso	orn after cal d imputation mputation nit imputatio	·		2= Logic	orted eck imputation cal imputation le unit imputatio	on	
I_MRKSOUT	2	1073	(-1:3)	I_OUTMRKS	2	1084	(-1:3)
Allocation flag for M			()	Allocation flag fo	or OUTMRKS		
Values: -1= Out of u 0= Reported 1= Hotdeck 2= Logical i	iniverse d imputation mputation nit imputatio	n		2= Logic	orted eck imputation cal imputation le unit imputatio	on	
	_	1		I_OWNMRKS	2	1086	(-1:3)
I_NOW_DEPMRKS Allocation flag for Not Values: -1= Out of the One Reporter 1= Hotdeck	OW_DEPMI universe d imputation mputation nit imputation	RKS	(-1:3)	2= Logic	of universe orted eck imputation cal imputation le unit imputatio	on	
I NOW MRKS	1	1077	(0:3)	MRKS	1	1088	(0:2)
Allocation flag for M		1077	(0.3)	Any subsidized I	Marketplace co	verage last year	
Values: 0= Reported 1= Hotdeck 2= Logical i	d imputation mputation nit imputatio	n		Values: 0= Infan 1= Yes 2= No Universe: All Pe		endar year	

Variable	Length	Position	Range	Variable	Length	Position	Range
MRKSFTYP	1	1089	(0:2)	NOW_MRKSFTY	′P2 1	1097	(0:3)
Type of subsidiz	ed Marketplace	coverage last year	1	Type of current s	ubsidized Marl	ketplace plan 2	
Values: 0= Out of 1= Fam 2= Self-Universe: OWN	ily plan only plan			Values: 0= Out o 1= Famil 2= Self p 3= Self-o	y plan llus one		
				Universe: NOW_	_OWNMRKS =	: 1	
MRKSFTYP2	1	1090 coverage last year 2	(0:3)	NOW_MRKSLIN	2	2 1098	(0:20)
Values: 0= Out	of universe	coverage last year z	2	Policyholder line coverage	number - curre	ent subsidized Mark	etplace
3= Self-	plus one only plan			Values: 0 - 20 Universe: NOW_	_DEPMRKS =	1	
Universe: OWN	MRKS = 1			NOW_MRKSOU	Т 1	1100	(0:2)
MRKSLIN1	2		(0:20)	_	s subsidized M	larketplace coverag	,
year	number 1 - sub	osidized Marketplace	e coverage last	Values: 0= Niu	eai		
Values: 0 - 20 Universe: DEPN	MRKS = 1			1= Yes 2= No <i>Universe:</i> NOW_	OWNMRKS -	. 1	
		1	()			- •	
MRKSOUT	1		(0:2)	NOW_OUTMRKS	S 1	1101	(0:2)
HH last year	ized Marketplac	e coverage to some	one outside	Current subsidize outside HH	ed Marketplace	coverage through	someone
Values: 0= Niu 1= Yes 2= No				Values: 0= Niu 1= Yes 2= No			
Universe: MRK	S = 1			Universe: NOW_	_MRKS = 1		
NOW_DEPMRK	S 1	1094	(0:2)	NOW_OWNMRK	(S 1	1102	(0:2)
Current subsidiz member	ed Marketplace	coverage through h	ousehold			coverage - policyh	older
Values: 0= Niu 1= Yes				Values: 0= Niu 1= Yes			
2= No				2= No			
Universe: NOW	_MRKS = 1			Universe: NOW_	_MRKS = 1		
NOW_MRKS	1	1095	(1:2)	OUTMRKS	1	1103	(0:2)
Any current subs	sidized Marketp	lace coverage			etplace covera	ge through someon	e outside HH
Values: 1= Yes				last year Values: 0 = Niu			
2= No Universe: All Pe	ersons			1 = Yes 2 = No			
NOW_MRKSFT	YP 1	1096	(0:2)	Universe: MRKS	5 = 1		
Type of current s			(0.2)	OWNMRKS	1	1104	(0:2)
Values: 0= Out		•				ge last year - policy	
1= Fam				Values: 0 = Niu	•	,	
Z= Self- Universe: NOW	only plan '_OWNMRKS =	: 1		1 = Yes 2 = No			
				Universe: MRKS	: _ 1		

Variable	Length	Position	Range	Variable	Length	Position	Range
SubTopic: U	Insubsidize	d Marketplace	coverage	I_NOW_MRKUN	OUT 2	1115	(-1:3)
DEPMRKUN	1	1105	(0:2)	Allocation flag for	r NOW_MRKU	NOUT	
Unsubsidized Mar last year Values: 0= Niu 1= Yes 2= No Universe: MRKUI	·	 rage through hous	ehold member	2= Logic	rted eck imputation al imputation e unit imputatio		
I_DEPMRKUN	2	1106	(-1:3)	I_NOW_OUTMR	KUN 2	1117	(-1:3)
Allocation flag for		1100	(-1.3)	Allocation flag for	r NOW_OUTM	RKUN	
Values: -1= Out o 0= Repor 1= Hotde 2= Logica	f universe ted ck imputation al imputation unit imputatio	n		2= Logic	rted eck imputation al imputation e unit imputatio	on	
I MDIZUN	-	4400	(4.2)	I_NOW_OWNMF	RKUN 2	1119	(-1:3)
I_MRKUN Allocation flag for		1108	(-1:3)	Allocation flag for	NOW_OWN	/ IRKUN	
Values: -1= Infant 0= Repor 1= Hotde 2= Logica	born after cal ted ck imputation al imputation unit imputatic	•		2= Logic	rted eck imputation al imputation e unit imputatio	on	
I_MRKUNOUT	2	1110	(-1:3)	I_OUTMRKUN	2	1121	(-1:3)
Allocation flag for		1110	(1.3)	Allocation flag for	OUTMRKUN	ı	
Values: -1= Out o 0= Repor 1= Hotde 2= Logica	f universe ted ck imputation al imputation unit imputatic	n		2= Logic	rted eck imputation al imputation e unit imputatio	on	
		1		I_OWNMRKUN	2	1123	(-1:3)
I_NOW_DEPMRK			(-1:3)	Allocation flag for	OWNMRKUN	 	
2= Logica	f universe ted ck imputation al imputation unit imputatio			Values: -1= Out of 0= Report 1= Hotels 2= Logic	of universe rted eck imputation al imputation e unit imputatio		
I NOW PERCENT		14444	(0.0)	MRKUN	1	1125	(0:2)
I_NOW_MRKUN	MDKUN.	1114	(0:3)	Any unsubsidized	d Marketplace	coverage last year	
2= Logica	ted ck imputation al imputation unit imputation	n		Values: 0= Infant 1= Yes 2= No Universe: All Pe		endar year	

Variable	Length	Position	Range	Variable	Length	Position	Range
MRKUNFTYP	1	1126	(0:2)	NOW_MRKUNFT	YP2 1	1134	(0:3
Type of unsubsi	dized Marketpla	ce coverage last ye	ar 1	Type of current ur	nsubsidized M	arketplace plan 2	
Values: 0= Out of 1= Fam 2= Self-Universe: OWN	ily plan only plan			Values: 0= Out of 1= Family 2= Self p 3= Self-o Universe: NOW_	/ plan lus one nly plan	= 1	
MRKUNFTYP2	1	1127	(0:3)		•		
		ce coverage last ye	` '	NOW_MRKUNLII	N 2	1135	(0:20
Values: 0= Out	of universe	oc coverage last ye	ui Z	Policyholder line r coverage	number - curre	ent unsubsidized Ma	arketplace
1= Fam 2= Self	ily plan plus one			Values: 0 - 20			
3= Self-	only plan			Universe: NOW_	DEPMRKUN	= 1	
Universe: OWN	IMRKUN = 1						
		1	(0.00)	NOW_MRKUNOU	JT 1	1137	(0:2)
MRKUNLIN1 Policyholder line	2 number 1 - uns	1128 subsidized Marketpla	(0:20) ace coverage	Currently provides someone outside		Marketplace cover	rage to
last year				Values: 0= Niu			
Values: 0 - 20	4BIGUNI 4			1= Yes 2= No			
Universe: DEPN	MRKUN = 1			Universe: NOW_	OWNMRKUN	= 1	
MRKUNOUT	1	1130	(0:2)			ı	
	sidized Marketpl	ace coverage to so	` '			1138 ace coverage throug	0:2 h someone
Values: 0= Niu 1= Yes 2= No				outside HH Values: 0= Niu 1= Yes			
Universe: MRK	UN = 1			2= No <i>Univer</i> se: NOW_	MRKUN = 1		
		1	(2.2)				
NOW_DEPMRK			(0:2)	NOW_OWNMRK	UN 1	1139	(0:2)
Current unsubsit member	dized Marketpla	ce coverage througl	n household	Current unsubsidi	zed Marketpla	ice coverage - polic	yholder
Values: 0= Niu				Values: 0= Niu			
1= Yes 2= No				1= Yes 2= No			
Universe: NOW	_MRKUN = 1			Universe: NOW_	MRKUN = 1		
NOW_MRKUN	1	1132	(1:2)	OUTMRKUN	1	1140	(0:2
Any current unsi	ubsidized Marke		, ,		etplace cover	age through someo	` '
Values: 1= Yes 2= No		Č		last year Values: 0 = Niu	-	-	
Universe: All Pe	ersons			1 = Yes 2 = No			
				Universe: MRKU	N = 1		
NOW_MRKUNF	TYP 1	1133	(0:2)				
Type of current of	unsubsidized Ma	arketplace plan 1		OWNMRKUN	1	1141	(0:2
Values: 0= Out of 1= Fam				Unsubsidized Ma	ketplace cove	erage last year - pol	icyholder
	only plan			Values: 0 = Niu			
Universe: NOW	_OWNMRKUN	= 1		1 = Yes 2 = No			
				2 - 110			

Variable	Length	Position	Range	Variable	Length	Position	Range
SubTopic:	Non-Market	place coverage		I_NOW_NONMO	OUT 2	1152	(-1:3)
DEPNONM	1	1142	(0:2)	Allocation flag fo	r NOW_NONM	OUT	
Non-Marketplace Values: 0= Niu 1= Yes 2= No Universe: NONN	-	ugh household men	nber last year	2= Logic	orted eck imputation cal imputation le unit imputatio		
I_DEPNONM	2	1143	(-1:3)	I_NOW_OUTNO	NM 2	1154	(-1:3)
Allocation flag for	DEPNONM			Allocation flag fo	r NOW_OUTN	MNC	
2= Logic	rted eck imputation al imputation e unit imputatio	n		2= Logic	orted eck imputation cal imputation le unit imputatio	on	
I_NONM	2	1145	(-1:3)	I_NOW_OWNNO	DNM 2	1156	(-1:3)
Allocation flag for	NONM	I		Allocation flag fo	r NOW_OWNN	IONM	
2= Logic	rted eck imputation al imputation e unit imputatio	n		2= Logic	orted eck imputation cal imputation le unit imputatio	on	
I_NONMOUT	2	1147	(-1:3)	I_OUTNONM	2	1158	(-1:3)
Allocation flag for	NONMOUT		, ,	Allocation flag fo	r OUTNONM		,
2= Logic	rted eck imputation al imputation e unit imputatio	n		2= Logic	orted eck imputation cal imputation le unit imputatio	on	
I_NOW_DEPNOI	NM 2	1149	(-1:3)	I_OWNNONM	2	1160	(-1:3)
Allocation flag for	NOW_DEPNO	NM		Allocation flag fo	r OWNNONM		
2= Logic	rted eck imputation al imputation e unit imputatio	n		2= Logic	orted eck imputation cal imputation le unit imputatio	on	
I_NOW_NONM	1	1151	(0:3)	NONM	1	1162	(0:2)
Allocation flag for	NOW_NONM	I		Any non-Marketp	olace coverage	last year	
2= Logic	eck imputation al imputation			Values: 0= Infan 1= Yes 2= No		endar year	
Universe: All Per	e unit imputation rsons	11		Universe: All Pe	ersons		

NONMFTYP 1 1163 (0:2) NOW_NONMFTYP2 1 1171 Type of non-Marketplace plan last year 1 Type of current non-Marketplace plan 2 Values: 0= Out of universe 1= Family plan 2= Self-only plan Universe: OWNNONM = 1 NONMFTYP2 1 1164 Type of non-Marketplace plan last year 2 NOW_NONMLIN 2 1172 Policyholder line number - current non-Marketplace	(0:20
Values: 0= Out of universe 1= Family plan 1= Family plan 1= Family plan 2= Self-only plan 2= Self plus one 3= Self-only plan 3= Self-only plan 4	(0:20
1= Family plan 1= Family plan 2= Self-only plan 2= Self plus one Universe: OWNNONM = 1 3= Self-only plan Universe: NOW_OWNNONM = 1 NONMFTYP2 1 1164 Type of non-Marketplace plan last year 2 NOW_NONMLIN 2 1172	(0:20
Universe: NOW_OWNNONM = 1	(0:20
Type of non-Marketplace plan last year 2 NOW_NONMLIN 2 1172	(0:20
Type of non-Marketplace plan last year 2	(0:20
Policyholder line number - current non-Marl	
Values: 0= Out of universe	ketplace coverage
1= Family plan Values: 0 - 20	
2= Self plus one 3= Self-only plan Universe: NOW_DEPNONM = 1	
Universe: OWNNONM = 1 NOW_NONMOUT 1 1174	(0:2
NONMLIN1 2 1165 (0:20) Currently provides non-Marketplace coveral HH last year	ge to someone outside
Policyholder line number 1 - non-Marketplace coverage last year Values: 0= Niu	
Values: 0 - 20	
Universe: DEPNONM = 1 Universe: NOW_OWNNONM = 1	
NONMOUT 1 1167 (0:2) NOW_OUTNONM 1 1175	(0:2
Provided non-Marketplace coverage to someone outside HH last year Current non-Marketplace coverage through	someone outside HH
Values: 0= Niu Values: 0= Niu	
1= Yes	
Universe: NONM = 1 Universe: NOW_NONM = 1	
NOW_DEPNONM 1 1168 (0:2) NOW_OWNNONM 1 1176	(0:2
Current non-Marketplace coverage through household member Current non-Marketplace coverage - policyh	`
Values: 0= Niu Values: 0= Niu	loldol
1= Yes 1= Yes	
2= No 2= No	
Universe: NOW_NONM = 1 Universe: NOW_NONM = 1	
NOW_NONM 1 1169 (1:2) OUTNONM 1 1177	(0:2
Any current non-Marketplace coverage Non-Marketplace coverage through someon	ne outside HH last year
Values: 1= Yes 2= No Values: 0 = Niu 1 = Yes	
Universe: All Persons 2 = No	
Universe: NONM = 1	
NOW_NONMFTYP	(0:2
Type of current non-Marketplace plan 1 Non-Marketplace coverage last year - police	`
Values: 0= Out of universe 1= Family plan Values: 0 = Niu Values: 0 = Niu	,
2= Self-only plan 1 = Yes	
Universe: NOW_OWNNONM = 1 2 = No	
Universe: NONM = 1	

Variable	Length	Position	Range	Variable	Length	Position	Range
SubTopic: M	ledicaid or	other means-tested		I_NOW_CAID	1	1187	(0:3)
CC	overage			Allocation flag for I	NOW_CAID		
I_MCAID Allocation flag for N	2 MCAID	1179	(-1:3)		ed k imputation I imputation		
Values: -1= Infant I 0= Reporte 1= Hotdec		endar year			unit imputatio	n	
	imputation unit imputation	n		MCAID_CYR	1	1188	(0:3)
Universe: All Perso	ons			Medicaid coverage	e last year	I	
I_NOW_MCAID Allocation flag for N	1 NOW MCAID	1181	(0:3)	2=Covere	d none of last d some of last	year tyear	
Values: 0= Reporte				3=Covered Universe: All pers	d all of last ye ons	ar	
	unit imputatio	n		NOW_CAID	1	1189	(1:2)
Universe: All Pers	ons			Current Medicaid of	coverage		
MCAID	4	4400	(0.2)	Values: 1= Yes 2= No			
MCAID Medicaid PCHIP o	1 or other mean	1182 s-tested coverage last yea	(0:2) or	Universe: All Pers	sons		
Values: 0= Infant b 1= Yes 2= No				SubTopic: (Other means	s-tested coverag	e
Universe: All Perso	ons			I_NOW_OTHMT	1	1190	(0:3)
				Allocation flag for I	MHTO_WOV	r	
	1 PCHIP, or oth	1183 er means-tested coverage	(1:2)	2= Logica	ed ck imputation I imputation unit imputatio	'n	
Values: 1= Yes 2= No				Universe: All Pers	•		
Universe: All Person	ons					1404	(4.0)
SubTopic: M	ledicaid co	verage		I_OTHMT Allocation flag for 0	2 Этнмт	1191	(-1:3)
CAID	1	1	(0:2)	Values: -1= Infant		endar vear	
Medicaid coverage		1104	(0.2)	0= Report		ondan you.	
Values: 0= Infant b	•	endar year		2= Logica 3= Whole	I imputation unit imputation	n	
2= No Universe: All Perse	ons			Universe: All Pers	sons		
				NOW_OTHMT	1	1193	(1:2)
I_CAID	2	1185	(-1:3)	Current other mea	ns-tested cov	∣ erage	
Allocation flag for C	CAID	ı		Values: 1= Yes			
2= Logical	ed k imputation imputation	·		2= No Universe: All Pers	sons		
Universe: All Person	unit imputatio ons	11					

Variable	Length	Position	Range	Variable	Length	Position	Range
ОТНМТ	1	1194	(0:2)	SubTopic:	Medicare co	overage	
Other means-tes	sted coverage la	st year		I_MCARE	2	1202	(-1:3)
Values: 0 = Infa	nt born after cal	endar year		Allocation flag for	MCARE		
1 = Yes 2 = No				Values: -1= Infar	it born after cal	endar year	
Universe: All Pe	ersons			0= Repo	rted eck imputation		
~				2= Logic	al imputation	_	
SubTopic:	PCHIP cove	rage		3= vvnoi Universe: All Pe	e unit imputations	on	
I_NOW_PCHIP	1	1195	(0:3)		100110		
Allocation flag fo	r NOW_PCHIP	ı		I_NOW_MCARE	1	1204	(0:3)
Values: 0= Repo				Allocation flag for		 E	,
	eck imputation cal imputation			Values: 0= Repo			
3= Who	le unit imputation	n		1= Hotde	eck imputation		
Universe: All Pe	ersons			2= Logic 3= Whol	al imputation e unit imputatio	on	
	0	1400	(4.0)	Universe: All Pe	rsons		
I_PCHIP	2 * DCLUD	1196	(-1:3)				
Allocation flag fo				MCARE	1	1205	(0:2)
Values: -1= Infa 0= Repo		endar year		Medicare coverage	ge last year		
	eck imputation cal imputation			Values: 0= Infant 1= Yes	born after cale	endar year	
•	le unit imputation	n		2= No			
Universe: All Pe	ersons			Universe: All Pe	rsons		
NOW_PCHIP	1	1198	(1:2)	NOW_MCARE	1	1206	(1:2)
Current PCHIP	coverage			Current Medicare	coverage		
Values: 1= Yes				Values: 1= Yes			
2= No				2= No			
Universe: All Pe	ersons			Universe: All Pe	rsons		
PCHIP	1	1199	(0:2)	SubTopic:	Indian Heal	th Service cove	rage
PCHIP coverage	e last year			I_IHSFLG	2	1207	(-1:3)
Values: 0= Infan	it born after cale	ndar year		Allocation flag for	·IHSFLG		
1= Yes 2= No				Values: -1= Infan	it born after cal	endar year	
Universe: All Pe	ersons			0= Repo	rted eck imputation		
				2= Logic	al imputation		
PCHIP_SP2	2	1200	(0:12)	3= Whole Universe: All Pe	e unit imputatio	on	
Length of the 2n	d spell of PCHIF	o coverage		Onverse. All Le	130113		
Values: 0 - 12				I_NOW_IHSFLG	1	1209	(0:3)
Universe: All Pe	ersons			Allocation flag for			()
				Values: 0= Repo			
				1= Hotde	eck imputation		
					al imputation e unit imputatio	on	
				Universe: All Pe			

Variable	Length	Position	Range	Variable	Length	Position	Range
IHSFLG	1	1210	(0:2)	I_NOW_DEPMIL	. 2	1219	(-1:3)
Coverage through	the Indian He	alth Service last year		Allocation flag for	r NOW_DEPMI	L L	
Values: 0= Infant 1= Yes 2= No		ndar year					
Universe: All Pers	sons				e unit imputatio	n	
NOW_IHSFLG	1	1211	(1:2)	Universe: NOW_	_MIL = 1		
Current coverage	through the In-	dian Health Service		I_NOW_MIL	1	1221	(0:3)
Values: 1= Yes 2= No				Allocation flag for	NOW_MIL		(/
Universe: All Pers	sons			Values: 0= Repo			
SubTopic: 7	TRICARE CO	waraaa		2= Logic	eck imputation al imputation e unit imputatio	n	
SubTopic. 1		1		Universe: All Pe	•		
DEPMIL	1	1212	(0:2)				
·	ge through hou	sehold member last yea	ar	I_NOW_MILOUT	2	1222	(-1:3)
Values: 0= Niu 1= Yes				Allocation flag for	r NOW_MILOU	Г	
2= No				Values: -1= Out of 0= Repo			
Universe: MIL = 1				1= Hotde	eck imputation		
_DEPMIL	2	1213	(-1:3)	•	al imputation e unit imputatio	n	
Allocation flag for		12.10	(1.0)	Universe: NOW_	_OWNMIL = 1		
Values: -1= Out o						1	
0= Report				I_NOW_OUTMIL			(-1:3)
2= Logica	al imputation			Allocation flag for		L	
3= Whole <i>Univer</i> se: MIL = 1	unit imputatio	n		Values: -1= Out of 0= Repo			
Offiverse. WIL = 1				1= Hotde	eck imputation al imputation		
I_MIL	2	1215	(-1:3)		e unit imputatio	n	
Allocation flag for	MIL			Universe: NOW_	_MIL = 1		
Values: -1= Infant		endar year				1000	(40)
0= Report	ted ck imputation			I_NOW_OWNMI		1226	(-1:3)
2= Logica	al imputation	_		Allocation flag for	_	IL	
Universe: All Pers	unit imputatio sons	n		Values: -1= Out of 0= Repo			
					eck imputation al imputation		
I_MILOUT	2	1217	(-1:3)	3= Whole	e unit imputatio	n	
Allocation flag for	MILOUT	I		Universe: NOW_	_MIL = 1		
Values: -1= Out o				I_OUTMIL	2	1228	(-1:3)
	ck imputation			Allocation flag for			(-1.5)
	al imputation unit imputatio	n		Values: -1= Out			
Universe: OWNM				0= Repo	rted		
					eck imputation al imputation		
				3= Whole	e unit imputatio	n	
				Universe: MIL =	1		

Variable	Length	Position	Range	Variable	Length	Position	Range
I_OWNMIL	2	1230	(-1:3)	NOW_MIL	1	1239	(1:2)
Allocation flag for	OWNMIL	1		Any current TRICA	ARE coverage		
Values: -1= Out of 0= Report	ted			Values: 1= Yes 2= No			
2= Logica	ck imputation Il imputation unit imputatio	nn		Universe: All Pers	sons		
Universe: MIL = 1				NOW_MILFTYP	1	1240	(0:2)
				Type of current TF	RICARE plan	1	
MIL Any TRICARE cov		1232 ar	(0:2)	Values: 0= Out of 1= Family 2= Self-or	plan		
Values: 0= Infant 1= Yes 2= No	born after cale	endar year		Universe: NOW_	OWNMIL = 1		
Universe: All Pers	sons			NOW_MILFTYP2	1	1241	(0:3)
		1		Type of current TF	RICARE plan 2	2	
MILFTYP	1	1233	(0:2)	Values: 0= Out of			
Type of TRICARE	plan last year	· 1		1= Family 2= Self pl			
Values: 0= Out of 1= Family 2= Self-or	plan			3= Self-or Universe: NOW_	nly plan		
Universe: OWNM	• •						
				NOW_MILLIN	2	1242	(0:20)
MILFTYP2	1	1234	(0:3)	Policyholder line n	umber - curre	nt TRICARE coverage	
Type of TRICARE	plan last year	· 2		Values: 0 - 20			
Values: 0= Out of 1= Family	universe			Universe: NOW_	DEPMIL = 1		
2= Self pl	us one			NOW_MILOUT	1	1244	(0:2)
3= Self-or Universe: OWNM				Currently provides last year	TRICARE co	verage to someone outsid	e HH
	_	1		Values: 0= Niu			
MILLIN1	2		(0:20)	1= Yes 2= No			
·	umber 1 - TR	ICARE coverage last year	ar	Universe: NOW_	MIL = 1		
Values: 0 - 20							
Universe: DEPMI	L = 1			NOW_OUTMIL	1	1245	(0:2)
MILOUT	4	1237	(0.2)	Current TRICARE	coverage thro	ugh someone outside HH	
MILOUT			(0:2)	Values: 0= Niu			
	∟ coverage to	someone outside HH la	st year	1= Yes			
Values: 0= Niu 1= Yes				2= No <i>Univer</i> se: NOW_	MIL = 1		
2= No							
Universe: MIL = 1				NOW_OWNMIL	1	1246	(0:2)
		1		Current TRICARE			(0.2)
NOW_DEPMIL	1	1238	(0:2)	Values: 0= Niu	-3.0.ago pt		
Current TRICARE	coverage thro	ough household member	•	1= Yes			
Values: 0= Niu				2= No			
1= Yes 2= No				Universe: NOW_	MIL = 1		
2-110							

Variable	Length	Position	Range	Variable	Length	Position	Range
OUTMIL	1	1247	(0:2)	SubTopic: V.	ACARE co	verage	
TRICARE coverage t	through son	neone outside HH last	t year	I_NOW_VACARE	1	1254	(0:3
Values: 0 = Niu				Allocation flag for N	NOW_VACAF	RE	
1 = Yes 2 = No				Values: 0= Reporte	ed		
Universe: MIL = 1				2= Logical	k imputation imputation unit imputation	on	
OWNMIL	1	1248	(0:2)	Universe: All Pers	•		
TRICARE coverage I	ast year - p	olicyholder					
Values: 0 = Niu				I_VACARE	2	1255	(-1:3
1 = Yes 2 = No				Allocation flag for \	/ACARE	1	
Universe: MIL = 1				Values: -1= Infant 0= Reporte		endar year	
SubTopic: CH	AMPVA	coverage		2= Logical	imputation unit imputation	on	
CHAMPVA	1	1249	(0:2)	Universe: All Pers	ons		
CHAMPVA coverage	last year					1	
Values: 0= Infant bor 1= Yes	n after cale	ndar year		NOW_VACARE	1	1257	(1:2
2= No				Current VACARE of	coverage		
Universe: All Person	ns			Values: 1= Yes 2= No			
I_CHAMPVA	2	1250	(-1:3)	Universe: All Pers	ons		
Allocation flag for CH		1200	(1.0)	VACARE	1	1259	(0.2)
Values: -1= Out of ur				VACARE coverage		1258	(0:2)
0= Reported 1= Hotdeck i				Values: 0= Infant b		andar voar	
2= Logical in	nputation			1= Yes	om aner care	andar year	
3= Whole ur Universe: All Person		n		2= No Universe: All Pers			
Orliverse. All Person	is .			Universe. All Pers	OHS		
I_NOW_CHAMPVA	1	1252	(0:3)	SubTopic: M	ledical out	-of-pocket expend	litures
Allocation flag for NC	_	PVA		I_MCPREM	2	1259	(-1:2)
Values: 0= Reported 1= Hotdeck i				Allocation flag: Med	dicare premiu	ım amount (PEMCPR	EM)
2= Logical in	nputation			Values: 0=Reporte	d		
3= Whole un	'	n		2=Logical -1=NIU	Imputation		
Universe: All Person	is ————————————————————————————————————			Universe: MCARE	=1		
NOW_CHAMPVA	1	1253	(1:2)				
Current CHAMPVA of		1.300	(1.2)	I_MOOP	2	1261	(-1:3
Values: 1= Yes	ovolago			Allocation flag for N	ЛООР	1	
2= No				Values: -1= Out of			
Universe: All Person	ns			0= Reporte 1= Hotdec	ed k imputation		
				2= Logical	imputation		
				3= Whole Universe: All Pers	unit imputatio	on	
				Universe: All Pers	UHS		

Variable Lei	ngth	Position	Range	Variable	Length	Position	Range
I_MOOP2	2	1263	(-1:3)	MOOP2	7	1280	(0:999999)
Allocation flag for I_MOOI				Total medical ou PHIP_VAL2, PO			ated from
Values: -1= Out of univers 0= Reported	se			Values: 0 - 9999		_	
1= Hotdeck impu 2= Logical imputa 3= Whole unit im	ation	n		Universe: All Pe	rsons		
Universe: All Persons	putatioi			PEMCPREM	5	1287	(0000:99999)
				Edited Medicare	premium amou	int	
I_PHIPVAL	2	1265	(-1:3)	Values: dollar ar	nount		
Allocation flag for PHIP_V	'AL			Universe: MCAF	RE=1		
Values: -1= Out of univers 0= Reported	se			PHIP_VAL	6	1292	(0:999999)
1= Hotdeck imput 2= Logical imput				Out of pocket ex	penditures for c	omprehensive a	nd non-
3= Whole unit im		า		comprehensive h			
Universe: All Persons				Values: 0 - 9999			
				Universe: All Pe	rsons		
I_PHIPVAL2	2	1267	(-1:3)	DUID VALO	6	1200	(0.000000)
Allocation flag for PHIP_V	'AL2			PHIP_VAL2	6	1298	(0:999999)
Values: -1= Out of univers 0= Reported	se			Amount paid in p			
1= Hotdeck impu	tation			Values: 0 - 9999 Universe: All Pe			
2= Logical imputa 3= Whole unit im		1		Oliverse. All Le	130113		
Universe: All Persons	patatio	•		PMED_VAL	6	1304	(0:999999)
				Out of pocket ex	penditures for r	ion-premium me	dical care
I_PMEDVAL	2	1269	(-1:3)	Values: 0 - 9999	99		
Allocation flag for PMED_	VAL			Universe: All Pe	rsons		
Values: -1= Out of univers 0= Reported				POTC_VAL	5	1310	(0:99999)
1= Hotdeck impu 2= Logical imputa 3= Whole unit im	ation	1		Out of pocket ex			•
Universe: All Persons	p atatio.			spending Values: 0 - 9999	9		
				Universe: All Pe			
I_POTCVAL	2	1271	(-1:3)				
Allocation flag for POTC_	VAL			TPEMCPREM	1	1315	(0:1)
Values: -1= Out of univers	se			Topcde flag for F	PEMCPREM		
0= Reported 1= Hotdeck impu				Values: 0 = Not 1 = Topo			
2= Logical imputa 3= Whole unit im		n		Universe: PEMC			
Universe: All Persons							
			<u> </u>	TPHIP_VAL	1	1316	(0:1)
MOOP	7	-	(0:999999)	Topcode flag for	PHIP_VAL		
Total medical out of pocke PHIP_VAL, POTC_VAL, a			ited from	Values: 0 = not t 1 = topc			
Values: 0 - 9999999				Universe: PHIP	\/AL > 0		

Variable	Length	Position	Range	Variable	Length	Position	Range	
TPHIP_VAL2	1	1317	(0:1)	I_PEWNELIG2	2	1326	(-1:3	
Topcode flag for P	PHIP_VAL2	I		Allocation flag for PEWNELIG2				
Values: topcode fl Universe: PHIP_\	_	/AL2						
TPMED_VAL	1	1318	(0:1)		unit imputation	n		
Topcode flag for P	MED_VAL			Universe: PEOFF	FER = 1 AND	PECOULD = 2		
Values: 0 = not to	•			I_PEWNELIG3	2	1328	(-1:3	
Universe: PMED_				Allocation flag for	PEWNELIG3			
TPOTC_VAL Topcode flag for P Values: 0 = not to	OTC_VAL	1319	(0:1)	2= Logica 3= Whole	ted ck imputation al imputation e unit imputation			
1 = topcoo	ded			Universe: PEOFF	FER = 1 AND	PECOULD = 2		
Universe: POTC_	_VAL > 0			I_PEWNELIG4	2	1330	(-1:3)	
SubTopic: (Offer and ta	ke-up of employ	er-	Allocation flag for			,	
S	ponsored co	overage		Values: -1= Out o	f universe			
I_PECOULD Allocation flag for		1320	(-1:3)		ted ck imputation al imputation			
Values: -1= Out of 0= Report 1= Hotded	f universe			3= Whole Universe: PEOFF	e unit imputation FER = 1 AND	PECOULD = 2	(-1:3	
3= Whole Universe: PEOFF	unit imputatio	n		Allocation flag for		1002	(1.0	
I_PEOFFER Allocation flag for Values: -1= Out of 0= Report	2 PEOFFER f universe	1322	(-1:3)	2= Logica	ted ck imputation al imputation e unit imputation			
1= Hotded 2= Logica	ck imputation I imputation unit imputatio	n		I_PEWNELIG6	2	1334	(-1:3)	
	•	 k PEMLR=(1,2) & P	EIO1COW not	Allocation flag for	PEWNELIG6			
	2 PEWNELIG1	", '11') 	(-1:3)	2= Logica	ted ck imputation al imputation e unit imputation			
	ted ck imputation Il imputation			I_PEWNTAKE1	2	1336	(-1:3)	
3= Whole	unit imputatio			Allocation flag for	PEWNTAKE1			
Universe: PEOFF	FER = 1 AND F	PECOULD = 2		2= Logica		on		

Variable	Length	Position	Range	Variable	Length	Position	Range	
I_PEWNTAKE2	2	1338	(-1:3)	I_PEWNTAKE8	2	1350	(-1:3)	
Allocation flag fo	r PEWNTAKE2	I		Allocation flag for PEWNTAKE8				
2= Logic	orted eck imputation cal imputation e unit imputatio			2= Logic	rted eck imputation al imputation e unit imputatio			
I_PEWNTAKE3	2	1340	(-1:3)	PECOULD	1	1352	(0:2)	
Allocation flag fo	r PEWNTAKE3			Eligible to purcha	se employer's	। health insurance।	plan	
2= Logic		n		Values: 0 = NIU 1 = Yes 2 = No Universe: PEOF	FER = 1			
Universe: PEOF	FER = 1 AND F	PECOULD = 1		PEOFFER	1	1353	(0:2)	
I_PEWNTAKE4	2	1342	(-1:3)	Employer offers h			(0:=)	
Allocation flag fo Values: -1= Out	r PEWNTAKE4	1342	(-1.3)	Values: 0= Niu 1= Yes 2= No		•		
0= Repo 1= Hotel 2= Logic		n		Universe: NOW_	OWNGRP=2 8 to ('00', '06', '07		PEIO1COW not	
Universe: PEOF	•			PEWNELIG1	1	1354	(0:2)	
	of universe	1344	(-1:3)	Reason not eligib per year Values: 0= Niu 1= Yes 2= No Universe: PEOF		Ç ,	r week or weeks	
	e unit imputation	n		PEWNELIG2	1	1355	(0:2)	
Universe: PEOF	FER = 1 AND F	PECOULD = 1		Reason not eligib in plan	le - Contract or	temporary emplo	oyees not allowed	
I_PEWNTAKE6 Allocation flag fo	2 r PEWNTAKE6	1346	(-1:3)	Values: 0= Niu 1= Yes 2= No				
Values: -1= Out 0= Repo	of universe			Universe: PEOF	FER = 1 AND F	PECOULD = 2		
	eck imputation al imputation			PEWNELIG3	1	1356	(0:2)	
3= Who	e unit imputatio			Reason not eligib	le - Have not y	et worked for this	employer long	
Universe: PEOF	FER = 1 AND F	PECOULD = 1		enough				
I_PEWNTAKE7	2	1348	(-1:3)	Values: 0= Niu 1= Yes 2= No				
Allocation flag fo	r PEWNTAKE7			Universe: PEOF	FER = 1 AND F	PECOULD = 2		
2= Logic 3= Who	orted eck imputation cal imputation le unit imputatio	n PECOULD = 1						

Variable	Length	Position	Range	Variable	Length	Position	Range
PEWNELIG4	1	1357	(0:2)	PEWNTAKE5		1364	(0:2)
Reason not eligi	ble - Have a pre	-existing condition		Reason did not take	e up - Have a	a pre-existing cond	ition
Values: 0= Niu 1= Yes 2= No				Values: 0= Niu 1= Yes 2= No			
Universe: PEOF	FFER = 1 AND F	PECOULD = 2		Universe: PEOFFE	ER = 1 AND I	PECOULD = 1	
PEWNELIG5	1	1358	(0:2)	PEWNTAKE6	1	1365	(0:2)
Reason not eligi	ble - Too expens	sive		Reason did not take long enough	e up - Have r	not yet worked for t	his employer
Values: 0= Niu 1= Yes 2= No				Values: 0= Niu 1= Yes			
Universe: PEOF	FFER = 1 AND F	PECOULD = 2		2= No Universe: PEOFFE	=D _ 1	DECOULD - 1	
				Offiverse. PEOFFE	EK = I AND I	PECOULD = 1	
PEWNELIG6		1359	(0:2)	PEWNTAKE7	1	1366	(0:2)
Reason not eligil Values: 0= Niu	bie - Other			Reason did not take allowed in plan	e up - Contra	ct or temporary en	nployees not
1= Yes 2= No				Values: 0= Niu			
Universe: PEOF	FFER = 1 AND F	PECOULD = 2		1= Yes 2= No			
				Universe: PEOFFE	ER = 1 AND I	PECOULD = 1	
PEWNTAKE1	1	1360	(0:2)				
Reason did not t	ake up - Covere	d by another plan	, ,	PEWNTAKE8	1	1367	(0:2)
Values: 0= Niu	·			Reason did not take	e up - Other		
1= Yes				Values: 0= Niu			
2= No Universe: PEOF	FER - 1 AND E	PECOLII D = 1		1= Yes 2= No			
Olliverse. 1 LOI	TEN = TANDI	LCOOLD = 1		Universe: PEOFFE	=R = 1 AND F	PECOULD = 1	
PEWNTAKE2	1	1361	(0:2)			200025 - 1	
		health insurance for hi	, ,	SubTopic: H	ealth statu	S	
Values: 0= Niu			9···· p y	HEA	1	ı	(1:5)
1= Yes				Health status	'	1300	(1.5)
2= No	EED _ 1 AND [DECOULD - 1					
Universe: PEOF	TER = I AND I	FECOULD = 1		Values: 1= Exceller 2= Very go			
PEWNTAKE3	1	1362	(0:2)	3= Good 4= Fair			
Reason did not t			(0.2)	5= Poor			
Values: 0= Niu	and up 100 cx	pensive		Universe: All perso	ons		
1= Yes							
2= No		25001115 4		I_HEA	2	1369	(-1:3)
Universe: PEOF	-FER = 1 AND F	PECOULD = 1		Allocation flag for H	HEA		
PEWNTAKE4	1	1363	(0:2)	Values: -1= Out of 0= Reporte			
Reason did not t	ake up - Don't n	eed health insurance		1= Hotdecl	k imputation		
Values: 0= Niu	•				imputation unit imputatio	n	
1= Yes				Universe: All perso			
2= No		DECOULD 4					
Universe: PEOF	-rek = 1 AND F	PECOULD = 1					

Variable ————————————————————————————————————	Zongui	Position	Range	Variable	Longin	Position	Range	
Topic: Suppleme	ntal Pov	erty Measi	ıre	SPM_EngVal	4	1411	(0000:9999	
SubTopic: Rec	ord Iden	tifier		SPM unit's energy subsidy				
SPM_Head	1	1371	(0:1)	Values: \$0 to \$9,9	999			
Indicator for head of S	-		(0.1)	Universe: All Per	sons			
Values: 1 = Head of S		ice unit				1		
0 = Not head		nit		SPM_EquivScale			(0.0000:3.0000	
Universe: All Persons	S			Equivalence scale the number of adu	ults and childre	n in the SPM	unit and is	
CDM ID	0	1372	(0000000.00000000)			a 2 adult and	2 child SPM unit=1.	
SPM_ID	8	1372	(0000000:99999999)	Values: 0 to 3 (with Universe: All Person	•			
SPM unit identification				Oniverse. All Let	30113			
Values: Unique identi				SPM_FamType	1	1421	(1:5	
Universe: All Persons	5			SPM unit's family			(1.0	
SubTopic: SPM	1 Unit C	haracterist	ics	Values: 1 = Marrie		ilv		
-		ı		2 = Coha	biting partner	•		
SPM_ACTC	4	1380	(0:9999)		reference pers ale reference p			
SPM unit's Additional	Child Tax	Credit			ated individual			
Values: \$0 to \$9,999				Universe: All Per	sons			
Universe: All Persons	S					1		
SPM_CapHouseSub	5	1384	(00000:99999)	SPM_FedTax SPM unit's Federa	7	1422	(-999999:9999999)	
SPM unit's capped ho			(,			^		
Values: \$0 to \$99,999	•	olay		Values: -\$999,999 Universe: All Per		9		
Universe: All Persons				Universe. All Fels	50115			
				SPM_FedTaxBC	7	1429	(-999999:9999999)	
SPM_CapWkCCXpn	s 6	1389	(0:99999)	SPM unit's Federa			•	
SPM unit's capped wo	ork and chi	ld care expen	ses	Values: \$-999,999				
Values: \$0 to \$999,99	99			Universe: All Per		J		
Universe: All Persons	S							
				SPM_FICA	5	1436	(0:99999)	
SPM_ChildcareXpns	6	1395	(0:99999)	SPM unit's Federa	al Insurance C	ontributions A	ct and federal	
SPM unit's child care	expenses-	not capped		retirement contrib				
Values: \$0 to \$999,99	99			Values: \$0 to \$99 Universe: All Per				
Universe: All Persons	S			Oniverse. All Fels	50115			
SPM_ChildSupPd	5	1401	(0:99999)	SPM_GeoAdj	6	1441	(0.0000:2.0000)	
SPM unit's child supp			(0.0000)	SPM unit's geogra	aphic food, she	lter, clothing	and utility (FSCU)	
Values: \$0 to \$99,999	·			adjustment	th 4 docimals)			
Universe: All Persons				Values: 0 to 2 (with Universe: All Person	•			
SPM_EITC	5	1406	(0:99999)	SPM_Hage	2	1447	(15:85	
SPM unit's Federal Ea	arned Inco	me Tax Credit	t	Head of SPM unit	's age	I	•	
Values: \$0 to \$99,999	9			Values: 1579 =	Ü	of age		
Universe: All Persons				80 = 80 -	84 years of age an	je Ü		
				Universe: All Per	sons			

Variable	Length	Position	Range	Variable	Length	Position	Range
SPM_HHisp	1	1449	(0:1)	SPM_Poor	1	1465	(0:1
Head of SPM unit	is Hispanic	1		SPM poverty status	3	I	
Values: 1 = Hispa 0 = Not H				Values: 1 = In pove 0 = Not in p			
Universe: All Per	sons			Universe: All Perso	ons		
SPM_HMaritalSt	atus 1	1450	(1:7)	SPM_PovThresho	ld 5	1466	(00000:99999)
Head of SPM unit	's marital statu	IS		SPM unit's SPM po	verty thresho	old	
	ed - armed for ed - spouse ab	ouse present ces spouse presen sent (excluding se		Values: \$0 to \$99,9 Universe: All Perso			
5 = Divor 6 = Sepa				SPM_Resources	7	1471	(-999999:9999999
7= Never				Total SPM resource	es for SPM u	nit	
Universe: All Per	sons			Values: -\$999,999	to \$9,999,99	9	
		1		Universe: All Perso	ons		
SPM_HRace Head of SPM unit	1 s race, not co!	1451 nsidering Hispanic	(1:4)	SPM_SchLunch	4	1478	(0000:9999)
Values: 1 = White		3 4		SPM unit's school le			(0000.0000
2 = Black 3 = Asiar	alone			Values: \$0 to \$9,99	•		
4 = Other		dian, Alaska Native	, Pacific	Universe: All Perso	ons		
4 = Other Islander,	Multiracial)	dian, Alaska Native	, Pacific	Universe: All Person	ons 5	1482	(00000:99999)
4 = Other Islander, <i>Universe:</i> All Per	Multiracial)		(0:999999)	SPM_SNAPSub SPM unit's Supplen	5		•
4 = Other Islander, Universe: All Per SPM_MedXpns SPM unit's Medic	Multiracial) sons		(0:999999)	SPM_SNAPSub SPM unit's Supplen subsidy Values: \$0 to \$99,9	5 nental Nutriti		`
4 = Other Islander, Universe: All Per SPM_MedXpns	Multiracial) sons 7 al Out-of-Pock	1452	(0:999999)	SPM_SNAPSub SPM unit's Supplen subsidy	5 nental Nutriti		(00000:99999) e Program (SNAP)
4 = Other Islander, Universe: All Per SPM_MedXpns SPM unit's Medic subsidy Values: \$0 to \$9,	Multiracial) sons 7 al Out-of-Pock	1452	(0:999999)	SPM_SNAPSub SPM unit's Supplen subsidy Values: \$0 to \$99,9	5 nental Nutriti	on Assistance	e Program (SNAP)
4 = Other Islander, Universe: All Per SPM_MedXpns SPM unit's Medic subsidy Values: \$0 to \$9, Universe: All Per	Multiracial) sons 7 al Out-of-Pock 999,999 sons	1452 et (MOOP) and Me	(0:999999) edicare Part B	SPM_SNAPSub SPM unit's Supplen subsidy Values: \$0 to \$99,9 Universe: All Perso	5 nental Nutriti 999 ons 6	on Assistance	e Program (SNAP)
4 = Other Islander, Universe: All Per SPM_MedXpns SPM unit's Medic subsidy Values: \$0 to \$9, Universe: All Per SPM_NumAdults	Multiracial) sons 7 al Out-of-Pock 999,999 sons 2	1452 et (MOOP) and Me	(0:999999)	SPM_SNAPSub SPM unit's Supplen subsidy Values: \$0 to \$99,9 Universe: All Perso	5 mental Nutriti 999 ons 6	on Assistance	e Program (SNAP)
4 = Other Islander, Universe: All Per SPM_MedXpns SPM unit's Medic subsidy Values: \$0 to \$9, Universe: All Per SPM_NumAdults SPM_number SPM_number SPM_NumAdults	Multiracial) sons 7 al Out-of-Pock 999,999 sons 2	1452 et (MOOP) and Me	(0:999999) edicare Part B	SPM_SNAPSub SPM unit's Supplen subsidy Values: \$0 to \$99,9 Universe: All Perso SPM_StTax SPM unit's state tax	5 mental Nutrition 1999 pons 6 x \$999,999	on Assistance	` ´
4 = Other Islander, Universe: All Per SPM_MedXpns SPM unit's Medic subsidy Values: \$0 to \$9, Universe: All Per SPM_NumAdults SPM unit's number Values: 0 to 20	Multiracial) sons 7 al Out-of-Pock 999,999 sons 2 er of adults	1452 et (MOOP) and Me	(0:999999) edicare Part B	SPM_SNAPSub SPM unit's Supplent subsidy Values: \$0 to \$99,9 Universe: All Person SPM_StTax SPM unit's state tax Values: -\$9,999 to 19	5 mental Nutrition 1999 pons 6 x \$999,999	on Assistance	e Program (SNAP)
4 = Other Islander, Universe: All Per SPM_MedXpns SPM unit's Medic subsidy Values: \$0 to \$9, Universe: All Per SPM_NumAdults SPM unit's number Values: 0 to 20	Multiracial) sons 7 al Out-of-Pock 999,999 sons 2 er of adults	1452 et (MOOP) and Me	(0:999999) edicare Part B	SPM_SNAPSub SPM unit's Supplent subsidy Values: \$0 to \$99,9 Universe: All Person SPM_StTax SPM unit's state tax Values: -\$9,999 to 19	5 mental Nutrition 1999 ons 6 x \$999,999 ons	on Assistance	e Program (SNAP) (-9999:999999)
4 = Other Islander, Universe: All Per SPM_MedXpns SPM unit's Medic subsidy Values: \$0 to \$9,0 Universe: All Per SPM_NumAdults SPM unit's number Values: 0 to 20 Universe: All Per	Multiracial) sons 7 al Out-of-Pock 999,999 sons 2 er of adults	1452 et (MOOP) and Me	(0:999999) edicare Part B	SPM_SNAPSub SPM unit's Supplent subsidy Values: \$0 to \$99,\$ Universe: All Person SPM_StTax SPM unit's state tax Values: -\$9,999 to Universe: All Person	5 mental Nutrition 1999 ons 6 ox \$999,999 ons 1	1487	e Program (SNAP) (-9999:999999)
4 = Other Islander, Universe: All Per SPM_MedXpns SPM unit's Medic subsidy Values: \$0 to \$9,4 Universe: All Per SPM_NumAdults SPM unit's number Values: 0 to 20 Universe: All Per SPM_NumKids SPM_numKids	Multiracial) sons 7 al Out-of-Pock 999,999 sons 2 er of adults sons	1452 et (MOOP) and Me	(0:9999999) edicare Part B (0:20)	SPM_SNAPSub SPM unit's Supplent subsidy Values: \$0 to \$99,\$ Universe: All Person SPM_StTax SPM unit's state tax Values: -\$9,999 to Universe: All Person SPM_TenMortStat SPM unit's tenure/n Values: 1 = Owner 2 = Owner	5 mental Nutrition 1999 cons 6 x \$999,999 cons 1 mortgage state with Mortgage with Mor	1487	e Program (SNAP) (-9999:999999) (1:3)
4 = Other Islander, Universe: All Per SPM_MedXpns SPM unit's Medic subsidy Values: \$0 to \$9, Universe: All Per SPM_NumAdults SPM unit's number Values: 0 to 20	Multiracial) sons 7 al Out-of-Pock 999,999 sons 2 er of adults sons 2	1452 et (MOOP) and Me	(0:9999999) edicare Part B (0:20)	SPM_SNAPSub SPM unit's Supplent subsidy Values: \$0 to \$99,\$ Universe: All Person SPM_StTax SPM unit's state tax Values: -\$9,999 to Universe: All Person SPM_TenMortStat SPM unit's tenure/n Values: 1 = Owner	5 mental Nutrition 1999 cons 6 x \$ \$999,999 cons 1 mortgage state with Mortgage with M	1487	e Program (SNAP) (-9999:999999) (1:3)
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Variable	Length	Position	Range	Variable	Length	Position	Range
SPM_wCohabit	1	1501	(0:1)	Topic: Migra	tion		
SPM unit has cohabiti	ing couple	ı		SubTopic:	1-Year		
Values: 1 = Has coha 0 = No cohab				MIG_CBST	1	1522	(0:4)
Universe: All Persons		C		_	stical area sta	lus description of resid	` '
				year			
SPM_Weight	7	1502	(9999:999999)	Values: 0 = NIU, 1 = CBS	A		
SPM unit's integer we	eight			2 = non (3 = Abro			
Values:				4 = Not io			
Universe: All Persons	S			Universe: MIGSA	AME = 2		
SPM_wFoster22	1	1509	(0:1)	MIG_DIV	2	1523	(0:10)
SPM unit has a foster	child unde	er 22 years old		Census division of	of previous yea	r residence	
Values: 1 = Has foste 0 = No foster				Values: 0 = not ir	n universe (und	der 1 vear old)	
Universe: All Persons		51 22		1 = new	england	,	
					le atlantic north central		
SPM_WICval	4	1510	(0000:9999)	4 = west 5 = south	north central		
SPM unit's Women, Ir	nfants, and	 Children (WIC)	subsidy	6 = east	south central		
Values: \$0 to \$9,999			-	7 = west 8 = mour	south central		
Universe: All Persons	S			9 = pacif 10 = abro	ic		
OD14 W# V	_	4544	(0.00000)				
SPM_WkXpns	5		(0:99999)	Universe: A_AG	E > 0		
SPM unit's work expe		apped		MIG_DSCP	1	1525	(0:5)
Values: \$0 to \$99,999 Universe: All Persons				CBSA status of re			(0.0)
				Values: 0 = NIU (•	3	
SPM_wNewHead	1	1519	(0:1)	1 = Princ	ipal city of a C	BSA	
SPM unit has a new h	nead of hou	usehold		2 = Baiar 3 = Non-	nce of a CBSA metro		
Values: 1 = New head	d of housel	hold		4 = Abro 5 = Not i			
0 = No new h		ısehold		Universe: MIGSA			
Universe: All Persons	S				<u> </u>		
SPM_wNewParent	1	1520	(0:1)	MIG_MTR1	1	1526	(0:9)
SPM unit has a new p	parent	I			•	atus before and after m	iove
Values: 1 = New pare				Values: 1 = Nonn 2 = Metro	nover o to metro		
0 = No new p Universe: All Persons				3 = Metro	to non-metro		
— All I GISUIS				5 = Non-	metro to metro metro to non-r		
SPM_wUI_LT15	1	1521	(0:1)		ad to metro ad to non-meti	'n	
SPM unit has an unre			, ,	8 = Not ii	n universe (Ch	ildren under 1 year old	I)
Values: 1 = Has UI ur		u		9 = Not io <i>Universe:</i> MIGSA	dentifiable AMF=2.3		
0 = No UI und				Olliverse. Wilds/	L-Z,J		
Universe: All Persons	s						

Variable	Length	Position	Range	Variable	Length	Position	Range		
MIG_MTR3	1	1527	(0:8)	MIG_ST	2	1530	(0:96		
Mover recode - withi	n area move	es		FIPS State code	e of previous	I			
Values: 1 = Nonmov				residence					
2 = Same co		ma atata		Values: 00 = ni	П				
3 = Different 4 = Different				01 = ala					
5 = Different	,			02 = ala					
6 = Different	t region			04 = ar 05 = ar					
7 = Abroad 8 = Not in u	niverse (chile	dren under 1 yr old)		06 = ca					
Universe: MIGSAMI	•	,		08 = co					
				09 = co 10 = de	nnecticut elaware				
MIC MTD4	1	1528	(0:0)		strict of columbia	a			
MIG_MTR4			(0:9)	12 = flo					
Mover recode - regio	n of previou	s residence		13 = ge 15 = ha					
Values: 1 = nonmov				16 = ida					
2 = same co				17 = illi					
3 = different 4 = different				18 = ind 19 = io					
5 = different				20 = ka					
6 = different				21 = ke	,				
7 = different 8 = abroad,				22 = lou 23 = ma					
		dren under 1 yr old)		24 = m					
					assachusetts				
Universe: MIGSAMI	E=2,3			26 = mi 27 = mi	icnigan innesota				
					ississippi				
MIG_REG	1	1529	(0:5)	29 = mi					
Census region		l		30 = me 31 = ne					
-				32 = ne	evada				
Values: 0 = not in ur		er 1 year old)			w hampshire				
1 = northeas 2 = midwest					ew jersey ew mexico				
3 = south				36 = ne	ew york				
4 = west					orth carolina orth dakota				
5 = abroad				39 = oh					
Universe: MIGSAMI	E_2 2				lahoma				
Offiverse. WIGSAWI	L=Z,3			41 = or	egon ennsylvania				
					ode island				
					outh carolina				
					outh dakota nnessee				
				48 = te					
				49 = uta					
				50 = ve					
				51 = vir 53 = wa	rginia ashington				
				54 = we	est virginia				
					sconsin				
				56 = wy 96 = ab					
				Universe: MIGS	SAME=2,3				

Universe: All persons

Variable	Length	Position	Range	Variable	Length	Position	Range	
MIGSAME	1	1532	(0:3)	I_MIG2	2	1536	(0:10)	
Was living in that is, on Marc	this house (apt.) h 1, 20?	1 year ago;		MIG_ST imputa	tion flag	I		
2 = no,	(nonmover) different house i outside the u.s.	,		1 = ass 2 = ass 3 = ass 4 = ass 5 = allo	or not changed. igned from hous igned from spou igned from parer igned from parer cated from matri cated from matri	eholder se nt 1 nt 2 x mig1		
NXTRES	2	1533	(0:19)	7 = allocated from matrix mig3 8 = allocated from matrix mig4 9 = allocated from matrix mig5 10 = allocated from matrix mig6				
What was ma	ain reason for mo	ving?		Universe: All pe		nx mgo		
2 = to 6 3 = oth 4 = nev 5 = to le 6 = to b 7 = reti 8 = oth 9 = war 10= wa 11= wa 12 = ch 13 = fo 14 = oth 15 = ath 16 = ch 17 = he 18 = na	red er job-related rea er job-related rea ented to own home nted new or bette nted better neigh eaper housing reclosure/eviction her housing reas tend/leave colleg eange of climate ealth reasons etural disaster (he her reason	fer sst job / easier commute sson e, not rent er house/apartment aborhood		Values: 0 = niu, 1 = stat 2 = cou 3 = mcc 4 = plac 5 = cou Universe: All per I_NXTRES Imputation flag for the values: 0 = niu, 1 = ass	or not changed. e and below nty and below d and below (MC ce only (nonMCE nty in new york of	D states only) D states) Dity assigned 1539	(0:5)	
SubTopic:	Allocation F	lags		3 = ass 4 = ass	igned from parer inged from parer	nt 1 nt 2		
I_MIG1	1	1535	(0:5)	5 = allo	cated from matri	x		
MIGSAME impu	utation flag	ı		Universe: NXTI	RES > 0			
1 = ass 2 = ass 3 = ass 4 = ass	or not changed. igned from hous igned from spou igned from parei igned from parei cated from matri	eholder. se nt 1 nt 2						

Variable Length Position Range Variable Length Position Range

Glossary

Subject Concepts

Age

Age classification is based on the age of the person at his/her last birthday. The adult universe (i.e., population of marriageable age) is comprised of persons 15 years old and over for the Annual Social and Economic (ASEC) Supplement data and for CPS labor force data.

Annuities

(See Income.)

Armed Forces

Armed Forces members enumerated in off-base housing or on base with their families are included on the CPS ASEC file. In addition to demographic and family data, supplemental data on income and work experience for Armed Forces members are included.

Base Weight

The constant weight assigned to the sample (inverse of the sampling fraction) which is adjusted to produce the final weight.

Civilian Labor Force

(See Labor Force.)

Class of Worker

This refers to the broad classification of the person's employer. On the ASEC file, these broad classifications for current jobs are private, government, self-employed, without pay, and never worked. Private and government workers are considered "wage and salary workers;" this classification scheme includes self-employed, incorporated persons in with "private" workers. For the longest job held last year, this class of worker scheme includes private; government by level/Federal, State, and local; self-employed incorporated, self-employed unincorporated or farm; and without pay. The wage and salary category for longest job held includes private, government (all levels), and self-employed incorporated.

Dividends

(See Income)

Duration of Unemployment

Duration of unemployment represents the length of time (through the current survey week) during which persons classified as unemployed are continuously looking for work. For persons on layoff, duration of unemployment represents the number of full weeks since the termination of their most recent employment. A period of two weeks or more during which a person is employed or ceased looking for work is considered to break the continuity of the present period of seeking work. Average duration is an arithmetic mean computed from a distribution by single weeks of unemployment.

Earners, Number of

The file includes all persons 15 years old and over in the household with \$1 or more in wages and salaries, or \$1 or more of a loss in net income from farm or nonfarm self-employment during the preceding year.

Earnings Weight

Each person record in month-in- sample 4 and 8 contains an earnings weight for current earnings.

Education

(See Level of School Completed.)

Employed

(See Labor Force.)

Energy Assistance Program

The Low-Income Home Energy Assistance Program provides financial assistance to qualified households to help them pay heating costs. The program is funded by the Federal government and administered by the States under broad guidelines. In some States a household may automatically be eligible for this program if the household receives (1) Aid to Families with Dependent Children, (2) Food Stamps, (3) Supplemental Security Income (SSI), and (4) certain Veterans' benefits.

The energy assistance questions were asked for the first time in 1982. In 2011, the question was revised to include assistance for cooling as well as heating expenses, and the reference period was expanded from: (a) receipts since October 1 of the previous year; to (b) receipts for the entire previous calendar year.

Family

A family is a group of two persons or more (one of whom is the householder) residing together and related by birth, marriage, or adoption. All such persons

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(including related subfamily members) are considered as members of one family. Beginning with the 1980 CPS, unrelated subfamilies (referred to in the past as secondary families) are no longer included in the count of families, nor are the members of unrelated subfamilies included in the count of family members.

Family Household

A family household is a household maintained by a family (as defined above), and may include among the household members any unrelated persons (unrelated subfamily members and/or unrelated individuals) who may be residing there. 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 (See definition of Family).

Family Weight

The weight on the family record is the March supplement weight of the householder or reference person. This weight on the primary family record should be used to tabulate the number of families.

Farm Self-Employment Net Income

The term is defined as net money income (gross receipts minus operating expenses) from the operation of a farm by a person on his own account, as an owner, as a renter, or as a sharecropper. Gross receipts include the value of all products sold, government crop loans, money received from the rental of farm equipment to others, and incidental receipts from the sale of wood, sand, gravel, etc.

Operation expenses include cost of feed, fertilizer, seed, and other farming supplies, cash wages paid to farm hands, depreciation charges, cash rent, interest on farm mortgages, farm building repairs, farm taxes (not State and Federal income taxes), etc. The value of fuel, food, or other farm products used for household living is not included as part of net income. Inventory changes are considered in determining net income only when they are accounted for in replies based on income tax returns or other official records which reflect inventory changes.

Final Weight

Used in tabulating monthly labor force items. This weight should be used when producing estimates from the basic CPS data. It should not be used to tabulate ASEC supplement data.

Food Stamps

The Food Stamp Act of 1977 was enacted for the purpose of increasing the food purchasing power of eligible households through the use of coupons to purchase food. The Food and Nutrition Service of the U.S. Department of Agriculture (USDA) administers the Food Stamp Program through State and local welfare offices. The Food Stamp Program is the major national income support program which provides benefits to all low- income and low-resource households regardless of household characteristics (e.g., sex, age, disability, etc.). The questions on participation in the Food Stamp Program in the ASEC supplement were designed to identify households in which one or more of the current members received food stamps during the previous calendar year. Once a food stamp household was identified, a question was asked to determine the number of current household members covered by food stamps during the previous calendar year. Questions were also asked about the number of months food stamps were received during the previous calendar year and the total face value of all food stamps received during that period.

Full-Time Worker

Persons on full-time schedules include persons working 35 hours or more, persons who worked 1-34 hours for noneconomic reasons (e.g., illness) and usually work full-time, and persons "with a job but not at work" who usually work full-time.

Group Health Insurance Coverage

Civilian persons 15 years old and over who worked in the previous calendar year and who participated in group health insurance plans provided by the employer or union were asked whether part or all of the health insurance premiums were paid for by the union or employer and the extent of persons covered.

Additional questions were asked to determine if sample persons were covered by any other type of health insurance plan. These items are intended to measure retirees covered by continuing employer provided coverage and persons who purchased coverage on their own.

Group Quarters

Group quarters are noninstitutional living arrangements for groups not living in conventional housing units or groups living in housing units containing nine or more persons unrelated to the person in charge.

Head versus Householder

Beginning with the March 1980 CPS, the Census Bureau discontinued the use of the terms "head of household" and "head of family." Instead, the terms "householder"

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and "family householder" are used.

Highest Grade of School Attended

(See Level of School Completed.)

Hispanic Origin

Persons of Hispanic origin in this file are determined on the basis of a question asking if the person is Spanish, Hispanic, or Latino. If the response is "yes," a follow-up question determines a specific ethnic origin, asking to select their (the person's) origin from a "flash card" listing. The flash-card selections are Mexican, Mexican-American, Chicano, Puerto Rican, Cuban, Cuban American, or some other Spanish, Hispanic, or Latino group.

Hours of Work

Hours of work statistics relate to the actual number of hours worked during the survey week. For example, a person who normally works 40 hours a week but who is off on the Veterans Day holiday is reported as working 32 hours even though he is paid for the holiday.

For persons working in more than one job, the figures relate to the number of hours worked in all jobs during the week. However, all the hours are credited to the major job.

Household

A household consists of all the persons who occupy a house, an apartment, or other group of rooms, or a room, which constitutes a housing unit. A group of rooms or a single room is regarded as a housing unit when it is occupied as separate living quarters; that is, when the occupants do not live with any other person in the structure, and when there is direct access from the outside or through a common hall. The count of households excludes persons living in group quarters, such as military barracks and institutions. Inmates of institutions (mental hospitals, rest homes, correctional institutions, etc.) are not included in the survey.

Household Weight

Household weight is the March Supplement weight of the householder. This weight should be used to tabulate estimates of households.

Householder

The householder refers to the person (or one of the persons) in whose name the housing unit is owned or rented (maintained) or, if there is no such person, any adult member, excluding roomers, boarders, or paid

employees. If the house is owned or rented jointly by a married couple, the householder may be either the husband or the wife. The person designated as the householder on the file is the "reference person" on the CPS-260 control card to whom the relationship of all other household members, if any, is recorded.

Householder with No Other Relatives in Household

A householder who has no relatives living in the household. This is the entry for a person living alone. Another example is the designated householder of an apartment shared by two or more unrelated individuals.

Householder with Other Relatives (Including Spouse) in **Household**

The person designated as householder if he/she has one or more relatives (including spouse) living in the household

Income

For each person in the sample who is 15 years old and over, questions are asked on the amount of money income received in the preceding calendar year from each of the following sources: (1) money wages or salary; (2) net income from nonfarm self-employment; (3) net income from farm self-employment; (4) Social Security or railroad retirement; (5) Supplemental Security Income; (6) public assistance or welfare payments; (7) interest (on savings or bonds); (8) dividends, income from estates or trusts, or net rental income; (9) veterans' payment or unemployment and workmen's compensation; (10) private pensions or government employee pensions; (11) alimony or child support, regular contributions from persons not living in the household, and other periodic income.

Although income statistics refer to receipts during the preceding year, the characteristics of the person such as age, labor force status, etc., and the composition of households refer to the time of the survey. The income of the household does not include amounts received by persons who are members of the household during all or part of the income year if these persons no longer reside with the household at the time of enumeration. On the other hand, household income includes amounts reported by persons who did not reside with the household during the income year but who were members of the household at the time of enumeration.

Data on consumer income collected in the CPS by the Census Bureau cover money income received (exclusive of certain money receipts such as capital gains) before payments for personal income taxes, Social Security,

union dues, Medicare deductions, etc. Also, money income does not reflect the fact that some households receive part of their income in the form of non-money transfers such as food stamps, health benefits, subsidized housing, and energy assistance; that many farm households receive non-money income in the form of rent free housing and goods produced and consumed on the farm; or that non-money income is received by some nonfarm residents that often takes the form of the use of business transportation and facilities, or full or partial contributions for retirement programs, medical and educational expenses, etc. These elements should be considered when com-paring income levels. Moreover, readers should be aware that for many different reasons there is a tendency in household surveys for respondents to under report their income. From an analysis of independently derived income estimates, it has been determined that wages and salaries tend to be much better reported than such income types as public assistance, Social Security, and net income from interest, dividends, rents, etc.

Income Sources - Wages and Salary

Money wages or salary is defined as total money earnings received for work performed as an employee during the income year. It includes wages, salary, Armed Forces pay, commissions, tips, piece-rate payments, and cash bonuses earned, before deductions are made for taxes, bonds, pensions, union dues, etc. Earnings for self-employed incorporated businesses are considered wage and salary.

Income Sources - Nonfarm Self-Employment

Net income from nonfarm self-employment is net money income (gross receipts minus expenses) from one's own business, professional enterprise, or partnership. Gross receipts include the value of all goods sold and services rendered. Expenses include costs of goods purchased, rent, heat, light, power, depreciation charges, wages and salaries paid, business taxes (not personal income taxes), etc. In general, inventory changes are considered in determining net income since replies based on income tax returns or other official records do reflect inventory changes. However, when values of inventory changes are not reported, net income figures exclusive of inventory changes are accepted. The value of saleable merchandise consumed by the proprietors of retail stores is not included as part of net income.

Income Sources - Farm Self-Employment

Net income from farm self-employment is net money income (gross receipts minus operating expenses) from the operation of a farm by a person on his own account, as an owner, as a renter, or as a sharecropper. Gross receipts include the value of all products sold,

government crop loans, money received from the rental of farm equipment to others, and incidental receipts from the sale of wood, sand, gravel, etc.

Operating expenses include cost of feed, fertilizer, seed, and other farming supplies, cash wages paid to farm hands, depreciation charges, cash rent, interest on farm mortgages, farm building repairs, farm taxes (not State and Federal income taxes), etc. The value of fuel, food, or other farm products used for family living is not included as part of net income. In general, inventory changes are considered in determining net income only when they are accounted for in replies based on income tax returns or other official records which reflect inventory changes; otherwise, inventory changes are not taken into account.

Income Sources - Social Security

Social Security includes Social Security pensions and survivors' benefits, and permanent disability insurance payments made by the Social Security Administration prior to deductions for medical insurance and railroad retirement insurance checks from the U.S. Government. "Medicare" reimbursements are not included.

Income Sources - Supplemental Security Income Supplemental Security Income includes payments made by Federal, State, and local welfare agencies to low income persons who are (1) aged (65 years old and over), (2) blind, or (3) disabled.

Income Sources - Public Assistance

Public assistance or welfare payments include public assistance payments such as Aid to Families with Dependent Children and general assistance.

Income Sources - Interest and Dividends

Interest, dividends, income from estates or trusts, net rental income or royalties include dividends from stockholdings or membership in associations, interest on savings or bonds, periodic receipts from estates or trust funds, net income from rental of a house, store, or other property to others, receipts from boarders or lodgers, and net royalties.

Income Sources - Unemployment Compensation

Worker's Compensation, and Veterans' Payments. Unemployment compensation, veterans' payments, or worker's compensation includes: (1) unemployment compensation received from government unemployment insurance agencies or private companies during periods of unemployment and any strike benefits received from union funds; (2) money paid periodically by the Veterans Administration to disabled members of the

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Armed Forces or to survivors of deceased veterans, subsistence allowances paid to veterans for education and on-the-job training, as well as so-called "refunds" paid to ex-servicemen as GI insurance premiums; and (3) worker's compensation received periodically from public or private insurance companies for injuries incurred at work. The cost of this insurance must have been paid by the employer and not by the person.

Income Sources - Private and Government Pensions and Annuities

Many employers and unions have established pension program their employees so that upon retirement the employee will receive regular income to replace his/her earnings. Many of these programs also provide income to the employees if he/she becomes severely disabled, or to his/her survivors if the employee dies. Other types of retirement income include annuities and paid up life insurance policies. Some people purchase annuities which yield a set amount over a certain number of years. Other people may convert their paid up life insurance policy into an annuity after they retire.

Income Sources - Alimony and Child Support

Alimony is money received periodically from a former spouse following a divorce or separation. Child support is money received from a parent for the support of their children following a divorce or legal separation. Money received from relatives, other than the parent, or friends is not considered as child support.

Receipts Not Counted As Income

Receipts from the following sources are not included as income: (1) money received from the sale of property, such as stocks, bonds, a house, or a car (unless the person is engaged in the business of selling such property, in which case the net proceeds is counted as income from self-employment); (2) withdrawals of bank deposits; (3) money borrowed; (4) tax refunds; (5) gifts; and (6) lump-sum inheritances of insurance payments.

Industry, Occupation, and Class of Worker (I&O) - Current Job (Basic CPS data)

For the employed, current job is the job held in the reference week (the week before the survey). Persons with two or more jobs are classified in the job at which they worked the most hours during the reference week. The unemployed are classified according to their latest full-time job lasting two or more weeks or by the job (either full-time or part-time) from which they were on layoff. The I&O questions are also asked of persons not in the labor force who are in the fourth and eighth months in sample and who have worked in the last five years. The occupation/industry classification system for the 2000 Census was used to code CPS data beginning with the January 2003 file. See Table 1 below; the occupation classifications underwent revisions in 2011, to make them consistent with Census 2010.

I&O - Longest Job (supplement data)

Longest job applies to the job held longest during the preceding year for persons who worked that year, without regard to their current employment status.

Table 1 – I&O Details for Current Job (Basic CPS) and Longest Job (ASEC Supplement)

Subject		Current Job (Basic CPS data)	Longest Job Last Year (ASEC data)
		Variable Name	
	4-digit code	PEIOIND	INDUSTRY
Industry	2-digit recode (detailed groups)	A_DTIND	WEIND
	2-digit recode (major groups)	A_MJIND	WEMIND
	4-digit code	PEIOOCC	OCCUP
Occupation	2-digit recode (detailed groups)	A_DTOCC	POCCU2
	2-digit recode (major groups)	A_MJOCC	WEMOCG
Class of Worker	Class of Worker	A_CLSWKR	LJCW

Job Seekers

All unemployed persons who made specific efforts to find a job sometime during the 4-week period preceding the survey week.

Keeping House

Persons are classified as keeping house if they engage in own housework. This is one of the "not in labor force" classifications employment status recode (ESR) = 4.

LFSR (Labor Force Status Recode)

This classification is available for each civilian 15 years old and over according to his/her responses to the monthly (basic) labor force items.

Labor Force

Persons are classified as in the labor force if they are employed, unemployed, or in the Armed Forces during the survey week. The "civilian labor force" includes all civilians classified as employed or unemployed. The file includes labor force data for civilians age 15 and over. However, the official definition of the civilian labor force is age 16 and over.

1. Labor Force – Employed

Employed persons comprise (1) all civilians who, during the survey week did any work at all as paid employees or in their own business or profession, or on their own farm, or who work 15 hours or more as unpaid workers on a farm or a business operated by a member of the family; and (2) all those who have jobs but who are not working because of illness, bad weather, vacation, or labor- management dispute, or because they are taking time off for personal reasons, whether or not they are seeking other jobs. These persons would have a Labor Force Status Recode (LFSR) of 1 or 2 respectively in character 145 of the person record which designates "at work" and "with a job, but not at work." Each employed person is counted only once. Those persons who held more than one job are counted in the job at which they worked the greatest number of hours during the survey week. If they worked an equal number of hours at more than one job, they are counted at the job they held the longest.

2. Labor Force – Unemployed

Unemployed persons are those civilians who, during the survey week, have no employment but are available for work, and (1) have engaged in any specific job seeking activity within the past 4 weeks such as registering at a public or private employment office, meeting with prospective employers, checking with friends or relatives, placing or answering advertisements, writing letters of application, or being on a union or professional register; (2) are waiting to be called back to a job from

which they had been laid off; or (3) are waiting to report to a new wage or salary job within 30 days. These persons would have an LFSR code of 3 or 4 in the person record. The unemployed includes job leavers, job losers, new job entrants, and job reentrants.

2a. Unemployed - Job Leavers

Persons who quit or otherwise terminate their employment voluntarily and immediately begin looking for work.

2b. Unemployed - Job Losers

Persons whose employment ends involuntarily, who immediately begin looking for work, and those persons who are already /on layoff.

2c. Unemployed - New Job Entrants

Persons who never worked at a full-time job lasting two weeks or longer.

2d. Unemployed - Job Reentrants

Persons who previously worked at a full-time job lasting two weeks or longer but are out of the labor force prior to beginning to look for work.

3. Labor Force - Not in Labor Force

Included in this group are all persons in the civilian noninstitutional population who are neither employed nor unemployed. Information is collected on their desire for and availability to take a job at the time of the CPS interview, job search activity in the prior year, and reason for not looking in the 4-week period prior to the survey week. This group includes discouraged workers, defined as persons not in the labor force who want and are available for a job and who have looked for work sometime in the past 12 months (or since the end of their last job if they held one within the past 12 months), but who are not currently looking because they believe there are no jobs available or there are none for which they would qualify. Such persons have an LFSR code of 7 in the person record.

Finally, it should be noted that the unemployment rate represents the number of persons unemployed as a percent of the civilian labor force 16 years old and over. This measure can also be computed for groups within the labor force classified by sex, age, marital status, race, etc. The job loser, job leaver, reentrant, and new entrant rates are each calculated as a percent of the civilian labor force 16 years old and over; the sum of the rates for the four groups thus equals the total unemployment rate.

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Layoff

A person who is unemployed but expects to be called back to a specific job. If he/she expects to be called back within 30 days, it is considered a temporary layoff; otherwise, it is an indefinite layoff.

Level of School Completed/Degree Received

These data changed on the March 1992 file. A new question, "What is the highest level of school ... has completed or the highest degree ... has received? Replace the old "highest grade attended" and "year completed" questions. The new question provides more accurate data on the degree status of college students. Educational attainment applies only to progress in "regular" school. Such schools include graded public, private, and parochial elementary and high schools (both junior and senior high), colleges, universities, and professional schools, whether day schools or night schools. Thus, regular schooling is that which may advance a person toward an elementary school certificate or high school diploma, or a college, university, or professional school degree. Schooling in other than regular schools is counted only if the credits obtained are regarded as transferable to a school in the regular school system.

Looking for Work

A person who is trying to get work or trying to establish a business or profession.

March Supplement Weight

The March supplement weight is on all person records and is used to produce "supplement" estimates; that is, income, work experience, migration, and family characteristic estimates.

Marital Status

The marital status classification identifies four major categories: single (never married), married, widowed, and divorced. These terms refer to the marital status at the time of enumeration.

The category "married" is further divided into "married, civilian spouse present," "married, Armed Forces spouse present," "married, spouse absent," "married, Armed Forces spouse absent," and "separated." A person is classified as "married, spouse present" if the husband or wife is reported as a member of the household even though he or she may be temporarily absent on business or on vacation, visiting, in a hospital, etc., at the time of the enumeration. Persons reported as "separated" included those with legal separations, those living apart with intentions of obtaining a divorce, and other persons

permanently or temporarily estranged from their spouses because of marital discord.

For the purpose of this file, the group "other marital status" includes "widowed and divorced," "separated," and "other married, spouse absent."

Medicare

The Medicare Program is designed to provide medical care for the aged and disabled. The Basic Hospital Insurance Plan (Part A) is designed to provide basic protection against hospital costs and related post-hospital services. This plan also covers many persons under 65 years old who receive Social Security or railroad retirement benefits based on long-term disability. Part A is financed jointly by employers and employees through Social Security payroll deductions. Qualified persons 65 years old and over who are not otherwise eligible for Part A benefits may pay premiums directly to obtain this coverage. The Medical Insurance Plan (Part B) is a voluntary plan which builds upon the hospital insurance protection provided by the basic plan. It provides insurance protection covering physicians' and surgeons' services and a variety of medical and other health services received either in hospitals or on an ambulatory basis. It is financed through monthly premium payments by each enrollee, and subsidized by Federal general revenue funds.

The Medicare question on the ASEC supplement attempted to identify all persons 15 years old and over who were "covered" by Medicare at any time during the previous calendar year. The term "covered" means enrolled in the Medicare Program. In order to be counted, the person did not necessarily have to receive medical care paid for by Medicare.

Medicaid

The Medicaid Program is designed to provide medical assistance to needy families with dependent children, and to aged, blind, or permanently and totally disabled individuals whose incomes and resources are insufficient to meet the costs of necessary medical services. The program is administered by State agencies through grants from the Health Care Financing Administration of the Department of Health and Human Services. Funding for medical assistance payments consists of a combination of Federal, State, and in some cases, local funds.

Medicaid is a categorical program with complex eligibility rules which vary from State to State. There

are two basic groups of eligible individuals: the categorically eligible and the medically needy. The major categorically eligible groups are all Aid to Families with Dependent Children (AFDC) recipients and most Supplemental Security Income (SSI) recipients. Other categorically eligible groups are (1) those who meet basic State cash assistance eligibility rules/aged, blind, disabled, needy single parents with children, and, in some States, needy unemployed parents with children, but who are not currently receiving money payments: and (2) needy persons who meet categorical eligibility standards but are institutionalized for medical reasons (e.g., low-income elderly persons in nursing homes). However, such institutionalized persons are not included in the CPS universe and, therefore, are not reflected in these statistics.

In roughly one-half of the States, coverage is extended to the medically needy/persons meeting categorical age, sex, or disability criteria, whose money incomes and assets exceed eligibility levels for cash assistance but are not sufficient to meet the cost of medical care. In such States, qualifying income and asset levels are usually above those set for cash assistance. Families with large medical expenses relative to their incomes and assets may also meet medically needy eligibility standards in these States.

The Medicaid question on the ASEC supplement attempted to identify all persons who were "covered" by Medicaid at any time during the previous calendar year. The term "covered" means enrolled in the Medicaid program, i.e., had a Medicaid medical assistance card, or incurred medical bills which were paid for by Medicaid. In order to be counted, the person did not have to receive medical care paid for by Medicaid.

After data collection and creation of an initial microdata file, further refinements were made to assign Medicaid coverage to children. In this procedure all children under 21 years old in families were assumed to be covered by Medicaid if either the householder or spouse reported being covered by Medicaid (this procedure was required mainly because the Medicaid coverage question was asked only for persons 15 years old and over). All adult AFDC recipients and their children, and SSI recipients living in States which legally require Medicaid coverage of all SSI recipients, were also assigned coverage.

Mobility Status

The population of the United States, 1 year old and over, is classified according to mobility status on the basis of a comparison between the place of residence of each individual at the time of the ASEC supplement and the place of residence in March of the previous year. For ASEC years ending in 0 and 5, this information is also collected for 5-year mobility for person 5 years old and over.

The information on mobility status is obtained from the responses to a series of inquiries. The first of three inquiries is: "Were/Was ___living in this house one year ago?" If the answer was "No," the enumerator asked, "Where did ___ live one year ago?" In classification, three main categories distinguish nonmovers, movers within the United States, and movers from abroad.

Nonmovers are all persons who are living in the same house at the end of the period as at the beginning of the period. Movers within the United States are all persons who are living in a different house in the United States at the end of the period than at the beginning of the period. Movers from abroad include all persons whose place of residence is outside the United States at the beginning of the period, that is, in an outlying area under the jurisdiction of the United States or in a foreign country.

Month-In-Sample

The term is defined as the number of times a unit is interviewed. Each unit is interviewed eight times during the life of the sample.

Never Worked

A person who has never held a full-time civilian job lasting two consecutive weeks or more.

Nonfamily Householder

A nonfamily householder (formerly called a primary individual) is a person maintaining a household while living alone or with nonrelatives only.

Nonfarm Self-employment Net Income

The term is defined as net money income (gross receipts minus expenses) from an individual's own business, professional enterprise, or partnership. Gross receipts include the value of all goods sold and services rendered. Expenses include costs of goods purchased, rent, heat, light, power, depreciation charges, wages and salaries paid, business taxes (not personal income taxes), etc. In general, inventory changes are considered in determining net income; replies based on income tax returns or other official records do reflect inventory changes; however, when values of inventory changes are not reported, net

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income figures exclusive of inventory changes are accepted. The value of saleable merchandise consumed by the proprietors of retail stores is not included as part of net income.

Nonworker

A person who did not do any work in the calendar year preceding the survey.

Nonrelative of Householder with No Own Relatives in Household

A nonrelative of the householder who has no relative(s) of his own in the household. This category includes such nonrelatives as a ward, a lodger, a servant, or a hired hand, who has no relatives of his own living with him in the household.

Nonrelative of Householder with Own Relatives (Including Spouse) in Household

Any household member who is not related to the householder but has relatives of his own in the household; for example, a lodger, his spouse, and their son.

Other Relative of Householder

Any relative of the householder other than his spouse, child (including natural, adopted, or step child), sibling, or parent; for example, grandson, daughter-in-law, etc.

Own Child

A child related by birth, marriage, or adoption to the family householder.

Part-Time, Economic Reasons

The item includes slack work, material shortages, repairs to plant or equipment, start or termination of job during the week, and inability to find full-time work. (See also Full-Time Worker.)

Part-Time Other Reasons

The item includes labor dispute, bad weather, own illness, vacation, demands of home housework, school, no desire for full-time work, and full-time worker only during peak season.

Part-Time Work

Persons who work between 1 and 34 hours are designated as working "part-time" in the current job held during the reference week. For the March supplement, a person is classified as having worked part-time during the preceding calendar year if he worked less than 35 hours per week in a majority of the weeks in which he

worked during the year. Conversely, he is classified as having worked full-time if he worked 35 hours or more per week during a majority of the weeks in which he worked.

Part-Year Work

Part-year work is classified as less than 50 weeks' work.

Pension Plan

The pension plan question on the ASEC supplement attempted to identify if pension plan coverage was available through an employer or union and if the employee was included. This information was collected for civilian persons 15 years old and over who worked during the previous calendar year.

Population Coverage

Population coverage includes the civilian population of the United States plus approximately one million members of the Armed Forces in the United States living off post or with their families on post but excludes all other members of the Armed Forces. This file excludes inmates of institutions. The labor force and work experience data are not collected for Armed Forces members.

Poverty

In this file, families and unrelated individuals are classified as being above or below the poverty level using a poverty index adopted by a Federal Interagency Committee in 1969 and slightly modified in 1981.

The modified index provides a range of income cutoffs or "poverty thresholds" adjusted to take into account family size, number of children, and age of the family householder or unrelated individual; prior to 1981, adjustments were also made on the basis of farmnonfarm residence and sex of the householder.

The impact of these revisions on the poverty estimates is minimal at the national level. The poverty cutoffs are updated every year to reflect changes in the Consumer Price Index. The average poverty threshold for a family of four was \$12,091 in 1985. For a detailed explanation of the poverty definition, see Current Population Reports, Series P-60, No. 238, Income, Poverty, and Health Insurance Coverage in the United States: 2009.

Public Assistance

(See Income.)

Public or Other Subsidized Housing

Participation in public housing is determined by two factors: program eligibility and the availability of housing. Income standards for initial and continuing occupancy vary by local housing authority, although the limits are constrained by Federal guidelines. Rental charges, which, in turn, define net benefits, are set by a Federal statute not to exceed 30 percent of net monthly money income. A recipient unit can either be a family of two or more related persons or an individual who is handicapped, elderly, or displaced by urban renewal or natural disaster.

There are some programs through which housing assistance is provided to low-income families and individuals living in public or privately owned dwellings. Two of the more common types of programs in which Federal, State, and local funds are used to subsidize private sector housing are rent supplement and interest reduction plans. Under a rent supplement plan the difference between the "fair market" rent and the rent charged to the tenant is paid to the owner by a government agency. Under an interest reduction program, the amount of interest paid on the mortgage by the owner is reduced so that subsequent savings can be passed along to low income tenants in the form of lower rent charges.

There were two questions dealing with public and low cost housing on the ASEC supplement questionnaire. The first question identifies residence in a housing unit owned by a public agency. The second question identifies beneficiaries who were not living in public housing projects, but who were paying lower rent due to a government subsidy. These questions differ from other questions covering noncash benefits in that they establish current recipiency status in March of the current year rather than recipiency status during the previous year.

Race

Beginning in January 2003, revisions to race categories took effect. Respondents were allowed to report more than one race, making selections from a "flash-card". The six race groups are: White, Black or African American, American Indian or Alaskan Native, Asian, Native Hawaiian or Other Pacific Islander, and Other race. The last category includes any other race except the five mentioned. Because of these changes, data on race are not directly comparable to previous files. Use caution when interpreting changes in the racial composition of the U.S. over time.

Reentrants

Persons who previously worked at a full-time job lasting two weeks or longer but who are out of the labor force prior to beginning to look for work.

Related Children

Related children in a family include own children and all other children in the household who are related to the householder by birth, marriage, or adoption. For each type of family unit identified in the CPS, the count of own children under 18 years old is limited to single (never married) children; however, "own children under 25" and "own children of any age," include all children regardless of marital status. The totals include nevermarried children living away from home in college dormitories.

Related Subfamily

A related subfamily is a married couple with or without children, or one parent with one or more own single (never married) children under 18 years old, living in a household and related to, but not including, the householder or spouse. The most common example of a related subfamily is a young married couple sharing the home of the husband's or wife's parents. The number of related subfamilies is not included in the number of families.

School, Major Activity

A person who spent most of his time during the survey week attending any kind of public or private school, including trade or vocational schools in which students receive no compensation in money or kind.

School Lunches

The National School Lunch Program is designed to assist States in providing a school lunch for all children at moderate cost. The National School Lunch Act of 1946 was further amended in 1970 to provide free and reduced-price school lunches for children of needy families. The program is administered by the Food and Nutrition Service of the U.S. Department of Agriculture (USDA) through State educational agencies or through regional USDA nutrition services for nonprofit private schools. The program is funded by a combination of Federal funds and matching State funds.

All students eating lunches prepared at participating schools pay less than the total cost of the lunches. Some students pay the "full established" price for lunch (which itself is subsidized) while others pay a "reduced" price for lunch, and still others receive a "free" lunch. Program regulations require students receiving free lunches to live in households with incomes below 125 percent of the

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official poverty level. Those students receiving a reduced- price school lunch (10 to 20 cents per meal) live in households with incomes between 125 percent and

195 percent of the official poverty level. The data in this file, however, do not distinguish between recipiency of free and reduced-price school lunches.

The questions on the ASEC supplement provide a very limited amount of data for the school lunch program. Questions concerning the school lunch program were designed to identify the number of members 5 to 18 years old in households who "usually" ate a hot lunch. This defined the universe of household members usually receiving this noncash benefit. This was followed by a question to identify the number of members receiving free or reduced price lunches.

Self-Employed

Self-employed persons are those who work for profit or fees in their own business, profession or trade, or operate a farm.

Secondary Individuals

A roomer, boarder, or resident employee with no relatives in the household, or a group quarters member who has no relatives living with him/her.

Stretches of Unemployment

A continuous stretch is one that is not interrupted by the person getting a job or leaving the labor market to go to school, to keep house, etc. A period of two weeks or more during which a person is employed or ceased looking for work is considered to break the continuity of the period of seeking work.

Topcode

For confidentiality purposes, usual hourly earnings from the current job and earnings from the longest job are topcoded (i.e., cut off at a particular amount).

Refer to Appendix F for an explanation and topcode values of hourly earnings from the current job. Earnings from the longest job are collected during enumeration up to any amount; however, the amount is topcoded on the public use file. (See page 5-1 for more information.) From the supplement, total person's income is the sum of the amounts from the individual income types; total family income is the sum of the total person's income for each family member; total household income is the sum of the total income for each person in the household.

Total Money Income

The term is defined as the arithmetic sum of money wages and salaries, net income from self-employment, and income other than earnings. The total income of a household is the arithmetic sum of the amounts received by all income recipients in the household.

Unable to Work

A person is classified as unable to work because of longterm physical or mental illness, lasting six months or longer.

Unemployed

(See Labor Force.)

Unemployment Compensation

(See Income.)

Unpaid Family Workers

Unpaid family workers are persons working without pay for 15 hours a week or more on a farm or in a business operated by a member of the household to whom they are related by birth or marriage.

Unrelated Individuals

Unrelated individuals are persons of any age (other than inmates of institutions) who are not living with any relatives. An unrelated individual may be (1) a nonfamily householder living alone or with nonrelatives only, (2) a roomer, boarder, or resident employee with no relatives in the household, or (3) a group quarters member who has no relatives living with him/her. Thus, a widow who occupies her house alone or with one or more other persons not related to her, a roomer not related to anyone else in the housing unit, a maid living as a member of her employer's household but with no relatives in the household, and a resident staff member in a hospital living apart from any relatives are all examples of unrelated individuals.

Unrelated Subfamily

An unrelated subfamily is a family that does not include among its members the householder and relatives of the householder. Members of unrelated subfamilies may include persons such as guests, roomers, boarders, or resident employees and their relatives living in a household. The number of unrelated subfamily members is included in the number of household members but is not included in the count of family members.

Persons living with relatives in group quarters were formerly considered as members of families. However, the number of such unrelated subfamilies is so small that persons in these unrelated subfamilies are included in the count of secondary individuals.

Veteran Status

If a person served at any time during the four most recent wartime periods, the codes for all periods of service are entered. A person can report up to 4 periods of service. The following codes are used:

- 0 Children under 15
- 1 September 2001 or later
- 2 August 1990 to August 2001
- 3 May 1975 to July 1990
- 4 Vietnam era (Aug 1964 to Apr 1975)
- 5 February 1955 to July 1964
- 6 Korean War (July 1950 to January 1955)
- 7 January 1947 to June 1950
- 8 World War II (Dec. 1941 to Dec. 1946)
- 9 November 1941 or earlier

Wage and Salary Workers

Wage and salary workers receive wages, salary, commission, tips, or pay in kind from a private employer or from a governmental unit. Also included are persons who are self-employed in an incorporated business. (See income.)

Weeks Worked in the Previous Year

Persons are classified according to the number of different weeks, during the preceding calendar year, in which they did any civilian work for pay or profit (including paid vacations and sick leave) or worked without pay on a family-operated farm or business.

Workers

(See Labor Force--Employed.)

Work Experience

Includes those persons who during the preceding calendar year did any work for pay or profit or worked without pay on a family- operated farm or business at any time during the year, on a part-time or full-time basis.

Year-Round Full-Time Worker

A year-round full- time worker is one who usually worked 35 hours or more per week for 50 weeks or more during the preceding calendar year.

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Geographic Concepts

Geographic Division

An area composed of contiguous States, with Alaska and Hawaii also included in one of the divisions. (A State is one of the 51 major political units in the United States.) The nine geographic divisions have been largely unchanged for the presentation of summary statistics since the 1910 census.

Regions

There are four regions: Northeast, Midwest (formerly North Central)¹, West, and South. States and divisions within regions are presented in the tables below.

NORTHEAST REGION	
New England Division	Middle Atlantic Division
Connecticut	New Jersey
Maine	New York
Massachusetts	Pennsylvania
New Hampshire	
Rhode Island	
Vermont	

MIDWEST REGION		
East North Central Division	West North Central Division	
Illinois	Iowa	
Indiana	Kansas	
Michigan	Minnesota	
Ohio	Missouri	
Wisconsin	Nebraska	
	North Dakota	
	South Dakota	

MIDWEST REGION		
Mountain Division	Pacific Division	
Arizona	Alaska	
Colorado	California	
Idaho	Hawaii	
Montana	Oregon	
Nevada	Washington	
Utah		
Wyoming		
New Mexico		

¹ The Midwest Region was designated as the North Central Region until June 1964

SOUTH REGION			
East South Central Division West South Central Division		South Atlantic Division	
Alabama	Arkansas	Delaware	
Kentucky	Louisiana	District of Columbia	
Mississippi	Oklahoma	Florida	
Tennessee	Texas	Georgia	
		Maryland	
North Carolina		North Carolina	
South Carolina		South Carolina	
Virginia		Virginia	
		West Virginia	

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APPENDIX A

INDUSTRY CLASSIFICATION

Industry Classification Codes for Detailed Industry (4 digit) (Starting January 2014)

These categories are also aggregated into 52 detailed groups and 14 major groups, further down in this attachment. The codes in the right hand column are the NAICS equivalent.

These codes correspond to items PEIO1ICD and PEIO2ICD in the Basic CPS. However, for the **March ASEC supplement**, these codes correspond to PEIOIND and INDUSTRY in the Person record.

CENSUS CODE	DESCRIPTION	NAICS CODE
	Agriculture, Forestry, Fishing, and Hunting	
0170 0180 0190 0270 0280 0290	Crop production Animal production Forestry except logging Logging Fishing, hunting, and trapping Support activities for agriculture and forestry	111 112 1131, 1132 1133 114 115
	Mining	
0370 0380 0390 0470 0490	Oil and gas extraction Coal mining Metal ore mining Nonmetallic mineral mining and quarrying and not specified type of mining Support activities for mining	211 2121 2122 Part of 21 213
	Utilities	
0570 0580 0590 0670 0680 0690	Electric power generation, transmission and distribution Natural gas distribution Electric and gas, and other combinations Water, steam, air-conditioning, and irrigation systems Sewage treatment facilities Not specified utilities	Pt. 2211 Pt. 2212 Pts. 2211, 2212 22131, 22133 22132 Part of 22

CODE	DESCRIPTION	INDUSTRY CODE
	Construction	
0770	** Construction (Includes the cleaning of buildings and dwellings is incidental during construction and immediately after construction)	23
	Manufacturing Nondurable Goods manufacturing	
1070 1080 1090 1170 1180 1190	Animal food, grain and oilseed milling Sugar and confectionery products Fruit and vegetable preserving and specialty food manufacturing Dairy product manufacturing Animal slaughtering and processing Retail bakeries	3111, 3112 3113 3114 3115 3116 311811
1270 1280 1290 1370 1390 1470 1480	Bakeries, except retail Seafood and other miscellaneous foods, n.e.c. Not specified food industries Beverage manufacturing Tobacco manufacturing Fiber, yarn, and thread mills Fabric mills, except knitting	3118 exc. 311811 3117, 3119 Part of 311 3121 3122 3131 3132 exc.
1490 1570 1590 1670 1680 1690 1770 1790 1870 1880 1890	Textile and fabric finishing and coating mills Carpet and rug mills Textile product mills, except carpets and rugs Knitting mills Cut and sew apparel manufacturing Apparel accessories and other apparel manufacturing Footwear manufacturing Leather tanning and products, except footwear manufacturing Pulp, paper, and paperboard mills Paperboard containers and boxes Miscellaneous paper and pulp products	31324 3133 31411 314 exc. 31411 31324, 3151 3152 3159 3162 3161, 3169 3221 32221 32222, 32223,
1990 2070 2090 2170 2180 2190 2270 2280 2290 2370 2380 2390	Printing and related support activities Petroleum refining Miscellaneous petroleum and coal products Resin, synthetic rubber and fibers, and filaments manufacturing Agricultural chemical manufacturing Pharmaceutical and medicine manufacturing Paint, coating, and adhesive manufacturing B46 Soap, cleaning compound, and cosmetics manufacturing Industrial and miscellaneous chemicals Plastics product manufacturing Tire manufacturing Rubber products, except tires, manufacturing	32229 3231 32411 32419 3252 3253 3254 3255 3256 3251, 3259 3261 32621 32622, 32629

Durable Goods Manufacturing

2470	Pottery, ceramics, and related products manufacturing	32711
2480	Structural clay product manufacturing	32712
2490	Glass and glass product manufacturing	3272
2570	Cement, concrete, lime, and gypsum product manufacturing	3273, 3274
2590	Miscellaneous nonmetallic mineral product manufacturing	3279
2670	Iron and steel mills and steel product manufacturing	3311, 3312
2680	Aluminum production and processing	3313
2690	Nonferrous metal, except aluminum, production and processing	3314
2770	Foundries	3315
2780	Metal forgings and stampings	3321
2790	Cutlery and hand tool manufacturing	3322
2870	Structural metals, and tank and shipping container manufacturing	3323, 3324
2880	Machine shops; turned product; screw, nut and bolt manufacturing	3327
2890	Coating, engraving, heat treating and allied activities	3328
2970	Ordnance	332992 to
2770	O'GHAILE C	332995
2980	Miscellaneous fabricated metal products manufacturing	3325, 3326,
_,	F	3329 exc.
		332992, 332993,
		332994, 332995
2990	Not specified metal industries	Part of 331
	1	and 332
3070	Agricultural implement manufacturing	33311
3080	Construction, mining and oil field machinery manufacturing	33312, 33313
3095	Commercial and service industry machinery manufacturing	3333
3170	Metalworking machinery manufacturing	3335
3180	Engines, turbines, and power transmission equipment manufacturing	3336
3190	Machinery manufacturing, n.e.c.	Part of 333
3365	Computer and peripheral equipment manufacturing	3341
3370	Communications, audio, and video equipment manufacturing	3342, 3343
3380	Navigational, measuring, electromedical, and control instruments manufacturing	3345
3390	Electronic component and product manufacturing, n.e.c.	3344, 3346
3470	Household appliance manufacturing	3352
3490	Electrical lighting, equipment, and supplies manufacturing, n.e.c.	3351, 3353,
		3359
3570	Motor vehicles and motor vehicle equipment manufacturing	3361, 3362,
		3363
3580	Aircraft and parts manufacturing	336411 to
• • • •		336413
3590	Aerospace products and parts manufacturing	336414,
0.450		336415, 336419
3670	Railroad rolling stock manufacturing	3365
3680	Ship and boat building	3366
3690	Other transportation equipment manufacturing	3369

Sawmills and wood preservation	
Veneer, plywood, and engineered wood products Prefabricated wood buildings and mobile homes	3211 3212 321991,
Miscellaneous wood products	321992 3219 exc. 321991, 321992
Furniture and related product manufacturing Medical equipment and supplies manufacturing Toys, amusement, and sporting goods manufacturing Miscellaneous manufacturing, n.e.c. Not specified manufacturing industries	337 3391 33992, 33993 3399 exc. 33992, 33993 Part of 31, 32, 33
Wholesale Trade Durable Goods Wholesale	
Motor vehicles, parts and supplies, merchant wholesalers Furniture and home furnishing, merchant wholesalers Lumber and other construction materials, merchant wholesalers Professional and commercial equipment and supplies, merchant wholesalers Metals and minerals, except petroleum, merchant wholesalers Electrical goods, merchant wholesalers Hardware, plumbing and heating equipment, and supplies, merchant wholesalers Machinery, equipment, and supplies, merchant wholesalers Recyclable material, merchant wholesalers Miscellaneous durable goods, merchant wholesalers	4231 4232 4233 4234 4235 4236 4237 4238 42393 4239 exc. 42393
Nondurable Goods Wholesale	
Paper and paper products, merchant wholesalers Drugs, sundries, and chemical and allied products, merchant wholesalers Apparel, fabrics, and notions, merchant wholesalers Groceries and related products, merchant wholesalers Farm product raw materials, merchant wholesalers Petroleum and petroleum products, merchant wholesalers Alcoholic beverages, merchant wholesalers Farm supplies, merchant wholesalers Miscellaneous nondurable goods, merchant wholesalers Wholesale electronic markets, agents and brokers Not specified wholesale trade	4241 4242, 4246 4243 4244 4245 4247 4248 42491 4249 exc. 42491 4251 Part of 42
TO VEHVAV N COACEVA	discellaneous wood products furniture and related product manufacturing fedical equipment and supplies manufacturing fedical equipment and supplies manufacturing fiscellaneous manufacturing, n.e.c. fot specified manufacturing industries Wholesale Trade furable Goods Wholesale flotor vehicles, parts and supplies, merchant wholesalers furniture and home furnishing, merchant wholesalers furniture and other construction materials, merchant wholesalers fetals and minerals, except petroleum, merchant wholesalers flectrical goods, merchant wholesalers flectrical g

Retail Trade

4670	Automobile dealers	4411
4680	Other motor vehicle dealers	4412
4690	Auto parts, accessories, and tire stores	4413
4770	Furniture and home furnishings stores	442
4780	Household appliance stores	443111
4795	Radio, TV, and computer stores	443112,
	•	44312
4870	Building material and supplies dealers	4441 exc.
		44413
4880	Hardware stores	44413
4890	Lawn and garden equipment and supplies stores	4442
4970	Grocery stores	4451
4980	Specialty food stores	4452
4990	Beer, wine, and liquor stores	4453
5070	Pharmacies and drug stores	4461
5080	Health and personal care, except drug, stores	446 exc.
		44611
5090	Gasoline stations	447
5170	Clothing and accessories, except shoe, stores	448 exc.
		44821, 4483
5180	Shoe stores	44821
5190	Jewelry, luggage, and leather goods stores	4483
5275	Sporting goods, camera, and hobby and toy stores	44313, 45111,
		45112
5280	Sewing, needlework, and piece goods stores	45113
5295	Music stores	45114, 45122
5370	Book stores and news dealers	45121
5380	Department stores and discount stores	45211
5390	Miscellaneous general merchandise stores	4529
5470	Retail florists	4531
5480	Office supplies and stationery stores	45321
5490	Used merchandise stores	4533
5570	Gift, novelty, and souvenir shops	45322
5580	Miscellaneous retail stores	4539
5590	Electronic shopping	454111
5591	Electronic auctions	454112
5592	Mail order houses	454113
5670	Vending machine operators	4542
5680	Fuel dealers	45431
5690	Other direct selling establishments	45439
5790	Not specified retail trade	Part of 44, 45

CODE	DESCRIPTION	INDUSTRY CODE
	Transportation and Warehousing	
6070 6080 6090 6170 6180	Air transportation Rail transportation Water transportation Truck transportation Bus service and urban transit	481 482 483 484 4851, 4852, 4854, 4855,
6190 6270 6280 6290 6370 6380 6390	Taxi and limousine service Pipeline transportation Scenic and sightseeing transportation Services incidental to transportation Postal Service Couriers and messengers Warehousing and storage	4859 4853 486 487 488 491 492
	Information	
6470 6480	New spaper publishers Publishing, except new spapers and software	51111 5111 exc.
6490 6570 6590 6670 6672 6680 6690	Software publishing Motion pictures and video industries Sound recording industries Radio and television broadcasting and cable Internet Publishing and Broadcasting Wired telecommunications carriers Other telecommunications services	51111 5112 5121 5122 515 51913 5171 517 exc.
6695 6770 6780	Data processing, hosting, and related services Libraries and archives Other information services	5171 518 51912 5191 exc. 51912, 51913
Finance	e, Insurance, Real Estate, and Rental and Leasing Finance and Insurance	
6870	Banking and related activities	521, 52211, 52219
6880 6890 6970 6990	Savings institutions, including credit unions Non-depository credit and related activities Securities, commodities, funds, trusts, and other financial investments Insurance carriers and related activities	52212, 52213 5222, 5223 523, 525 524

CODE	DESCRIPTION	INDUSTRY CODE
	Real Estate and Rental and Leasing	
7070 7080 7170 7180	Real estate Automotive equipment rental and leasing Video tape and disk rental Other consumer goods rental Commercial, industrial, and other intangible assets rental and leasing	531 5321 53223 53221, 53222, 53229, 5323 5324, 533
/190	Commercial, industrial, and other intangible assets rental and leasing	3324, 333
Profess	ional, Scientific, Management, Administrative, and Waste manager Professional, Scientific, and Technical Services	ment services
7270 7280 7290 7370 7380 7390 7460 7470 7480 7490	Legal services Accounting, tax preparation, bookkeeping, and payroll services Architectural, engineering, and related services Specialized design services Computer systems design and related services Management, scientific, and technical consulting services Scientific research and development services Advertising and related services Veterinary services Other professional, scientific, and technical services Management, Administrative and Support, and Waste Management Ser	5411 5412 5413 5414 5415 5416 5417 5418 54194 5419 exc. 54194
	Management of companies and enterprises	
7570	Management of companies and enterprises	551
	Administrative and support and waste management services	
7580 7590 7670 7680 7690 7770 7780	Employment services Business support services Travel arrangements and reservation services Investigation and security services Services to buildings and dwellings (except cleaning during construction and immediately after construction) Landscaping services Other administrative and other support services	5613 5614 5615 5616 5617 exc. 56173 7770 56173 5611, 5612,
7790	Waste management and remediation services	562

Educational, Health and Social Services

Educational Se	rvices
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Accommodation and Food Service

Restaurants and other food services

Drinking places, alcoholic beverages

Traveler accommodation

7860 7870	Elementary and secondary schools Colleges and universities, including junior colleges	6111 6112, 6113	
7880 7890	Business, technical, and trade schools and training Other schools, instruction, and educational services	6114, 6115 6116, 6117	
	Health Care and Social Assistance		
7970	Offices of physicians	6211	
7980	Offices of dentists	6212	
7990	Offices of chiropractors	62131	
8070	Offices of optometrists	62132	
8080	Offices of other health practitioners	6213 exc. 62131, 62132	
8090	Outpatient care centers	6214	
8170	Home health care services	6216	
8180	Other health care services	6215, 6219	
8190	Hospitals	622	
8270	Nursing care facilities	6231	
8290	Residential care facilities, without nursing	6232, 6233,	
0250	T 11 1 10 11 1	6239	
8370	Individual and family services	6241	
8380	Community food and housing, and emergency services	6242	
8390	Vocational rehabilitation services	6243	
8470	Child day care services	6244	
Arts, Entertainment, Recreation, Accommodation, and Food Services			
	Arts, Entertainment, and Recreation		
8560 8570 8580	Independent artists, performing arts, spectator sports, and related industries Museums, art galleries, historical sites, and similar institutions Bowling centers	711 712 71395	
8590	Other amusement, gambling, and recreation industries	713 exc. 71395	

Recreational vehicle parks and camps, and rooming and boarding houses

8660

8670 8680

8690

7211

7224

7212, 7213

722 exc. 7224

CODE	DESCRIPTION	INDUSTRY CODE
	Other Services (Except Public Administration)	
8770	Automotive repair and maintenance	8111 exc.
0700		811192
8780	Car washes	811192
8790	Electronic and precision equipment repair and maintenance	8112
8870	Commercial and industrial machinery and equipment repair and maintenance	8113
8880	Personal and household goods repair and maintenance and	0114
00.70	footwear and leather goods repair	8114
8970	Barber shops	812111
8980	Beauty salons	812112
8990	Nail salons and other personal care services	812113,
		81219
9070	Dry cleaning and laundry services	8123
9080	Funeral homes, cemeteries, and crematories	8122
9090	Other personal services	8129
9160	Religious organizations	8131
9170	Civic, social, advocacy organizations, and grant making and giving services	8132, 8133,
		8134
9180	Labor unions	81393
9190	Business, professional, political, and similar organizations	8139 exc.
		81393
9290	Private households	814
	Public Administration	
9370	Executive offices and legislative bodies	92111, 92112,
		92114, pt. 92115
9380	Public finance activities	92113
9390	Other general government and support	92119
9470	Justice, public order, and safety activities	922, pt. 92115
9480	Administration of human resource programs	923
9490	Administration of environmental quality and housing programs	924, 925
9570	Administration of economic programs and space research	926, 927
9590	National security and international affairs	925
	Armed Forces	
9890	Armed Forces	9281

Detailed Industry Recodes (01-52)

These codes correspond to Items PRDTIND1 and PRDTIND2 in the Basic CPS. However, for the **March ASEC supplement**, these codes correspond to items A_DTIND in the person record.

CODE	DESCRIPTIO	N	INDUSTRY CODE
1	Agriculture		0170 - 0180, 0290
2	Forestry, logging, fishing, hunting, and trapping		0190 - 0280
3	Mining		0370 - 0490
4	Construction		0770
5	Nonmetallic mineral products		2470 - 2590
6	Primary metals and fabricated metal products		2670 - 2990
7	Machinery manufacturing		3070 - 3290
8	Computer and electronic products		3365 - 3390
9	Electrical equipment, appliance manufacturing		3470, 3490
10	Transportation equipment manufacturing		3570 - 3690
11	Wood products		3770 - 3875
12	Furniture and fixtures manufacturing		3895
13	Miscellaneous and not specified manufacturing		3960 - 3990
14	Food manufacturing		1070 - 1290
15	Beverage and tobacco products		1370, 1390
16	Textile, apparel, and leather manufacturing		1470 - 1790
17	Paper and printing		1870 - 1990
18	Petroleum and coal products		2070, 2090
19	Chemical manufacturing		2170 - 2290
20	Plastics and rubber products		2370 - 2390
21	Wholesale trade		4070 - 4590
22	Retail trade		4670 - 5790
23	Transportation and warehousing		6070 - 6390
24	Utilities		0570 - 0690
25	Publishing industries (except internet)		6470 - 6490
26	Motion picture and sound recording industries		6570, 6590
27	Broadcasting (except internet)		6670
28	Internet publishing and broadcasting		6675
29	Telecommunications		6680, 6690
30	Internet service providers and data processing s	ervices	6692, 6695

31 32	Other information services Finance	6770, 6780 6870 - 6970
33	Insurance	6990
34	Real estate	7070
35	Rental and leasing services	7080 - 7190
36	Professional and technical services	7270 - 7490
37	Management of companies and enterprises	7570
38	Administrative and support services	7580 - 7780
39	Waste management and remediation services	7790
40	Educational services	7860 - 7890
41	Hospitals	8190
42	Health care services, except hospitals	7970 - 8180
43	Social assistance	8370 - 8470
44	Arts, entertainment, and recreation	8560 - 8590
45	Accommodation	8660, 8670
46	Food services and drinking places	8680, 8690
47	Repair and maintenance	8770 - 8890
48	Personal and laundry services	8970 - 9090
49	Membership associations and organizations	9160 - 9190
50	Private households	9290
51	Public administration	9370 - 9590
52	Armed forces	9890

Major Industry Recodes (01-14)

These codes correspond to items PRMJIND1 and PRMJIND2 in the Basic CPS. However, for the **March ASEC supplement**, these codes correspond to items A_MJIND and WEMIND in the person record.

CODE	DESCRIPTION	INDUSTRY CODE
1	Agriculture, forestry, fishing, and hunting	0170-0290
2	Mining	0370-0490
3	Construction	0770
4	Manufacturing	1070-3990
5	Wholesale and retail trade	4070-5790
6	Transportation and utilities	6070-6390, 0570-0690
7	Information	6470-6780
8	Financial activities	6870-7190
9	Professional and business services	7270-7790
10	Educational and health services	7860-8470
11	Leisure and hospitality	8560-8690
12	Other services	8770-9290
13	Public administration	9370-9590
14	Armed Forces	9890

APPENDIX B

OCCUPATION CLASSIFICATION

(Starting May 2012)

These categories are also aggregated into 53 detailed groups, 23 detailed groups, and 11 major groups, further down in this attachment. The codes in the right hand column are the SOC equivalent.

These codes correspond to items PEIO1OCD and PEIO2OCD of the Basic CPS. However, for the **March ASEC supplement**, these codes correspond to items PEIOOCC and OCCUP, in the Persons record.

2010 CENSUS CODE	DESCRIPTION	2010 SOC CODE
	Management Occupations	
0010	Chief executives	11-1011
0020	General and operations managers	11-1021
0040	Advertising and promotions managers	11-2011
0050	Marketing and sales managers	11-2020
0060	Public relations managers	11-2031
0100	Administrative services managers	11-3011
0110	Computer and information systems managers	11-3021
0120	Financial managers	11-3031
0135	Compensation and benefits managers	11-3111
0136	Human resources managers	11-3121
0137	Training and development managers	11-3131
0140	Industrial production managers	11-3051
0150	Purchasing managers	11-3061
0160	Transportation, storage, and distribution managers	11-3071
0205	Farmers, ranchers, and other agricultural managers	11-9013
0220	Construction managers	11-9021
0230	Education administrators	11-9030
0300	Engineering managers	11-9041
0310	Food service managers	11-9051
0330	Gaming managers	11-9071
0340	Lodging managers	11-9081
0350	Medical and health services managers	11-9111
0360	Natural sciences managers	11-9121
0410	Property, real estate, and community association managers	11-9141
0420	Social and community service managers	11-9151
0425	Emergency management directors	11-9161
0430	Managers, all other	11-XXXX
	Business and Financial Operations Occupations	
	Business Operations Specialists	
0500 0510	Agents and business managers of artists, performers, and athletes Purchasing agents and buyers, farm products	13-1011 13-1021

2010		2010
CENSUS		SOC
CODE	DESCRIPTION	CODE
0520	Wholesale and retail buyers, except farm products	13-1022
0530	Purchasing agents, except wholesale, retail, and farm products	13-1023
0540	Claims adjusters, appraisers, examiners, and investigators	13-1030
0565	Compliance officers	13-1041
0600	Cost estimators	13-1051
0630	Human resource workers	13-1070
0640	Compensation, benefits, and job analysis specialists	13-1141
0650	Training and development specialists	13-1151
0700	Logisticians	13-1081
0710	Management analysts	13-1111
0725	Meeting, convention, and event planners	13-1121
0726	Fundraisers	13-1131
0735	Market research analysts and marketing specialists	13-1161
0740	Business operations specialists, all other	13-1199
	Financial Specialists	
0800	Accountants and auditors	13-2011
0810	Appraisers and assessors of real estate	13-2021
0820	Budget analysts	13-2031
0830	Credit analysts	13-2041
0840	Financial analysts	13-2051
0850	Personal financial advisors	13-2052
0860	Insurance underwriters	13-2053
0900	Financial examiners	13-2061
0910	Loan counselors and officers	13-2070
0930	Tax examiners, collectors, and revenue agents	13-2081
0940	Tax prepares	13-2082
0950	Financial specialists, all other	13-2099
	Computer and Mathematical Occupations	
1005	Computer and information research scientists	15-1111
1006	Computer systems analysts	15-1121
1007	Information security analysts	15-1122
1010	Computer programmers	15-1131
1020	Software developers, applications and systems software	15-113X
1030	Web developers	15-1134
1050	Computer support specialists	15-1150
1060	Database administrators	15-1141
1105	Network and computer systems administrators	15-1142
1106	Computer network architects	15-1143
1107	Computer occupations, all other	15-1199
1200	Actuaries	15-2011
1220	Operations research analysts	15-20XX
1240	Mathematicians, statisticians and miscellaneous mathematical science occupations	10 20111
	Architecture and Engineering Occupations	
1300	Architects, except naval	17-1010
1310	Surveyors, cartographers, and photogrammetrists	17-1020
1310	Aerospace engineers	17-1020
1320	1 to opico onginorio	1/ 2011

2010 CENSUS CODE	DESCRIPTION	2010 SOC CODE
1340	Agricultural and biomedical engineers	17-20XX
1350	Chemical engineers	17-2041
1360	Civil engineers	17-2051
1400	Computer hardware engineers	17-2061
1410	Electrical and electronic engineers	17-2070
1420	Environmental engineers	17-2070
1430	Industrial engineers, including health and safety	17-2001
1440	Marine engineers and naval architects	17-2121
1450	Materials engineers	17-2131
1460	Mechanical engineers	17-2141
1500	Mining and geological engineers, including mining safety engineers	17-2141
1510	Nuclear engineers	17-2161
1520	Petroleum engineers	17-2171
1530	Engineers, all other	17-2199
1540	Drafters	17-3010
1550	Engineering technicians, except drafters	17-3020
1560	Surveying and mapping technicians	17-3031
	Life, Physical, and Social Science Occupations	
1600	Agricultural and food scientists	19-1010
1610	Biological scientists	19-1020
1640	Conservation scientists and foresters	19-1030
1650	Medical scientists and life scientists, all other	19-10XX
1700	Astronomers and physicists	19-2010
1710	Atmospheric and space scientists	19-2021
1720	Chemists and materials scientists	19-2030
1740	Environmental scientists and geoscientists	19-2040
1760	Physical scientists, all other	19-2099
1800	Economists	19-3011
1820	Psychologists	19-3030
1840	Urban and regional planners	19-3051
1860	Miscellaneous social scientists, including survey researchers and sociologists	19-30XX
1900	Agricultural and food science technicians	19-4011
1910	Biological technicians	19-4021
1920	Chemical technicians	19-4031
1930	Geological and petroleum technicians	19-4041
1965	Miscellaneous life, physical, and social science technicians	
	Community and Social Services Occupations	
2000	Counselors	21-1010
2010	Social workers	21-1020
2015	Probation officers and correctional treatment specialists	21-1092
2016	Social and human service assistants	21-1093
2025	Miscellaneous community and social service specialists,	
	including health educators and community health workers	21-109X
2040	Clergy	21-2011
2050	Directors, religious activities and education	21-2021
2060	Religious workers, all other	21-2099

2010 CENSUS CODE	DESCRIPTION	2010 SOC CODE
	Legal Occupations	
2100	Lawyers, Judges, magistrates, and other judicial workers	23-1011 23-1020
2105	Judicial law clerks	23-1020
2145	Paralegals and legal assistants	23-2011
2160	Miscellaneous legal support workers	23-2090
	Education, Training, and Library Occupations	
2200	Postsecondary teachers	25-1000
2300	Preschool and kindergarten teachers	25-2010
2310	Elementary and middle school teachers	25-2020
2320	Secondary school teachers	25-2050
2330	Special education teachers	25-2040
2340	Other teachers and instructors	25-3000
2400	Archivists, curators, and museum technicians	25-4010
2430	Librarians	25-4021
2440 2540	Library technicians Teacher assistants	25-4031 25-9041
2550	Other education, training, and library workers	25-90XX
	Arts, Design, Entertainment, Sports, and Media Occupations	
2600	Artists and related workers	27-1010
2630	Designers Designers	27-1020
2700	Actors	27-2011
2710	Producers and directors	27-2012
2720	Athletes, coaches, umpires, and related workers	27-2020
2740	Dancers and choreographers	27-2030
2750	Musicians, singers, and related workers	27-2040
2760	Entertainers and performers, sports and related workers, all other	27-2099
2800	Announcers	27-3010
2810	News analysts, reporters and correspondents	27-3020
2825	Public relations specialists	27-3031
2830	Editors	27-3041
2840 2850	Technical writers Writers and authors	27-3042 27-3043
2860	Miscellaneous media and communication workers	27-3043
2900	Broadcast and sound engineering technicians and radio operators, and media and	27-3090
2700	communication equipment workers, all other	27-
40XX	communication equipment workers, an other	27
2910	Photographers	27-4021
2920	Television, video, and motion picture camera operators and editors	27-4030
	Healthcare Practitioners and Technical Occupations	
3000	Chiropractors	29-1011
3010	Dentists	29-1020
3030	Dietitians and nutritionists	29-1031
3040	Optometrists	29-1041

2010 CENSUS CODE	DESCRIPTION	2010 SOC CODE
3050	Pharmacists	29-1051
3060	Physicians and surgeons	29-1051
3110	Physician assistants	29-1000
3140	Audiologists	29-1071
3150	Occupational therapists	29-1101
3160	Physical therapists	29-1123
3200	Radiation therapists	29-1123
3210	Recreational therapists	29-1125
3220	Respiratory therapists	29-1126
3230	Speech-language pathologists	29-1127
3245	Exercise physiologists and therapists, all other	29-112X
3250	Veterinarians	29-1131
3255	Registered nurses	29-1141
3256	Nurse anesthetists	29-1151
3258	Nurse midwives and nurse practitioners	29-11XX
3260	Health diagnosing and treating practitioners, all other	29-1199
3300	Clinical laboratory technologists and technicians	29-2010
3310	Dental hygienists	29-2021
3320	Diagnostic related technologists and technicians	29-2030
3400	Emergency medical technicians and paramedics	29-2041
3420	Health diagnosing and treating practitioner support technicians	29-2050
3500	Licensed practical and licensed vocational nurses	29-2061
3510	Medical records and health information technicians	29-2071
3520	Opticians, dispensing	29-2081
3535	Miscellaneous health technologists and technicians	29-2090
3540	Other healthcare practitioners and technical occupations, including podiatrists	29-XXXX
	Healthcare Support Occupations	
3600	Nursing, psychiatric, and home health aides	31-1010
3610	Occupational therapist assistants and aides	31-2010
3620	Physical therapist assistants and aides	31-2020
3630	Massage therapists	31-9011
3640	Dental assistants	31-9091
3645	Medical assistants	31-9092
3646	Medical transcriptionists	31-9094
3647	Pharmacy aides Pharmacy aides	31-9095
3648	Veterinary assistants and laboratory animal caretakers	31-9096
3649	Phlebotomists	31-9097
3655	Miscellaneous healthcare support occupations, including medical equipment preparers	31-909X
	Protective Service Occupations	
3700	First-line supervisors/managers of correctional officers	33-1011
3710	First-line supervisors/managers of police and detectives	33-1012
3720	First-line supervisors/managers of fire fighting and prevention workers	33-1021
3730	Supervisors, protective service workers, all other	33-1099
3740	Fire fighters	33-2011
3750	Fire inspectors	33-2020
3800	Bailiffs, correctional officers, and jailers	33-3010

2010 CENSUS		2010 SOC
CODE	DESCRIPTION	CODE
3820	Detectives and criminal investigators	33-3021
3840	Miscellaneous law enforcement workers	33-30XX
3850	Police officers	33-3050
3900	Animal control workers	33-9011
3910	Private detectives and investigators	33-9021
3930	Security guards and gaming surveillance officers	33-9030
3940	Crossing guards	33-9091
3945	Transportation security screeners	33-9093
3955	Lifeguards and other recreational and all other protective service workers	33-909X
	Food Preparation and Serving Related Occupations	
4000	Chefs and head cooks	35-1011
4010	First-line supervisors/managers of food preparation and serving workers	35-1011
4020	Cooks	35-2010
4030	Food preparation workers	35-2021
4040	Bartenders	35-3011
4050	Combined food preparation and serving workers, including fast food	35-3021
4060	Counter attendants, cafeteria, food concession, and coffee shop	35-3022
4110	Waiters and waitresses	35-3031
4120	Food servers, nonrestaurant	35-3041
4130	Food preparation and serving related workers, all other including dining room and	
	cafeteria attendants and bartender helpers	35-9011
4140	Dishwashers	35-9021
4150	Hosts and hostesses, restaurant, lounge, and coffee shop	35-9031
	Building and Grounds Cleaning and Maintenance Occupations	
4200	First-line supervisors/managers of housekeeping and janitorial workers	37-1011
4210	First-line supervisors/managers of landscaping, lawn service, and groundskeeping	
	workers	37-1012
4220	Janitors and building cleaners	31-201X
4230	Maids and housekeeping cleaners	37-2012
4240	Pest control workers	37-2021
4250	Grounds maintenance workers	37-3010
	Personal Care and Service Occupations	
4300	First-line supervisors/managers of gaming workers	39-1010
4320	First-line supervisors/managers of personal service workers	39-1021
4340	Animal trainers	39-2011
4350	Nonfarm animal caretakers	39-2021
4400	Gaming services workers	39-3010
4410	Motion picture projectionists	39-3021
4420	Ushers, lobby attendants, and ticket takers	39-3031
4430	Miscellaneous entertainment attendants and related workers	39-3090
4460	Embalmers and funeral attendants	39-40XX
4465 4500	Morticians, undertakers, and funeral directors	39-4031
4500	Barbers	39-5011

2010 CENSUS CODE	DESCRIPTION	2010 SOC CODE
4510	Hairdressers, hairstylists, and cosmetologists	39-5012
4520	Miscellaneous personal appearance workers	39-5090
4530	Baggage porters, bellhops, and concierges	39-6010
4540	Tour and travel guides	39-7010
4600	Child care workers	39-9011
4610	Personal and home care aides	39-9021
4620	Recreation and fitness workers	39-9030
4640	Residential advisors	39-9041
4650	Personal care and service workers, all other	39-9099
	Sales and Related Occupations	
4700	First-line supervisors/managers of retail sales workers	41-1011
4710	First-line supervisors/managers of non-retail sales workers	41-1012
4720	Cashiers	41-2010
4740	Counter and rental clerks	41-2021
4750	Parts salespersons	41-2022
4760	Retail salespersons	41-2031
4800	Advertising sales agents	41-3011
4810	Insurance sales agents	41-3021
4820	Securities, commodities, and financial services sales agents	41-3031
4830	Travel agents	41-3041
4840	Sales representatives, services, all other	41-3099
4850	Sales representatives, wholesale and manufacturing	41-4010
4900	Models, demonstrators, and product promoters	41-9010
4920 4930	Real estate brokers and sales agents	41-9020 41-9031
4940	Sales engineers Telemarketers	41-9031
4940	Door-to-door sales workers, news and street vendors, and related workers	41-9041
4965	Sales and related workers, all other	41-9099
	Office and Administrative Support Occupations	
5000	First-line supervisors/managers of office and administrative support workers	43-1011
5010	Switchboard operators, including answering service	43-2011
5020	Telephone operators	43-2021
5030	Communications equipment operators, all other	43-2099
5100	Bill and account collectors	43-3011
5110	Billing and posting clerks and machine operators	43-3021
5120	Bookkeeping, accounting, and auditing clerks	43-3031
5130	Gaming cage workers	43-3041
5140 5150	Payroll and timekeeping clerks Procurement clerks	43-3051 43-3061
5150 5160	Tellers	43-3061
5165	Financial clerks, all other	43-3071
5200	Brokerage clerks	43-4011
5220	Court, municipal, and license clerks	43-4011
5230	Credit authorizers, checkers, and clerks	43-4041
5240	Customer service representatives	43-4051
		.0021

2010		2010
CENSUS		SOC
CODE	DESCRIPTION	CODE
5250	Eligibility interviewers, government programs	43-4061
5260	File Clerks	43-4071
5300	Hotel, motel, and resort desk clerks	43-4081
5310	Interviewers, except eligibility and loan	43-4111
5320	Library assistants, clerical	43-4121
5330	Loan interviewers and clerks	43-4131
5340	New accounts clerks	43-4141
5350	Correspondence clerks and order clerks	43-4XXX
5360	Human resources assistants, except payroll and timekeeping	43-4161
5400	Receptionists and information clerks	43-4171
5410	Reservation and transportation ticket agents and travel clerks	43-4181
5420	Information and record clerks, all other	43-4199
5500	Cargo and freight agents	43-5011
5510 5520	Couriers and messengers	43-5021
5520 5530	Dispatchers Meter readers, utilities	43-5030 43-5041
5540	Postal service clerks	43-5051
5550	Postal service mail carriers	43-5052
5560	Postal service mail carriers Postal service mail sorters, processors, and processing machine operators	43-5052
5600	Production, planning, and expediting clerks	43-5061
5610	Shipping, receiving, and traffic clerks	43-5071
5620	Stock clerks and order fillers	43-5081
5630	Weighers, measurers, checkers, and samplers, recordkeeping	43-5111
5700	Secretaries and administrative assistants	43-6010
5800	Computer operators	43-9011
5810	Data entry keyers	43-9021
5820	Word processors and typists	43-9022
5840	Insurance claims and policy processing clerks	43-9041
5850	Mail clerks and mail machine operators, except postal service	43-9051
5860	Office clerks, general	43-9061
5900	Office machine operators, except computer	43-9071
5910	Proofreaders and copy markers	43-9081
5920	Statistical assistants	43-9111
5940	Office and administrative support workers, including desktop	
publishers		
	Farming, Fishing, and Forestry Occupations	
6005	First-line supervisors of farming, fishing, and forestry workers	45-1011
6010	Agricultural inspectors	45-2011
6040	Graders and sorters, agricultural products	45-2041
6050	Miscellaneous agricultural workers, including animal breeders	45-20XX
6100	Fishing and hunting workers	45-3000
6120	Forest and conservation workers	45-4011
6130	Logging workers	45-4020
	Construction Trades	
6200	First-line supervisors/managers of construction trades and extraction workers	47-1011
6210	Boilermakers	47-2011
0210		., 2011

2010 CENSUS CODE	DESCRIPTION	2010 SOC CODE
6220	Brickmasons, blockmasons, and stonemasons	47-2020
6230	Carpenters	47-2031
6240	Carpet, floor, and tile installers and finishers	47-2040
6250	Cement masons, concrete finishers, and terrazzo workers	47-2050
6260	Construction laborers	47-2061
6300	Paving, surfacing, and tamping equipment operators	47-2071
6320	Construction equipment operators, except Paving, surfacing, and tamping	47. 2073/
6220	equipment operators	47-207X
6330 6355	Drywall installers, ceiling tile installers, and tapers Electricians	47-2080 47-2111
6360	Glaziers	47-2111
6400	Insulation workers	47-2121
6420	Painters, construction and maintenance and paperhangers	47-214X
6440	Pipelayers, plumbers, pipefitters, and steamfitters	47-2150
6460	Plasterers and stucco masons	47-2161
6500	Reinforcing iron and rebar workers	47-2171
6515	Roofers	47-2181
6520	Sheet metal workers	47-2211
6530	Structural iron and steel workers	47-2221
6600	Helpers, construction trades	47-3010
6660	Construction and building inspectors	47-4011
6700	Elevator installers and repairers	47-4021
6710 6720	Fence erectors Hazardous materials removal workers	47-4031 47-4041
6730	Highway maintenance workers	47-4041
6740	Rail-track laying and maintenance equipment operators	47-4051
6750	Septic tank servicers and sewer pipe cleaners	47-4071
6765	Miscellaneous construction and related workers, including photovoltaic	17 1071
installers	81	
	Extraction Workers	
6800 6820	Derrick, rotary drill, and service unit operators, oil, gas, and mining Earth drillers, except oil and gas	47-5010 47-5021
6830	Explosives workers, ordnance handling experts, and blasters	47-5021
6840	Mining machine operators	47-5031
6920	Roustabouts, oil and gas	47-5071
6940	Other extraction workers, including roof bolters and helpers	47-50XX
	Installation, Maintenance, and Repair Workers	
7000	First-line supervisors/managers of mechanics, installers, and repairers	49-1011
7010	Computer, automated teller, and office machine repairers	49-2011
7020	Radio and telecommunications equipment installers and repairers	49-2020
7030	Avionics technicians	49-2091
7040	Electric motor, power tool, and related repairers	49-2092
7100	Electrical and electronics repairers, transportation equipment, industrial and utility	49-209X
7110	Electronic equipment installers and repairers, motor vehicles	49-2096
7120 7130	Electronic home entertainment equipment installers and repairers	49-2097 49-2098
/130	Security and fire alarm systems installers	47-2098

2010		2010
CENSUS	DECCRIPTION	SOC
CODE 7140	DESCRIPTION Aircraft mechanics and service technicians	CODE 49-3011
7140		49-3011
7160	Automotive body and related repairers Automotive glass installers and repairers	49-3021
7200	Automotive grass instances and repairers Automotive service technicians and mechanics	49-3022
7200	Bus and truck mechanics and diesel engine specialists	49-3023
7220	Heavy vehicle and mobile equipment service technicians and mechanics	49-3040
7240	Small engine mechanics	49-3050
7260	Miscellaneous vehicle and mobile equipment mechanics, installers, and repairers	49-3090
7300	Control and valve installers and repairers	49-9010
7315	Heating, air conditioning, and refrigeration mechanics and installers	49-9021
7320	Home appliance repairers	49-9031
7330	Industrial and refractory machinery mechanics	49-904X
7340	Maintenance and repair workers, general	49-9071
7350	Maintenance workers, machinery	49-9043
7360	Millwrights	49-9044
7410	Electrical power-line installers and repairers	49-9051
7420	Telecommunications line installers and repairers	49-9052
7430	Precision instrument and equipment repairers	49-9060
7510	Coin, vending, and amusement machine servicers and repairers	49-9091
7540	Locksmiths and safe repairers	49-9094
7550	Manufactured building and mobile home installers	49-9095
7560	Riggers	49-9096
7610	Helpersinstallation, maintenance, and repair workers	49-9098
7630	Other installation, maintenance, and repair workers, including wind turbine service	40.000
	technicians, commercial divers, and signal and train switch repairers	49-909X
	Production Occupations	
7700	First-line supervisors/managers of production and operating workers	51-1011
7710	Aircraft structure, surfaces, rigging, and systems assemblers	51-2011
7720	Electrical, electronics, and electromechanical assemblers	51-2020
7730	Engine and other machine assemblers	51-2031
7740	Structural metal fabricators and fitters	51-2041
7750	Miscellaneous assemblers and fabricators	51-2090
7800	Bakers	51-3011
7810	Butchers and other meat, poultry, and fish processing workers	51-3020
7830	Food and tobacco roasting, baking, and drying machine operators and tenders	51-3091
7840 7850	Food batchmakers	51-3092
7850	Food cooking machine operators and tenders	51-3093
7855 7900	Food processing workers, all other	51-3099 51-4010
7900 7920	Computer control programmers and operators Extruding and drawing machine setters, operators, and tenders, metal and plastic	51-4010
7920 7940	Rolling machine setters, operators, and tenders and forging machine setters, operators,	
	and tenders, metal and plastic	51-402X
7950	Cutting, punching, and press machine setters, operators, and tenders, metal and plastic	51-4031
8000	Grinding, lapping, polishing, and buffing machine tool setters, operators, and tenders,	
0010	metal and plastic	51-4033
8010	Lathe and turning machine tool setters, operators, and tenders, metal and plastic	51-4034
8030	Machinists	51-4041
8040	Metal furnace and kiln operators and tenders	51-4050
8100	Molders and molding machine setters, operators, and tenders, metal and plastic	51-4070
8130	Tool and die makers	51-4111

2010 CENSUS CODE	DESCRIPTION	2010 SOC CODE
8140	Welding, soldering, and brazing workers	51-4120
8200	Plating and coating machine setters, operators, and tenders, metal and plastic	51-4193
8210	Tool grinders, filers, and sharpeners	51-4194
8220	Metalworkers and plastic workers, all other	51-4XXX
8250	Prepress technicians and workers	51-5111
8255	Printing press operators	51-5112
8256	Print binding and finishing workers	51-5113
8300	Laundry and dry-cleaning workers	51-6011
8310	Pressers, textile, garment, and related materials	51-6021
8320	Sewing machine operators	51-6031
8330	Shoe and leather workers and repairers	51-6041
8350	Tailors, dressmakers, and sewers	51-6050
8400	Textile cutting machine setters, operators, and tenders	51-6062
8410	Textile knitting and weaving machine setters, operators, and tenders	51-6063
8420	Textile winding, twisting, and drawing out machine setters, operators and tenders	51-6064
8450	Upholsterers	51-6093
8460	Miscellaneous textile, apparel, and furnishings workers, except upholsterers	51-60XX
8500	Cabinetmakers and bench carpenters	51-7011
8510	Furniture finishers	51-7021
8530	Sawing machine setters, operators, and tenders, wood	51-7041
8540	Woodworking machine setters, operators, and tenders, except sawing	51-7042
8550 8600	Miscellaneous woodworkers, including model makers and pattern makers	51-70XX
8600 8610	Power plant operators, distributors, and dispatchers	51-8010 51-8021
8620	Stationary engineers and boiler operators Water and liquid waste treatment plant and system operators	51-8021
8630	Miscellaneous plant and system operators	51-8051
8640	Chemical processing machine setters, operators, and tenders	51-9010
8650	Crushing, grinding, polishing, mixing, and blending workers	51-9010
8710	Cutting workers	51-9030
8720	Extruding, forming, pressing, and compacting machine setters, operators, and tenders	51-9041
8730	Furnace, kiln, oven, drier, and kettle operators and tenders	51-9051
8740	Inspectors, testers, sorters, samplers, and weighers	51-9061
8750	Jewelers and precious stone and metal workers	51-9071
8760	Medical, dental, and ophthalmic laboratory technicians	51-9080
8800	Packaging and filling machine operators and tenders	51-9111
8810	Painting workers	51-9120
8830	Photographic process workers and processing machine operators	51-9130
8850	Cementing and gluing machine operators and tenders	51-9191
8860	Cleaning, washing, and metal pickling equipment operators and tenders	51-9192
8910	Etchers and engravers	51-9194
8920	Molders, shapers, and casters, except metal and plastic	51-9195
8930	Paper goods machine setters, operators, and tenders	51-9196
8940	Tire builders	51-9197
8950	Helpersproduction workers	51-9198
8965	Production workers, including semiconductor processors and cooling and freezing equipment operators	51-91XX
	Transportation and Material Moving Occupations	
9000	Supervisors, transportation and material moving workers	53-1000

2010 CENSUS		2010 SOC
CODE	DESCRIPTION	CODE
9030	Aircraft pilots and flight engineers	53-2010
9040	Air traffic controllers and airfield operations specialists	53-2020
9110	Ambulance drivers and attendants, except emergency medical technicians	53-3011
9120	Bus drivers	53-3020
9130	Driver/sales workers and truck drivers	53-3030
9140	Taxi drivers and chauffeurs	53-3041
9150	Motor vehicle operators, all other	53-3099
9200	Locomotive engineers and operators	53-4010
9240	Railroad brake, signal, switch operators, conductors and yardmasters	53-40XX
9260	Subway, streetcar, and other rail transportation workers	53-30XX
9300	Sailors and marine oilers, and ship engineers	53-50XX
9310	Ship and boat captains and operators	53-5020
9350	Parking lot attendants	53-6021
9360	Service station attendants	53-6031
9410	Transportation inspectors	53-6051
9415	Transportation attendants, except flight attendants	53-6061
9420	Other transportation workers, including bridge and lock tenders	53-60XX
9510	Crane and tower operators	53-7021
9520	Dredge, excavating, and loading machine operators	53-7030
9560	Hoist and winch operators, and conveyor operators and tenders	53-70XX
9600	Industrial truck and tractor operators	53-7051
9610	Cleaners of vehicles and equipment	53-7061
9620	Laborers and freight, stock, and material movers, hand	53-7062
9630	Machine feeders and offbearers	53-7063
9640	Packers and packagers, hand	53-7064
9650	Pumping station operators	53-7070
9720	Refuse and recyclable material collectors	53-7081
9750	Material moving workers, including mine shuttle operators and tank car, truck, and ship loaders	53-71XX
	ship loaders	33-11AA

Armed Forces

*9840 Armed Forces

Detailed Occupation Recodes (01-53)

For the March ASEC supplement, these codes correspond to item POCCU2 in the Persons record.

COD	E CODE DESCRIPTION	OCCUPATION CODE
1	Management Occupations Chief Executives, Legislators, General/Operations/ Advertising/Promotions/Marketing/Sales/Public Relations/Administrative/Computer/Information Systems/	0010-0120
2	Human Resources/Industrial Production/Purchasing/ Transportation/Storage/Distribution/Farm/Ranch/ Other Agriculutural Managers, Farmers & Ranchers, and Construction Managers	0130-0220
3	Education Administrators, Engineering/Food Service/ Gaming/Lodging/Medical/Health/Natural Sciences/ Property/Real Estate/Community Association/Social/ Community Service Managers, Funeral Directors, Postmasters & Mail Superintendents, and All Other Managers	0230-0430
4	<u>Business and Financial Operations Occupations</u> Agents and Business Managers of Artists, Performers, and Athletes	0500
5	Business Operations Specialists	0510-0730
6	Accountants and Auditors	0800
7	Financial Specialists	0810-0950
8	Computer and Mathematical Occupations Computer Scientists, System Analysts, Computer Programmers, Computer Software Engineers, Support Specialist, Database/Network/Computer Systems Administrators, Network Systems & Data Communication Analysts	1000-1110
9	Actuaries, Mathematicians, Operations Research Analysts, Statisticians, Misc. Mathematical Science Occupations	1200-1240
10	Architecture and Engineering Occupations Architects, except Naval	1300
11	Surveyors, Cartographers, and Photogrammetrists	1310
12	Aerospace/Agricultural/Biomedical/Chemical/Civil/ Computer Hardware/Electrical/Electronic/Environmental/ Industrial/Marine/Material/Mechanical/Mining/ Geological/Nuclear/Petroleum/and All Other Engineers,	1320-1560

$Naval\ Architects, Drafters, Engineering/Surveying/$

13	Life, Physical, and Social Science Occupations Agricultural/Food/Biological/Conservation/Medical/ Atmospheric/Space/Materials/Environmental/Physical/ All Other Scientists, Astronomers, Physicists, Chemists, and Geoscientists	1600-1760
14	Economists, Market and Survey Researchers	1800-1810
15	Psychologists, Sociologists, Urban and Regional Planners Misc. Social Scientists & Related Workers	1820-1860
16	Agricultural/Food Science/Biological/Chemical/ Geological/Petroleum/Nuclear/Other Life/Physical/ Social Science Technicians	1900-1960
17	Community and Social Services Occupations	2000-2060
18	<u>Legal Occupations</u> Lawyers, Judges, Magistrates, and Other Judicial Workers	2100-2110
19	Paralegals and Legal Assistants, Misc. Legal Support Workers	2140-2150
20	Education, Training, and Library Occupations Postsecondary Teachers	2200
21	Preschool & Kindergarden/Elementary & Middle School/ Secondary School/Special Education Teachers and Other Teachers & Instructors	2300-2340
22	Archivists, Curators, Museum Technicians, Librarians, Library Technicians, Teacher Assistants, and Other Education, Training, & Library Workers	2400-2550
23	Arts, Design, Entertainment, Sports, and Media Occupations	2600-2960
24	Healthcare Practitioners and Technical Occupations Chiropractors, Dentists, Dietitians, Nutritionist, Optometrists, Pharmacists, Physicians, Surgeons, Physician Assistants, and Podiatrists	3000-3120
25	Registered Nurses, Audiologists, Occupational/Physical/ Radiation/Recreational/Respiratory/All Other Therapists, Speech-Language Pathologists	3130-3240
26	Veterinarians	3250
27	Health Diagnosing/Treating/All Other Practitioners, Clinical Lab./Diagnostic Related/Misc. Health Technologists & Technicians, Dental Hygienists, Emergency/Medical Records/Health Info. Technicians,	3260-3540

	2010 CENSUS CODE DESCRIPTION	2010 SOC CODE
	Paramedics, Licensed Practical & Vocational Nurses, Opticians, and Other Healthcare Practitioners	
28	Healthcare Support Occupations Nursing, Psychiatric, & Home Health Aides, Occupational Therapist Assistants & Aides, Physical Therapists, Dental/Medical Assistants, and Other Healthcare Support Occupations	3600-3650
29	Protective Service Occupations First-Line Supervisors/Managers of Correctional Officers/ of Police & Detectives/of Fire Fighting & Prevention Workers, Supervisors, Protective Service Workers	3700-3730
30	Fire Fighters & Inspectors, Bailiffs, Correctional Officers, Detectives & Criminal Investigators, Fish & Game Wardens, Parking Enforcement Workers, Police & Sheriff's Patrol Officers, and Transit & Railroad Police	3740-3860
31	Animal Control Workers, Private Detectives and Investigators, Security Guards & Gaming Surveillance Officers, Crossing Guards, Lifeguards, and other Protective Service	3900-3950
32	Food Preparation and Serving Related Occupations Chefs and Head Cooks, First Line Supervisors/Managers of Food Preparation and Serving Workers, Cooks	4000-4020
33	Food Preparation/Server Workers, Bartenders, Counter Attendants, Waiters/Waitresses, Food Servers, Dishwashers, Hosts & Hostesses	4030-4160
34	Building and Grounds Cleaning and Maintenance Occupations First-Line Supervisors/Managers Of Housekeeping and Janitors Workers/of Landscaping, Lawn Service, & Groundskeeping Workers	4200-4210
35	Janitors/Building/Maid/Housekeeping Cleaners, Pest Control and Grounds Maintenance Workers	4220-4250
36	Personal Care and Service Occupations First-Line Supervisors/Managers of Gaming Workers and Personal Service Workers	4300-4320
37	Animal Trainers, Nonfarm Animal Caretakers, Gaming & Funeral Services/Child Care/Recreation/Fitness/Personal Care Workers, Motion Picture Projectionists, Ushers, Lobby Attendants, Ticket Takers, Barbers, Hairdressers, Hairstylists, Cosmetologists, Baggage Porters, Bellhops, Concierges, Personal & Home Care Aides, Residential Advisors, and Other Personal Care/Service Sales and Related Occupations	4340-4650
	Salas and Palatad Occupations	

38	First-Line Supervisors/Managers of Retail/Non-Retail Sales Workers	4700-4710
39	Cashiers, Counter and Rental Clerks, Parts & Retail Salespersons, Advertising/Insurance/Financial Services Sales Agents, Sales Representatives, Travel Agents, Models, Demonstrators, & Product Promoters, Real Estate Brokers & Sales Agent, Sales Engineers, Telemarketers, and All Other Sales & Related Workers	4720-4960
40	Office & Admin. Support Occupations	5000-5930
41	Farming, Fishing, & Forestry Occupations	6000-6130
42	Construction Trades First-Line Supervisors/Managers of Construction Trades & Extraction Workers, Boilermakers, Brickmasons, Blockmasons, and Stonemasons	6200-6220
43	Carpenters	6230
44	Carpet, Floor, & Tile Installers and Finishers, Cement Masons, Concrete Finishers, & Terrazzo Workers, Paving, Surfacing, & Tamping Equipment Operators, Construction Laborers, Drywall Installers, Ceiling Tile Installers, and Tapers	6240-6330
45	Electricians	6350
	Glaziers, Insulation Workers, Painter, Construction & Maintenance, Paperhangers, Painters, Roofers, Plumbers, Sheet Metal/Structural Iron/Steel Workers, Elevator Installer & Repairers, Fence Erector, Hazardous Materials Removal Workers, Highway Maintenance/Misc. Construction And Related Workers	6350 6360-6760
46	Glaziers, Insulation Workers, Painter, Construction & Maintenance, Paperhangers, Painters, Roofers, Plumbers, Sheet Metal/Structural Iron/Steel Workers, Elevator Installer & Repairers, Fence Erector, Hazardous Materials Removal Workers, Highway Maintenance/Misc. Construction	
46	Glaziers, Insulation Workers, Painter, Construction & Maintenance, Paperhangers, Painters, Roofers, Plumbers, Sheet Metal/Structural Iron/Steel Workers, Elevator Installer & Repairers, Fence Erector, Hazardous Materials Removal Workers, Highway Maintenance/Misc. Construction And Related Workers	6360-6760
46 47 48	Glaziers, Insulation Workers, Painter, Construction & Maintenance, Paperhangers, Painters, Roofers, Plumbers, Sheet Metal/Structural Iron/Steel Workers, Elevator Installer & Repairers, Fence Erector, Hazardous Materials Removal Workers, Highway Maintenance/Misc. Construction And Related Workers Extraction Workers	6360-6760 6800-6940
46 47 48 49	Glaziers, Insulation Workers, Painter, Construction & Maintenance, Paperhangers, Painters, Roofers, Plumbers, Sheet Metal/Structural Iron/Steel Workers, Elevator Installer & Repairers, Fence Erector, Hazardous Materials Removal Workers, Highway Maintenance/Misc. Construction And Related Workers Extraction Workers Installation, Maintenace, & Repair Workers Production Occupations	6360-6760 6800-6940 7000-7620

2010 2010 **CENSUS** SOC DESCRIPTION **CODE CODE**

52 Armed Forces & Military Specific Occupations53 Never Worked

9800-9840

Detailed Occupation Recodes (01-23)

These codes correspond to items PRDTOCC1 and PRDTOCC2 in the Basic CPS. However, for the $\pmb{\mathsf{March}}$ $\pmb{\mathsf{ASEC}}$ $\pmb{\mathsf{supplement}}$, these codes correspond to item $\pmb{\mathsf{A_DTOCC}}$ in the Persons record.

COD	E CODE DESCRIPTION	OCCUPATION CODE
1	Management occupations	0010-0430
2	Business and financial operations occupations	0500-0950
3	Computer and mathematical science occupations	1000-1240
4	Architecture and engineering occupations	1300-1560
5	Life, physical, and social science occupations	1600-1965
6	Community and social service occupation	2000-2060
7	Legal occupations	2100-2160
8	Education, training, and library occupations	2200-2550
9	Arts, design, entertainment, sports, and media occupations	2600-2960
10	Healthcare practitioner and technical occupations	3000-3540
11	Healthcare support occupations	3600-3655
12	Protective service occupations	3700-3955
13	Food preparation and serving related occupations	4000-4160
14	Building and grounds cleaning and maintenance occupations	4200-4250
15	Personal care and service occupations	4300-4650
16	Sales and related occupations	4700-4965
17	Office and administrative support occupations	5000-5940
18	Farming, fishing, and forestry occupations	6000-6130
19	Construction and extraction occupations	6200-6940
20	Installation, maintenance, and repair occupations	7000-7630
21	Production occupations	7700-8965
22	Transportation and material moving occupations	9000-9750
23	Armed Forces	9840

Major Occupation Group Recodes (01-11)

These codes correspond to items PRMJOCC1 and PRMJOCC2 in the Basic CPS. However, for the **March ASEC supplement**, these codes correspond to item A_MJOCC in the Persons record.

CODE CODE DESCRIPTION		OCCUPATION CODE	
		0010 0050	
1	Management, business, and financial occupations	0010-0950	
2	Professional and related occupations	1000-3540	
3	Service occupations	3600-4650	
4	Sales and related occupations	4700-4965	
5	Office and administrative support occupations	5000-5940	
6	Farming, fishing, and forestry occupations	6000-6130	
7	Construction and extraction occupations	6200-6940	
8	Installation, maintenance, and repair occupations	7000-7630	
9	Production occupations	7700-8965	
10	Transportation and material moving occupations	9000-9750	
11	Armed Forces	9840	

APPENDIX C

Weighted and Unweighted Counts

Category	Weighted	Unweighted
Total Persons	324356	180101
Total Family Reference Persons	88713	50001
Total Units	128579	94589
Interviewed Units (HHds * GQ)	128579	68301
Households (Family and NonFamily Householders)	128579	68301
Total Family Records in Households	149878	79559
Total Families (HHldr, Related, and Unrelated)	88685	49986
Family Householders With No Related Subfamilies	79115	44320
Family Householders With 1+ Related Subfamilies	4368	2631
Unrelated Subfamily	467	287
Related Subfamily	4735	2748
Total Unrelated Individuals	61194	29573
Nonfamily Householder	45096	21350
Other Persons Living With No Relatives	16097	8223
Total Person in Households	324204	180027
Civilians 15 Years and Older	262535	140599
Civilians Less Than 15 Years Old	60748	38835
Armed Forces Members	922	593
Group Quarters	96	44
Total Family Records In Group Quarters	111	52
Total Persons	151	74
Civilians 15 Years and Older	125	59
Civilians Less Than 15 Years Old	27	15
Armed Forces Members	0	0
Noninterviewed Units	0	26288
Туре А	0	13511
Type B/C	0	12777

TABLE OF COUNTS C -1

APPENDIX D

FACSIMILE OF 2019 ANNUAL SOCIAL AND ECONOMIC (ASEC) SUPPLEMENT QUESTIONNAIRE

2019 ASEC SUPPLEMENT CPS FIELD REPRESENTATIVE / CATI INTERVIEWER ITEMS BOOKLET

U.S. DEPARTMENT OF COMMERCE U.S. Census Bureau

1 BASIC CPS ITEMS

1.1 MOVER ITEMS

HH32b

Did (you/name of reference person) live at this address during the week of November 19, 2018?

- 1 Yes
- 2 No

HH32d

Did any of the following household members live here during the week of November 19, 2018?

- 1 Yes
- 2 No

1.2 FAMILY INCOME

S_FAMINC

Which category represents the total combined income of all members of this FAMILY during the past 12 months?

This includes money from jobs, net income from business, farm or rent, pensions, dividends, interest, social security payments and any other money income received by members of this family who are 15 years of age or older?

1	Less than \$5,000	9	30,000 to 34,999
2	5,000 to 7,499	10	35,000 to 39,999
3	7,500 to 9,999	11	40,000 to 49,999
4	10,000 to 12,499	12	50,000 to 59,999
5	12,500 to 14,999	13	60,000 to 74,999
6	15,000 to 19,999	14	75,000 to 99,999
7	20,000 to 24,999	15	100,000 to 149,000
8	25,000 to 29,999	16	150,000 to more

1.3 INCDKR

Is the combined income of all members of this FAMILY during the past 12 months above or below \$75,000?

- 1 Above
- 2 Below

2 INTRODUCTION and WORK EXPERIENCE

Pr_incom

?[F1] Importance of responding

Wording of introduction is optional.

The questions you just answered were about your job and economic status <u>last week</u>. The next set of questions ask about your job and economic status last year.

1 Enter 1 to Continue

Q29a

Did (name/you) work at a job or business at any time during 2018?

- 1 Yes
- 2 No

Q29b

Did (you/he/she) do any temporary, part-time, or seasonal work even for a few days during 2018?

- Include any Military Reserves or National Guard work.
- 1 Yes
- 2 No

Q30

Even though (name/you) did not work in 2018, did (you/he/she) spend any time trying to find a job or on layoff?

- 1 Yes
- 2 No

Q31

How many different weeks (was/were) (name/you) looking for work or on layoff from a job?

• (01-52) Number of weeks

Q32

What was the main reason (you/he/she) did not work in 2018?

- Read categories if necessary
- 1 Ill, or disabled and unable to work
- 2 Retired
- 3 Taking care of home or family
- 4 Going to school
- 5 Could not find work
- 6 Doing something else

Q33

During 2018 in how many weeks did (name/you) work even for a few hours? Include paid vacation and sick leave as work.

- (01-52) Number of weeks
- Enter 97 if respondent can only answer in months

Q33mon

• Enter number of months worked (1-12)

Q33ver

Then (name/you) worked about (number) weeks. Is that correct?

- 1 Yes
- 2 No back to Q33 and obtain estimate

Q35

Did (name/you) lose any full weeks of work in 2018 because (you/he/she) (were/was) on layoff from a job or lost a job?

- Number of weeks worked in 2018: (number)
- 1 Yes
- 2 No
- 7 Mistake made in number of weeks worked last year Specify in Q35SP

Q35SP

* Specify mistake made in number of weeks worked last year

Q36

You said (name/you) worked about (number) (week/weeks). How many OF THE REMAINING (number) WEEKS (was/were) (you/he/she) looking for work or on layoff from a job?

* Enter 0 for none

Q37

Were the (number) weeks (name/you) (was/were) looking for work or on layoff all in one stretch?

- 1 Yes one stretch
- 2 No two stretches
- 3 No 3 or more stretches

Q38

What was the main reason (name/you) (was/were) not working or looking for work in the remaining weeks of 2018?

- * Read list only if respondent is having difficulty answering the question
- 1 Ill, or disabled and unable to work 4 Retired
- 2 Taking care of home or family 5 No work available
- Going to school 6 Other (Specify Q38sp)

Q38sp

• Enter verbatim response

Q39

For how many employers did (name/you) work in 2018? If more than one at the same time, only count it as one employer.

- 1 One
- 2 Two
- 3 Three or more

Q41

In the (one week/weeks) that (name/you) worked, how many hours did (you/he/she) (work that week?/usually work per week?)

Enter number of hours

Q43

During 2018, were there one or more weeks in which (name/you) worked less than 35 hours?

Exclude time off with pay because of holidays, vacation, days off, or sickness.

- 1 Yes
- 2 No

Q44

In the weeks that (name/you) worked, how many weeks did (name/you) work less than 35 hours in 2018?

Number of weeks worked in 2018: (number)
 (Number of weeks was reported in item Q33)

(1-52)

Q45

What was the main reason (name/you) worked less than 35 hours per week?

- Read list only if respondent is having difficulty answering the question
- 1 Could not find a full time job
- Wanted to work part time or only able to work part time
- 3 Slack work or material shortage
- 4 Other reason

Q46

What was (name's/your) longest job during 2018?

Was it:

```
(IO1NAM:) (name of employer)
(IO1IND:) (kind of business or industry)
(IO1OCC:) (occupation)
(IO1DT:) (duties)
```

* CLASS OF WORKER: (PRIVATE/ FEDERAL GOVERNMENT/ STATE GOVERNMENT/ LOCAL GOVERNMENT/WORKING WITHOUT PAY IN FAMILY BUS./ SELF EMPLOYED--INCORPORATED/ SELF EMPLOYED--UNINCORPORATED)

- 1 Same as listed
- 2 Different job

Q47a

For whom did (name/you) work (?/at) (blank/(your/his/her) (blank/longest job during 2018?)

Name of Company, business, organization or other employer

```
(blank/*IO1NAM:) (entry)
```

The current employer is pre-filled in the Form Pane below. Press ENTER if Same.

(blank/* If longest job last year is military job, enter Armed Forces)

(blank/* Enter N for no work done at all during 2018)

Q47b

What kind of business or industry is this?

For example: TV and radio manufacturing, retail shoe store, farm

```
(blank/ * IO1IND:) (entry)
```

The current business or industry type is pre-filled in the Form Pane below. Press ENTER if Same)

(blank/* If longest job last year is military job, enter NA)

Q47b1

Is this business or organization mainly manufacturing, retail trade, wholesale trade, or something else?

(blank/*IO1MFG:) (entry)

The current business or organization type is pre-filled in the Form Pane below. Press ENTER if Same)

(blank/+If longest job last year is military job, enter 4)

- 1 Manufacturing
- 2 Retail trade
- 3 Wholesale trade
- 4 Something else

Q47c

What kind of work (was/were) (you/he/she) doing?

```
(blank/*IO1OCC:) (entry)
```

The current occupation is pre-filled in the Form Pane below. Press ENTER if Same)

(blank/* If longest job last year is military job, enter Armed Forces)

Q47d1

What were (your/his/her) most important activities or duties?

For example: Types, keeps account books, files, sells cars, operates printing press, finishes concrete.

```
(blank/*IO1DT:) (entry)
```

The current job description is pre-filled in the Form Pane below. Press ENTER if Same)

(blank/* If longest job last year is military job, enter NA)

Q47d2

What were (your/his/her) most important activities or duties?

For example: Types, keeps account books, files, sells cars, operates printing press, finishes concrete.

(blank/*IO1DT:) (entry)

The current job description is pre-filled in the Form Pane below. Press ENTER if Same)

(blank/* If longest job last year is military job, enter NA)

Q47E1

Ask Only If Necessary

(Were/Was) (you/he/she) employed by government, by a PRIVATE company, a nonprofit organization, or (was/were) (you/he/she) self-employed or working in a family business?

- 1 Government
- 2 Private for profit company
- Non profit organization including tax exempt and charitable organizations
- 4 Self employed
- 5 Working in family business

Q47E1a

Would that be the federal, state, or local government?

- 1 Federal
- 2 State
- 3 Local (county, city, township)

Q47E1b

Was this business incorporated?

- 1 Yes
- 2 No

Q47E1c

(Were/Was) (you/name) the owner of the business?

- 1 Yes
- 2 No

Q4788

Counting all locations where (this employer/(name/you)) (operates/operate), what is the total number of persons who work for ((name's/your) employer)/name/you))?

- Read categories if necessary
- 1 under 10
- 2 10-49
- 3 50-99
- 4 100-499
- 5 500-999
- 6 1,000+

3 EARNED INCOME

The Earnings and Income question series include range follow-up questions presented anytime a respondent doesn't know or refuses to provide an exact dollar amount for a source they (or someone in the household) indicates as having received. Follow-up questions allow respondents that do not feel comfortable giving exact dollar values to report an income range. There are three sets of categories used for the income range follow-up questions: high-range, mid-range, and low-range. The income range used in the follow-up range questions depends on the source of the income. See Attachment A to this items booklet for the three levels of income range follow up questions. See Attachment B for a table that displays the income source and the range level used for the follow-up questions.

Q48aa

How much did (name/you) earn from this employer before taxes and other deductions during 2018?

- Enter dollar amount
- Enter 0 for none

Q48aarn1 Ask only if the respondent "Doesn't know" or 'Refused" Q48aa

Could you tell me if (name/you) earned

less than \$45,000 between \$45,000 and \$60,000 or over \$60,000

for the TOTAL yearly amount from this employer before taxes and other deductions during 2018?

- 1 Less than \$45,000
- 2 Between \$45,000 and \$60,000
- 3 Over \$60,000

Q48aarn2

Did (name/you) earn

less than \$15,000 between \$15,000 and \$30,000 or over \$30,000

from this employer during 2018?

- 1 Less than \$15,000
- 2 Between \$15,000 and \$30,000
- 3 Over \$30,000

Q48aap

Read if necessary

Is this a weekly, every other week, twice a month, monthly, or yearly amount?

- 1 Weekly
- 2 Every other week
- 3 Twice a month
- 4 Monthly
- 7 Yearly

Q48a1

For how many (weekly/every other week/twice a month/monthly) pay periods did

(name/you) earn (fill from Q48aa) from this employer in 2018?

***** (1-12/1-24/1-26/1-52)

Q48aC2

- * Do not read to the respondent.
- * The annual rate appears out of range. The total annual earnings entered is (amount). Is this a correct entry? If Yes, enter "S" to Suppress. If No, press enter and correct entry.

Q48aV

According to my calculations (name/you) earned (total) altogether from this employer in 2018 before deductions. Does that sound about right?

- 1 Yes
- 2 No

Q48a2

What is your best estimate of (name's/your) correct total amount of earnings from this employer during 2018 before deductions?

* PREVIOUS ENTRIES: Q48aa: (amount)

Q48aap: (periodicity)

Q48a1: (number of pay periods)

Enter dollar amount

Q48a3

Does this amount include all tips, bonuses, overtime pay, or commissions (name/you) may have received from this employer in 2018?

- 1 Yes
- 2 No

Q48aad

How much did (name/you) earn in tips, bonuses, overtime pay, or commissions from this employer in 2018?

Enter dollar amount

Q48aadrn1 Ask only if the respondent "Doesn't know" or "Refused" Q48aad

Could you tell me if (name/you) earned

less than \$1,000 between \$1,000 and \$3,000 or over \$3,000

in tips, bonuses, overtime pay, or commissions from this employer during 2018?

- 1 Less than \$1.000
- 2 Between \$1,000 and \$3,000
- 3 Over \$3,000

Q48aadrn2

Did (name/you) earn

less than \$100 between \$100 and \$500 or over \$500

in tips, bonuses, overtime pay, or commissions from this employer during 2018?

- 1 Less than \$100
- 2 Between \$100 and \$500
- 3 Over \$500

Q48b

What were (name's/your) net earnings from this business/farm after expenses during 2018?

- If response is "Broke Even" then enter 1
- If response is "none" or if respondent does not own a business or farm, then enter "0"
- * If response is "Lost Money" press Enter
- Enter dollar amount

Q48b_char

Enter "L" for Lost Money

Q48BL

- Enter amount of money lost in 2018
- Enter annual amount only

Q48brn1 Ask only if the respondent "Doesn't know" or "Refused" Q48b.

Could you please tell me if (name/you) earned

less than \$45,000 between \$45,000 and \$60,000 or over \$60,000

for the TOTAL yearly amount from this business/farm after expenses during 2018?

- 1 Less than \$45,000
- 2 Between \$45,000 and \$60,000
- 3 Over \$60,000

Q48brn2

Did (name/you) earn

less than \$15,000 between \$15,000 and \$30,000 or over \$30,000

from this business/farm after expenses during 2018?

- 1 Less than \$15,000
- 2 Between \$15,000 and \$30,000
- 3 Over \$30,000

Q48bp

Is this a weekly, every other week, twice a month, monthly, quarterly, or yearly amount?

- 1 Weekly
- 2 Every other week
- 3 Twice a month
- 4 Monthly
- 5 Quarterly
- 7 Yearly

Q48B1A

- Do not read to the respondent.
- * The annual rate appears out of range. The total annual business loss entered is (amount). Is this a correct entry? If Yes, enter "S" to Suppress. If No, press enter and correct entry.

Q48B1B

- * Do not read to the respondent.
- * The annual rate appears out of range. The total annual business income entered is (amount). Is this a correct entry? If Yes, enter "S" to Suppress. If No, press enter and correct entry.

Q48b2

What is your best estimate of (name's/your) ANNUAL net earnings from this business/farm after expenses in 2018?

• PREVIOUS ENTRIES: Q48b : (amount)
Q48bp: (periodicity)

• Enter dollar amount

Q48b2L

What is your best estimate of (name's/your) ANNUAL net LOSS from this business/farm after expenses in 2018?

• PREVIOUS ENTRIES: Q48bL: (amount) Q48bp: (periodicity)

• Enter dollar amount

Q48b3

What were (name's/your) net earnings from this business/farm during the FIRST quarter of 2018?

- * If response is "Broke Even" then enter 1
- Enter "0" for None
- If response is "Lost Money" press enter
- Enter dollar amount

Q48b3_char

• Enter "L" for Lost Money

Q48B3L

• Enter amount of money lost in the first quarter of 2018.

Q48b4

What were (name's/your) net earnings from this business/farm during the SECOND quarter of 2018?

- If response is "Broke Even" then enter 1
- Enter "0" for None
- If response is "Lost Money" press enter
- * Enter dollar amount

Q48b4_char

• Enter "L" for Lost Money

Q48B4L

• Enter amount of money lost in the second quarter of 2018.

Q48b5

What were (name's/your) net earnings from this business/farm during the THIRD quarter of 2018?

- If response is "Broke Even" then enter 1
- Enter "0" for None
- If response is "Lost Money" press enter
- Enter dollar amount

Q48b5_char

* Enter "L" for Lost Money

Q48B5L

• Enter amount of money lost in the third quarter of 2018.

Q48b6

What were (name's/your) net earnings from this business/farm during the FOURTH quarter of 2018?

- If response is "Broke Even" then enter 1
- Enter "0" for None
- If response is "Lost Money" press enter
- Enter dollar amount

Q48b6_char

• Enter "L" for Lost Money

Q48B6L

• Enter amount of money lost in the fourth quarter of 2018.

Q48b7

Does this amount include all tips, bonuses, overtime pay, or commissions (name/you) may have received from this business in 2018?

- 1 Yes
- 2 No

Q48bad

How much did (name/you) earn in tips, bonuses, overtime pay, or commissions in 2018?

Enter dollar amount

Q48badrn1 Ask only if the respondent "Doesn't know" or "Refused" Q48bad.

Could you tell me if (name/you) earned

less than \$1,000 between \$1,000 and \$3,000 or over \$3,000

in tips, bonuses, overtime pay, or commissions from this business during 2018?

- 1 Less than \$1,000
- 2 Between \$1,000 and \$3,000
- 3 Over \$3,000

Q48badrn2

Did (name/you) earn

less than \$100 between \$100 and \$500 or over \$500

in tips, bonuses, overtime pay, or commissions during 2018?

1 Less than \$100

- 2 Between \$100 and \$500
- 3 Over \$500

Q49a

Did (name/you) earn money from any other work (you/he/she) did during 2018?

- 1 Yes
- 2 No

Q49b1d

How much did (name/you) earn from all other employers before taxes and other deductions during 2018?

- Enter dollar amount
- Enter "0" for None

Q49b1drn1 Ask only if the respondent "Doesn't know" or "Refused" Q48b1d.

Could you please tell me if (name/you) earned

less than \$10,000 between \$10,000 and \$20,000 or over \$20,000

from all other employers before taxes and other deductions during 2018?

- 1 Less than \$10,000
- 2 Between \$10,000 and \$20,000
- 3 Over \$20,000

Q49b1drn2

Did (name/you) earn

less than \$1,000 between \$1,000 and \$5,000 or over \$5,000

from all other employers before taxes and other deductions during 2018?

- 1 Less than \$1,000
- 2 Between \$1,000 and \$5,000
- 3 Over \$5,000

Q49b1p

Read if necessary

Is this a weekly, every other week, twice a month, monthly, or yearly amount?

- 1 Weekly
- 2 Every other week
- 3 Twice a month
- 4 Monthly
- 7 Yearly

Q49B11

For how many (weekly/every other week/twice a month/monthly) pay periods did (name/you) earn (fill from Q49b1d) from all other employers in 2018?

(1-12/1-24/1-26/1-52)

Q49B1C

- Do not read to the respondent.
- * The total annual earnings entered from all other employers is (amount). Is this a correct entry? If Yes, enter "S" to Suppress. If No, press enter and correct entry.

Q49B1V

According to my calculations (name/you) earned (total) altogether from all other employers in 2018. Does that sound about right?

- 1 Yes
- 2 No

Q49B12

What is your best estimate of (name's/your) correct total amount of earnings from all other employers during 2018?

* PREVIOUS ENTRIES: Q49b1d: (amount)

Q49b1p: (periodicity)

Q49b11: (number of pay periods)

Enter dollar amount

Q49b13

Does this amount include all tips, bonuses, overtime pay, or commissions (name/you) may have received from all other employers in 2018?

- 1 Yes
- 2 No

Q49B1A

How much did (name/you) earn in tips, bonuses, overtime pay, or commissions from all other employers in 2018?

* Enter dollar amount

Q49B1ARN1 Ask only if the respondent "Doesn't know" or "Refused" Q49B1A.

Could you tell me if (name/you) earned

less than \$1,000 between \$1,000 and \$3,000 or over \$3,000

in tips, bonuses, overtime pay, or commissions from all other employers in 2018?

- 1 Less than \$1,000 (proceed to **Q49B1ARN2**)
- 2 Between \$1,000 and \$3,000
- 3 Over \$3,000

Q49B1ARN2

Did (name/you) earn

less than \$100 between \$100 and \$500 or over \$500

in tips, bonuses, overtime pay, or commissions from all other employers in 2018?

- 1 Less than \$100
- 2 Between \$100 and \$500
- 3 Over \$500

Q49b2

How much did (name/you) earn from (blank/any other businesses of) (your/his/her) (own/own business) after expenses?

- If response is "Broke Even" then enter 1
- Enter "0" for None
- If response is "Lost Money" press enter
- Enter annual amount only

Q49b2rn1 Ask only if the respondent "Doesn't know" or "Refused" Q49b2

Could you tell me if (name/you) earned

less than \$10,000 between \$10,000 and \$20,000 or over \$20,000

from (blank/any other businesses of) (your/his/her) (own/own business) after expenses?

- 1 Less than \$10,000 (proceed to **Q49b2rn2**)
- 2 Between \$10,000 and \$20,000
- 3 Over \$20,000

Q49b2rn2

Could you tell me if (name/you) earned

less than \$1,000 between \$1,000 and \$5,000 or over \$5,000

from (blank/any other businesses of) (your/his/her) (own/own business) after expenses?

- 1 Less than \$1.000
- 2 Between \$1,000 and \$5,000
- 3 Over \$5,000

Q49b2_char

• Enter "L" for Lost Money

Q49b3

• Enter annual amount lost only

Q49b4

How much did (name/you) earn from (your/his/her) farm after expenses?

- If response is "Broke Even" then enter 1
- Enter "0" for None
- * If response is "Lost money" press enter

Enter annual amount only

Q49b4rn1 Ask only if the respondent "Doesn't know" or "Refused" Q49b4.

Could you tell me if (name/you) earned

less than \$10,000 between \$10,000 and \$20,000 or over \$20,000

from (your/his/her) farm after expenses?

- 1 Less than \$10,000 (proceed to **Q49b4rn2**)
- 2 Between \$10,000 and \$20,000
- 3 Over \$20,000

Q49b4rn2

Did (name/you) receive

less than \$1,000 between \$1,000 and \$5,000 or over \$5,000

from (your/his/her) farm after expenses?

- 1 Less than \$1,000
- 2 Between \$1,000 and \$5,000
- 3 Over \$5,000

Q49b4_char

• Enter "L" for Lost Money

Q49b5

• Enter annual amount lost only

4 INCOME SOURCES

In the ASEC income section the order of the questions changes based on the household composition (Low-income, Householder or Spouse Aged 62 or Older, or Default); see chart on

the following page. All low-income transfer program questions are asked in each interview regardless of household family income.		

Default		Low Income		Householder or Spouse 62 Years +	
Earnings- Person Level		Earnings- Person Level Earnings- Person Level			Earnings- Person Level
	Unemployment/Workers		Unemployment/Workers		Unemployment/Workers
1	Compensation	1	Compensation	1	Compensation
	Social Security/SS for				Social Security/SS for
2	Children	7	Public Assistance / TANF	2	Children
	Supplemental Security	0	T 10 (0)(1)		Supplemental Security
3	Income (SSI)/SSI Children	8	Food Stamps (SNAP)	3	Income (SSI)/SSI Children
4	Dischility	2	Social Security/SS for Children	4	Disability
4	Disability	2	Supplemental Security	4	Disability
5	Veterans	3	Income (SSI)/SSI Children	5	Veterans
	Veterans	3	meome (551)/551 emidien		Veterans
6	Survivor Benefits	4	Disability	6	Survivor Benefits
7	Public Assistance / TANF	5	Veterans	9	Pensions
8	Food Stamps (SNAP)	6	Survivor Benefits	10	Annuities
					Retirement Accounts
		_			(within) –Withdrawals or
9	Pensions	9	Pensions	11	distributions
10	Annuities	10	Annuities	12	Other Income Earning Assets (outside of retirement)
10	Retirement Accounts (within)	10	Retirement Accounts (within)	12	(outside of retirement)
	– Withdrawals or		– Withdrawals or		
11	distributions	11	distributions	13	Property Income
	Other Income Earning Assets		Other Income Earning Assets		1 7
12	(outside of retirement)	12	(outside of retirement)	7	Public Assistance / TANF
13	Property Income	13	Property Income	8	Food Stamps (SNAP)
14	Education Assistance	14	Education Assistance	14	Education Assistance
15	Child Support	15	Child Support	15	Child Support
	Financial Assistance from		Financial Assistance from		Financial Assistance from
16	friends or relatives	16	friends or relatives	16	friends or relatives
17	Other Income	17	Other Income	17	Other Income
*			Health Insurance		
18			Employers Pension Plan		
19		Sch	ool Lunches- no amount collecti	on	
20	Public Housing- no amount collection				
21	WIC- no amount collection				
22	Energy Assistance				

4.1 UNEMPLOYMENT AND WORKERS COMPENSATION (Source)

Q51A1

At any time during 2018 did (you/anyone in the household) receive any State or Federal unemployment compensation?

1 Yes 2 No

Q51A1b

Read only if necessary

Who received State or Federal unemployment compensation?

- Enter all that apply, separate using the space bar or a comma.
- Probe: Anyone Else?

Q51A2

At any time during 2018 did (you/anyone in the household) receive any Supplemental Unemployment Benefits (SUB)?

1 Yes 2 No

Q51A2b

Read only if necessary

Who received Supplemental Unemployment Benefits?

- Enter all that apply, separate using the space bar or a comma.
- Probe: Anyone Else?

Q51A3

At any time during 2018 did (you/anyone in the household) receive any Union Unemployment or Strike Benefits?

1 Yes 2 No

Q51A3b

Read only if necessary

Who received Union Unemployment or Strike Benefits?

- Enter all that apply, separate using the space bar or a comma.
- Probe: Anyone Else?

Q52A

During 2018 did (you/anyone in the household) receive any Worker's Compensation payments or other payments as a result of a job related injury or illness?

* Exclude sick pay and/or disability retirement.

1 Yes 2 No

Q52Ab

Read only if necessary

Who received Worker's Compensation or payments as a result of a job related injury or illness?

- Enter all that apply, separate using the space bar or a comma.
- Probe: Anyone Else?
- * Exclude those who received sick pay and/or disability retirement.

Q52b

What was the source of (your/name's) payments?

- 1 State Worker's Compensation
- 2 Employer or employer's insurance worker's compensation
- 3 Own insurance worker's compensation
- 4 Other

Q52Cs1

- * Specify other source from workers compensation/insurance
- Enter "Worker's Compensation" if the answer is "Don't Know"

4.2 SOCIAL SECURITY (Source)

Q56a

During 2018 did (you/ anyone in this household) receive any Social Security payments from the U.S. Government?

1 Yes

Q56b

Read only if necessary

Who received Social Security payments either for themselves or as combined payments with other family members?

- Enter Line Number Of Parent Or Guardian For Payments Made To Children Under Age 15
- Enter all that apply, separate using the space bar or a comma.
- Probe: Anyone else?

SSR

What were the reasons (name/you) (was/were) getting Social Security in 2018?

- Mark all that apply, separate using the space bar or a comma.
- Probe: Any Other Reason?
- 1 Retired
- 2 Disabled
- 3 Widowed
- 4 Spouse
- 5 Surviving child
- 6 Dependent child
- 7 On behalf of surviving, dependent, or disabled children
- 8 Other

SSRs

Specify other reason

SSC

Which children under age 19 were receiving Social Security in 2018?

- Probe: Anyone Else?
- Enter all that apply, separate by commas.
- Enter 96 for 'all people'
- * Enter 0 for 'none'

SSCR

What were the reasons (Child's name/the children) (was/were) getting Social Security in 2018?

- Enter all that apply, separate using the space bar or a comma.
- Probe: Any Other Reason?
- 1 Disabled child/children
- 2 Surviving child/children
- 3 Dependent child/children
- 4 Other

SSDIa1

Did (name/you) receive (your/his/her) first Social Security Disability payment in 2018?

- 1 Yes
- 2 No

4.3 SOCIAL SECURITY FOR CHILDREN (Source)

Q56f

Did anyone in this household receive any Social Security income in 2018 that we have not already counted on behalf of children in this household?

- Include all children under 19 years of age
- 1 Yes
- 2 No

Q56g

Read only if necessary

Who received these Social Security payments?

- Enter line number of parent or guardian
- Enter all that apply, separate using the space bar or a comma.
- Probe: Anyone Else?

CSS

Which children under age 19 were receiving Social Security in 2018?

- Probe: Anyone Else?
- Enter all that apply, separate using the space bar or a comma.
- Enter 0 if none listed

• Enter 96 for all persons

CRSS

What were the reasons (Child's name/the children) (was/were) getting Social Security in 2018?

- Enter all that apply, separate using the space bar or a comma.
- Probe: Any Other Reason?
- 1 Disabled child/children
- 2 Surviving child/children
- 3 Dependent child/children
- 4 Other

4.4 SUPPLEMENTAL SECURITY INCOME (SSI) (Source)

Q57a

During 2018 did (you/ anyone in this household) receive: any SSI payments, that is, Supplemental Security Income?

- Note: SSI are assistance payments to low-income aged, blind and disabled persons, and come from state or local welfare offices, the Federal government, or both.
- 1 Yes
- 2 No

Q57b

Read only if necessary

Who received SSI?

- Supplemental Security Income
- Enter all that apply, separate using the space bar or a comma.
- Probe: Anyone Else?

SSIR

What were the reasons (name/you) (was/were) getting Supplemental Security Income in 2018?

- Enter all that apply, separate using the space bar or a comma.
- Probe: Any Other Reason?
- 1 Disabled
- 2 Blind
- 3 On behalf of a disabled child

4	On behalf of a blind child
5	Other

4.5 SUPPLEMENTAL SECURITY INCOME FOR CHILDREN (SSI) (Source)

Q57d

Did anyone in this household receive any Supplemental Security Income in 2018 that we have not already counted on behalf of children in this household?

- Includes all children under 18 years of age
- SSI previously reported will appear here

LN Name Amount for Q57C amount

- 1 Yes
- 2 No

<u>Q57e</u>

Read only if necessary

Who received these Supplemental Security Income payments?

- Enter line number of parent or guardian
- Enter all that apply, separate using the space bar or a comma.
- Probe: Anyone Else?

RSSI

What were the reasons (name/you) (was/were) getting Supplemental Security Income on behalf of children in 2018?

- Enter all that apply, separate using the space bar or a comma.
- Probe: Any Other Reason?
- 1 On behalf of a disabled child/children
- 2 On behalf of a blind child/children
- 3 Other

CSSI

Which children under age 18 were receiving Supplemental Security Income in 2018?

- Probe: Anyone Else?
- Enter all that apply, separate using the space bar or a comma.
- Enter 0 if none listed

Enter 96 for all persons

4.6 DISABILITY INCOME (Source)

Q59AR

At any time in 2018 (did you/did anyone in the household) have a disability or health problem which prevented (you/them) from working, even for a short time, or which limited the work (you/they) could do?

- 1 Yes
- 2 No

Q59b

* Read only if necessary

Who is that?

- Enter all that apply, separate using the space bar or a comma.
- Probe: Anyone Else?

Q60a

(Did you/Is there anyone in this household who) ever (retire or leave/ retired or left) a job for health reasons?

- 1 Yes
- 2 No

Q60b

* Read only if necessary

Who is that?

- Enter all that apply, separate using the space bar or a comma.
- Probe: Anyone Else?

Q61b

Did (you/name) receive any income in 2018 as a result of (your/his/her) health problem (other than Social Security Disability/other than VA benefits/ other than Social Security Disability or VA Benefits)?

- If amount was reported previously as compensation from a job related injury or illness, then enter <2>. Amount previously reported in Q52CT was (amount).
- Do not include Veterans' payments.
- 1 Yes

Q61C

What was the source of this income?

- Asking About: (name) (blank/- -CURRENT RESPONDENT)
- Enter all that apply, separate using the space bar or a comma.
- Probe: Any other income related to this health condition or disability?
- 2 Worker's compensation
- 3 Company or union disability
- 4 Federal Government (CIVIL SERVICE) disability
- 5 U.S. Military retirement disability
- 6 State or Local government employee disability
- 7 U.S. Railroad retirement disability
- 8 Accident or disability insurance
- 9 Black Lung miner's disability
- 10 State temporary sickness
- 11 Other or don't know Specify Enter last

Q61Cs1

- * Specify other source from health problem or disability
- Enter "Other Health Problem/Disability" if the answer is "Don't Know"

4.7 VETERANS PAYMENTS (Source)

Q60A88

At any time during 2018 did (you/anyone in this household) receive: Any Veterans' (VA) payments?

- Include assistance received by children of veterans
- 1 Yes
- 2 No

Q60b 88

Read only if necessary

Who received Veterans' (VA) payments either for themselves or as combined payments with other family members?

- Enter all that apply, separate using the space bar or a comma.
- Probe: Anyone Else?

Q60C8

What type of Veterans' payment did (name/you) receive?

- * Read list only if respondent is having difficulty answering the question.
- Enter all that apply, separate using the space bar or a comma.
- Probe: Any Other Payments?
- 1 Service-connected disability compensation
- 2 Survivor Benefits
- 3 Veterans' Pension
- 4 Educational assistance (including assistance received by children of veterans)
- 5 Other Veterans' payments _____

Q60D88

(Are/Is) (name/you) required to fill out an annual income questionnaire for the Department of Veterans' Affairs?

- 1 Yes
- 2 No

4.8 SURVIVOR BENEFITS (Source)

Q58a

Did (you/ anyone in this household) receive any survivor benefits in 2018 such as widow's pensions, estates, trusts, insurance annuities, or any other survivor benefits (other than Social Security/ other than VA benefits/ other than Social Security or VA benefits)?

- 1 Yes
- 2 No

Q58b

Read only if necessary

Who received this income?

- Enter all that apply, separate using the space bar or a comma.
- Probe: Anyone Else?

Q58C

What was the source of this income?

- Asking About: (name/name- -CURRENT RESPONDENT)
- Read list if respondent is having difficulty answering the question
- * Enter all that apply, separate using the space bar or a comma.

- Probe: Any Other Source?
- 2 Company or union survivor pension (INCLUDE PROFIT SHARING)
- Federal Government survivor (CIVIL SERVICE) pension
- 4 U.S. Military retirement survivor pension
- 5 State or Local government survivor pension
- 6 U.S. Railroad retirement survivor pension
- Worker's compensation survivor pension
- 8 Black Lung survivor pension
- 9 Regular payments from estates or trusts
- 10 Regular payments from annuities or paid-up insurance policies
- Other or don't know (SPECIFY) ENTER LAST

Q58Cs1

- Specify other source of income as survivor or widow
- Enter "Survivor Benefits" if the answer is "Don't Know"

4.9 PUBLIC ASSISTANCE (Source)

Q59A88

At any time during 2018, even for one month, did (you/ anyone in this household) receive any CASH assistance from a state or county welfare program such as (State Program Name)?

Include cash from: Don't include:

Welfare or welfare to work Food stamps (SNAP)

TANF SSI

AFDC/Aid to Families Energy assistance

General Assistance WIC

Diversion payments School meals Refugee Cash Childcare

Gen Assist Indian Affairs Education Assistance

- 1 Yes
- 2 No

Q59A89

Just to be sure, in 2018, did anyone receive CASH assistance from a state or county welfare program, on behalf of CHILDREN in the household?

- 1 Yes
- 2 No

Q59b 88

Who received this CASH assistance?

- Enter line number
- Enter all that apply, separate using the space bar or a comma.
- Probe: Anyone Else?

Q59C8r

From what type of program did (name/you) receive the CASH assistance? Was it a welfare or welfare to-work program such as (STATE PROGRAM NAME), General Assistance, Emergency Assistance, Diversion payments or some other program?

- Enter all that apply, separate using the space bar or a comma.
- Probe: Any Other Program?
- If respondent mentions any of the following categories:

Food Stamps

SSI

Energy Assistance

School Meals

Transportation

Child Care

Rental

Educational Assistance

Note this, but explain: "Right now we are interested in CASH assistance". Seek answers using the accepted categories

- 1 (State Program Name)/Temporary Assistance to Needy Families (TANF)/welfare/AFDC
- 2 General Assistance
- 3 Emergency Assistance/short-term cash assistance
- 4 Diversion Payments
- 5 Refugee Cash and Medical Assistance program
- 6 General Assistance from Bureau of Indian Affairs, or Tribal Administered General Assistance
- 7 Some other program (specify)

Q59C8s

What was the name of the other program?

- Specify other source of cash assistance
- Enter "Cash" if the answer is "Don't Know"

4.10 FOOD STAMPS/SUPPLEMENTAL NUTRITION ASSISTANCE PROGRAM (SNAP) (Source)

Q87r

At any time during 2018, did (you/ anyone in this household) receive benefits from SNAP (the Supplemental Nutritional Assistance Program) or the Food Stamp program, or use a SNAP or food stamp benefit card?

Do not include WIC benefits.

```
1 Yes
```

2 No

Q87ar

At any time during 2018, even for one month, did (you/ anyone in this household) receive any food assistance from (State Program name)?

- Do not include WIC benefits.
- Include SNAP (Supplemental Nutrition Assistance Program)

1 Yes

2 No

Q88

Which of the people now living here were covered by that food assistance during 2018?

- List all household members covered by food assistance regardless of age
- Enter all that apply, separate using the space bar or a comma.
- Enter 96 for All
- Enter 0 for None
- Probe: Anyone else?

4.11 PENSIONS (Source)

Q62Ar

During 2018 did (you/ anyone in this household) receive any pension income from a previous employer or union, (other than Social Security/ other VA benefits/ other than Social Security or VA benefits)?

* PLEASE DO NOT INCLUDE DISTRIBUTIONS OR WITHDRAWALS FROM IRAS, 401(k)s, OR SIMILAR ACCOUNTS!

```
1 Yes
```

2 No

Q62b

Read only if necessary

Who received pension income?

- Enter all that apply, separate using the space bar or a comma.
- * Probe: Anyone Else?

Enter persons line number (1-16)

Q62Cr

What was the source of (your/ NAME's) pension income? Did (you/he/she) have a pension from a:

- * READ EACH CATEGORY.
- Enter all that apply, separate using the space bar or a comma.
- 1 Company
- 2 Union
- 3 Federal Government
- 4 State Government
- 5 Local Government
- 6 U.S. Military
- 7 Some other source

Q62DR

What was the source of (name's/your) other pension income?

Enter all that apply

Probe as needed: Who received this source?

Probe: Any Other pension income?

- 1 U.S. Railroad Retirement pension
- 2 Other source (specify) or "don't know"

Q62Cs1

- Specify other source of pension income
- Enter "Other Pension" if the answer is "Don't Know"

4.12 ANNUITIES (Source)

Q96Ar

During 2018 did (you/ anyone in this household) receive any income from an annuity?

1 Yes 2 No

Q96Br

Read only if necessary

Who received annuity income?

- Enter all that apply, separate using the space bar or a comma.
- Probe: Anyone Else?

4.13 RETIREMENT ACCOUNTS (Source)

Q97Ar

At any time during 2018 did (you/ anyone in this household) have any retirement accounts such as a 401(k), 403(b), IRA, or other account designed specifically for retirement savings?

- 1 Yes
- 2 No

Q97Br

Read only if necessary

Who had such a retirement account?

- Enter all that apply, separate using the space bar or a comma.
- Probe: Anyone Else?

Q97Cr

What type of retirement account did (you/ NAME) have? Did (you/he/she) have...

- * READ EACH CATEGORY
- Enter all that apply, separate using the space bar or a comma.
 - 1. 401(k)
 - 2. 403(b)
 - 3. Roth IRA
 - 4. Regular IRA
- 5. KEOGH plan ("KEE-OH")
- 6. SEP plan (Simplified Employee Pension)
- 7. another type of retirement account

Q97Dr

What was the source of (name's/your) retirement income?

- Enter other source of retirement income
- * Enter "Other Retirement" if the answer is "Don't Know"

Q98Ar(1-7)

Did (you/NAME) withdraw any money or receive a distribution from (your/his/her) [ACCOUNT TYPE_ FILL IN FROM Q97CR or Q97DR] in 2018 (, including any distributions (you/he/she) may have been required to take)?

- 1 Yes
- 2 No

4.14 INCOME-EARNING ACCOUNTS OUTSIDE OF RETIREMENT (Source)

Q99ARa

Now I will ask about assets that may have paid interest or dividends in 2018 outside of the retirement accounts.

At anytime during 2018, did (you/anyone in this household):

Have money in an interest-earning checking account?

- 1 Yes
- 2 No

Q99Ba

Ask only if necessary

Which members of this household ages 15 and over had an interest-earning checking account?

- Include each person in cases of joint accounts or ownership
- Enter all that apply, separate using the space bar or a comma
- Probe: Anyone else?

Q99ARb

At anytime during 2018, did (you/anyone in this household):

Have money in a savings account?

- 1 Yes
- 2 No

Q99Bb

Ask only if necessary

Which members of this household ages 15 and over had savings accounts?

- Include each person in cases of joint accounts or ownership
- Enter all that apply, separate using the space bar or a comma
- Probe: Anyone else?

Q99ARc

At anytime during 2018, did (you/anyone in this household):

Have money in a money market fund?

- 1 Yes
- 2 No

Q99Bc

Ask only if necessary

Which members of this household ages 15 and over had a money market fund?

- Include each person in cases of joint accounts or ownership
- Enter all that apply, separate using the space bar or a comma
- Probe: Anyone else?

Q99ARd

At anytime during 2018, did (you/anyone in this household):

Have money in CDs (certificates of deposit)?

- 1 Yes
- 2 No

Q99Bd

* Ask only if necessary

Which members of this household ages 15 and over had CDs (certificates of deposit)?

- Include each person in cases of joint accounts or ownership
- Enter all that apply, separate using the space bar or a comma
- Probe: Anyone else?

Q99ARe

At anytime during 2018, did (you/anyone in this household):

Have money in savings bonds?

- 1 Yes
- 2 No

Q99Be

Ask only if necessary

Which members of this household ages 15 and over had savings bonds?

- Include each person in cases of joint accounts or ownership
- Enter all that apply, separate using the space bar or a comma
- Probe: Anyone else?

Q99ARf

At anytime during 2018, did (you/anyone in this household):

Have money in shares of stock in corporations or mutual funds?

- 1 Yes
- 2 No

Q99Bf

Ask only if necessary

Which members of this household ages 15 and over had shares of stock in corporations or mutual funds?

- Include each person in cases of joint accounts or ownership
- Enter all that apply, separate using the space bar or a comma
- Probe: Anyone else?

Q99ARg

At anytime during 2018, did (you/anyone in this household):

Have money in any other savings or investments that pay interest or dividends?

- 1 Yes
- 2 No

Q99Bg

Ask only if necessary

Which members of this household ages 15 and over had any other savings or investments that paid interest or dividends?

- Include each person in cases of joint accounts or ownership
- Enter all that apply, separate using the space bar or a comma
- Probe: Anyone else?

CAPGDIS

Did (you/NAME) receive any capital gains from (your/his/her) shares of stocks or mutual funds in 2018?

- 1 Yes
- 2 No

Q99BR

What was the source of (name's/your) savings or investments that pay interest or dividends?

• Enter other source of interest or dividend income

4.15 PROPERTY INCOME (Source)

Q65A1

During 2018 did (you/ anyone in this household):

Own any land, business property, apartments, or houses which were rented to others?

- 1 Yes
- 2 No

Q65A2

At anytime during 2018 did (you/ anyone in this household): Receive income from royalties or from roomers or boarders? (exclude amounts paid by relatives)

- 1 Yes
- 2 No

Q65A3

At anytime during 2018 did (you/ anyone in this household):

Receive income from estates or trusts? (exclude estates or trusts already reported)

- 1 Yes
- 2 No

Q65b

Ask only if necessary

Who received this (income/rent)?

- * Amount previously reported in Q48b was (amount)
- Include each in cases of joint ownership. For self-employed persons, determine if income was already included
- Enter all that apply, separate using the space bar or a comma.
- Probe: Anyone Else?

4.16 EDUCATION ASSISTANCE (Source)

Q66a

During 2018 did (you/anyone in this household) attend school beyond the high school level including a college, university, or other schools?

(include vocational, business, or trade schools)

- 1 Yes
- 2 No

Q66b

Did (you/ anyone in this household) receive any educational assistance for tuition, fees, books, or living expenses during 2018?

- Exclude loans, assistance from household members, and VA educational benefits
 - 1 Yes
 - 2 No

Q66c

Ask only if necessary

Which member received assistance?

• Enter all that apply, separate using the space bar or a comma.

• Probe: Anyone Else?

Q66d

What type of assistance did (name/you) receive?

- * Exclude assistance from household members
- Enter all that apply, separate using the space bar or a comma.
- Probe: Any other assistance?
- 2 Pell Grant
- 3 Assistance from a welfare or social service office
- 4 Some other government assistance
- 5 Scholarships, grants, etc.
- 6 Other assistance (employers, friends, etc.)

4.17 CHILD SUPPORT (Source)

Q70a

During 2018 did (you/anyone in this household) receive: Any child support payments?

- 1 Yes
- 2 No

Q70b

* Read only if necessary

Who received these payments?

- Enter all that apply, separate using the space bar or a comma.
- Probe: Anyone Else?

4.18 REGULAR FINANCIAL ASSISTANCE (Source)

Q72a

(Any other/Any) regular financial assistance from friends or relatives not living in this household?

- Do not include loans
- 1 Yes
- 2 No

Q72b

Read only if necessary

Who received this assistance?

- Enter all that apply, separate using the space bar or a comma.
- Probe: Anyone Else?

4.19 OTHER MONEY INCOME (Source)

Q73A1R

During 2018 did (you/ anyone in this household) receive cash income not already covered such as income from:

foster child care, alimony, jury duty, armed forces reserves, severance pay, hobbies, or any other source?

- 1 Yes
- 2 No

Q73A1b

* Ask only if necessary

Who received this income?

- * Enter all that apply, separate using the space bar or a comma.
- Probe: Anyone Else?

Q73A1Rc1

What was the source of this income?

- * Asking about: (name/you Current respondent)
- Do not read answer list to respondent
 - 1 Alaska Permanent Fund Dividend
 - 2 Other sources or don't know Specify

Q73A1Rc

- * Specify other source of income
- Asking about: (name/you Current respondent)

5 INCOME AMOUNTS

AMTINTRO

Now I will ask you about the amount of income you (and others in this household) received from various sources in 2018.

5.1 UNEMPLOYMENT AND WORKER'S COMPENSATION (Amounts)

Q51A1p

What is the easiest way for you to tell us (name's/your) State or Federal unemployment compensation; weekly, every other week, twice a month, monthly, or yearly?

- 1 Weekly
- 2 Every other week (bi-weekly)
- 3 Twice a month
- 4 Monthly
- 7 Yearly

Q51A11

How much did (name/you) receive (weekly/every other week/ twice a month/monthly/) in State or Federal unemployment compensation during 2018?

Enter	dol	lar	amo	unt

Q51A11r1

Could you please tell me if (name/you) received:

less than \$10,000 between \$10,000 and \$20,000 or over \$20,000

in State or Federal unemployment compensation during 2018?

- 1 Less than \$10,000
- 2 Between \$10,000 and \$20,000
- 3 Over \$20,000

Q51A11r2

Did (name/you) receive:

less than \$1,000 between \$1,000 and \$5,000 or over \$5,000

in State or Federal unemployment compensation during 2018?

- 1 Less than \$1,000
- 2 Between \$1.000 and \$5.000
- 3 Over \$5,000

Q51A1C

Do not read to the respondent.

The annual rate appears out of range. The total State or Federal unemployment compensation received in 2018 was (amount). Is this a correct entry? If Yes, enter "S" to Suppress. If No, press enter and correct entry.

Q51A12

How many (weekly/every other week/ twice a month/monthly) payments did (name/you) receive from State or Federal unemployment compensation during 2018?

(1-12/1-24/1-26/1-52)

Q51A13

According to my calculations (name/you) received (total) altogether from State or Federal unemployment compensation during 2018. Does that sound about right?

- 1 Yes
- 2 No

Q51A14

What is your best estimate of the correct total amount (name/you) received from State or Federal unemployment compensation during 2018?

PREVIOUS ENTRIES: Q51A11: (amount)

Q51A1p: (periodicity)

Q51A12: (number of pay periods)

Enter dollar amount

Q51A2p

What is the easiest way for you to tell us (name's/your) Supplemental Unemployment Benefits; weekly, every other week, twice a month, monthly, or yearly?

- 1 Weekly
- 2 Every other week (bi-weekly)
- 3 Twice a month
- 4 Monthly

Q51A21

How much did (name/you) receive (weekly/every other week/twice a month/monthly/) in Supplemental Unemployment Benefits during 2018?

Enter dollar amount

Q51A21r1

Could you please tell me if (name/you) received

less than \$10,000 between \$10,000 and \$20,000 or over \$20,000

in Supplemental Unemployment Benefits during 2018?

- 1 Less than \$10,000
- 2 Between \$10,000 and \$20,000
- 3 Over \$20,000

Q51A21r2

Did (name/you) receive

less than \$1,000 between \$1,000 and \$5,000 or over \$5,000

in Supplemental Unemployment Benefits during 2018?

- 1 Less than \$1,000
- 2 Between \$1,000 and \$5,000
- 3 Over \$5,000

Q51A2C

Do not read to the respondent.

The annual rate appears out of range. The total Supplemental Unemployment Benefits received in 2018 was (amount). Is this a correct entry? If Yes, enter "S" to Suppress. If No, press enter and correct entry.

Q51A22

How many (weekly/every other week/twice a month/ monthly) payments did (name/you) receive from Supplemental Unemployment Benefits during 2018?

(1-12/1-24/1-26/1-52)

Q51A23

According to my calculations (name/you Fill) received (total) altogether from Supplemental Unemployment Benefits during 2018. Does that sound about right?

1 Yes

2 No

Q51A24

What is your best estimate of the correct total amount (name/you) received from Supplemental Unemployment Benefits during 2018?

PREVIOUS ENTRIES: Q51A21: (amount)

Q51A2p: (periodicity)

Q51A22: (number of pay periods)

Enter dollar amount

Q51A3p

What is the easiest way for you to tell us (name's/your) Union Unemployment or Strike Benefits; weekly, every other week, twice a month, monthly, or yearly?

- 1 Weekly
- 2 Every other week (bi-weekly)
- 3 Twice a month
- 4 Monthly
- 7 Yearly

Q51A31

How much did (name/you) receive (weekly/every other week/ twice a month/monthly/) in Union Unemployment or Strike Benefits during 2018?

Enter dollar amount

Q51A31r1

Could you please tell me if (name/you) received

less than \$10,000 between \$10,000 and \$20,000

or over \$20,000

in Union Unemployment or Strike Benefits during 2018?

- 1 Less than \$10,000
- 2 Between \$10,000 and \$20,000
- 3 Over \$20,000

Q51A31r2

Did (name/you) receive

less than \$1,000 between \$1,000 and \$5,000 or over \$5,000

in Union Unemployment or Strike Benefits during 2018?

- 1 Less than \$1,000
- 2 Between \$1,000 and \$5,000
- 3 Over \$5,000

C251A3

Do not read to the respondent.

The annual rate appears out of range. The total Union Unemployment or Strike Benefits received in 2018 was (amount). Is this a correct entry? If Yes, enter "S" to Suppress. If No, press enter and correct entry.

Q51A32

How many (weekly/every other week/ twice a month/ monthly) payments did (name/you) receive from Union Unemployment or Strike Benefits during 2018?

(1-12/1-24/1-26/1-52)

Q51A33

According to my calculations (name/you) received (total) altogether from Union Unemployment or Strike Benefits during 2018. Does that sound about right?

- 1 Yes
- 2 No

Q51A34

What is your best estimate of the correct total amount (name/you) received from Union Unemployment or Strike Benefits during 2018?

PREVIOUS ENTRIES: Q51A31: (amount)

Q51A3p: (periodicity)

Q51A32: (number of pay periods)

Enter dollar amount

Q52cp

What is the easiest way for you to tell us (your/name's) Worker's Compensation: weekly, every other week, twice a month, monthly, or yearly?

- 1 Weekly
- 2 Every other week
- 3 Twice a month
- 4 Monthly
- 7 Yearly

Q52c1

How much did (name/you) receive (weekly/every other week/twice a month/monthly) in Worker's Compensation during 2018?

Enter dollar amount

Q52cr1

Could you please tell me if (name/you) received

less than \$10,000 between \$10,000 and \$20,000 or over \$20,000

in Worker's Compensation during 2018?

- 1 Less than \$10,000
- 2 Between \$10,000 and \$20,000
- 3 Over \$20,000

Q52cr2

Did (name/you) receive

less than \$1,000 between \$1,000 and \$5,000 or over \$5,000

in Worker's Compensation during 2018?

- 1 Less than \$1,000
- 2 Between \$1,000 and \$5,000
- 3 Over \$5,000

Q52cC2

Do not read to the respondent.

The annual rate appears out of range. The total worker's compensation received in 2018 was (amount). Is this a correct entry? If Yes, enter "S" to Suppress. If No, press enter and correct entry.

Q52c2

How many (weekly/every other week/twice a month/monthly) payments did (name/you) receive from Worker's Compensation during 2018?

(1-12/1-24/1-26/1-52)

Q52c3

Then (name/you) received (total) altogether from Worker's Compensation during 2018. Does that sound about right?

- 1 Yes
- 2 No

Q52c4

What is your best estimate of the correct total amount (name/you) received from Worker's Compensation during 2018?

PREVIOUS ENTRIES: Q52c1: (amount)

Q52cp: (periodicity)

Q52c2: (number of pay periods)

Enter dollar amount

5.2 SOCIAL SECURITY (Amounts)

Q56dp

What is the easiest way for you to tell us (name's/your) Social Security payment; monthly, quarterly, or yearly?

- 4 Monthly
- 5 Quarterly
- 7 Yearly

Q56d

How much did (name/you) receive (monthly/quarterly) in Social Security payments in 2018?

- Enter dollar amount
- (If already included in amount reported for another household member, press Enter)

Q56d_Char

Enter <A> for Already included

Q56drn1

Could you please tell me if (name/you) received

less than \$10,000 between \$10,000 and \$20,000 or over \$20,000

for the TOTAL amount (you/name) received in Social Security payments in 2018?

- 1 Less than \$10,000
- 2 Between \$10,000 and \$20,000
- 3 Over \$20,000

Q56drn2

Did (name/you) receive

less than \$1,000 between \$1,000 and \$5,000 or over \$5,000

in Social Security payments in 2018?

- 1 Less than \$1,000
- 2 Between \$1,000 and \$5,000
- 3 Over \$5,000

Q56d2

For how many (months/quarters) did (name/you) receive Social Security in 2018?

Q56d3

Is this \$(amount from Q56d/amount from Q56d1) before or after any monthly Medicare deduction?

- 1 After Deduction
- 2 Before Deduction

Q56md

If Q56d3 = 1 then ask:

How much were (name's/your) monthly Medicare deductions?

If Q56d3 = 2 then ask:

How much were (name's/your) monthly payments for Medicare?

Include Medicare Advantage, Part B, and Part D premiums.

Q56dC2

Do not read to the respondent.

The annual rate appears out of range. The total Social Security received in 2018 was (amount). Is this a correct entry? If Yes, enter "S" to Suppress. If No, press enter and correct entry.

Q56d5

According to my calculations (name/you) received \$(total) altogether from Social Security in 2018. Does that sound about right?

- 1 Yes
- 2 No

Q56d6

What is your best estimate of the correct amount (name/you) received in Social Security during 2018?

PREVIOUS ENTRIES: Q56d: (amount)

Q56dp: (periodicity)

Q56d2: (number of pay periods)

Enter dollar amount

5.3 SOCIAL SECURITY DISABILITY (Amounts)

Q562dp

What is the easiest way for you to tell us (name's/your) Social Security Disability payment; monthly, quarterly, or yearly?

- 4 Monthly
- 5 Quarterly
- 7 Yearly

Q562d

How much did (name/you) receive (monthly/quarterly) in Social Security Disability payments in 2018?

Enter dollar amount

(If already included in amount reported for another household member, press Enter)

Q562d_Char

Enter <A> for Already included

Q562d2

For how many (months/quarters) did (name/you) receive Social Security Disability in 2018?

(1-4; 1-12)

Q562drn1

Could you tell me if (name/you) received

less than \$10,000 between \$10,000 and \$20,000 or over \$20,000

in Social Security Disability payments in 2018?

- 1 Less than \$10,000
- 2 Between \$10,000 and \$20,000
- 3 Over \$20,000

Q562drn2

Did (name/you) receive

less than \$1,000 between \$1,000 and \$5,000 or over \$5,000

in Social Security Disability payments in 2018?

- 4 Less than \$1,000
- 5 Between \$1,000 and \$5,000
- 6 Over \$5,000

Q562d3

Is this \$(amount from Q562d) before or after any monthly Medicare deductions?

- 1 After Deduction
- 2 Before Deduction

Q562md

If Q562d3 = 1 then ask:

How much were all of (name's/your) monthly Medicare deductions?

If O562d3 = 2 then ask:

How much were (name's/your) monthly payments for Medicare?

Include Medicare Advantage, Part B, and part D premiums.

Q562dC2

Do not read to the respondent.

The annual rate appears out of range. The total Social Security received in 2018 was (amount). Is this a correct entry? If Yes, enter "S" to Suppress. If No, press enter and correct entry.

BACKPAY1

During 2018, did (name/you) receive an initial Social Security Disability payment that was larger than the usual payment that we haven't accounted for yet?

Sometimes the initial payment from Social Security Disability is larger than the usual monthly payments to make up for the delay in receiving the first payment.

- 1 Yes
- 2 No

BACKPAY2

How much was that initial disability payment?

Q562d5

According to my calculations (name/you) received \$(total) altogether from Social Security Disability in 2018. Does that sound about right?

- 1 Yes
- 2 No

Q562d6

What is your best estimate of the correct amount (name/you) received in Social Security Disability during 2018?

PREVIOUS ENTRIES: Q562d: (amount)

Q562dp: (periodicity)

Q562d2: (number of pay periods)

BACKPAY2: (amount)

Enter dollar amount

5.4 SOCIAL SECURITY FOR CHILDREN (Amounts)

Q56ip

What is the easiest way for you to tell us (name's/your) Social Security payment for children in this household; monthly, quarterly, or yearly?

- 4 Monthly
- 5 Quarterly
- 7 Yearly

Q56i

How much did (name/you) receive (monthly/quarterly) in Social Security payments for children in this household in 2018?

Enter dollar amount

(If already included in amount reported for another household member, press Enter)

Q56i_Char

Enter A for Already included

Q56irn1

Could you please tell me if (name/you) received

less than \$10,000 between \$10,000 and \$20,000 or over \$20,000

for the TOTAL amount (name/you) received in Social Security payments for children in this household in 2018?

- 1 Less than \$10,000
- 2 Between \$10,000 and \$20,000
- 3 Over \$20,000

Q56irn2

Did (name/you) receive

less than \$1,000 between \$1,000 and \$5,000 or over \$5,000

in Social Security payments for children in this household in 2018?

- 1 Less than \$1,000
- 2 Between \$1,000 and \$5,000
- 3 Over \$5,000

Q56i2

For how many (months/quarters) did (name/you) receive Social Security in 2018?

* (1-4; 1-12)

Q56iC2

- * Do not read to the respondent.
- * The annual rate appears out of range. The total Social Security received for children in 2018 was (amount). Is this a correct entry? If Yes, enter "S" to Suppress. If No, press enter and correct entry.

Q56i4

According to my calculations (name/you) received \$(total) altogether for children in this household from Social Security in 2018. Does that sound about right?

- 1 Yes
- 2 No

Q56i5

What is your best estimate of the correct amount (name/you) received in Social Security for children in this household during 2018?

Previous entries: (amount)

Q56ip: (periodicity)

Q56i2: (number of pay periods)

Enter dollar amount

5.5 SUPPLEMENTAL SECURITY INCOME (SSI) (Amounts)

Q57cp

What is the easiest way for you to tell us (name's/your) Supplemental Security Income payment; monthly, quarterly, or yearly?

- 4 Monthly
- 5 Quarterly
- 7 Yearly

Q57c

How much did (name/you) receive (monthly/quarterly) in Supplemental Security Income payments in 2018?

• Enter dollar amount

Q57crn1

Could you please tell me if (name/you) received

less than \$10,000 between \$10,000 and \$20,000 or over \$20,000

for the TOTAL amount (name/you) received in Supplemental Security Income payments in 2018?

- 1 Less than \$10,000
- 2 Between \$10,000 and \$20,000
- 3 Over \$20,000

Q57crn2

Did (name/you) receive

less than \$1,000 between \$1,000 and \$5,000 or over \$5,000

in Supplemental Security Income payments in 2018?

- 1 Less than \$1,000
- 2 Between \$1,000 and \$5,000
- 3 Over \$5,000

Q57c2

For how many (months/quarters) did (name/you) receive Supplemental Security Income in 2018?

•	(1-4;	1-12)	

Q57cC2

- Do not read to the respondent.
- * The annual rate appears out of range. The total Supplemental Security Income received in 2018 was (amount). Is this a correct entry? If Yes, enter "S" to Suppress. If No, press enter and correct entry.

Q57c4

According to my calculations (name/you) received \$(total) altogether from Supplemental Security Income in 2018. Does that sound about right?

- 1 Yes
- 2 No

Q57c5

What is your best estimate of the correct amount (name/you) received in Supplemental Security Income during 2018?

Previous entries: (amount)
 Q57cp: (periodicity)
 Q57c2: (number of pay periods)

Enter Dollar Amount

5.6 SUPPLEMENTAL SECURITY INCOME FOR CHILDREN (Amounts)

Q57ip

What is the easiest way for you to tell us the Supplemental Security Income (name/you) received on behalf of children?

- 4 Monthly
- 5 Quarterly
- 7 Yearly

Q57i

How much did (name/you) receive (monthly/quarterly) in Supplemental Security Income on behalf of children in 2018?

• Enter dollar amount

Q57irn1

Could you please tell me if (name/you) received

less than \$10,000 between \$10,000 and \$20,000 or over \$20,000

for the TOTAL amount (name/you) received in Supplemental Security Income payments in 2018?

- 1 Less than \$10,000
- 2 Between \$10,000 and \$20,000
- 3 Over \$20,000

Q57irn2

Did (name/you) receive

less than \$1,000 between \$1,000 and \$5,000 or over \$5,000

in Supplemental Security Income in 2018?

- 1 Less than \$1,000
- 2 Between \$1,000 and \$5,000
- 3 Over \$5,000

Q57i2

For how many (months/quarters) did (name/you) receive Supplemental Security Income on behalf of children in 2018?

* (1-4; 1-12)

Q57iC2

- * Do not read to the respondent.
- * The annual rate appears out of range. The total Supplemental Security Income received on behalf of children in 2018 was (amount). Is this a correct entry? If Yes, enter "S" to Suppress. If No, press enter and correct entry.

Q57i4

According to my calculations (name/you) received \$(total) altogether from Supplemental Security Income on behalf of children in 2018. Does that sound about right?

- 1 Yes
- 2 No

Q57i5

What is your best estimate of the correct amount (name/you) received in Supplemental Security Income on behalf of children during 2018?

* PREVIOUS ENTRIES: (amount)

Q57ip: (periodicity)

Q57i2: (number of pay periods)

Enter dollar amount

5.7 DISABILITY INCOME (Amounts)

Q61E1P

What is the easiest way for you to tell us (name's/your) (fill first answer from Q61C or Q61Cs1) payments; weekly, every other week, twice a month, monthly, or yearly?

- 1 Weekly
- 2 Every other week

- 3 Twice a month
- 4 Monthly
- 7 Yearly

Q61E1

How much did (name/you) receive (weekly/ every other week/ twice a month/ monthly) before deductions in (fill first answer from Q61C or Q61Cs1) payments in 2018?

- ◆ Enter dollar amount
- Do not include Veterans' payments.

Q61e1rn1

Could you please tell me if (name/you) received:

less than \$10,000 between \$10,000 and \$20,000 or over \$20,000

for the TOTAL amount (name/you) received in (fill first answer from Q61Cr or Q61Cs1) during 2018?

- 1 Less than \$10,000
- 2 Between \$10,000 and \$20,000
- 3 Over \$20,000

Q61e1rn2

Did (name/you) receive

less than \$1,000 between \$1,000 and \$5,000 or over \$5,000

in (fill first answer from Q61C or Q61Cs1) during 2018?

- 1 Less than \$1,000
- 2 Between \$1,000 and \$5,000
- 3 Over \$5,000

Q61E12

How many (weekly/ every other week/ twice a month/ monthly) payments did (name/you) receive in (fill first answer from Q61C or Q61Cs1) payments in 2018?

• Disability income source #1 (1-12; 1-52)

Q61E1C

Do not read to the respondent.

* The annual rate appears out of range. The total (fill from first answer in Q61c or Q61cs1) payments received in 2018 was (amount). Is this a correct entry? If Yes, enter "S" to Suppress. If No, press enter and correct entry.

Q61E13

According to my calculations (name/you) received \$(total) altogether from (fill first answer from Q61C or Q61Cs1) payments in 2018. Does that sound about right?

- 1 Yes
- 2 No

Q61E14

What is your best estimate of the correct amount (name/you) received from (fill first answer from Q61C or Q61Cs1) payments during 2018?

PREVIOUS ENTRIES: (amount)

Q61E1P: (periodicity)

Q61E12: (number of pay periods)

Enter dollar amount

Q61E2P

What is the easiest way for you to tell us (name's/your) (fill second answer from Q61C or Q61Cs1) payments; weekly, every other week, twice a month, monthly, or yearly?

- 1 Weekly
- 2 Every other week
- 3 Twice a month
- 4 Monthly
- 7 Yearly

Q61E2

How much did (name/you) receive (weekly/every other week/ twice a month/monthly) before deductions in (fill second answer from Q61C or Q61Cs1) payments in 2018?

Enter dollar amount

Q61e2rn1

Could you please tell me if (name/you) received

less than \$10,000 between \$10,000 and \$20,000 or over \$20,000

for the TOTAL amount (name/you) received in (fill second answer from Q61C or Q61Cs1) during 2018?

- 1 Less than \$10,000
- 2 Between \$10,000 and \$20,000
- 3 Over \$20,000

Q61e2rn2

Did (name/you) receive

less than \$1,000 between \$1,000 and \$5,000 or over \$5,000

in (fill second answer from Q61C or Q61Cs1) during 2018?

- 1 Less than \$1,000
- 2 Between \$1,000 and \$5,000
- 3 Over \$5,000

Q61E22

How many (weekly/every other week/ twice a month/ monthly) payments did (name/you) receive in (fill second answer from Q61C or Q61Cs1) payments in 2018?

• Disability income payment source #2 (1-12; 1-52)

Q61E2C

• Do not read to the respondent.

* The annual rate appears out of range. The total (fill from second answer in Q61c or Q61cs1) payments received in 2018 was (amount). Is this a correct entry? If Yes, enter "S" to Suppress. If No, press enter and correct entry.

Q61E23

According to my calculations (name/you) received \$(total) altogether from (fill second answer from Q61C or Q61Cs1) payments in 2018. Does that sound about right?

- 1 Yes
- 2 No

Q61E24

What is your best estimate of the correct amount (name/you) received from (fill second answer from Q61C or Q61Cs1) payments during 2018?

* PREVIOUS ENTRIES: (amount)

Q61E2P: (periodicity)

Q61E22: (number of pay periods)

Enter dollar amount

5.8 VETERANS PAYMENTS (Amounts)

Q60V1P

What is the easiest way for you to tell us (name's/your) (fill from first answer in Q60c8); weekly, every other week, twice a month, monthly, or yearly?

- 1 Weekly
- 2 Every other week
- 3 Twice a month
- 4 Monthly
- 7 Yearly

Q60V1

How much did (name/you) receive (weekly/every other week/ twice a month/monthly) before deductions in (fill from first answer in Q60c8) in 2018?

Enter dollar amount

Q60v1rn1

Could you please tell me if (name/you) received

less than \$10,000 between \$10,000 and \$20,000 or over \$20,000 for the TOTAL amount (name/you) received in (fill from first answer in Q60c8) during 2018?

- 1 Less than \$10,000
- 2 Between \$10,000 and \$20,000
- 3 Over \$20,000

Q60v1rn2

Did (name/you) receive

less than \$1,000 between \$1,000 and \$5,000 or over \$5,000

in (fill from first answer in Q60c8) payments during 2018?

- 1 Less than \$1,000
- 2 Between \$1,000 and \$5,000
- 3 Over \$5,000

Q60V12

How many (weekly/every other week/ twice a month/monthly) payments did (name/you) receive in (fill from first answer in Q60c8) in 2018?

*(]	1-52)		

Q60V1C

- Do not read to the respondent.
- * The annual rate appears out of range. The total (fill from first answer in Q60c8) received in 2018 was (amount). Is this a correct entry? If Yes, enter "S" to Suppress. If No, press enter and correct entry.

Q60V13

According to my calculations (name/you fill) received \$(total) altogether from (fill from first answer in Q60c8) in 2018. Does that sound about right?

- 1 Yes
- 2 No

Q60V14

What is your best estimate of the correct amount (name/you) received in Veteran's benefits during 2018?

* PREVIOUS ENTRIES: Q60V1: (amount)

Q60V1P: (periodicity)

Q60V12: (number of pay periods)

• Enter dollar amount

Q60V2P

What is the easiest way for you to tell us (name's/your) (fill from second answer in Q60c8); weekly, every other week, twice a month, monthly, or yearly?

- 1 Weekly
- 2 Every other week
- 3 Twice a month
- 4 Monthly
- 7 Yearly

Q60V2

How much did (name/you) receive (weekly/every other week/ twice a month/monthly) before deductions in (fill from second answer in Q60c8) in 2018?

Enter dollar amount

Q60v2rn1

Could you please tell me if (name/you) received

less than \$10,000 between \$10,000 and \$20,000 or over \$20,000

for the TOTAL amount (name/you) received in (fill from second answer in Q60c8) payments during 2018?

- 1 Less than \$10,000
- 2 Between \$10,000 and \$20,000
- 3 Over \$20,000

Q60v2rn2

Did (name/you) receive

less than \$1,000 between \$1,000 and \$5,000 or over \$5,000

in (fill from second answer in Q60c8) payments during 2018?

- 1 Less than \$1.000
- 2 Between \$1,000 and \$5,000
- 3 Over \$5,000

Q60V22

How many (weekly/every other week/ twice a month/monthly) payments did (name/you) receive in (fill from second answer in Q60c8) in 2018?

*****(1-52)

Q60V2C

- Do not read to the respondent.
- * The annual rate appears out of range. The total (fill from second answer in Q60c8) received in 2018 was (amount). Is this a correct entry? If Yes, enter "S" to Suppress. If No, press enter and correct entry.

Q60V23

According to my calculations (name/you) received \$(total) altogether from (fill from second answer in Q60c8) in 2018. Does that sound about right?

- 1 Yes
- 2 No

Q60V24

What is your best estimate of the correct amount (name/you) received in (fill from second answer in Q60c8) during 2018?

* PREVIOUS ENTRIES: Q60V2: (amount)

Q60V2P: (periodicity)

Q60V22: (number of pay periods)

• Enter dollar amount

5.9 SURVIVOR BENEFITS – Amounts

Q58E1P

in Q58C or Q58Cs1) payments?

Weekly, every other week, twice a month, monthly, or yearly?

- 1 Weekly
- 2 Every other week
- 3 Twice a month
- 4 Monthly
- 7 Yearly

Q58E1

How much did (name/you) receive (weekly/every other week/twice a month/monthly) from (your/his/her) (fill from first answer in Q58C or Q58Cs1) in 2018?

Enter dollar amount

Q58e1rn1

Could you please tell me if (name/you) received

less than \$10,000 between \$10,000 and \$20,000 or over \$20,000

for the TOTAL amount (name/you) received from (your/his/her) (fill from first answer in Q58C or Q58Cs1) payments during 2018?

- 1 Less than \$10,000
- 2 Between \$10,000 and \$20,000
- 3 Over \$20,000

Q58e1rn2

Did (name/you) receive

less than \$1,000 between \$1,000 and \$5,000 or over \$5,000

from (you/his/her) (fill from first answer in Q58C or Q58Cs1) payments during 2018?

- 1 Less than \$1,000
- 2 Between \$1,000 and \$5,000
- 3 Over \$5,000

Q58E12

How many (weekly/every other week/twice a month/monthly) payments did (name/you) receive in (fill from first answer in Q58C or Q58Cs1) in 2018?

***** (1-52)

Q58E1C

- Do not read to the respondent.
- * The annual rate appears out of range. The total (fill from first answer in Q58C or Q58Cs1) received in 2018 was (amount). Is this a correct entry? If Yes, enter "S" to Suppress. If No, press enter and correct entry.

Q58E13

According to my calculations (name/you) received \$(total) altogether from (fill from first answer in Q58C or Q58Cs1) in 2018. Does that sound about right?

- 1 Yes
- 2 No

Q58E14

What is your best estimate of the correct amount (name/you) received from (your/his/her) (fill from first answer in Q58C or Q58Cs1) payments during 2018?

*PREVIOUS ENTRIES: Q58E1: (amount)

Q58E1P: (periodicity)

Q58E12: (number of pay periods)

Enter dollar amount

Q58E2P

What is the easiest way for you to tell us (name's/your) (fill from second answer in Q58C or Q58Cs1) payments?

Weekly, every other week, twice a month, monthly, or yearly?

- 1 Weekly
- 2 Every other week
- 3 Twice a month
- 4 Monthly
- 7 Yearly

Q58E2

How much did (name/you) receive (weekly/every other week/twice a month/monthly) in (fill from second answer in Q58C or Q58Cs1) in 2018?

* Enter dollar amount

Q58e2rn1

Could you please tell me if (name/you) received

less than \$10,000 between \$10,000 and \$20,000 or over \$20,000

for the TOTAL amount (name/you) received from (your/his/her) (fill from second answer in Q58C or Q58Cs1) payments during 2018?

- 1 Less than \$10,000
- 2 Between \$10,000 and \$20,000
- 3 Over \$20,000

Q58e2rn2

Did (name/you) receive

less than \$1,000 between \$1,000 and \$5,000 or over \$5,000

from (your/his/her) (fill from second answer in Q58C or Q58Cs1) payments during 2018?

- 1 Less than \$1,000
- 2 Between \$1,000 and \$5,000
- 3 Over \$5,000

Q58E22

How many (weekly/every other week/twice a month/monthly) payments did (name/you) receive from (your/his/her) (fill from second answer in Q58C or Q58Cs1) in 2018?

***** (1-52)

Q58E2C

* Do not read to the respondent.

* The annual rate appears out of range. The total (fill from second answer in Q58C or Q58Cs1) received in 2018 was (amount). Is this a correct entry? If Yes, enter "S" to Suppress. If No, press enter and correct entry.

Q58E23

According to my calculations (name/you) received \$(total) altogether from (your/his/her) (fill from second answer in Q58C or Q58Cs1) payments in 2018.

Does that sound about right?

- 1 Yes
- 2 No

Q58E24

What is your best estimate of the correct amount (name/you) received from (your/his/her) (fill from second answer in Q58C or Q58Cs1) payments during 2018?

PREVIOUS ENTRIES: Q58E2: (amount)

Q58E2P: (periodicity)

Q58E22: (number of pay periods)

Enter dollar amount

Q58E3P

What is the easiest way for you to tell us (name's/your) (fill from third answer in Q58C or Q58Cs1); weekly, every other week, twice a month, monthly, or yearly?

- 1 Weekly
- 2 Every other week
- 3 Twice a month
- 4 Monthly
- 7 Yearly

Q58E3

How much did (name/you) receive (weekly/every other week/twice a month/monthly) in (fill from third answer in Q58C or Q58Cs1) in 2018?

Enter dollar amount

Q58e3rn1

Could you please tell me if (name/you) received

less than \$10,000 between \$10,000 and \$20,000 or over \$20,000

for the TOTAL amount (name/you) received from (your/his/her) (fill from third answer in Q58C or Q58Cs1) payments during 2018?

- 1 Less than \$10,000
- 2 Between \$10,000 and \$20,000
- 3 Over \$20,000

Q58e3rn2

Did (name/you) receive

less than \$1,000 between \$1,000 and \$5,000 or over \$5,000

from (your/his/her) (fill from third answer in Q58C or Q58Cs1) payments during 2018?

- 1 Less than \$1,000
- 2 Between \$1,000 and \$5,000
- 3 Over \$5,000

Q58E32

How many (weekly/every other week/ twice a month/ monthly) payments did (name/you) receive from (your/his/her) (fill from third answer in Q58C or Q58Cs1) in 2018?

•	(1-	52)			

Q58E3C

- * Do not read to the respondent.
- * The annual rate appears out of range. The total (fill from third answer in Q58C or Q58Cs1) received in 2018 was (amount). Is this a correct entry? If Yes, enter "S" to Suppress. If No, press enter and correct entry.

Q58E33

According to my calculations (name/you) received (total) altogether from (your/his/her) (fill from third answer in Q58C or Q58Cs1) payments in 2018. Does that sound about right?

1 Yes

Q58E34

What is your best estimate of the correct amount (name/you) received from (your/his/her) (fill from third answer in Q58C or Q58Cs1) payments during 2018?

*PREVIOUS ENTRIES: Q58E3: (amount)

Q58E3P: (periodicity)

Q58E32: (number of pay periods)

* Enter dollar amount

5.10 PUBLIC ASSISTANCE (Amounts)

Q59ep

What is the easiest way for you to tell us (name's/your) TOTAL CASH assistance payments from (fill from Q59C8r); Is it weekly, every other week, twice a month, monthly, or yearly?

- 1 Weekly
- 2 Every other week
- 3 Twice a month
- 4 Monthly
- 7 Yearly

Q59e

During 2018, how much TOTAL CASH assistance did (name/you) receive (per week/every other week/twice a month/monthly): (fill from Q59C8r)?

Enter dollar amount

Q59ern1

Could you tell me if (name/you) received

less than \$1,000 between \$1,000 and \$3,000 or over \$3,000

in TOTAL CASH assistance payments in 2018?

- 1 Less than \$1,000
- 2 Between \$1,000 and \$3,000
- 3 Over \$3000

Q59ern2

Did (name/you) receive

less than \$100 between \$100 and \$500 or over \$500

in TOTAL CASH assistance payments in 2018?

- 1 Less than \$100
- 2 Between \$100 and \$500
- 3 Over \$500

Q59e2

How many (weekly/every other week/ twice a month/ monthly) cash assistance payments did (name/you) receive in 2018?

• (1-12/1-24/1-26/1-52)

Q59eC2

- * Do not read to the respondent.
- * The annual rate appears out of range. The total cash assistance received in 2018 was \$(amount). Is this a correct entry? If Yes, enter "S" to Suppress. If No, press enter and correct entry.

Q59e3

According to my calculations (name/you) received \$(total) altogether in cash assistance from a state or county program in 2018. Does that sound about right?

- 1 Yes
- 2 No

Q59e4

What is your best estimate of the correct amount of cash assistance (name/you) received during 2018?

• PREVIOUS ENTRIES: Q59e: (amount)

Q59ep: (periodicity)

Q59e2: (number of pay periods)

• Enter dollar amount

Q59f

Was the cash assistance for adults AND children in the household, or JUST children?

- 1 Both adults AND children
- 2 Children only
- 3 Adults only

Q59g

(Who/Which children) in your household was the cash assistance for?

- Probe: Anyone Else?
- Enter all that apply, separate using the space bar or a comma.
- Enter 0 if none listed
- Enter 96 for all persons

5.11 FOOD STAMPS/SUPPLEMENTAL NUTRITION ASSISTANCE PROGRAM (SNAP) (Amounts)

Q90p

What is the easiest way for you to tell us the value of the food assistance: monthly or yearly?

- 1 Monthly
- 2 Yearly
- 3 Already included with TANF/AFDC payment

Q90

What is the (monthly) value of the food assistance received in 2018?

Enter dollar amount

Q90rn1

Could you tell me if the value of food assistance received in 2018 was

less than \$1,000 between \$1,000 and \$3,000 or over \$3,000

- 1 Less than \$1,000
- 2 Between \$1,000 and \$3,000

3 Over \$3000

Q90rn2

Was the value

less than \$100 between \$100 and \$500 or over \$500

in food assistance in 2018?

- 1 Less than \$100
- 2 Between \$100 and \$500
- 3 Over \$500

Q902

How many months was food assistance received in 2018?

• (1-12)

Q90C2

- Do not read to the respondent.
- * The annual rate appears out of range. The total food assistance payments received in 2018 was (amount). Is this a correct entry? If Yes, enter "S" to Suppress. If No, press enter and correct entry.

Q903

According to my calculations \$(total) was received altogether from food assistance in 2018. Does that sound about right?

- 1 Yes
- 2 No

Q904

What is your best estimate of the correct amount of food assistance received during 2018?

* PREVIOUS ENTRIES: Q90: (amount)

Q90p: (periodicity)

Q902: (number of pay periods)

• Enter dollar amount

5.12 PENSIONS (Amounts)

Q62E1PR

What is the easiest way for you to tell us (name's/your) (first answer fill-in from Q62CR/Q62cS1); weekly, every other week, twice a month, monthly, or yearly?

- 1 Weekly
- 2 Every other week
- 3 Twice a month
- 4 Monthly
- 7 Yearly

Q62E1R

How much did (name/you) receive (weekly/every other week/ twice a month/monthly) in (first answer fill-in from Q62CR/Q62cS1) in 2018?

Enter dollar amount

Q62E1rn1

Could you tell me if (you/name) received

less than \$10,000 between \$10,000 and \$20,000 or over \$20,000

in (first answer fill-in from Q62CR/Q62cS1) in 2018?

- 1 Less than \$10,000
- 2 Between \$10,000 and \$20,000
- 3 Over \$20,000

Q62E1rn2

Did (you/name) receive

less than \$1,000 between \$1,000 and \$5,000 or over \$5,000

in (first answer fill-in from Q62CR/Q62cS1) in 2018?

- 1 Less than \$1,000
- 2 Between \$1,000 and \$5,000

Q62E12R

How many (weekly/every other week/ twice a month/ monthly) payments did (name/you) receive in (first answer fill-in from Q62CR/Q62cS1) in 2018?

* Pension/Retirement #1 (1-12; 1-52)

Q62E1CR

- Do not read to the respondent.
- * The annual rate appears out of range. The total (fill from first answer in Q62CR/Q62cS1) payments received in 2018 was (amount). Is this a correct entry? If Yes, enter "S" to Suppress. If No, press enter and correct entry.

Q62E13R

According to my calculations (name/you) received (total) dollars altogether from (first answer fill-in from Q62CR/Q62cS1) in 2018. Does that sound about right?

- 1 Yes
- 2 No

Q62E14R

What is your best estimate of the correct amount (name/you) received in (first answer fill-in from Q62CR/Q62cS1) during 2018?

```
*PREVIOUS ENTRIES: Q62E1: (amount)
Q62E1P: (periodicity)
Q62E12: (number of pay periods)
```

Enter dollar amount

Q62E2PR

What is the easiest way for you to tell us (name's/your) (second answer fill-in from Q62CR/Q62cS1); weekly, every other week, twice a month, monthly, or yearly?

- 1 Weekly
- 2 Every other week
- 3 Twice a month
- 4 Monthly
- 7 Yearly

Q62E2R

How much did (name/you) receive (weekly/every other week/ twice a month/monthly) in (second answer fill-in from Q62CR/Q62cS1) in 2018?

Enter dollar amount

Q62E2rn1

Could you please tell me if (name/you) received

less than \$10,000 between \$10,000 and \$20,000 or over \$20,000

in (second answer fill-in from Q62CR/Q62cS1) payments in 2018?

- 1 Less than \$10,000
- 2 Between \$10,000 and \$20,000
- 3 Over \$20,000

Q62E2rn2

Did (name/you) receive

less than \$1,000 between \$1,000 and \$5,000 or over \$5,000

in (second answer fill-in from Q62CR/Q62cS1) in 2018?

- 1 Less than \$1,000
- 2 Between \$1,000 and \$5,000
- 3 Over \$5,000

Q62E22R

How many (weekly/every other week/ twice a month/ monthly) payments did (name/you) receive in (second answer fill-in from Q62CR/Q62cS1) in 2018?

Pension/Retirement #1 (1-12; 1-52)

Q62E2CR

- Do not read to the respondent.
- * The annual rate appears out of range. The total (fill from second answer in Q62CR/Q62cS1) payments received in 2018 was (amount). Is this a correct entry? If Yes, enter "S" to Suppress. If No, press enter and correct entry.

Q62E23R

According to my calculations (name/you) received \$(total) dollars altogether from (second answer fill-in from Q62CR/Q62cS1) in 2018. Does that sound about right?

- 1 Yes
- 2 No

Q62E24R

What is your best estimate of the correct amount (name/you) received in (second answer fill-in from Q62CR/Q62cS1) during 2018?

- *PREVIOUS ENTRIES: Q62E1: (amount)
 Q62E1P: (periodicity)
 Q62E12: (number of pay periods)
- Enter dollar amount

5.13 ANNUITIES (Amounts)

ANNNEW1

What is the easiest way for you to tell us (name/your) annuity income; weekly, every other week, twice a month, monthly, or yearly?

- 1 Weekly
- 2 Every other week
- 3 Twice a month
- 4 Monthly
- 7 Yearly

ANNNEW2

How much did (name/you) receive (weekly/every other week/twice a month/monthly) in annuities in 2018?

* Enter dollar amount

ANNNEWrn1

Could you tell me if (name/you) received

less than \$10,000 between \$10,000 and \$20,000 or over \$20,000

in annuity payments in 2018?

- 1 Less than \$10,000
- 2 Between \$10,000 and \$20,000
- 3 Over \$20,000

ANNNEWrn2

Did (name/you) receive

less than \$1,000 between \$1,000 and \$5,000 or over \$5,000

in annuity payments in 2018?

- 1 Less than \$1,000
- 2 Between \$1,000 and \$5,000
- 3 Over \$5,000

ANNNEW3

How many (weekly/every other week/ twice a month/monthly) payments did (name/you) receive in 2018?

• (1-12; 1-52)

ANNNEW4

According to my calculations (name/you) received \$(total) dollars altogether from annuities in 2018. Does that sound about right?

- 1 Yes
- 2 No

ANNNEW5

What is your best estimate of the correct amount (name/you) received in annuities in 2018?

• Enter dollar amount

5.14 WITHDRAWALS/DISTRIBUTIONS FROM RETIREMENT PLAN (Amounts)

DISTNEW1

What is the easiest way for you to tell us the amount of money withdrawn or distributed from (name's/your) (1st account type fill-in from Q97CR or Q97DR) in 2018: monthly, quarterly, every 6 months, or yearly?

- 4 Monthly
- 5 Quarterly
- 6 Every 6 months
- 7 Yearly

DISTNEW2

How much was (name's/your) withdrawal or distribution (weekly/every other week/twice a month/ monthly) from (1st account type fill-in from Q97CR or Q97DR) in 2018?

• Enter dollar amount

DISTNEW3

How many (monthly/quarterly) withdrawals did (name/you) make or distributions did (name/you) receive in 2018 from the (1st account type fill-in from Q97CR or O97DR)?

◆ Valid entries are 1-12 if monthly; 1-4 if quarterly; 1-2 if every six months

DISTNEWrn1

Could you please tell me if (name's/your) withdrawal or distribution was

less than \$10,000 between \$10,000 and \$20,000 or over \$20,000

from (your/his/her) (1st account type fill-in from Q97CR or Q97DR) in 2018?

- 1 Less than \$10,000
- 2 Between \$10,000 and \$20,000
- 3 Over \$20,000

DISTNEWrn2

Was (name's/your) withdrawal or distribution

less than \$1,000 between \$1,000 and \$5,000 or over \$5,000 from (your/his/her) (1st account type fill-in from Q97CR or Q97DR) in 2018?

- 1 Less than \$1,000
- 2 Between \$1,000 and \$5,000
- 3 Over \$5,000

DISTNEW4

According to my calculations (name/you) withdrew or received a distribution of \$(total) altogether from the (1st account type fill-in from Q97CR or Q97DR) in 2018. Does that sound about right?

- 1 Yes
- 2 No

DISTNEW5

What is your best estimate of the correct amount (name/you) withdrew or the distribution received from the (1st account type fill-in from Q97CR or Q97DR) during 2018?

* Enter dollar amount

ROLLA

Did (you/name) re-invest or "roll over" any of the money into an IRA or some other kind of retirement plan?

- 1 Yes
- 2 No

ROLLAMTA

How much did (you/name) re-invest or "roll over" into an IRA or some other kind of retirement plan in 2018?

- Enter dollar amount
- Dollar amount should not exceed amount of withdrawals reported.
- * Amount of withdrawals reported: \$(amount)

ROLLB

(Do/Does) (you/name) plan to re-invest or roll over any of the money?

- 1 Yes
- 2 No

ROLLAMTB

How much (do/does) (you/name) plan to re-invest or "roll over" into an IRA or some other kind of retirement plan?

- Enter dollar amount
- Dollar amount should not exceed amount of withdrawals reported.
- Amount of withdrawals reported: \$(amount)

DISTNEW6

What is the easiest way for you to tell us the amount of money withdrawn or distributed from (name's/your) (2nd account type fill-in from Q97CR or Q97DR) in 2018: monthly, quarterly, every 6 months, or yearly?

- 4 Monthly
- 5 Quarterly
- 6 Every 6 months
- 7 Yearly

DISTNEW7

How much was (name's/your) withdrawal or distribution (weekly/every other week/twice a month/ monthly) from (your/his/her) (2^{nd} account type fill-in from Q97CR or Q97DR) in 2018?

Enter dollar amount

DISTNEW8

How many (monthly/quarterly) withdrawals did (name/you) make or distributions did (name/you) receive in 2018 from the (2^{nd} account type fill-in from Q97CR or Q97DR)?

(1-12), (1-4), (1-2)

DISTNEWrn3

Could you please tell me if (name's/your) withdrawal or distribution was

less than \$10,000 between \$10,000 and \$20,000 or over \$20,000 from (your/his/her) (2nd account type fill-in from Q97CR or Q97DR) in 2018?

- 1 Less than \$10,000
- 2 Between \$10,000 and \$20,000
- 3 Over \$20,000

DISTNEWrn4

Was (name's/your) withdrawal or distribution

less than \$1,000 between \$1,000 and \$5,000 or over \$5,000

from (your/his/her) (2nd account type fill-in from Q97CR or Q97DR) in 2018?

- 1 Less than \$1,000
- 2 Between \$1,000 and \$5,000
- 3 Over \$5,000

DISTNEW9

According to my calculations (name/you) withdrew or received a distribution of (total) altogether from the $(2^{nd}$ account type fill-in from Q97CR or Q97DR) in 2018. Does that sound about right?

- 1 Yes
- 2 No

DISTNEW10

What is your best estimate of the correct amount (name/you) withdrew or the distribution received from the $(2^{nd}$ account type fill-in from Q97CR or Q97DR) during 2018?

• Enter dollar amount

ROLLC

Did (you/name) re-invest or "roll over" any of the money into an IRA or some other kind of retirement plan?

- 1 Yes
- 2 No

ROLLAMTC

How much did (you/name) re-invest or "roll over" into an IRA or some other kind of retirement plan in 2018?

- Enter dollar amount
- Dollar amount should not exceed amount of withdrawals reported.
- Amount of withdrawals reported: \$(amount)

ROLLD

(Do/Does) (you/name) plan to re-invest or roll over any of the money?

- 1 Yes
- 2 No

ROLLAMTD

How much (do/does) (you/name) plan to re-invest or "roll over" into an IRA or some other kind of retirement plan?

- Enter dollar amount
- Dollar amount should not exceed amount of withdrawals reported.
- * Amount of withdrawals reported: \$(amount)

5.15 INTEREST/DIVIDENDS ON RETIREMENT ACCOUNTS (Amounts)

RETIRENEW1

Within the (1st account type fill-in from Q97CR/Q97DR) account, how much did (name/you) earn in interest or dividends during 2018? Please include small amounts reinvested or credited to the account.

Enter dollar amount

RETIRENEWrn1

Could you tell me if (name/you) earned

less than \$1,000 between \$1,000 and \$3,000 or over \$3,000

in interest or dividends from (your/his/her) (1^{st} account type fill-in from Q97CR/Q97DR) during 2018?

- 1 Less than \$1,000
- 2 Between \$1,000 and \$3,000
- 3 Over \$3,000

RETIRENEWrn2

Did (name/you) earn

less than \$100 between \$100 and \$500 or over \$500

in interest or dividends from (your/his/her) (1st account type fill-in from Q97CR/Q97DR) during 2018?

- 1 Less than \$100
- 2 Between \$100 and \$500
- 3 Over \$500

RETIRENEW2

The Census Bureau can estimate the amount earned in this account based on the size of the account. So can you tell me how much money was in (name's/your) (1st account type fill-in from Q97CR/Q97DR) account at the end of 2018?

• Enter dollar amount

RETIRENEW3

Within the $(2^{nd}$ account type fill-in from Q97CR/Q97DR) account, how much did (name/you) earn in interest or dividends during 2018? Please include small amounts reinvested or credited to the account.

Enter dollar amount

RETIRENEWrn3

Could you tell me if (name/you) earned

less than \$1,000 between \$1,000 and \$3,000 or over \$3,000

in interest or dividends from (your/his/her) (2^{nd} account type fill-in from Q97CR/Q97DR) during 2018?

4 Less than \$1,000

- 5 Between \$1,000 and \$3,000
- 6 Over \$3,000

RETIRENEWrn4

Did (name/you) earn

less than \$100 between \$100 and \$500 or over \$500

in interest or dividends from (your/his/her) (2^{nd} account type fill-in from Q97CR/Q97DR) during 2018?

- 4 Less than \$100
- 5 Between \$100 and \$500
- 6 Over \$500

5.16 INTEREST/DIVIDENDS ON NON-RETIREMENT ACCOUNTS (Amounts)

NONRETIRENEW(1-7)1

How much did (you/name) receive in (interest/dividends) from [fill-in from Q99AR or Q99BR] during 2018, including even small amounts reinvested or credited to accounts?

- If a joint account please split interest income in half for each person.
- Enter dollar amount

NONRETIRENEW(1-7)rn1

Could you tell me if (you/name) received:

less than \$1,000 between \$1,000 and \$3,000 or over \$3,000

in (interest/dividends) from [fill-in from Q99AR or Q99BR] during 2018?

- 1 Less than \$1,000
- 2 Between \$1,000 and \$3,000
- 3 Over \$3,000

NONRETIRENEW(1-7)rn2

Did (you/name) receive:

less than \$100 between \$100 and \$500 or over \$500

in (interest/dividends) from [fill-in from Q99AR or Q99BR] during 2018?

- 1 Less than \$100
- 2 Between \$100 and \$500
- 3 Over \$500

NONRETIRENEW(1-7)2

The Census Bureau can estimate the amount earned in this account based on the size of the account. How much money did (you/name) have in [fill-in from Q99AR or Q99BR] at the end of 2018?

Enter dollar amount

Q63(c-i)p

Read if necessary

Is this a weekly, every other week, twice a month, monthly, quarterly, every 6 months, or yearly amount?

- 1 Weekly
- 2 Every other week
- 3 Twice a month
- 4 Monthly
- 5 Quarterly
- 6 Every 6 months
- 7 Yearly

Q63(c-i)2

How many (weekly/ every other week/ twice a month/ monthly/ quarterly/ every 6 months) payments did (you/name) receive in interest/dividend income in 2018 from [fill-in from Q99AR or Q99BR]?

Q63(c-i)3

According to my calculations (you/name) received \$(total) from interest/dividend income from [fill-in from Q99AR or Q99BR] in 2018. Does that sound about right?

- 1 Yes
- 2 No

Q63(c-i)4

What is your best estimate of the correct amount (you/NAME) received from interest payments during 2018?

*PREVIOUS ENTRIES: Q63(c-i): (amount)

Q63(c-i)p: (periodicity)

Q63(c-i)2: (number of pay periods)

Enter dollar amount

CAPGDAMT

How much did (you/name) receive in capital gains in 2018?

• Enter dollar amount

CAPGDAMTrn1

Could you tell me if (name/you) received:

less than \$10,000 between \$10,000 and \$20,000 or over \$20,000

in capital gains during 2018?

- 1 Less than \$10,000
- 2 Between \$10,000 and \$20,000
- 3 Over \$20,000

CAPGDAMTrn2

Did (name/you) receive:

less than \$1,000 between \$1,000 and \$5,000 or over \$5,000

in capital gains distributions during 2018?

- 1 Less than \$1,000
- 2 Between \$1,000 and \$5,000
- 3 Over \$5,000

5.17 PROPERTY INCOME (Amounts)

Q65c

How much did (name/you) receive in income from rent (, roomers or boarders, estates, trusts, or royalties/, roomers or boarders, or royalties/, estates or trusts fill from Q65A1-3) AFTER EXPENSES during 2018?

- Separate amounts for joint ownership
- ◆ If response is "Broke Even" then enter 1.
- Enter dollar amount
- If already included in amount reported for another household member, press Enter
- ◆ If response is "None" or "Lost Money" press <Enter> key

Q65c_Char

- Enter "A" for Already included
- Enter "L" for Lost Money
- Enter "X" for None

Q65cL

• Enter amount of money lost in 2018.

Q65crn1

Could you please tell me if (name/you) received:

less than \$10,000 between \$10,000 and \$20,000 or over \$20,000

for the TOTAL amount (name/you) received in income from rent (roomers or boarders, estates, trusts, or royalties/, roomers or boarders, or royalties/, estates or trusts fill from Q65A1-3) AFTER EXPENSES during 2018?

- 1 Less than \$10,000
- 2 Between \$10,000 and \$20,000
- 3 Over \$20,000

Q65crn2

Did (name/you) receive:

less than \$1,000 between \$1,000 and \$5,000

or over \$5,000

in income from rent (roomers or boarders, estates, trusts, or royalties/, roomers or boarders, or royalties/, estates or trusts fill from Q65A1-3) AFTER EXPENSES during 2018?

- 1 Less than \$1,000
- 2 Between \$1,000 and \$5,000
- 3 Over \$5,000

Q65cp

Is this a weekly, every other week, twice a month, monthly, quarterly, or yearly amount?

- 1 Weekly
- 2 Every other week
- 3 Twice a month
- 4 Monthly
- 5 Quarterly
- 7 Yearly

Q65c2

What is your best estimate of (name's/your) ANNUAL net income from rent (roomers or boarders, estates, trusts, or royalties/, roomers or boarders, or royalties/, estates or trusts) AFTER EXPENSES in 2018?

* PREVIOUS ENTRIES: Q65c: (amount)

Q65cp: (periodicity)

Enter dollar amount

- Enter donar amount

Q65cC2

- Do not read to the respondent.
- * The annual rate appears out of range. The total income received from rent (roomers or boarders, estates, trusts, or royalties) was (amount) in 2018. Is this a correct entry? If Yes, enter "S" to Suppress. If No, press enter and correct entry.

Q65c2L

What is your best estimate of (name's/your) ANNUAL LOSS from rent (roomers or boarders, estates, trusts, or royalties/, roomers or boarders, or royalties/, estates or trusts fill from Q65A1-3) AFTER EXPENSES in 2018?

* PREVIOUS ENTRIES: Q65cL: (amount)

Q65cp: (periodicity)

Enter dollar amount

5.18 EDUCATIONAL ASSISTANCE (Amounts)

Q69F88

How much did (name/you) receive in Pell Grants during 2018?

• Enter annual amount only

Q69Frn1

Could you please tell me if (name/you) received:

less than \$1,000 between \$1,000 and \$3,000 or over \$3,000

for the TOTAL amount (name/you) received in Pell Grants during 2018?

- 1 Less than \$1.000
- 2 Between \$1,000 and \$3,000
- 3 Over \$3,000

Q69Frn2

Did (name/you) receive:

less than \$100 between \$100 and \$500 or over \$500

in Pell Grants during 2018?

- 1 Less than \$100
- 2 Between \$100 and \$500
- 3 Over \$500

Q66HP

What is the easiest way for you to tell us (name's/your) (other/blank) educational assistance during 2018; weekly, every other week, twice a month, monthly, or yearly?

- 1 Weekly
- 2 Every other week (bi-weekly)

- 3 Twice a month
- 4 Monthly
- 7 Yearly

Q66H

(Aside from the Pell Grant assistance, how/How) much did (name/you) receive (weekly/every other week/ twice a month/ monthly/) in educational assistance during 2018?

Enter dollar amount

Q66H2

How many (weekly/every other week/ twice a month/ monthly) payments did (name/you) receive in educational assistance in 2018?

***** (1-12/1-24/1-26/1-52)

Q66Hrn1

Could you please tell me if (name/you) received:

less than \$1,000 between \$1,000 and \$3,000 or over \$3,000

for the TOTAL amount (name/you) received in educational assistance during 2018?

- 1 Less than \$1,000
- 2 Between \$1,000 and \$3,000
- 3 Over \$3,000

Q66Hrn2

Did (name/you) receive:

less than \$100 between \$100 and \$500 or over \$500

in educational assistance during 2018?

- 1 Less than \$100
- 2 Between \$100 and \$500
- 3 Over \$500

Q66HC2

- Do not read to the respondent.
- * The annual rate appears out of range. The total educational assistance received in 2018 was (amount). Is this a correct entry? If Yes, enter "S" to Suppress. If No, press enter and correct entry.

Q66H3

According to my calculations (name/you) received \$(total) altogether from educational assistance in 2018. Does that sound about right?

- 1 Yes
- 2 No

Q66H4

What is your best estimate of the correct amount (name/you) received from educational assistance during 2018?

Previous entries: Q66h: (amount)

Q66hp: (periodicity)

Q66h2: (number of pay periods)

Enter dollar amount

5.19 CHILD SUPPORT (Amounts)

Q70cp

What is the easiest way for you to tell us (name's/your) child support payments; weekly, every other week, twice a month, monthly, or yearly?

- 1 Weekly
- 2 Every other week (bi-weekly)
- 3 Twice a month
- 4 Monthly
- 7 Yearly

Q70c

How much did (name/you) receive (weekly/ every other week/ twice a month/ monthly) in child support payments in 2018?

Enter dollar amount

How many (weekly/every other week/ twice a month/ monthly) child support payments did (name/you) receive in 2018?

***** (1-12/1-24/1-26/1-52)

Q70c1rn1

Could you please tell me if (name/you) received:

less than \$10,000 between \$10,000 and \$20,000 or over \$20,000

for the TOTAL amount (name/you) received in child support payments in 2018?

- 1 Less than \$10,000
- 2 Between \$10,000 and \$20,000
- 3 Over \$20,000

Q70c1rn2

Did (name/you) receive:

less than \$1,000 between \$1,000 and \$5,000 or over \$5,000

in child support payments in 2018?

- 1 Less than \$1,000
- 2 Between \$1,000 and \$5,000
- 3 Over \$5,000

Q70cC2

- Do not read to the respondent.
- * The annual rate appears out of range. The total child support payments received in 2018 was \$(amount). Is this a correct entry? If Yes, enter "S" to Suppress. If No, press enter and correct entry.

Q70c3

According to my calculations (name/you) received \$(total) altogether from child support payments in 2018. Does that sound about right?

- 1 Yes
- 2 No

Q70c4

What is your best estimate of the correct amount (name/you) received from child support payments during 2018?

* PREVIOUS ENTRIES: Q70c: (amount)

Q70cp: (periodicity)

Q70c2: (number of pay periods)

Enter dollar amount

5.20 REGULAR FINANCIAL ASSISTANCE (Amounts)

Q72cp

What is the easiest way for you to tell us (name's/your) regular financial assistance; weekly, every other week, twice a month, monthly, or yearly?

- 1 Weekly
- 2 Every other week (bi-weekly)
- 3 Twice a month
- 4 Monthly
- 7 Yearly

Q72c

How much did (name/you) receive (weekly/every other week/twice a month/monthly) in regular financial assistance in 2018?

• Enter dollar amount

Q72c2

How many (weekly/every other week/twice a month/monthly) payments did (name/you) receive in regular financial assistance in 2018?

* (1-12/1-24/1-26/1-52)

Q72crn1

Could you please tell me if (name/you) received:

less than \$1,000 between \$1,000 and \$3,000

or over \$3,000

in regular financial assistance in 2018?

- 1 Less than \$1,000
- 2 Between \$1,000 and \$3,000
- 3 Over \$3,000

Q72crn2

Did (name/you) receive

less than \$100 between \$100 and \$500 or over \$500

in regular financial assistance in 2018?

- 1 Less than \$100
- 2 Between \$100 and \$500
- 3 Over \$500

Q72cC2

- Do not read to the respondent.
- * The annual rate appears out of range. The total regular financial assistance payments received in 2018 was \$(amount). Is this a correct entry? If Yes, enter "S" to Suppress. If No, press enter and correct entry.

Q72c3

According to my calculations (name/you) received \$(total) altogether from regular financial assistance in 2018. Does that sound about right?

- 1 Yes
- 2 No

Q72c4

What is your best estimate of the correct amount (name/you) received from regular financial assistance during 2018?

*PREVIOUS ENTRIES: Q72c: (amount)

Q72cp: (periodicity)

Q72c2: (number of pay periods)

5.21 OTHER MONEY INCOME (Amounts)

Q731P

What is the easiest way for you to tell us (name's/your) income from (fill from Q73A1Rc);

weekly, every other week, twice a month, monthly, or yearly?

- 1 Weekly
- 2 Every other week (bi-weekly)
- 3 Twice a month
- 4 Monthly
- 7 Yearly

Q731

How much did (name/you) receive (weekly/every other week/twice a month/monthly) in income from (fill from Q73A1Rc) during 2018?

Enter dollar amount

Q7312

How many (weekly/every other week/twice a month/monthly) payments did (name/you) receive in income from (fill from Q73A1Rc) during 2018?

(1-12/1-24/1-26/1-52)

Q73rn1

Could you please tell me if (name/you) received:

less than \$1,000 between \$1,000 and \$3,000 or over \$3,000

in income from (Alaska Permanent Fund Dividend/fill-in from Q73a1Rc)?

- 1 Less than \$1,000
- 2 Between \$1,000 and \$3,000
- 3 Over \$3,000

Q73rn2

Did (name/you) receive:

less than \$100 between \$100 and \$500 or over \$500

in income from (Alaska Permanent Fund Dividend/fill-in from Q73a1Rc)?

- 1 Less than \$100
- 2 Between \$100 and \$500
- 3 Over \$500

Q731C2

- Do not read to the respondent.
- * The annual rate appears out of range. The total income from (fill from Q73A1Rc) in 2018 was \$(amount). Is this a correct entry? If Yes, enter "S" to Suppress. If No, press enter and correct entry.

Q7313

According to my calculations (name/you) received \$(total) altogether from (Alaska Permanent Fund Dividend/fill-in from Q73a1Rc) in 2018.

Does that sound about right?

- 1 Yes
- 2 No

Q7314

What is your best estimate of the correct amount (name/you) received in income from (Alaska Permanent Fund Dividend/fill-in from Q73a1Rc) in 2018?

* PREVIOUS ENTRIES: Q731: (amount)

Q731P: (periodicity)

Q7312: (number of pay periods)

Enter dollar amount

5.22 CONTRIBUTIONS TO RETIREMENT ACCOUNTS (Amounts)

CONTRIB1

Earlier we recorded that (you/name) (have/has) a retirement account, such as a 401(k), 403(b), IRA, or other account designed specifically for retirement savings.

Did (you/he/she) contribute any money to (your/his/her) plan(s), for example, through payroll deductions?

(Do not include amounts reinvested or "rolled over" from other retirement accounts.)

- 1 Yes
- 2 No

CONTRIB2

How much did (you/he/she) contribute to (your/his/her) account(s) in 2018?

Total contributions to all accounts.

6 HEALTH INSURANCE

6.1 INTRODUCTION TO HEALTH INSURANCE SECTION

HINTRO

These next questions are about health coverage between January 1, 2018 and now.

- Press 1 to Continue
- 1 Enter 1 to Continue

PINTRO

(First/Next) I'm going to ask about (name's/your) health coverage.

- Press 1 to Continue
- 1 Enter 1 to Continue

FHINTRO

Next, I'm going to ask about (name's/your) health coverage.

Press 1 to Continue

6.2 CURRENT COVERAGE

MCARE1

?[F1]

Medicare is health insurance for people 65 years and older and people under 65 with disabilities. (Is/Are) (name/you) NOW covered by Medicare?

Code Medicare Parts A, B, and C and Medicare Advantage as "Yes" 1 Yes 2 No **ANYCOV** (Does/Do) (name/you) NOW have any type of health plan or health coverage? 1 Yes 2 No **MEDI** ?[F1] (Are/Is/Was/Were) (name/you) covered by Medicaid, Medical Assistance, or (CHIP/or Medicare)? 1 Yes 2 No **OTHGOVT** (Is/Are) (name/you) NOW covered by a state or government assistance program that helps pay for healthcare, such as: State Medicaid, CHIP, Exchange/Portal, or other State Health program? Stop reading list if respondent says "YES" 1 Yes 2 No **VET** (Is/Are) (name/you) NOW covered by Veteran's Administration (VA) care? 1 Yes

VERIFY

I recorded that (name/you) (is/are) not currently covered by a health plan. Is that correct?

- 1 Yes, is NOT covered
- 2 No, is covered

No

6.3 TYPE OF COVERAGE

SRCEGEN

?[F1]

ASK OR VERIFY

For the coverage (name/you) (has/have/had) NOW, (do/does/did) (he/she/you) get it through a job, the government or state, or some other way?

*1. JOB	2. GOVERNMENT OR STATE	3. OTHER WAY
Former job/Retiree	Medical Assistance	Privately purchased
Union	Medicaid	Parent or spouse
Spouse/parent's job	Medicare (Parts A+B; Part C)	Medicare Supplements
Job with the government	Medicare Advantage	Exchange plan/Marketplace
COBRA	State-provided health coverage	Group or association
TRICARE/TRICARE For Life	VA Care/CHAMPVA/other	School
	military	

- IF RESPONDENT CHOOSES MORE THAN ONE: Let's talk about one plan at a time. Which would you like to tell me about first?
- [If respondent is not covered, go back to VERIFY and select "Yes"]
- 1 Job (current or former)
- 2 Government or State
- 3 Some other way

SRCEDEPDIR

ASK OR VERIFY

(Does/Do/Did) (name/you) get that coverage through a parent or spouse, (does/do/did) (he/she/you) buy it (himself/herself/yourself), or (does/did/do) (he/she/you) get it some other way?

*1. PARENT OR SPOUSE	2. BUY IT DIRECTLY	3. SOME OTHER WAY
Parent	Buy it	Former employer
Spouse	Parent or spouse buys it	Group or association
•	Medicare Supplement	Indian Health Service
		School

- 1 Parent or spouse
- 2 Buy it
- 3 Some other way

SRCEOTH

ASK OR VERIFY

(Does/Do/Did) (name/you) get it through a former employer, a union, a group or association, the Indian Health Service, a school, or some other way?

- 1 Former employer
- 2 Union
- 3 Group or association
- 4 Indian Health Service
- 5 School
- 6 Some other way

JOBCOV

(Is/Was) that coverage related to a JOB with the government or state?

- READ IF NECESSARY: Include coverage through FORMER employers and unions, and COBRA plans.
- 1 Yes
- 2 No

MILPLAN

ASK OR VERIFY

(Is/Was) that plan related to military service in any way?

- Examples of military plans include:
 - VA Care
 - TRICARE
 - TRICARE for Life
 - CHAMPVA
 - Other military care
- 1 Yes
- 2 No

GOVTYPE

?[F1]

ASK OR VERIFY

(Is/Was) that coverage Medicaid, CHIP, Medicare, a plan through the military, or some other program?

- Code Medicare Parts A, B, and C and Medicare Advantage as "Medicare"
- IF RESPONDENT CHOOSES MORE THAN ONE: Let's talk about one plan at a time. Which would you like to tell me about first?
- 1 Medicaid or Medical Assistance
- 2 CHIP
- 3 Medicare
- 4 Military
- 5 Other

MILTYPE

* ASK OR VERIFY

(Is/Was) that plan through TRICARE, TRICARE for Life, CHAMPVA, VA Care, military health care, or something else?

- 1 TRICARE
- 2 TRICARE for Life
- 3 CHAMPVA
- 4 Veterans Administration (VA) care
- 5 Military health care
- 6 Other

POLHOLDER

ASK OR VERIFY

Whose name (is/was) the policy in? (Who (is/was) the policyholder?)

- 1-16 Name on roster
- 17 Someone living outside the household

Enter persons line number (1-16), or 17 for person not in the household

SRCEPTSP

ASK OR VERIFY

(Do/Did) they get that coverage through their job, (do/did) they buy it themselves, or (do/did) they get it some other way?

- 1 Job (current or former)
- 2 Buy it
- 3 Some other way

GOVPLAN

ASK OR VERIFY

What do you call the program?

- IF RESPONDENT ANSWERS WITH INSURANCE COMPANY NAME: OK, so that would be the plan name. What do you call the program? Some examples of programs in (state) are [read full list below].
- 1 Medicaid
- 2 Medical Assistance
- 3 Indian Health Service (IHS)
- 4-12 State Medicaid Programs Names
- 13-15 State Exchange Programs Names
- 16 Plan through State Exchange Portal
- 17 Other government plan
- 18 Other (please specify)

MISCSPEC

Please Specify

Write in plan name

PORTAL

ASK OR VERIFY

(Is/Was) that coverage through (State Exchange Portal Name), which may also be known as (State Exchange Program Name 1, Name 2, Name 3)?

- 1 Yes
- 2 No

EXCHTYPE

ASK OR VERIFY

What do you call it – State Exchange Program (Portal, Name 1, Name 2, Name 3)?

1-4 State Exchange Programs Names

HIPAID

(Does/Did) (your/policyholder name's/the policyholder's) employer or union pay for all, part, or none of the health insurance premium?

• Report here employer's contribution to employee's health insurance premiums, not the

employee's medical bills.

- 1 All
- 2 Part
- 3 None

SHOP

Small businesses can offer health coverage to their employees through (State Exchange SHOP Portal Name). (Is/Was) the coverage at all related to (State Exchange SHOP Portal Name), (such as State SHOP Name 1, Name 2, Name 3)?

- 1 Yes
- 2 No

POLHOLDER2

ASK OR VERIFY

Whose name (is/was) the policy in? (Who [is/was] the policyholder?)

- 1-16 Name on roster
- 17 Someone living outside the household

Enter persons line number (1-16), or 17 for person not in the household

PREMYN

Is there a monthly premium for this plan?

- * A monthly premium is a fixed amount of money people pay each month to have health coverage. It does not include copays or other expenses such as prescription costs.
- 1 Yes
- 2 No

PREMSUBS

Is the cost of the premium subsidized based on (your/family) income?

- * A monthly premium is a fixed amount of money people pay each month to have health coverage. It does not include copays or other expenses such as prescription costs.
- * Subsidized health coverage is insurance with a reduced premium. Low and middle income families are eligible to receive tax credits that allow them to pay lower premiums for insurance bought through healthcare exchanges or marketplaces.

- 1 Yes
- 2 No

6.4 MONTHS OF COVERAGE

BEFORAFT

Did (name's/your) coverage from (plan type) start before January 1, 2018?

- * READ IF NECESSARY: Your best estimate is fine.
- * (READ IF NECESSARY: If (policyholder) switched employers or plans through (your/their) employer, consider it the same plan.)
- (READ IF NECESSARY: If (policyholder) switched plans that (you/he/she) (buy/buys), consider it the same plan.)
- 1 Yes
- 2 No

MNTHBEG1/2

In which month did (that/this) coverage start?

- * READ IF NECESSARY: Your best estimate is fine.
- * (READ IF NECESSARY: If (policyholder) switched employers or plans through (your/their) employer, consider it the same plan.)
- ◆ (READ IF NECESSARY: If (policyholder) switched plans that (you/he/she) (buy/buys), consider it the same plan.)
- This question refers to (plan type).
- 1 January
- 2 February
- 3 March
- 4 April
- 5 May
- 6 June
- 7 July
- 8 August
- 9 September
- 10 October
- 11 November
- 12 December

YEARBEG

ASK OR VERIFY

Which year was that?

- * (READ IF NECESSARY: If (policyholder) switched employers or plans through (your/their) employer, consider it the same plan.)
- (READ IF NECESSARY: If (policyholder) switched plans that (you/he/she) (buy/buys), consider it the same plan.)
- This question refers to (plan type).
- 1 2018
- 2 2019

CNTCOV

Has it been continuous since (beginning month)?

- * (READ IF NECESSARY: If (policyholder) switched employers or plans through (your/their) employer, consider it the same plan.)
- (READ IF NECESSARY: If (policyholder) switched plans that (you/he/she) (buy/buys), consider it the same plan.)
- READ IF NECESSARY: If the gap in coverage was less than 3 weeks, consider the coverage "continuous."
- This question refers to (plan type).
- 1 Yes
- 2 No

SPELLADD

I have recorded that (name/you) (was/were) covered by (plan type) in (months of coverage). Were there any OTHER months between January 2018 and now that (name/you) (was/were) also covered by (plan type)?

- 1 Yes
- 2 No

ANYTHIS

Which months (was/were) (name/you) covered by (plan type) THIS year -- in 2019?

- 1 January 2019
- 2 February 2019
- 3 March 2019

- 4 April 2019
- 20 All months of 2019
- 21 No months of 2019

ANYLAST

Which months (was/were) (name/you) covered by (plan type) LAST year -- in 2018?

- 1 January
- 2 February
- 3 March
- 4 April
- 5 May
- 6 June
- 7 July
- 8 August
- 9 September
- 10 October
- 11 November
- 12 December
- All months from January 2018 until December 2018
- No months from January 2018 until December 2018

WMNTHS

Which months between January 2018 and now (was/were) (name/you) covered by (plan type)?

- 1 January 2018
- February 2018
- 3 March 2018
- 4 April 2018
- 5 May 2018
- 6 June 2018
- 7 July 2018
- 8 August 2018
- 9 September 2018
- 10 October 2018
- November 2018
- 12 December 2018
- 13 January 2019
- 14 February 2019
- 15 March 2019
- 16 April 2019
- 20 All months from January 2018 until now
- No months from January 2018 until now

6.5 OTHER HOUSEHOLD MEMBERS

OTHMEMB

Between January 1, 2018 and now, was anyone in the household other than (name/you) ALSO covered by (plan type)?

- 1 Yes
- 2 No

COVWHO

Who else was covered? Who else was covered by (plan type)?

- PROBE: Anyone else?
- 0 No one listed
- 1-16 Person 1 through 16's name
- 96 All persons listed

SAMEMNTHS

(Was/Were) (name/names) also covered from January 2018 until now?

- This question refers to (plan type)
- 1 All also covered from January 2018 until now
- None covered from January 2018 until now

MNTHS_P(1-16)M

Which months between January 2018 and now was (NAME) covered? [How about (NAME)?]

- This question refers to (plan type)
- 1 January 2018
- February 2018
- 3 March 2018
- 4 April 2018
- 5 May 2018
- 6 June 2018
- 7 July 2018
- 8 August 2018
- 9 September 2018
- 10 October 2018
- 11 November 2018
- 12 December 2018
- 13 January 2019
- 14 February 2019
- 15 March 2019

- 16 April 2019
- All months from January 2018 until now
- No months from January 2018 until now

OTHOUT

Does that plan cover anyone living outside this household?

- This question refers to (plan type)
- 1 Yes
- 2 No

OTHWHO

How old are they -- under 19, 19-25, or older than 25?

- Mark all that apply
- 1 Under 19
- 2 19-25 years old
- 3 Older than 25

6.6 ADDITIONAL PLANS

ADDGAP

So far, I have recorded that (name/you) (was/were) NOT covered in (months of no coverage). (Was/Were) (name/you) covered by any type of health plan or health coverage in (those months/that month)?

- * READ IF NECESSARY: Do not include plans that cover only one type of care, such as dental or vision plans.
- 1 Yes
- 2 No

ADDOTH

Other than (plan type[s]), (was/were) (name/you) covered by any other type of health plan or health coverage AT ANY TIME between January 1, 2018 and now?

- READ IF NECESSARY: Do not include plans that cover only one type of care, such as dental or vision plans.
- 1 Yes
- 2 No

6.7 EMPLOYER-SPONSORED INSURANCE OFFERS AND TAKEUP

ESIINTRO

Earlier I recorded that (name/you) (is/are) employed but (does/do) not have health coverage through (his/her/your) job.

1 Enter 1 to continue

OFFER

Does (employer name) offer a health insurance plan to any of its employees?

- 1 Yes
- 2 No

COULD

Could (name/you) be in this plan if (he/she/you) wanted to?

- 1 Yes
- 2 No

WNTAKE

Why (aren't/isn't) (you/he/she) in this plan?

- Choose all that apply
- 1 Covered by another plan
- 2 Traded health insurance for higher pay
- 3 Too expensive
- 4 Don't need health insurance
- 5 Have a pre-existing condition
- 6 Haven't yet worked for this employer long enough to be covered
- 7 Contract or temporary employees not allowed in plan
- 8 Other/specify

WNTAKESPEC

Please specify other reason why not in the plan

WNELIG

Why not? Why can't (name/you) be in this plan if (he/she/you) wanted to?

- Choose all that apply
- 1 Don't work enough hours per week or weeks per year

- 2 Contract or temporary employees not allowed in plan
- 3 Haven't yet worked for this employer long enough to be covered
- 4 Have a pre-existing condition
- 5 Too expensive
- 6 Other/specify

WNELIGSPEC

Please specify other reason why not eligible.

6.8 HEALTH STATUS

HealthStatus_Intro

An important factor in evaluating a person's or family's health insurance situation is their current health status and/or the current health status of other family members.

Enter 1 to Continue

HealthStatus

Would you say (name's/your) health in general is excellent, very good, good, fair, or poor?

- 1 Excellent
- 2 Very good
- 3 Good
- 4 Fair
- 5 Poor

6.9 MEDICAL EXPENDITURES

MedExp_Intro

Next I would like to ask about out-of-pocket medical expenses during 2018.

- Press 1 to Continue
- 1 Enter 1 to continue

HIPREM

[Earlier I recorded that (your/name's) employer or union did not pay for (your/his/her) entire health insurance premium.] Last year, how much did (you/name) pay out-of-pocket for ALL health insurance premiums [covering

(yourself/himself/herself) or others in the household? Include both comprehensive and supplemental plans (such as vision and dental insurance).

[What about (you/name)?]

[DO NOT include the \$(amount reported) per month from Medicare deductions from (Social Security/ Social Security Disability/ Social Security and Social Security Disability) payments mentioned earlier.

Enter dollar amount

MEDAMT

?[F1]

Last year, how much was paid out-of-pocket for (your/name's) OWN medical care, such as copays for doctor and dentist visits, diagnostic tests, prescription medicine, glasses and contacts, and medical supplies?

[What about (you/name)? Last year, how much was paid out-of-pocket for (your/name's) OWN medical care, such as copays for doctor and dentist visits, diagnostic tests, prescription medicine, glasses and contacts, and medical supplies?]

Include any amount paid out-of-pocket on (your/his/her) behalf by anyone in this household.

Enter dollar amount

OTCMEDAMT

Last year, how much was paid out-of-pocket for (your/name's) non-prescription healthcare products such as vitamins, allergy and cold medicine, pain relievers, quit smoking aids, AND anything else not yet reported?

[What about (you/name)? Last year, how much was paid out-of-pocket for (your/name's) non-prescription healthcare products such as vitamins, allergy and cold medicine, pain relievers, quit smoking aids, AND anything else not yet reported?]

Include any amount paid out-of-pocket on (your/his/her) behalf by anyone in this household.

- Enter dollar amount
- If unsure of the amount, a best guess is acceptable.

7 EMPLOYER'S PENSION PLAN

Q74a

Other than Social Security did (the/any) employer or union that (name/you) worked for in 2018 have a pension or other type of retirement plan for any of its employees?

- 1 Yes
- 2 No

Q74b

(Were/Was) (name/you) included in that plan?

- 1 Yes
- 2 No

8 LOW INCOME ITEMS

8.1 SCHOOL LUNCHES

Q80

During 2018 which of the children ages 5 to 18 in this household usually ate a complete lunch offered at school?

- Probe: Anyone else?
- Enter all that apply, separate using the space bar or a comma.
- * Enter 96 for All
- Enter 0 for None

Q83

During 2018 which of the children in this household received free or reduced priced lunches because they qualified for the Federal School Lunch Program?

- Probe: Anyone else?
- Enter all that apply, separate using the space bar or a comma.
- Enter 96 for All
- Enter 0 for None

8.2 PUBLIC HOUSING

Q85

Is this public housing, that is, is it owned by a local housing authority or other

public agency?

- 1 Yes
- 2 No

Q86

Are you paying lower rent because the Federal, State, or local government is paying part of the cost?

- 1 Yes
- 2 No

SPHS8

Is this through Section 8 or through some other government program?

- 1 Section 8
- 2 Some other government program
- 3 Not sure

8.3 WOMEN, INFANTS, AND CHILDREN NUTRITION PROGRAM (WIC)

SWRWIC

At any time during 2018, (was/were) (you/ anyone in this household) on WIC, the Women, Infants, and Children Nutrition Program?

- 1 Yes
- 2 No

SWRW

Who received WIC for themselves or on behalf of a child?

- Enter all that apply, separate using the space bar or a comma.
- Probe: Anyone else?

8.4 ENERGY ASSISTANCE

Q93

The government has an energy assistance program which helps pay heating and cooling costs. This assistance can be received directly by the household or it can be paid directly to the electric company, gas company, or fuel dealer.

In 2018, (did you/did this household) receive assistance of this type from the federal, state, or local government?

- 1 Yes
- 2 No

Q93pr1

Do you remember receiving an additional or unexpected check that was sent during the year to help pay heating or cooling costs?

- 1 Yes
- 2 No

Q93pr2

Was it used to pay heating costs?

- 1 Yes
- 2 No

Q94

Altogether, how much energy assistance has been received in 2018?

• Enter annual amount only

Q94rn1

Could you tell me if you received:

less than \$1,000 between \$1,000 and \$3,000 or over \$3,000

in energy assistance during 2018?

- 1 Less than \$1,000
- 2 Between \$1,000 and \$3,000
- 3 Over \$3000

Q94rn2

Did you receive:

less than \$100 between \$100 and \$500 or over \$500

in energy assistance during 2018?

- 1 Less than \$100
- 2 Between \$100 and \$500
- 3 Over \$500

9 MIGRATION

9.1 1- Year Migration

MIGSAM

(Were/Was) (you/reference person's name) living in this house (or apartment) one year ago?

- 1 Yes, this house (apt)
- 2 No, different house in U.S.
- 3 No, outside the U.S.

MIGPLC

Where did (reference person's name/you) live one year ago?

- Name of city/town/post office
- Current: (city)
- Enter correct city/town/post office or press ENTER for SAME

MIGSTA

?[F1]

Where did (reference person's name/you) live one year ago?

- Name of State
- Current: (state)
- Enter W for person living on a ship at sea
- Enter correct State or press ENTER for SAME

MIGZIP

Where did (reference person's name/you) live one year ago?

- Zip Code
- Current: (zip)
- Enter correct Zip Code or press ENTER for SAME

MIGCLM

Did (reference person's name/you) live inside the city limits of (place name)?

- 1 Yes, inside city limits
- No, outside city limits or post office name only

MIGCOU

What (county/parish) is (place name) in?

• Enter "IND CITY" if an independent city, not a county

S_MIGCN1

What country did (reference person's name/you) live in one year ago?

MI1RES

What was (your/name's) main reason for moving to this house (apartment)?

- * The answer categories are separated into the following groups: FAMILY-RELATED REASONS 1-3
 EMPLOYMENT-RELATED REASONS 4-8
 HOUSING-RELATED REASONS 9-14
 OTHER REASONS 15-19
- 1 change in marital status
- 2 to establish own household
- 3 other family reason (specify)
- 4 new job or job transfer
- 5 to look for work or lost job
- 6 to be closer to work/easier commute
- 7 retired
- 8 other job-related reason (specify)
- 9 wanted to own home, not rent
- wanted new or better house/ apartment
- wanted better neighborhood/less crime
- wanted cheaper housing
- 13 foreclosure/eviction
- other housing reason (specify)
- to attend or leave college
- 16 change of climate
- 17 health reasons
- natural disaster (hurricane, tornado, etc.)
- 19 other reason (specify)

MI1s

What was the reason for moving?

MIGALL

(There are (number) other persons in this household ages 1 year or over/)
Did (all of these persons/this person) live with (reference person's name/you) (in this house/in City, State/outside the U.S.) one year ago?

- 1 Yes, all lived with (reference person's name/you)
- No, some or all did not live with (reference person's name/you)

MIGM

Which of the other members of this household did NOT live with (reference person's name/you) one year ago?

- PROBE: Anyone else?
- Enter all that apply, separate using the space bar or a comma.
- * Enter Line Number

NXTSAM

Did (name/you) live in this house (apartment) one year ago?

- 1 Yes, this house
- 2 No, different house in U.S.
- No, outside the U.S.

NXTPLC

Where did (name/you) live one year ago?

- Name of city/town/post office
- Current: (city) Enter correct city/town/post office or
- Press ENTER for SAME

NXTSTA

?[F1]

Where did (name/you) live one year ago?

- Name of State
- Current: (state)
- Enter correct State or press ENTER for SAME

-

NXTZIP

Where did (name/you) live one year ago?

- * Zip Code Current: (zip)
- Enter correct zip code or
- Press ENTER for SAME

NXTCLM

Did (name/you) live inside the city limits of (place name)?

- 1 Yes, inside city limits
- No, outside city limits or post office name only

NXTCOU

What (county/parish) is (place name) in?

• Enter "IND CITY" if an independent city, not a county

S_NXTCN1

What country did (name/you) live in one year ago?

NX1RES

What was (name's/your) main reason for moving to this house (apartment)?

- * The answer categories are separated into the following groups: FAMILY-RELATED REASONS 1-3
 EMPLOYMENT-RELATED REASONS 4-8
 HOUSING-RELATED REASONS 9-14
 OTHER REASONS 15-19
- 1 change in marital status
- 2 to establish own household
- 3 other family reason (specify)
- 4 new job or job transfer
- 5 to look for work or lost job
- 6 to be closer to work/easier commute
- 7 retired
- 8 other job-related reason (specify)
- 9 wanted to own home, not rent
- wanted new or better house/ apartment
- wanted better neighborhood/less crime
- wanted cheaper housing
- 13 foreclosure/eviction

- other housing reason (specify)
- to attend or leave college
- 16 change of climate
- 17 health reasons
- natural disaster (hurricane, tornado, etc.)
- 19 other reason (specify)

NX10TH

What was the reason for moving?

SUNITS

Ask if necessary

How many housing units are in your building?

- 1 Only one
- 2 Two
- 3 Three or four
- 4 Five to nine
- 5 Ten or more

10 SUPPLEMENTAL POVERTY MEASURE

10.1 PROPERTY VALUE/PRESENCE OF MORTGAGE

VALPROP

About how much do you think this (house and lot/apartment/mobile home) would sell for if it were for sale?

Enter dollar amount

VALPROPR

Could you tell me if you think this (house and lot/apartment/mobile home) would sell for:

less than \$100,000 between \$100,000 and \$250,000 between \$250,000 and \$500,000 or \$500,000 or more?

- 1 Less than \$100,000
- 2 Between \$100,000 and \$250,000

- 3 Between \$250,000 and \$500,000
- 4 \$500,000 or more

MORTYN

Not counting home equity loans, do you or any other member of this household have a mortgage, deed of trust, contract to purchase, or similar debt on THIS property?

- 1 Yes
- 2 No

SMORTYN

Do you or any member of this household have a second mortgage or a home equity loan on THIS property?

- 1 Yes, home equity loan.
- 2 Yes, second mortgage.
- 3 Yes, second mortgage and home equity loan.
- 4 No

10.2 CHILD CARE

Q95

Now we want to ask about some of your expenses for children.

Did (you/ anyone in this household) PAY for the care of (your/their) (child/children) while (you/they) worked in 2018?

- Include: All child care expenses including preschool and nursery school expenses, before and after school care, and summer care.
- Do not include: cost of kindergarten or grade/elementary school.
- 1 Yes
- 2 No

Q95A

Which children needed care while their parents worked?

- Enter all that apply, separate using the space bar or a comma.
- Probe: Anyone else?
- Enter 96 for All persons
- Enter 0 if none

CCFREQ

What is the easiest way for you to tell us how much was paid for child care while (you/they) worked in 2018: weekly, every other week, twice a month, monthly, or yearly?

- 1 Weekly
- 2 Every other week
- 3 Twice a month
- 4 Monthly
- 7 Yearly

CCAMT

How much was paid (/weekly/every other week/twice a month/monthly) for child care?

- Include child care payments made for all children in the household.
- * For example, if there are two adults in the household with childcare expenses use the total paid by both adults. Do not try to separate the payments. Record one total for the entire household.

CCNUMPAY

How many (weekly/every other week/twice a month/monthly) payments did (you/they) make during 2018?

CCTOT

Then (you/they) paid \$(amount) altogether in child care while (you/they) worked during 2018. Does that sound about right?

- 1 Yes
- 2 No

CCEST

What is your best estimate of the correct amount (you/they) paid for child care while (you/they) worked in 2018?

10.3 CHILD SUPPORT PAID

CSPCHILD

their other parent or guardian at anytime during 2018?

- 1 Yes
- 2 No

CSPWHO

Who had children who lived elsewhere? Anyone else?

- Enter line number
- Enter all that apply, separate using the space bar or a comma.

CSPREQ

In 2018, did (name/you) pay any child support for children living elsewhere with their other parent or guardian?

- 1 Yes
- 2 No

CSPAMT

How much child support did (name/you) pay in 2018?

- Enter dollar amount
- ◆ COUNT ALL FORMS OF CHILD SUPPORTS PAYMENTS, INCLUDING:
 - ...PAYMENTS MADE DIRECTLY TO THE OTHER PARENT/GUARDIAN;
 - ...PAYMENTS MADE THROUGH A COURT OR AGENCY; AND
 - ...PAYMENTS WITHHELD FROM THIS PERSON'S PAYCHECK

Attachment A. Income Range Follow-up Questions

The three levels of income range follow-up questions are:

- 1) <u>High-range</u> income follow-up brackets:
 - Less than \$45,000
 - Between \$45,000 and \$60,000
 - \$60,000 or more

If the respondent selects the <u>lowest bracket</u> (Less than \$45,000), then the following ranges will be presented to the respondent:

- Less than \$15,000
- Between \$15,000 and \$30,000
- \$30,000 or more
- 2) <u>Mid-range</u> income follow-up questions:
 - Less than \$10,000
 - Between \$10,000 and \$20,000
 - \$20,000 or more

If the respondent selects the <u>lowest bracket</u> (Less than \$10,000), then the following ranges will be presented to the respondent:

- Less than \$1,000
- Between \$1,000 and \$5,000
- \$5,000 or more
- 3) <u>Low-range</u> income follow-up questions:
 - Less than \$1,000
 - Between \$1,000 and \$3,000
 - \$3,000 or more

If the respondent selects the <u>lowest bracket</u> (Less than \$1,000), then the following ranges will be presented to the respondent:

- Less than \$100
- Between \$100 and \$500
- \$500 or more

Attachment B. Income Source and Follow-Up Question Range Level

The following table displays the income source and range level used in the follow-up range questions.

Source Screen	Income Source	Range Screen	Range Level
Q48AA	Earnings from Longest Job	PUQ48AARN1	High
Q48AAD	Longest Job: tips, bonuses, etc.	PUQ48AADRN1	Low
Q48B	Earnings from Business/ Farm	PUQ48BRN1	High
Q48BAD	Business/ Farm: tips, bonuses, etc.	PUQ48BADRN1	Low
Q49B1D	Earnings from All Other Employers	PUQ49B1DRN1	Mid
Q49B1A	All Other Employers: tips, bonuses, etc.	PUQ49B1ARN1	Low
Q49B2	Earnings from Any Other Business	PUQ49B2RN1	Mid
Q49B4	Earnings from Any Other Farm	PUQ49B4RN1	Mid
Q51A1	State or Federal Unemployment Compensation	PUQ51A11R1	Mid
Q51A2	Supplemental Unemployment Benefits	PUQ51A21R1	Mid
Q51A3	Union Unemployment or Strike Benefits	PUQ51A31R1	Mid
Q52A	Worker's Compensation	PUQ52CR1	Mid
Q56A	Social Security	PUQ656DRN1	Mid
Q56F	Social Security for Children	PUQ56IRN1	Mid
Q57A	Supplemental Security Income (SSI)	PUQ57CRN1	Mid
Q57D	SSI for Children	PUQ57IRN1C	Mid
Q59AR	Disability Income (source 1)	PUQ61E1RN1	Mid
QSTIN	Disability Income (source 2)	PUQ61E2RN1	IVIIG
Q60A88	Veteran's Payments (source 1)	PUQ60V1RN1	Mid
Q 001100	Veteran's Payments (source 2)	PUQ60V2RN1	1,110
0.504	Survivor Benefits (source 1)	PUQ58E1RN1	3.61.1
Q58A	Survivor Benefits (source 2)	PUQ58E2RN1	Mid
050400	Survivor Benefits (source 3)	PUQ58E3RN1	
Q59A88, Q59A89	Public Assistance/ TANF	PUQ59ERN1	Low
Q87R, Q87AR	Food Assistance/ SNAP	HUQ90RN1	Low
Q62AR	Pensions (source 1) Pensions (source 2)	PUQ62E1RN1 PUQ62E2RN1	Mid
OOCAR	· · · · · · · · · · · · · · · · · · ·		M. 1
Q96AR	Annuities	PUANNEWRN1	Mid
Q98Ar	Retirement Withdrawals/Distributions (source 1) Retirement Withdrawals/Distributions (source 2)	PUDSTNEWR1 PUDSTNEWR3	Mid
Q97Cr	Retirement Interest (source 1) Retirement Interest (source 2)	PURETNEWRN1 PURETNEWRN3	Low
Q99ARa	Checking Account Interest	PUQ63C1B	Low
Q99ARb	Savings Account Interest	PUQ63D1B	Low
Q99ARc	Money Market Account Interest	PUQ63e1B	Low
Q99ARd	CD Interest	PUQ63f1B	Low
Q99ARe	Saving Bonds Interest	PUQ63g1b	Low
Q99ARe	Stock Dividends	PUQ63h1b	Low
Q99ARg	Any Other Interest	PUQ63i1b	Low
CAPGDIS	Nonretirement Interest	PUCAPGDAMTRN1	Mid
Q65A1, Q65A2, Q65A3	Property Income	PUQ65CRN1	Mid

Source Screen	Income Source	Range Screen	Range Level
Q66B	Pell Grant Other Education Assistance	PUQ69FRN1 PUQ66HRN1	Low
Q70A	Child Support	PUQ70C1RN1	Mid
Q72A	Regular Financial Assistance	PUQ72CRN1	Low
Q73A1	Other Money Income	PUQ73RN1	Low
Q93	Energy Assistance	HUQ94RN1	Low

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APPENDIX E

SPECIFIC METROPOLITAN IDENTIFIERS

(Beginning August 2015)

List 1: FIPS Metropolitan Area (CBSA) Codes

List 2: FIPS Consolidated Statistical Area (CSA) Codes

List 3: Individual Principal Cities

List 4: FIPS County Codes

Unless otherwise noted, all definitions for geographic areas on these lists reflect the February 28, 2013 OMB definitions.

Care should be taken when tallying smaller areas, such as smaller cities, counties and metropolitan areas during the time frame of May 2014-July 2015. This is because we will be phasing in a new set of geographic areas to coincide with the phase-in of a new sample based on the results of the 2010 Census. Some smaller areas will be phasing-out or phasing-in during this time frame and estimates for such areas will fluctuate wildly during this time period and not be as accurate as they will be prior to May 2014 or after July 2015.

LIST 1: FIPS Metropolitan Area (CBSA) Codes

Metropolitan Areas are defined using February 28, 2013 OMB definitions.

FIPS Code	Metropolitan (CBSA) TITLE
10180	Abilene, TX
10420	Akron, OH
10580	Albany-Schenectady-Troy, NY
10740	Albuquerque, NM
10900	Allentown-Bethlehem-Easton, PA-NJ
11100	Amarillo, TX
11460	Ann Arbor, MI
11540	Appleton, WI
11700	Asheville, NC
12020	Athens-Clarke County, GA
12060	Atlanta-Sandy Springs-Roswell, GA
12100	Atlantic City-Hammonton, NJ
12220	Auburn-Opelika, AL
12260	Augusta-Richmond County, GA-SC
12420	Austin-Round Rock, TX
12540	Bakersfield, CA
12580	Baltimore-Columbia-Towson, MD
12620	Bangor, ME
12700	Barnstable, MA
12940	Baton Rouge, LA
12980	Battle Creek, MI
13140	Beaumont-Port Arthur, TX
13460	Bend-Redmond, OR
13740	Billings, MT
13780	Binghamton, NY
13820	Birmingham-Hoover, AL
13980	Blacksburg—Christiansburg-Radford, VA
14010	Bloomington, IL
14020	Bloomington, IN
14260	Boise City, ID
14460	Boston-Cambridge-Newton, MA-NH
14500	Boulder, CO
14540	Bowling Green, KY
14860	Bridgeport-Stamford-Norwalk, CT
15180	Brownsville-Harlingen, TX
15380	Buffalo-Cheektowaga-Niagara Falls, NY
15500	Burlington, NC
15540	Burlington-South Burlington, VT
15680	California-Lexington Park, MD
15940	Canton-Massillon, OH

15980 Cape Coral-Fort Myers, FL 16060 Carbondale-Marion, IL

16300 Cedar Rapids, IA

16540 Chambersburg-Waynesboro, PA

16580 Champaign-Urbana, IL

16620 Charleston, WV

16700 Charleston-North Charleston, SC 16740 Charlotte-Concord-Gastonia, NC-SC

16820 Charlottesville, VA 16860 Chattanooga, TN-GA

16980 Chicago-Naperville-Elgin, IL-IN-WI

17020 Chico, CA

17140 Cincinnati, OH-KY-IN 17300 Clarksville, TN-KY 17420 Cleveland, TN

17460 Cleveland-Elyria, OH 17660 Coeur d'Alene, ID

17780 College Station-Bryan, TX 17820 Colorado Springs, CO

17900 Columbia, SC 17980 Columbus, GA-AL 18140 Columbus, OH 18580 Corpus Christi, TX

19100 Dallas-Fort Worth-Arlington, TX19300 Daphne-Fairhope-Foley, AL

19340 Davenport-Moline-Rock Island, IA-IL

19380 Dayton, OH

19660 Deltona-Daytona Beach-Ormond Beach, FL

19740 Denver-Aurora-Lakewood, CO 19780 Des Moines-West Des Moines, IA 19820 Detroit-Warren-Dearborn, MI

20100 Dover, DE

20500 Durham-Chapel Hill, NC 20700 East Stroudsburg, PA 21140 Elkhart-Goshen, IN

21340 El Paso, TX 21500 Erie, PA 21660 Eugene, OR

21780 Evansville, IN-KY 22020 Fargo, ND-MN 22140 Farmington, NM 22180 Fayetteville, NC

22220 Fayetteville-Springdale-Rogers, AR-MO

22420 Flint, MI 22500 Florence, SC

Florence-Muscle Shoals, AL

22660	Fort Collins, CO
22900	Fort Smith, AR-OK
23060	Fort Wayne, IN
23420	Fresno, CA
23540	Gainesville, FL
23580	Gainesville, GA
24020	Glen Falls, NY
24140	Goldsboro, NC
24340	Grand Rapids-Wyoming, MI
24540	Greeley, CO
24580	Green Bay, WI
24660	Greensboro-High Point, NC
24780	Greenville, NC
24860	Greenville-Anderson-Mauldin, SC
25180	Hagerstown-Martinsburg, MD-WV
25260	Hanford-Corcoran, CA
25420	Harrisburg-Carlisle, PA
25540	Hartford-West Hartford-East Hartford, CT
25860	Hickory-Morganton-Lenoir, NC
25940	Hilton Head Island-Bluffton-Beaufort, SC
26420	Houston-Baytown-Sugar Land, TX
26580	Huntington-Ashland, WV-KY-OH
26620	Huntsville, AL
26820	Idaho Falls, ID
26900	Indianapolis, IN
26980	Iowa City, IA
27100	Jackson, MI
27140	Jackson, MS
27260	Jacksonville, FL
27340	Jacksonville, NC

27780 Johnstown, PA
27980 Kahului-Wailuku-Lahaina, HI
28020 Kalamazoo-Portage, MI
28140 Kansas City, MO-KS
28420 Kennewick-Richland, WA
28660 Killeen-Temple-Fort Hood, TX
28700 Kingsport-Bristol, TN-VA
28940 Knowilla, TN

Janesville-Beloit, WI Johnson City, TN

28940 Knoxville, TN 29180 Lafayette, LA

29200 Lafayette-West Lafayette, IN

29340 Lake Charles, LA

29460 Lakeland-Winter Haven, FL

29540 Lancaster, PA

29620 Lansing-East Lansing, MI

27500

27740

20	9700	Lorado TV
		Laredo, TX
	9740	Las Cruces, NM
	9820 9340	Las Vegas-Paradise, NV
	0340	Lewiston-Auburn, ME
	9460 9780	Lexington-Fayette, KY
	0780	Little Rock-North Little Rock, AR
	980	Longview, TX
	.080	Los Angeles-Long Beach-Anaheim, CA
	140	Louisville, KY-IN
	180	Lubbock, TX
	420	Macon, GA
31	.540	Madison, WI
31	700	Manchester-Nashua, NH
32	2580	McAllen-Edinburg-Mission, TX
32	2780	Medford, OR
32	2820	Memphis, TN-MS-AR
33	3100	Miami-Fort Lauderdale-West Palm Beach, FL
33	3340	Milwaukee-Waukesha-West Allis, WI
33	3460	Minneapolis-St Paul-Bloomington, MN-WI
33	3660	Mobile, AL
33	3700	Modesto, CA
33	3740	Monroe, LA
33	3780	Monroe, MI
	8860	Montgomery, AL
	-060	Morgantown, WV
	580	Mount Vernon-Anacortes, WA
	740	Muskegon-Norton Shores, MI
	820	Myrtle Beach-Conway-North Myrtle Beach, SC-NC
	940	Naples-Immokalee-Marco Island, FL
	980	Nashville-Davidson-Murfreesboro, TN
	300	New Haven-Milford, CT
	380	New Orleans-Metairie, LA
	6620	New York-Newark- Jersey City, NY-NJ-PA (White Plains central city
	020	recoded to balance of metropolitan)
35	6660	Niles-Benton Harbor, MI
	5840	North Port-Sarasota-Bradenton, FL
	i980	Norwich-New London, CT
	5100	Ocala, FL
	5220	Odessa, TX
	5260	Ogden-Clearfield, UT
	5420	Oklahoma City, OK
		• '
	5540 5740	Omaha-Council Bluffs, NE-IA
	5740 5780	Orlando, FL
	5780	Oshkosh-Neenah, WI
	100	Oxnard-Thousand Oaks-Ventura, CA
3/	['] 340	Palm Bay-Melbourne-Titusville, FL

37460	Panama City, FL
37860	Pensacola-Ferry Pass-Brent, FL
37900	Peoria, IL
37980	Philadelphia-Camden-Wilmington, PA-NJ-DE
38060	Phoenix-Mesa-Scottsdale, AZ
38220	Pine Bluff, AR
38300	Pittsburgh, PA
38860	Portland-South Portland, ME
38900	Portland-Vancouver-Hillsboro, OR-WA
38940	Port St. Lucie-Fort Pierce, FL
39140	Prescott, AZ
39300	Providence-Warwick, RI-MA
39340	Provo-Orem, UT
39540	Racine, WI
39580	Raleigh, NC
39740	Reading, PA
39820	Redding, CA
40060	Richmond, VA
40140	Riverside-San Bernardino-Ontario, CA
40220	Roanoke, VA
40380	Rochester, NY
40420	Rockford, IL
40900	SacramentoArden-Arcade-Roseville, CA
40980	Saginaw, MI
41100	St. George, UT
41180	St. Louis, MO-IL
41420	Salem, OR
41500	Salinas, CA
41540	Salisbury, MD
41620	Salt Lake City, UT
41700	San Antonio, TX
41740	San Diego-Carlsbad-San Marcos, CA
41860	San Francisco-Oakland-Fremont, CA
41940	San Jose-Sunnyvale-Santa Clara, CA
42020	San Luis Obispo-Paso Robles, CA
42100	Santa Cruz-Watsonville, CA
42140	Santa Fe, NM
42200	Santa Maria-Santa Barbara, CA
42220	Santa Rosa-Petaluma, CA
42340	Savannah, GA
42540	ScrantonWilkes-Barre, PA
42660	Seattle-Tacoma-Bellevue, WA
43300	Sherman-Dennison, TX
43340	Shreveport-Bossier City, LA
43620	Sioux Falls, SD
43780	South Bend-Mishawaka, IN-MI

43900	Spartanburg, SC
44060	Spokane-Spokane Valley, WA
44100	•
44140	Springfield, IL
	Springfield, MA
44180	Springfield, MO
44700	Stockton-Lodi, CA
45060	Syracuse, NY
45220	Tallahassee, FL
45300	Tampa-St. Petersburg-Clearwater, FL
45460	Terre Haute, IN
45780	Toledo, OH
45820	Topeka, KS
45940	Trenton, NJ
46060	Tucson, AZ
46140	Tulsa, OK
46340	Tyler, TX
46520	Urban Honolulu, HI
46540	Utica-Rome, NY
46700	Vallejo-Fairfield, CA
47220	Vineland-Bridgeton, NJ
47260	Virginia Beach-Norfolk-Newport News, VA-NC
47300	Visalia-Porterville, CA
47380	Waco, TX
47580	Warner Robins, GA
47900	Washington-Arlington-Alexandria, DC-VA-MD-WV
47940	Waterloo-Cedar Falls, IA
48060	Watertown-Fort Drum, NY
48140	Wausau, WI
48620	Wichita, KS
48660	Wichita Falls, TX
48700	Williamsport, PA
49020	Winchester, VA-WV
49180	Winston-Salem, NC
49340	Worcester, MA-CT
49620	York-Hanover, PA
49660	Youngstown-Warren-Boardman, OH-PA
49740	Yuma, AZ
	- ·····, - ·

LIST 2: FIPS Consolidated Statistical Area (CSA) Codes

The following CSA's (Combined Statistical Areas) contain 2 or more Metropolitan Statistical Areas that are in the CPS sample and are individually identified on the public use files. Micropolitan Statistical Areas are not specifically identified in the CPS and are not used to identify CSA's nor are parts of such areas coded as belonging to CSA's. The component CBSA's identified on the CPS Public Use Files are listed for each CSA.

CSA Code	CBSA Code	CSA Title Component Parts (CBSA's)
104	10580 24020	Albany-Schenectady, NY Albany-Schenectady-Troy, NY Glen Falls, NY
106	10740 42140	Albuquerque-Santa Fe-Las Vegas, NM Albuquerque, NM Santa Fe, NM
118	11540 36780	Appleton-Oshkosh-Neenah, WI Appleton, WI Oshkosh-Neenah, WI
122	12020 12060 23580	AtlantaAthens-Clarke County—Sandy Springs, GA Athens-Clarke County, GA Atlanta-Sandy Springs-Roswell, GA Gainesville, GA
148	12700 14460 31700 39300 49340	Boston-Worcester-Providence, MA-RI-NH-CT Barnstable Town, MA Boston-Cambridge-Newton-MA-NH Manchester-Nashua, NH Providence-Warwick, RI-MA Worcester, MA-CT
162	15980 34940	Cape Coral-Fort Myers-Naples, FL Cape Coral, FL Naples-Immokalee-Marco Island, FL

168	16300 26980	Cedar Rapids-Iowa City, IA Cedar Rapids, IA Iowa City, IA
170	16620 26580	Charleston-Huntington-Ashland, WV-OH-KY Charleston, WV Huntington-Ashland, WV-KY-OH
174	16860 17420	Chattanooga-Cleveland-Dalton, TN-GA Chattanooga, TN-GA Cleveland, TN
184	10420 15940 17460	Cleveland-Akron-Canton, OH (part) Akron, OH Canton-Massillon, OH Cleveland-Elyria-Mentor, OH
194	12220 17980	Columbus-Auburn-Opelika, GA-AL Auburn-Opelika, AL Columbus, GA
206	19100 43300	Dallas-Fort Worth, TX-OK Dallas-Fort Worth-Arlington, TX Sherman-Dennison, TX
216	14500 19740 24540	Denver-Aurora, CO Boulder, CO Denver-Aurora-Lakewood, CO Greeley, CO
220	11460 19820 22420 33780	Detroit-Warren-Ann Arbor, MI Ann Arbor, MI Detroit-Warren-Dearborn, MI Flint, MI Monroe, MI
238	21340 29740	El Paso-Las Cruses, TX-NM El Paso, TX Las Cruses, NM
266	24340 34740	Grand Rapids-Wyoming-Muskegon, MI Grand Rapids-Wyoming, MI Muskegon-Norton Shores, MI

268	15500 24660 49180	GreensboroWinston-Salem-High Point, NC Burlington, NC Greensboro-High Point, NC Winston-Salem, NC
273	24860 43900	Greenville-Spartanburg-Anderson, SC Greenville-Anderson-Mauldin, SC Spartanburg, SC
276	25420 49620	Harrisburg-York-Lebanon, PA Harrisburg-Carlisle, PA York-Hanover, PA
278	25540 35980	Hartford-West Hartford, CT Hartford-West Hartford-East Hartford, CT Norwich-New London, CT
304	27740 28700	Johnson City-Kingsport-Bristol, TN-VA (part) Johnson City, TN Kingsport-Bristol, TN-VA
310	12980 28020	Kalamazoo-Battle Creek-Portage, MI Battle Creek, MI Kalamazoo-Portage, MI
340	30780 38220	Little Rock-North Little Rock, AR Little Rock-North Little Rock-Conway, AR Pine Bluff, AR
348	31080 37100 40140	Los Angeles-Long Beach-Riverside, CA Los Angeles-Long Beach-Santa Ana, CA Oxnard-Thousand Oaks-Ventura, CA Riverside-San Bernardino-Ontario, CA
356	31420 47580	Macon-Warner Robins-Fort Valley, GA Macon, GA Warner Robins, GA
357	27500 31540	Madison-Janesville-Beloit, WI Janesville-Beloit, WI Madison, WI
370	33100 38940	Miami-Fort Lauderdale-Port St. Lucie, FL Miami-Fort Lauderdale-West Palm Beach, FL Port St. Lucie-Fort Pierce, FL

376	33340 39540	Milwaukee-Racine-Waukesha, WI Milwaukee-Waukesha-West Allis, WI Racine, WI
380	19300 33660	Mobile-Daphne-Fairhope, AL Daphne-Fairhope, AL Mobile, AL
408	10900 14860 20700 35300 35620 45940	New York-Newark-Bridgeport, NY-NJ-CT-PA Allentown-Bethlehem-Easton, PA-NJ Bridgeport-Stamford-Norwalk, CT East Stroudsburg, PA New Haven-Milford, CT New York-Newark-Jersey City, NY-NJ-PA Trenton, NJ
422	19660 36740	Orlando-Deltona-Daytona Beach, FL Deltona-Daytona Beach-Ormond Beach, FL Orlando-Kissimmee-Sanford, FL
428	12100 20100 37980 39740 47220	Philadelphia-Reading-Camden, PA-NJ-DE-MD Atlantic City-Hammonton, NJ Dover, DE Philadelphia-Camden-Wilmington, PA-NJ-DE-MD Reading, PA Vineland-Bridgeton, NJ
438	30340 38860	Portland-Lewiston-South Portland, ME Lewiston-Auburn, ME Portland-South Portland, ME
440	38900 41420	Portland-Vancouver-Salem, OR-WA Portland-Vancouver-Hillsboro, OR-WA Salem, OR
450	20500 39580	Raleigh-Durham-Cary, NC Durham-Chapel Hill, NC Raleigh, NC
482	36260 39340 41620	Salt Lake City-Provo-Orem, UT Ogden-Clearfield, UT Provo-Orem, UT Salt Lake City, UT

488	41860 41940 42100 42220 44700 46700	San Jose-San Francisco-Oakland, CA San Francisco-Oakland-Hayward, CA San Jose-Sunnyvale-Santa Clara, CA Santa Cruz-Watsonville, CA Santa Rosa, CA Stockton-Lodi, CA Vallejo-Fairfield, CA
500	34580 42660	Seattle-Tacoma-Olympia, WA Mount Vernon-Anacortes, WA Seattle-Tacoma-Bellevue, WA
515	21140 35660 43780	South Bend-Elkhart-Mishawaka, IN-MI Elkhart-Goshen, IN Niles-Benton Harbor, MI South Bend-Mishawaka, IN-MI
518	17660 44060	Spokane-Spokane Valley-Coeur d'Alene, WA-ID Coeur d'Alene, ID Spokane-Spokane Valley, WA
546	25260 47300	Visalia-Porterville-Hanford, CA Hanford-Corcoran, CA Visalia-Porterville, CA
548	12580 15680 16540 25180 47900 49020	Washington-Baltimore-Arlington, DC-MD-VA-WV-PA Baltimore-Columbia-Towson, MD California-Lexington Park, MD Chambersburg-Waynesboro, PA Hagerstown-Martinsburg, MD-WV Washington-Arlington-Alexandria, DC-VA-MD-WV Winchester, VA-WV

List 3: Individual Principal Cities

Please Note: You must use the CBSA code in combination with the city code to uniquely identify principal cities. If a county name is provided, you must incorporate the county code into any algorithm used to tabulate a specific city's characteristics. The same applies to state codes for multi-state CBSA's.

CBSA Code	Title City	GTINDVPC
38060	Phoenix-Mesa-Scottsdale, AZ	
	Phoenix	1
	Mesa	2
	Scottsdale	3
	Tempe	3 4 5
	Glendale	5
30780	Little Rock-North Little Rock-Conway. AR	
	Little Rock	1
31080	Los Angeles-Long Beach-Anaheim, CA	
	Los Angeles County	
	Los Angeles	1
	Long Beach	2 3
	Glendale	3
	Pomona	4
	Torrance	5
	Pasadena	6
	Burbank	7
	Orange County	
	Santa Ana	1
	Anaheim	2 3
	Irvine	
	Orange	4
	Fullerton	5
	Costa Mesa	6
37100	Oxnard-Thousand Oaks-Ventura, CA	
	Oxnard	1
	Thousand Oaks	2

40140	Riverside-San Bernardino-Ontario, CA Riverside San Bernardino Ontario Temecula Victorville	1 2 3 4 5
40900	Sacramento–Roseville-Arden-Arcade, CA Sacramento Roseville	1 2
41740	San Diego-Carlsbad, CA San Diego Carlsbad	1 2
41860	San Francisco-Oakland-Hayward, CA San Francisco Alameda County Oakland Fremont Hayward Berkeley	1 1 2 3 4
41940	San Jose-Sunnyvale-Santa Clara, CA San Jose Sunnyvale Santa Clara	1 2 3
46700	Vallejo-Fairfield, CA Vallejo Fairfield	1 2
19740	Denver-Aurora-Lakewood, CO Denver Lakewood	1 2
14860	Bridgeport-Stamford-Norwalk, CT Bridgeport Stamford	1 2
25540	Hartford-West Hartford-East Hartford, CT Hartford	1

33100	Miami-Fort Lauderdale-West Palm Beach, FL Broward County Fort Lauderdale Miami-Dade County Miami	1
36740	Orlando-Kissimmee-Sanford, FL Orlando	1
37340	Palm Bay-Melbourne-Titusville, FL Palm Bay	1
45300	Tampa-St. Petersburg-Clearwater, FL St. Petersburg Tampa	1 2
12060	Atlanta-Sandy Springs-Roswell, GA Atlanta	1
16980	Chicago-Naperville-Elgin, IL-IN-WI Chicago Naperville Joliet Elgin	1 2 3 4
26900	Indianapolis-Carmel-Anderson. IN Indianapolis	1
28140	Kansas City, MO-KS Kansas portion Kansas City Overland Park Missouri portion Kansas City	1 2
35380	New Orleans-Metairie, LA New Orleans Metairie	1 2
12580	Baltimore-Columbia-Towson. MD Baltimore	1

14460	Boston-Cambridge-Newton, MA-NH Massachusetts portion Boston Cambridge	1 2
19820	Detroit-Warren-Dearborn, MI Wayne County Detroit Macomb County Warren	1
33460	Minneapolis-St. Paul-Bloomington, MN-WI Minneapolis St. Paul	1 2
29820	Las Vegas-HendersonParadise, NV Las Vegas Paradise Henderson	1 2 3
35620	New York-Newark- Jersey City, NY-NJ-PA New Jersey portion Newark Jersey City New York portion New York	1 2 1
15380	Buffalo-Cheektowaga-Niagara Falls, NY Buffalo	1
16740	Charlotte -Concord-Gastonia, NC-SC Charlotte	1
38900	Portland-Vancouver-Hillsboro, OR-WA Portland	1
34980	Nashville-Davidson—Murfreesboro—Franklin, TN Nashville-Davidson	N 1

19100	Dallas-Fort Worth-Arlington, TX	
	Dallas	1
	Fort Worth	2
	Carrollton	3
	Plano	4
	Irving	5
	Arlington	6
26420	Houston-The Woodlands-Sugar Land, TX	
	Houston	1
32580	McAllen-Edinburg-Mission, TX	
	McAllen	1
47260	Virginia Beach-Norfolk-Newport News, VA-	NC
	Virginia portion	
	Virginia Beach	1
	Norfolk	2 3
	Newport News	3
47900	Washington-Arlington-Alexandria, DC-VA-M	1D-WV
	Washington	1
	Arlington	2
42660	Seattle-Tacoma-Bellevue, WA	
	Seattle	1
	Tacoma	2 3
	Bellevue	_
	Everett	4
33340	Milwaukee-Waukesha-West Allis, WI	
	Milwaukee	1

List 4: FIPS County Codes

Please note that these county codes must be used in conjunction with state codes to create unique county identifiers as county codes start with 001 in each state. Counties are only included on this list if the entire county is identified.

FIPS County Code	County Name	State
		Alabama
003 081 097	Baldwin Lee Mobile	
		Arizona
013 019 021 025 027	Maricopa Pima Pinal Yavapai Yuma	
		California
001 007 019 029 031 037 053 059 067 073 075 079 081 083 087 089 095 097	Alameda Butte Fresno Kern Kings Los Angeles Monterey Orange Sacramento San Diego San Francisco San Luis Obispo San Mateo Santa Barbara Santa Cruz Shasta Solano Sonoma Stanislaus	

107 111	Tulare Ventura
	Colorado
013 031 059 069 123	Boulder Denver Jefferson Larimer Weld
	Connecticut
001 005 009 011 015	Fairfield Litchfield* New Haven New London Windham
	Delaware
001 003 005	Kent New Castle Sussex
	District of Columbia
001	District of Columbia
	Florida
005 009 011 019 021 033 053	Bay Brevard Broward Clay Collier Escambia Hernando
057 069 071 083 085	Hillsborough Lake Lee Marion Martin
086 095 099	Miami-Dade Orange Palm Beach

101 103 105 109 111 113	Pasco Pinellas Polk St. Johns St. Lucie Santa Rosa	
		Georgia
015 045 057 063 077 097 113 117 135 139 151 223	Bartow Carroll Cherokee Clayton Coweta Douglas Fayette Forsythe Gwinnett Hall Henry Paulding	
223	Taulung	Hawaii
003	Honolulu	
097 111 119 163 179	Lake McHenry Madison St. Clair Tazewell	Illinois
		Indiana
019 039 063 081 089 105 141	Clark Elkhart Hendricks Johnson Lake Monroe St. Joseph Tippecanoe	

		Iowa
103 113 163	Johnson Linn Scott	
		Kansas
091 173	Johnson Sedgwick	
		Kentucky
015 067 111 117	Boone Fayette Jefferson Kenton	
		Louisiana
005 033 051 063 071 073 103	Ascension East Baton Rouge Jefferson Livingston Orleans Ouachita St. Tammany	
001 005 011 019	Androscoggin Cumberland Kennebec* Penobscot	Maine
		Maryland
003 013 015 017 025 031 033 037 510	Anne Arundel Carroll Cecil Charles Harford Montgomery Prince Georges St. Mary's Baltimore City	

Massachusetts

001 005 013 015 017 023 025 027	Barnstable Bristol Hampden Hampshire Middlesex Plymouth Suffolk Worcester	
	Michi	gan
005 021 025 049 075 081 093 099 115 121 125 145 161	Allegan* Berrien Calhoun Genesee Jackson Kent Livingston Macomb Monroe Muskegon Oakland Saginaw Washtenaw Wayne	
	Minnes	sota
003 123 139 163 171	Anoka Ramsey Scott Washington Wright	
	Misso	uri
071 099 189	Franklin Jefferson St. Louis	
	Monta	ına
111	Yellowstone	

Nebraska

055	Douglas	
		Nevada
003	Clark	
		New Hampshire
011 013 015 017	Hillsborough Merrimack* Rockingham Strafford	
017	Suarioru	New Jersey
003 005 007 011 013 017 019 021 023 027 031 035 037 039	Bergen Burlington Camden Cumberland Essex Hudson Hunterdon Mercer Middlesex Morris Passaic Somerset Sussex Union	
		New Mexico
001 013 045 049	Bernalillo Dona Ana San Juan Santa Fe	
		New York
005 045 047 055 059	Bronx Jefferson Kings Monroe Nassau	

061	New York	
067	Onondaga	
069	Ontario	
071	Orange	
081	Queens	
085	Richmond	
087	Rockland	
091	Saratoga	
103	Suffolk	
119	Westchester	
11)	Westeriester	
		North Carolina
001	Alamance	
021	Buncombe	
057	Davidson	
067	Forsyth	
119	Mecklenburg	
133	Onslow	
147	Pitt	
155	Robeson*	
159	Rowan	
179	Union	
191	Wayne	
		Ohio
025	Clermont	
057	Greene	
085	Lake	
089	Licking	
095	Lucas	
103	Medina	
109	Miami	
113	Montgomery	
133	Portage	
153	Summit	
		Oregon
017	Deschutes	
029	Jackson	
0.00	-	

Lane

Pennsylvania

039

003	Allegheny
007	Beaver
011	Berks
017	Bucks
019	Butler
021	Cambria
029	Chester
043	Dauphin
045	Delaware
049	Erie
055	Franklin
071	Lancaster
081	Lycoming
085	Mercer
089	Monroe
091	Montgomery
101	Philadelphia
107	Schuylkill*
125	Washington
129	Westmoreland
	York
133	YORK
	South Carolina
	South Carolina
041	Florence
051	Horry
083	Spartanburg
091	York
091	TOIK
	Tennessee
α	Dlount
009	Blount
093	Knox
093 125	Knox Montgomery
093 125 165	Knox Montgomery Sumner
093 125	Knox Montgomery
093 125 165	Knox Montgomery Sumner
093 125 165 189	Knox Montgomery Sumner Wilson Texas
093 125 165 189	Knox Montgomery Sumner Wilson Texas Brazos
093 125 165 189	Knox Montgomery Sumner Wilson Texas

Ellis

Grayson Gregg Hidalgo

139

181 183 215

251 303 309 423 441 479 485	Johnson Lubbock McLennan Smith Taylor Webb Wichita
	Utah
053	Washington
	Virginia
013 041 087 107 153 177 179 550 700 710 760 810	Arlington Chesterfield Henrico Loudoun Prince William Spotsylvania Stafford Chesapeake City Newport News City Norfolk City Richmond City Virginia Beach City
057	Washington Skagit
	West Virginia
039	Kanawha Wisconsin
059 073 101 105 139	Kenosha Marathon Racine Rock Winnebago

* Counties marked with an asterisk (*) are also single county Micropolitan Statistical Areas. They are not otherwise identified on the files. A list of such areas on the files is as follows:

CBSA		County	County
Code	Title	Name	Code
12300	Augusta-Waterville, ME	Kennebec	005
18180	Concord, NH	Merrimack	011
26090	Holland, MI	Allegan	005
31300	Lumberton, NC	Robeson	155
39060	Pottsville, PA	Schuylkill	107
45860	Torrington, CT	Litchfield	005

APPENDIX F

ASCII File Record Layouts

Household Record

```
HRECORD
                                 1 (1:1)
                           1
                                 2
FI LEDATE
                           6
                                   ()
                                   (1:8)
H_HHNUM
                                 8
                           1
H_I DNUM
H_SEQ
HSUP_WGT
                          20
                                 9 (NA)
                                29 (00001: 99999)
                           5
                           8
                                34 (00000000: 99999999)
GEDIV
                                42 (0:9)
                           1
GEREG
                           1
                                43 (1:4)
                                44 (1:56)
GESTFI PS
                           2
                           5
                                46 (00000: 79600)
GTCBSA
GTCBSAST
                           1
                                51 (1:4)
                                52 (0:7)
GTCBSASZ
                           1
GTCO
                           3
                                53 (000: 810)
                           3
                                56 (000: 720)
GTCSA
GTI NDVPC
                           1
                                59 (0:7)
                                60 (1:3)
61 (1:3)
62 (01:12)
                           1
GTMETSTA
Н ННТҮРЕ
                           1
                           2
H LI VQRT
H MIS
                           1
                                64 (1:8)
                                65 (-1:16)
67 (0:16)
HEFAMI NC
                           2
                           2
HH5T018
                           1
                                69 (0:3)
HHSTATUS
                           2
                                70 (00: 16)
HNUMFAM
                           2
HRHTYPE
                                72 (00: 10)
HUNDER15
                           2
                                74 (0: 16)
                           2
HUNDER18
                                76 (0: 16)
                                78 (0:5)
                           1
HUNITS
                           1
                                79 (0:1)
I HUNITS
                                80 (03: 03)
82 (0: 16)
                           2
H_MONTH
                           2
H NUMPER
H RESPNM
                           2
                                84 (0: 16)
H_TELAVL
                           1
                                86 (0:2)
                                87 (0: 2)
                           1
H TELHHD
                                88 (0:1)
H TELINT
                           1
                                89 (0:3)
H TENURE
                           1
                           2
H TYPEBC
                                90 (0: 19)
H YEAR
                           4
                                92 (1999: 2999)
H<sub>1</sub>LI VQRT
                           1
                                96 (0:7)
H1TELAVL
                           1
                                97 (0:4)
H1TELHHD
                           1
                                98 (0:4)
H1TELI NT
                           1
                                99 (0:4)
                               100 (0:4)
H1TENURE
                           1
                               101 (0:41)
                           2
HHI NC
                           2
HPCTCUT
                               103 (0: 20)
                               105 (0: 2)
HTOP5PCT
                           1
                           8
                               106 (-999999:9999999)
HTOTVAL
                           8
                              114 (-999999:9999999)
HEARNVAL
                           7
HFRVAL
                              122 (-999999:9999999)
HINC FR
                              129 (0:2)
                           1
                              130 (0:2)
HI NC_SE
                           1
```

F-1 RECORD LAYOUTS

```
HINC WS
                              131 (0:2)
HSEVAL
                          7
                              132 (-999999:9999999)
                          7
HWSVAL
                              139 (0: 9999999)
                          7
HANN_YN
                              146 (0:2)
HANNVAL
                          7
                              153 (0: 999999)
HCSP_YN
HCSPVAL
                              160 (0:2)
                          1
                              161 (0: 9999999)
                          7
HDI S_YN
                          1
                              168 (0: 2)
HDI SVAL
                          7
                              169 (0: 9999999)
                              176 (0: 2)
HDI V_YN
                          1
                          7
HDI VVAL
                              177 (0: 9999999)
                          7
HDST YN
                              184 (0:2)
                          7
HDSTVAL
                              191 (0: 9999999)
HED YN
                          1
                              198 (0:2)
HEDVAL
                          7
                              199 (0: 9999999)
HFI N_YN
                              206 (0:2)
                          1
HFI NVAL
                          7
                              207 (0: 9999999)
HI NC_UC
HI NC_WC
HI NT_YN
                              214 (0:2)
                          1
                              215 (0: 2)
216 (0: 2)
                          1
                          1
HI NTVAL
                          7
                              217 (0: 9999999)
                          1
                              224 (0:2)
HOI _YN
HOI VAL
                          7
                              225 (0: 9999999)
HOTHVAL
                          8
                              232 (-999999:9999999)
HPAW_YN
                          1
                              240 (0:2)
HPAWVAL
                          6
                              241 (0: 99999999)
HPEN YN
                          1
                              247 (0:2)
HPENVAL
                          7
                              248 (0: 9999999)
                              255 (0:2)
HRNT YN
                          1
HRNTVAL
                          7
                              256 (-999999:9999999)
HSS_YN
HSSI_YN
                              263 (0:2)
                          1
                          1
                              264 (0:2)
HSSI VAL
                          6
                              265 (0: 9999999)
                          7
                              271 (0: 9999999)
HSSVAL
                          1
                              278 (0:2)
HSUR YN
                          7
                              279 (0: 99999999)
HSURVAL
HUCVAL
                          7
                              286 (0: 9999999)
HVET YN
                          1
                              293 (0:2)
HVETVAL
                          7
                              294 (0: 9999999)
                          7
                              301 (0: 99999999)
HWCVAL
HENGAST
                          1
                              308 (0:2)
                              309 (0: 5000)
313 (0: 30000)
                          4
HENGVAL
HFDVAL
                          5
                          1
                              318 (0:2)
HFLUNCH
                              319 (0: 9)
320 (0: 12)
HFLUNNO
                          1
                          2
HFOODMO
                          1
                              322 (0:9)
HFOODNO
                              323 (0:2)
HFOODSP
                          1
HHOTLUN
                          1
                              324 (0:2)
HHOTNO
                          1
                              325 (0:9)
HLORENT
                          1
                              326 (0:2)
HPUBLI C
                          1
                              327 (0:2)
HRNUMWI C
                          2
                              328 (0: 16)
HRWI CYN
                          1
                              330 (0:2)
                              331 (-1: 999999)
HCHCARE_VAL
                          6
                              337 (0: 2)
HCHCARE_YN
                          1
HPRES_MORT
                          1
                              338 (0:2)
                              339 (-1: 9999999)
HPROP_VAL
```

```
I CHCAREVAL
                             347 (0:1)
                          1
I HENGAS
                             348 (0:1)
                          1
I HENGVA
                          1
                             349 (0:2)
I_HFDVAL
                             350 (0: 2)
                          1
I HFLUNC
                          1
                             351 (0:1)
                             352 (0:1)
I HFLUNN
                          1
I_HFOODM
                          1
                             353 (0: 2)
I_HFOODN
                          1
                             354 (0:1)
I HFOODS
                          1
                             355 (0:1)
                             356 (0: 1)
I_HHOTLU
                          1
                          1
I HHOTNO
                             357 (0:1)
I HLOREN
                          1
                             358 (0:1)
I HPUBLI
                          1
                             359 (0:1)
                             360 (0:4)
I PROPVAL
                          1
THCHCARE VAL
                          1
                             361 (0:1)
THPROP_VAL
                             362 (0: 1)
                          1
                             363 (1:3)
                          1
HCOV
NOW HCOV
                             364 (1:3)
                          1
                             365 (1: 3)
366 (1: 3)
HPUB
                          1
NOW_HPUB
                          1
HPRIV
                          1
                             367 (1:3)
NOW HPRIV
                          1
                             368 (1:3)
HMCAI D
                          1
                             369 (1:3)
NOW HMCAID
                          1
                             370 (1:3)
HH_HI_UNIV
                          1
                             371 (1:3)
```

Family Record

```
FRECORD
                           1
                                 1 (2:2)
FFPOS
                           2
                                 2 (01:16)
                           5
                                 4
FH SEQ
                                  (00001:99999)
                          6
                                 9 ()
FI LEDATE
                           2
                                15 (1:16)
FHEADI DX
                          \frac{\tilde{2}}{2}
FLASTI DX
                                17 (1:16)
FMLASI DX
                                19 (1:16)
                          2
FSPOUI DX
                               21 (0: 16)
FSUP_WGT
                          8
                               23 (00000000: 99999999)
                               31 (1:3)
32 (1:4)
FKI ND
                           1
FKI NDEX
                           1
                                33 (0:9)
FOWNU18
                           1
FOWNU6
                                34 (0:6)
                           1
FPERSONS
                           2
                                35 (1: 16)
                           1
                                37 (0:9)
FRELU18
                           1
                                38 (0:6)
FRELU6
FSPANI SH
                           1
                                39 (1:2)
FTYPE
                           1
                                40 (1:5)
FPCTCUT
                           2
                                41 (0: 20)
                           2
FTOT R
                               43 (0:41)
FTOTVAL
                           8
                                45 (-999999:9999999)
                           8
                                53 (-999999:9999999)
FEARNVAL
                           7
                               61 (-999999:9999999)
FFRVAL
FI NC_FR
FI NC_SE
                           1
                               68 (0:2)
                                69 (0:2)
                           1
                                70 (0:2)
FINC_WS
                           1
                           7
                                71 (-999999:9999999)
FSEVAL
                          7
FANNVAL
                                78 (0: 9999999)
                           7
                                85 (0000000: 9999999)
FCSPVAL
FDI SVAL
                           7
                               92 (0000000: 9999999)
```

F-3 RECORD LAYOUTS

```
FDI VVAL
                                99 (0000000: 9999999)
FDSTVAL
                           7
                               106 (0000000: 9999999)
FEDVAL
                           7
                                   (0000000: 9999999)
                               113
                           7
                               120 (0000000: 9999999)
FFI NVAL
FI NC_ANN
                           1
                               127 (0:2)
FINC_ANN
FINC_CSP
FINC_DIS
FINC_DIV
FINC_DST
                               128 (0:2)
                           1
                           1
                               129 (0:2)
                           1
                               130 (0:2)
                           1
                               131 (0:2)
                               132 (0:2)
FI NC_ED
                           1
                               133 (0:2)
FINC FIN
                           1
FINC_INT
                               134 (0:2)
                           1
FINC OI
                           1
                               135 (0:2)
FINC PAW
                               136 (0:2)
                           1
FINC PEN
                           1
                               137 (0:2)
FINC_RNT
FINC_SS
FINC_SSI
FINC_SUR
FINC_UC
                               138 (0:2)
                           1
                           1
                               139 (0:2)
                               140 (0:2)
                           1
                           1
                               141 (0:2)
                           1
                               142 (0:2)
FINC_VET
FINC_WC
                           1
                               143 (0:2)
                           1
                               144 (0:2)
FI NTVAL
                           7
                               145 (0000000: 9999999)
                           7
FOI VAL
                               152 (0000000: 9999999)
FOTHVAL
                           8
                               159 (-999999:9999999)
FPAWVAL
                           6
                               167 (0000000: 9999999)
FPENVAL
                           7
                               173 (0: 9999999)
                           7
                               180 (-999999:999999)
FRNTVAL
                           6
                               187
                                   (000000:999999)
FSSI VAL
FSSVAL
                           7
                               193
                                    (0000000: 9999999)
                           7
                                   (0000000: 9999999)
FSURVAL
                               200
FUCVAL
                           7
                              207 (0000000: 9999999)
                              214 (0000000: 9999999)
FVETVAL
                           7
                           7
                              221 (0000000: 9999999)
FWCVAL
                           7
                              228 (0000000: 9999999)
FWSVAL
                           5
                              235 (0: 24999)
F MV FS
F MV SL
                           4
                              240 (0: 9999)
FAMLIS
                           1
                              244 (1:4)
FPOVCUT
                           5
                              245 (0:60000)
                           2
                              250 (0: 14)
FRSPOV
FRSPPCT
                           5
                               252 (0: 60000)
                           2
                              257 (1:14)
POVLL
                           7
                              259 (0: 9999999)
FHI P_VAL
FHI P_VAL2
                           7
                              266 (0: 9999999)
                              273 (0: 9999999)
                           7
FMED VAL
                           7
                              280 (0: 9999999)
FMOOP
FM00P2
                           7
                              287 (0: 9999999)
FOTC VAL
                           7
                              294 (0: 9999999)
                           2 2
I FHI PVAL
                               301 (-1:3)
I FHI PVAL2
                               303 (-1:3)
                              305 (-1:3)
307 (-1:3)
309 (-1:3)
I FMEDVAL
                           2
I_FMOOP
                           2
                           2
I FMOOP2
I FOTCVAL
                               311 (-1:3)
```

Person Record

```
PRECORD
                           1
                                 1 (3:3)
                           2
                                 2 (01:16)
A LINENO
                                 4 ()
FI LEDATE
                           6
                                10 (00: 16)
                           2
P SEQ
                          22
PERI DNUM
                                12 (NA)
                           2
PF SEQ
                                34 (00: 16)
                           5
PH SEO
                                36 (00000: 99999)
PHF SEO
                           2
                                41 (01:16)
PPP0S
                           2
                                43 (41: 79)
                           2
                                45 (00: 19)
A FAMNUM
A SPOUSE
                           2
                                47 (00: 16)
                                49 (-1:16)
PECOHAB
                           2
                           2
                                51 (-1:16)
PEPAR1
PEPAR2
                           2
                                53 (-1:16)
                           8
                                55 (00000000: 99999999)
A ERNLWT
                           8
                                63 (0000000: 99999999)
A FNLWGT
                           8
                                71 (0000000: 999999999)
MARSUPWT
                           2
                                79 (00: 85)
A AGE
                           1
A ENRLW
                                81 (0:2)
A EXPRRP
                           2
                                82 (1:14)
A FAMREL
                           1
                                84 (0:4)
                                85 (1:5)
A FAMIYP
                           1
A FTPT
                                86 (0:2)
                           1
                           2
                                87 (0:46)
A_HGA
A HSCOL
                           1
                                89 (0:2)
A_MARITL
                           1
                                90 (1:7)
A_PFREL
                           1
                                91 (0:5)
A SEX
                           1
                                92 (1:2)
                           2
AGE1
                                93 (0:17)
FL 665
                           1
                                95 (1:3)
                           2
HHDFMX
                                96 (1:51)
HHDREL
                           1
                                98 (1:8)
P STAT
                           1
                                99 (1:3)
PARENT
                           1
                               100 (0:4)
                               101 (-1:2)
                           2
PEAFEVER
                              103 (-1:9)
105 (-1:9)
107 (-1:9)
                           2
PEAFWHN1
                           2
PEAFWHN2
                           \tilde{\mathbf{2}}
PEAFWHN3
                           2
                               109 (-1:9)
PEAFWHN4
PECERT1
                           2
                               111 (0: 2)
                           2
PECERT2
                               113 (0:2)
                           2
                               115 (0:2)
PECERT3
                           \tilde{2}
PEDI SDRS
                               117 (-4:2)
                           \tilde{\mathbf{2}}
PEDI SEAR
                               119 (-1:2)
                              121 (-1:2)
123 (-1:2)
125 (-1:2)
                           2
PEDI SEYE
                           2
PEDI SOUT
                           2
PEDI SPHY
                           2
                               127 (-1:2)
PEDI SREM
                           3
                               129 (-4: 999)
PEFNTVTY
                               132 (1:2)
PEHSPNON
                           1
                           2
PEI NUSYR
                               133 (0:25)
                           3
                               135 (-4:999)
PEMNTVTY
                           3
                               138 (-4: 999)
PENATVTY
                           2
                               141 (-1:3)
PEPAR1TYP
                           2
PEPAR2TYP
                               143 (-1:3)
PERRP
                               145 (40: 59)
```

F-5 RECORD LAYOUTS

PRCI TSHP	1	147	(-4:5)
PRDASI AN	2	148	(-1:7)
PRDI SFLG	2	150	(-1:7) (-1:2)
PRDTHSP	1	152	(0: 8) (1: 26)
PRDTRACE	$\hat{2}$	153	(1.26)
		133	(1. 20)
PRPERTYP	1	155	(-4:3)
AXAGE	1	156	(0:4)
AXENRLW	1	157	(0:4)
			(0.4)
AXFTPT	1	158	(0: 4) (0: 4)
AXHGA	1	159	(0:4)
AXHSCOL	1	160	(0:4)
			(0, 1)
AXSEX	I	161	(0:4)
PXAFEVER	2	162	(0:53)
PXAFWHN1	2	164	(-1:53) (0:53) (0:53)
PXCERT1	9	166	(0.53)
	~		(0.53)
PXCERT2	2	168	(0:53)
PXCERT3	2	170	(0:53)
PXCOHAB	2	172	(-1:53)
	2		(1.50)
PXDI SDRS	۷	174	(-1:53)
PXDI SEAR	2	176	(-1:53)
PXDI SEYE	2	178	(-1:53) (-1:53)
PXDI SOUT	2		(1.52)
LYNI 2001	2	180	(-1: 53) (-1: 53) (-1: 53) (-1: 53)
PXDI SPHY	2	182	(-1:53)
PXDI SREM	2	184	(-1:53)
PXFNTVTY	2	186	(0:53)
	~		(0.33)
PXHSPNON	۷	188	(0:43)
PXI NUSYR	2	190	(0:53)
PXMARI TL	2	192	(-4: 53) (0: 53)
PXMNTVTY	2	194	(0.52)
	122222222222222222222222222222222222222		(0. 53)
PXNATVTY	2	196	(0:53)
PXPAR1	2	198	(-1:53)
PXPAR1TYP	2	200	(-1:53)
	~		(-1:53) (-1:53) (-1:53)
PXPAR2	Z	202	(-1:53) (-1:53)
PXPAR2TYP	2	204	(-1:53)
PXRACE1	2	206	(0:43)
PXRRP	2	208	(4.52)
	2		(-4:53)
A_HRS1	2	210	(-1:99) (-1:14) (-1:11)
A_MJI ND	2	212	(-1:14) (-1:11)
A MJOCC	2	214	(1 · 11)
	~		(-1, 11)
PEABSRSN		216	(0:14)
PEI 01COW	2	218	(-4:11)
PEI OI ND	4	220	(0:9999)
PEI 00CC	$\overline{4}$	$\tilde{2}\tilde{2}\tilde{4}$	(-1:9999)
PRDI SC	1	228	(0:3)
PRUNTYPE	1	229	(0:6)
A_GRSWK	$\overline{4}$	230	(0:2885)
			(0.2000)
A_HERNTF	1	234	(0:1)
A_HRLYWK	1	235	(0:2)
A_HRSPAY	4	236	(0:9999)
PRERELG	1		(0: 1)
		240	
PRWERNAL	1	241	(0:1)
A_CI VLF	1	242	(0:1)
A CLSWKR	ī	243	(0:8)
A_DTI ND	2	244	(0:52)
A_DTOCC	2	246	(0:23)
A_EXPLF	1	248	(0:2)
A_FTLF	1	249	(0:1)
A_LFSR	1	250	(0:7)

A NITEL I	1	051	(1.7)
A_NLFLJ	1	251	(-1:7)
A_PAYABS	1	252	(0:3)
			(0.0)
A UNCOV	1	253	(0:2)
A UNMEM	1	254	(0:2)
A UNTYPE	1	255	(0:5)
A_USLFT	1	256	(0:2)
A_USLHRS	2	257	(-4:99)
	~		(1.00)
A WANTJB	1	259	(0:2)
A WERNTF	1	260	(0:1)
_ ·			
A WHENLJ	1	261	(0:5)
A_WHYABS	1	262	(0:8)
A_WKSCH	1	263	(0:4)
A_WKSLK	3	264	(0:99)
A_WKSTAT	1	267	(0:7)
			(0.7)
PEHRUSLT	3	268	(-4: 198)
PEMLR	1	271	
			(0:7)
PRCOW1	1	272	(0:6)
	1		(0,0)
PRNLFSCH	1	273	(0:2)
PRPTREA	2 2	274	(0:23)
	~		
PRWKSTAT	2	276	(0:12)
AXCLSWKR	1	278	(0:4)
AXHRLYWK	1	279	(0:4)
AXHRS	1	280	(0:4)
AXLFSR	1	281	(0:4)
AXNLFLJ	1	282	(0:4)
AXPAYABS	1	283	(0:4)
AXUNCOV	1	284	(0:4)
	1		
AXUNMEM		285	(0:4)
AXUSLHRS	1	286	(0:4)
AXWHYABS	1	287	(0:4)
PRCI TFLG	2	288	(0:53)
	1		(0. 1)
PRHERNAL	1	290	(0:1)
PXSP0USE	2	291	(-4:53)
	ĩ		
CLWK		293	(0:5)
EARNER	1	294	(0:2)
HRCHECK	1		
		295	(0:2)
HRSWK	2	296	(0:99)
INDUCTOV	$\tilde{4}$		
I NDUSTRY		298	(0:9999)
LJCW	1	302	(0:7)
LKNONE	1	303	(0:1)
LKSTRCH	1	304	(0:3)
			(0.51)
LKWEEKS	2	305	
LOSEWKS	1	307	(0:2)
			(0. 2)
NOEMP	1	308	(0:6)
NWLKWK	2		(0:52)
		309	(0.32)
NWLOOK	1	311	(0:2)
		212	
OCCUP	4	312	(0:9999)
PHMEMPRS	1	316	(0:3)
		017	
POCCU2	2	317	(0:53)
PTRSN	1	319	(0:4)
		010	(0. 50)
PTWEEKS	2	320	(0:52)
PTYN	1	322	(0:2)
PYRSN	1	323	(0:6)
RSNNOTW	1	324	(0:6)
			(0.0)
WECLW	1	325	(0:9)
WEI ND	2	326	(0:23)
WELKNW	1	328	(0:7)
WEMI ND	2	329	(0:15)
AAPTAIT TAID	~	JAJ	(0.10)

F-7 RECORD LAYOUTS

```
WEMOCG
                         2
                             331 (0:24)
WEUEMP
                         1
                             333 (0:9)
WEWKRS
                         1
                             334 (0:5)
                         2
                             335 (0: 13)
WEXP
                         1
                             337 (0:3)
WKCHECK
                         2
                             338 (0:52)
WKSWORK
WORKYN
                         1
                             340 (0:2)
WRK_CK
                         1
                             341 (0:2)
                             342 (0: 2)
343 (0: 9)
WTEMP
                         1
I_HRCHK
                         1
                             344 (0:9)
I HRSWK
                         1
                             345 (0:9)
I INDUS
                         1
I_LJCW
                         1
                             346 (0:9)
I LKSTR
                             347 (0:9)
                         1
I LKWEEK
                         1
                             348 (0:9)
                             349 (0:9)
I_LOSEWK
                         1
I NOEMP
                         1
                             350 (0:9)
                             351 (0:9)
I NWLKWK
                         1
I_NWLOOK
                         1
                             352 (0:9)
I_OCCUP
                         1
                             353 (0:9)
I PHMEMP
                         1
                             354 (0:9)
I_PTRSN
                         1
                             355 (0: 9)
I PTWKS
                         1
                             356 (0:9)
I PTYN
                         1
                             357 (0:9)
I PYRSN
                         1
                             358 (0:9)
I RSNNOT
                         1
                             359 (0:9)
I WKCHK
                         1
                             360 (0:9)
I_WKSWK
                             361 (0:9)
                         1
I WORKYN
                         1
                             362 (0:9)
I WTEMP
                         1
                             363 (0:9)
ERN_OTR
                         1
                             364 (0: 2)
ERN_SRCE
                         1
                             365 (0:4)
ERN_VAL
                         7
                             366 (-999999:999999)
                             373 (0: 2)
ERN_YN
                         1
FRM VAL
                         7
                             374 (-999999:999999)
FRMOTR
                         1
                             381 (0:2)
FRSE VAL
                         7
                             382 (-9999999:9999999)
FRSE YN
                         1
                             389 (0:2)
PEARNVAL
                         8
                             390 (-99999:9999999)
SE_VAL
                             398 (-99999:999999)
                         6
SEMP_VAL
SEMP_YN
                         7
                             404 (-999999:999999)
                         1
                             411 (0:2)
SEOTR
                             412 (0:2)
                         1
                         1
                             413 (0:2)
WAGEOTR
                             414 (0: 9999999)
WS_VAL
                         7
                         7
                             421 (0: 9999999)
WSAL_VAL
WSAL YN
                         1
                             428 (0:2)
                         6
                             429 (-1:999999)
ANN VAL
ANN YN
                         1
                             435 (0: 2)
CAP VAL
                         6
                             436 (0: 999999)
CAP YN
                             442 (0:2)
                         1
DBTN_VAL
                         7
                             443 (0000000: 9999999)
DIS_CS
                         1
                             450 (0:2)
DIS_HP
DIS_SC1
                         1
                             451 (0:2)
                         2
                             452 (00:10)
                         2
DIS_SC2
                             454 (00: 10)
DIS_VAL1
                         6
                             456 (0: 999999)
                         6
                             462 (00000: 999999)
DIS_VAL2
```

DIS YN	1	468	(0:2)
DI V_VAL	6		(000000: 999999)
DI V_YN	ĭ		(0: 2)
DCAD VAI	6		(0.2) $(000000: 999999)$
DSAB_VAL DST_SC1			(0.7)
DSI_SCI	1	482	(0: 7)
DST_SC1_YNG	1	483	
DST_SC2	1	484	(0: 7)
DST_SC2_YNG	1	485	(0:7)
DST_VAL1 DST_VAL1_YNG DST_VAL2	6		(000000: 999999)
DCT VALL VNC	6	492	(000000.000000)
DOI_VALI_ING		400	(000000:999999)
DS1_VAL2	6	498	(000000: 999999)
DST_VAL2_YNG	6	504	(000000:999999)
DST_YN	1	510	(0:2)
DST_YN_YNG	1		(0:2)
ED_VAL	5	512	
ED_YN	1	517	(0: 2)
FAMREL	2	518	(1: 11)
FI N_VAL	6		(0: 999999)
FI N_YN	1	526	(0:2)
I NT_VAL	6		(0:999999)
I NT_YN	ĭ		(0: 2)
OED TVD1	1	524	(0, 2)
OED_TYP1 OED_TYP2		534	
UED_TYPZ	1	535	
OED_TYP3	1		(0:2)
$\overline{0}$ FF	2	537	(0:20)
OI_VAL	6		(0: 999999)
OI _YN	ĭ		(0: 2)
DEN CC1	1	546	$(0, \mathcal{L})$
PEN_SC1		546	
PEN_SC2	1	547	
PEN_VAL1	6		(0: 999999)
PEN_VAL2	6	554	(0:999999)
PEN_YN	1	560	(0:2)
PNSN_VAL	7	561	
POTHVAL	8		(-99999:9999999)
PTOT_R	2		(0: 41)
PTOTVAL			
	8		(-99999:9999999)
RESNSS1	1	586	
RESNSS2	1	587	
RESNSSI 1	1	588	(0:5)
RESNSSI 2	1	589	(0:5)
RETCB_VAL	5	590	(0:99999)
RETCB_YN	ĭ	595	
DINT CC1			
RI NT_SC1	1	596	
RI NT_SC2	1	597	
RI NT_VAL1 RI NT_VAL2 RI NT_YN	6	598	
RI NT VAL2	6	604	(0:999999)
RI NT YN	1	610	
RNT VAL	6	611	(-9999: 999999)
RNT YN	1		
		617	(0:2)
SRVS_VAL	6	618	
SS_VAL SS_YN_	5	624	(0:99999)
SS_YN	1	629	(0:2)
SSI VAL	5	630	(0:99999)
SSI_YN	ĭ	635	(0: 2)
STRKUC	1	636	
			(0:2)
SUBUC	1	637	(0:2)
SUR_SC1	2	638	(0:10)
SUR_SC2	2	640	(0: 10)

F-9 RECORD LAYOUTS

```
SUR VAL1
                              642 (00000: 999999)
SUR VAL2
                              648 (00000: 999999)
                           6
SUR YN
                              654 (0:2)
                           1
TRDI NT_VAL
                              655 (0: 99999)
                           5
                           1
                              660 (0:1)
TSURVAL1
                           1
TSURVAL2
                              661 (0:1)
UC_VAL
UC_YN
                              662 (0: 99999)
                           5
                           1
                              667 (0:2)
VET_QVA
                           1
                              668 (0:2)
                              669 (0:2)
VET_TYP1
                           1
                              670 (0:2)
VET TYP2
                           1
VET TYP3
                           1
                              671 (0:2)
VET TYP4
                           1
                              672 (0:2)
VET TYP5
                              673 (0:2)
                           1
VET VAL
                           6
                              674 (0: 999999)
VET_VAL
VET_YN
WC_TYPE
WC_VAL
WC_YN
PAW_MON
                              680 (0:2)
                           1
                           1
                              681 (0:4)
                           5
                              682 (0: 99999)
                           1
                              687 (0:2)
                           2
                              688 (0: 12)
PAW_TYP
                           1
                              690 (0:3)
PAW_VAL
                           5
                              691 (00000: 99999)
PAW YN
                           1
                              696 (0:2)
PENI NCL
                           1
                              697 (0:2)
PENPLAN
                           1
                              698 (0:2)
                           1
                              699 (0:2)
WI CYN
CHCARE YN
                           1
                              700 (0:2)
CHELSEW_YN
                              701 (0:2)
                           1
CHELSEW_
CHSP_VAL
CHSP_YN
CSP_VAL
CSP_YN
                           5
                              702
                                  (00000:99999)
                           1
                              707 (0:2)
                              708 (0: 99999)
                           5
                           1
                              713 (0: 2)
ACTC_CRD
                           4
                              714 (0000: 9999)
                           7
                              718 (-9999:9999999)
AGI
CTC CRD
                           5
                              725 (00000: 99999)
DEP STAT
                           2
                              730 (01:16)
EIT CRED
                           4
                              732 (0: 9999)
FED RET
                           6
                              736 (0: 999999)
FEDTAX AC
                           7
                              742 (-9999:999999)
FEDTAX_BC
                           7
                              749 (-9999:999999)
                           5
                              756 (0: 99999)
FI CA
FI LESTAT
                           1
                              761 (1:6)
MARG_TAX
                           2
                              762 (00: 99)
PRSWKXPNS
                           4
                              764 (0: 1999)
                              768 (-9999: 9999999)
774 (-9999: 9999999)
                           6
STATETAX A
                          6
STATETAX_B
                          10
                              780 (000000000: 999999999)
TAX ID
                           7
                              790 (-9999:999999)
TAX INC
I_ANNVAL
                           1
                              797 (0:9)
                              798 (0:9)
I ANNYN
                           1
I CAPVAL
                           1
                              799 (0:9)
I_CAPYN
                           1
                              800 (0:9)
I CHCAREYN
                           1
                              801 (0:9)
I CHELSEWYN
                           1
                              802 (0:9)
I_CHSPVAL
                              803 (0:9)
                           1
                              804 (0:9)
I_CHSPYN
                           1
I CSPVAL
                           1
                              805 (0:9)
                              806 (0:9)
                           1
I_CSPYN
```

I_DISCS	1	807	(0:9)
I_DI SHP	1	808	(0:9)
I DISSC1	1	809	(0:9)
I DI SSC2	$\bar{1}$	810	(0:9)
			(0.9)
I_DISVL1	1	811	(0:9)
I_DISVL2	1	812	(0:9)
I_DISYN	1	813	(0:9)
I _DI VVAL	1	814	(0:9)
_		815	(0:1)
	1		(0;1)
I DSTSC	1	816	(0:9)
I DSTSCCOMP	1	817	(0:9)
	1		(0.3)
I_DSTVAL1COMP	2	818	(0:11)
I DSTVAL2COMP	2 2	820	(0:11)
I DSTYNCOMP	2	822	
	2	022	(0:11)
I EDTYP	1	824	(0:9)
I EDYN	1	825	(0:9)
I_ERNSRC	1	826	(0:9)
I ERNVAL	1	827	(0:9)
_	1		$\langle 0, 0 \rangle$
		828	(0:9)
I FINVAL	1	829	(0:9)
I FI NYN	1	830	(0:9)
	1		(0.3)
I_FRMVAL	1	831	(0:9)
I_FRMYN	1	832	(0:9)
	ā		(0.0)
I_I NTVAL	2	833	(0:15)
I INTYN	2	835	(0:11)
I OEDVAL	1	837	(0:9)
			(0, 3)
I_OI VAL	1	838	(0:9)
I PAWMO	1	839	(0:9)
	1		
I_PAWTYP	1	840	(0:9)
I PAWAL	1	841	(0:9)
I PAWYN	1	842	(0:9)
			(0.3)
I_PENI NC	1	843	(0:9)
I PENPLA	1	844	(0:9)
I PENSC1	$\overline{1}$		
	Ţ	845	(0:9)
I_PENSC2	1	846	(0:9)
I PENVAL1	1	847	(0:9)
_			
I_PENVAL2	1	848	(0:9)
I PENYN	1	849	(0:9)
I RETCBVAL	$\bar{1}$	850	(0:9)
I_RETCBYN	1	851	(0:9)
I_RINTSC	1	852	(0:9)
I_RI NTVAL1	1	853	(0:9)
I_RI NTVAL2	1	854	(0:9)
I_RI NTYN	$\bar{1}$	855	(0:9)
I_RNTVAL	1	856	(0:9)
I RNTYN	1	857	(0:9)
		050	
I_SEVAL	1	858	(0:9)
I_SEYN	1	859	(0:9)
I_SSI VAL	2	860	(0:15)
	۵		
I_SSI YN	2 2	862	(0:11)
I_SSVAL	2	864	(0:15)
	ລິ		
I_SSYN	2	866	(0:11)
I_SURSC1	1	868	(0:9)
I_SURSC2	$\overline{1}$	869	(0:9)
			(0,0)
I_SURVL1	1	870	(0:9)
I_SURVL2		0~4	
_ ~ ~ ~ ~ ~ ~	1	871	(0:9)
	1	871	(0:9)
I_SURYN	1	872	(0:9)
			(0: 9) (0: 9) (0: 15)

F-11 RECORD LAYOUTS

I_UCYN	2	875	(0:11)
I_VETQVA	1	877	
I_VETTYP	1	878	(0:9)
I_VETVAL	2	879	
			(0.13)
I_VETYN	1	881	(0:9)
I_WCTYP	1	882	(0:9)
I WCVAL	1	883	
			(0.9)
I_WCYN	1	884	(0:9)
I WSVAL	1	885	(0:9)
I WSYN	ī		(0.0)
		886	(0:9)
RESNSSA	1	887	(0:9)
RESNSSI A	1	888	(0:9)
WI CYNA	1		(0. 1)
		889	
TANN_VAL	1	890	(0:1)
TCAP_VAL	1	891	(0:1)
	1		(0. 1)
TCERNVAL		892	(0:1)
TCFFMVAL	1	893	(0:1)
TCHSP VAL	1	894	(0:1)
TCSEVAL	1	895	
TCSP_VAL	1	896	(0:1)
TCWSVAL	1	897	(0:1)
			(0. 1)
TDI SVAL1	1	898	(0:1)
TDI SVAL2	1	899	(0:1)
TDI V_VAL	1	900	(0:1)
			(0. 1)
TDST_VAL1	1	901	(0:1)
TDST_VAL1_YNG	1	902	(0:1)
TDST_VAL2	1	903	
			(0. 1)
TDST_VAL2_YNG	1	904	(0:1)
TED_VAL	1	905	
TFI N_VAL	1	906	(0:1)
$TOI_{\overline{V}AL}$	1	907	(0:1)
TPEN_VAL1	1	908	(0:1)
TPEN_VAL2	1	909	(0:1)
TRI NT_VAL1	1	910	(0:1)
TRI NT_VAL2	1	911	(0:1)
TRNT_VAL	1	912	(0:1)
TTDDI NT VAI			(0. 1)
TTRDI NT_VAL	1	913	(0:1)
PERLI S	1	914	(1:4)
POV UNI V	1	915	(0:1)
COV	1	916	(0:2)
			$(0, \frac{2}{2})$
COV_CYR	1	917	(0:3)
COV_MULT_CYR	1	918	(0:3)
NOCOV_CYR	1	919	(0:3)
NOW_COV	1	920	(1:2)
			$(1, \lambda)$
I_NOW_PUB	1	921	(0:3)
I_PUB	2	922	(-1:3) (1:2)
NOW_PUB	1	924	$(1.2)^{2}$
PUB	1		(0:2)
		925	
PUB_CYR	1	926	(0:3)
DEPPRI V	1	927	(0:2)
I _DEPPRI V		928	(-1:3)
	2	020	(-1, 0)
I_NOW_DEPPRI V	۵	930	(-1:3)
I _NOW_OUTPRI V	2	932	(-1:3)
I NOW OWNPRI V	2 2 2 2	934	(-1:3) (-1:3)
I_NOW_PRIV	$\tilde{1}$	936	(0:3)
	9		(1.3)
	2 2 2	937	(-1:3)
I_OWNPRI V	2	939	(-1:3)
I PRIV	2	941	(-1:3)
_			/

MOW DEDDDIV	1	0.42	(0, 9)
NOW_DEPPRI V	1	943	(0:2)
NOW OUTPRI V	1	944	(0:2)
			(0. 2)
NOW OWNPRI V	1	945	(0:2)
			(4. ~)
NOW PRIV	1	946	(1:2)
OUT P RI V	1		(0.9)
		947	(0: 2) (0: 2) (0: 2) (0: 3)
OWNPRI V	1	948	(0.2)
			(0. 2)
PRI V	1	949	(0:2)
	1		(0. 2)
PRI V CYR	1	950	(0:3)
DEPGRP	1	951	(0.9)
	T		(0:2)
GRP	1	952	(0:2)
	-		(0. 2)
GRPFTYP	1	953	(0:2)
			(0.0)
GRPFTYP2	1	954	(0: 3) (0: 20) (0: 2)
GRPLI N1	2	955	(0.20)
	~		(0. 20)
GRPOUT	1	957	(0:2)
			(0. 2)
HI PAI D	1	958	(0:3)
I DEPGRP			
	٨	959	(-1:3)
I GRP	2	961	$(-1\cdot 3)$
	~		1.0)
I GRPOUT	2	963	(-1:3) (-1:3) (-1:3)
	~		1 0
I HI PAI D	Z	965	(-1:3)
I NOW DEPGRP	2 2 2 2 2	967	(-1: 3) (-1: 3) (-1: 3) (-1: 3)
	~		(-1.3)
I NOW GRP	1	969	(0:3)
			(0.0)
I NOW GRPOUT	2 2 2 2 2	970	(-1:3) (-1:3) (-1:3) (-1:3) (-1:3) (-1:3)
	0		\(\frac{1}{1}, \overline{0}\)
I _NOW_HI PAI D	~	972	(-1:3)
I_NOW_OUTGRP	2	974	(-1:3)
	~		(-1.3)
I NOW OWNGRP	2	976	(-1:3)
	~		1.00
I OUTGRP	Z	978	(-1:3)
I OWNGRP	2		<i>(</i> 1.9)
	٨	980	(-1:3)
NOW DEPGRP	1	982	(0:2)
			(0. 2)
NOW GRP	1	983	(1:2)
			(0: 2) (0: 3) (0: 20)
NOW_GRPFTYP	1	984	(0; 2)
NOW GRPFTYP2	1	985	(0.3)
			(0.3)
NOW GRPLIN	2	986	(0:20)
	4		(0.0)
NOW GRPOUT	1	988	(0:2)
NOW HI PAI D	1	989	(0:3)
	I		(0 , 3)
NOW OUTGRP	1	990	(0:2)
			(0. ~)
NOW OWNGRP	1	991	(0:2)
OUTGRP	1	992	(n. 9)
			(0: 2) (0: 2)
OWNGRP	1	993	(0:2)
			(0. 2)
DEPDI R	1	994	(0:2)
	1		(0.0)
DI R	1	995	(0:2)
DI RFTYP	1	996	(0:2)
			(0. 2)
DI RFTYP2	1	997	(0:3)
DI RLI N1	2	998	(0:20)
DI ROUT	1	1000	(0:2)
I DEPDIR	2	1001	(-1:3)
			1.0
I_DIR	2	1003	(-1:3)
I DI ROUT	2	1005	<i>(</i> 1.3)
	~		(-1.3)
I _NOW_DEPDI R	2	1007	(-1:3) (-1:3) (-1:3)
			(0.0)
I NOW DIR	1	1009	(0:3)
	2		(1.9)
		1010	(-1:3)
I_NOW_OUTDIR	2	1012	(-1:3)
			7 1. 37
I _NOW_OWNDI R	2	1014	(-1:3)
			7 1.00
I _OUTDI R	2	1016	(-1:3)
I_OWNDI R	2	1018	$(-1\cdot 3)$
		1010	(-1:3) (-1:3) (-1:3)
NOW DEPDIR	1	1020	(0:2)
			71. 6
NOW_DI R	1	1021	(1:2)
NOW DI RFTYP	1	1022	(n. 2)
			(0:2)
NOW DI RFTYP2	1	1023	(0:3)
IIVII_DIIVIIII &	_	1020	(0.0)

F-13 RECORD LAYOUTS

NOW_DI RLI N	2	1024	(0:20)
NOW DI DOUT		1024	(0. 20)
NOW_DI ROUT	1	1026	(0:2)
NOW OUTDIR	1	1027	(0:2)
NOW OWNDI R	1	1028	
			(0. 2)
OUTDI R	1	1029	(0:2)
OWNDI R	1	1030	(0.2)
DEPMRK	ī	1031	$\langle 0, \tilde{2} \rangle$
			(0.2)
I_DEPMRK	2	1032	(-1:3)
I MRK	2	1034	$(-1\cdot 3)$
I MRKOUT	$\tilde{\tilde{2}}$		1.0)
	~	1036	(-1:3)
I_NOW_DEPMRK	2	1038	(0: 2) (-1: 3) (-1: 3) (-1: 3) (-1: 3)
I NOW MRK	1	1040	(0:3)
I_NOW_MRKOUT		1041	(-1:3) (-1:3) (-1:3) (-1:3) (-1:3)
	2 2		(-1.3)
I_NOW_OUTMRK	Z	1043	(-1:3)
I_NOW_OWNMRK	2	1045	(-1:3)
I OUTMRK	2	1047	(-1:3)
	~		(-1.3)
I_OWNMRK	2	1049	(-1:3)
MRK	1	1051	(0:2)
MRKFTYP	1	1052	
		1002	(0. 2)
MRKFTYP2	1	1053	(0:3)
MRKLI N1	$\hat{2}$	1054	(0:20)
MRKOUT	1	1056	(0:2)
		1050	(0, 2)
NOW_DEPMRK	1	1057	(0:2)
NOW MRK	1	1058	(1:2)
NOW_MRKFTYP	1	1059	(0:2)
NOW MRKFTYP2	ī	1060	$(0:\tilde{3})$
	1	1000	(0.3)
NOW_MRKLI N	2	1061	(0:20)
NOW MRKOUT	1	1063	(0:2)
NOW OUTMRK	1	1064	(0:2)
		1007	
NOW_OWNMRK	1	1065	(0:2)
OUTMRK	1	1066	(0: 2) (0: 2)
OWNMRK	1	1067	(0.2)
DEPMRKS	1	1007	(0:2)
		1068	(0: 2)
I_DEPMRKS	2	1069	(-1:3)
I MRKS	2	1071	(-1:3)
I MRKSOUT	2	1073	(-1:3)
	~	1073	(-1:3) (-1:3)
I_NOW_DEPMRKS	2	1075	(-1:3)
I NOW MRKS	1	1077	(0:3)
I NOW MRKSOUT	2	1078	(-1:3) (-1:3)
	$\tilde{\tilde{2}}$		(1.3)
I_NOW_OUTMRKS		1080	(-1:3)
I_NOW_OWNMRKS	2	1082	(-1:3)
I OUTMRKS	2	1084	(-1:3)
I OWNMRKS	$\tilde{2}$	1086	
			(-1.3)
MRKS	1	1088	(0:2)
MRKSFTYP	1	1089	(0:2)
MRKSFTYP2	1	1090	(0:3)
MRKSLI N1	2	1091	(0:20)
MRKSOUT	1	1093	(0:2)
NOW_DEPMRKS	1	1094	(0:2)
NOW MRKS	1	1095	(1:2)
			(1. 6)
NOW_MRKSFTYP	1	1096	(0:2)
NOW_MRKSFTYP2	1	1097	(0:3)
NOW_MRKSLI N	$\bar{2}$	1098	(0:20)
NOW_MRKSOUT	1	1100	(0:2)
NOW_OUTMRKS	1	1101	(0:2)
NOW_OWNMRKS	1	1102	(0:2)
OUTMRKS	1	1102	(0:2)
			(0. 2)
OWNMRKS	1	1104	(0:2)

RECORD LAYOUTS F-14

DEPMRKUN	1	1105	(0:2)
	2		(1.2)
I_DEPMRKUN		1106	
I_MRKUN	2	1108	(-1:3)
I MRKUNOUT	2	1110	(-1:3)
I NOW DEPMRKUN	2	1112	(-1:3)
I NOW MRKUN	$\tilde{1}$	1114	(0:3)
	ī		(0.3)
I_NOW_MRKUNOUT	Z	1115	(-1:3)
I_NOW_OUTMRKUN	2 2	1117	(-1:3)
I_NOW_OWNMRKUN	2	1119	(-1:3) (-1:3) (-1:3) (-1:3)
I OUTMRKUN	$\tilde{2}$	1121	$(-1\cdot3)$
	2	1161	(-1.3)
I_OWNMRKUN	2		(-1:3)
MRKUN	1	1125	(0:2)
MRKUNFTYP	1	1126	(0:2)
MRKUNFTYP2	1 2	1127	(0:3)
MRKUNLI N1	2	1128	(0.0)
	2	1120	(0:20)
MRKUNOUT	ĩ	1130	(0:2)
NOW DEPMRKUN	1	1131	(0:2)
NOW MRKUN	1		(1:2)
NOW_MRKUNFTYP	1	1133	(0.2)
	1	1100	
NOW_MRKUNFTYP2	1 2	1134	(0:3)
NOW MRKUNLIN	2	1135	(0:20)
NOW MRKUNOUT	1	1137	(0:2)
NOW OUTMRKUN	1	1138	(0:2)
			$(0, \lambda)$
NOW_OWNMRKUN	1	1139	(0:2)
OUTMRKUN	1	1140	(0: 2) (0: 2)
OWNMRKUN	1 1	1141	(0:2)
DEPNONM	1	1142	(0:2)
	2	1146	$(0, \lambda)$
I_DEPNONM	۵	1143	(-1:3)
I_NONM	2	1145	(-1:3)
I NONMOUT	2	1147	(-1:3) (-1:3)
I_NOW_DEPNONM	2	1149	$(-1\cdot3)$
I NOW NONM	1	1151	(0:3)
I _NOW_NONWI		1131	(0.3)
I _NOW_NONMOUT	2	1152	(-1:3)
I NOW OUTNONM	2	1154	(-1:3) (-1:3)
I NOW OWNNONM	2	1156	(-1:3)
I_OUTNONM	$\tilde{2}$	1158	(-1:3)
	~	1100	(-1:3) (-1:3)
I_OWNNONM	2	1160	(-1:3)
NONM	1	1162	(0:2)
NONMFTYP	1	1163	(0:2)
NONMFTYP2	ī	1164	(0:3)
NONMLI N1	2		(0:20)
NONMOUT	1	1167	(0:2)
NOW_DEPNONM	1	1168	(0:2)
NOW_NONM	1	1169	(1:2)
	1		(0:2)
NOW_NONMFTYP		1170	(0: 2)
NOW_NONMFTYP2	1	1171	(0:3)
NOW_NONMLI N	2	1172	(0:20)
NOW NONMOUT	1	1174	(0:2)
NOW_OUTNONM	1	1175	
NOW_OUTNOINE			(0:2)
NOW_OWNNONM	1	1176	(0:2)
OUTNONM	1	1177	(0:2)
OWNNONM	1	1178	(0:2)
I_MCAID	$\overline{2}$	1179	(-1:3)
		11/3	
I_NOW_MCAI D	1	1181	(0:3)
MCAI D	1	1182	(0:2)
NOW_MCAI D	1	1183	(1:2)
CAI D	1	1184	(0:2)
UNI D		1104	W. 61
I_CAID	2	1185	(-1:3)

F-15 RECORD LAYOUTS

I_NOW_CAI D	1	1187	(0:3)
MCAID CYR	1	1188	
			(0.3)
NOW_CAID	1	1189	
I_NOW_OTHMT	I	1190	(0:3)
I_OTHMI	2	1191	(-1:3)
NOW_OTHMT	1	1193 1194	(1:2)
ОТНМГ	1	1194	(0:2)
I_NOW_PCHIP	1	1195	(0.3)
I PCHIP	2	1100	(0.3)
	2	1196	(-1;3)
NOW_PCHI P	Ţ	1198	(0: 3) (-1: 3) (1: 2)
PCHI P	1	1199	(0:2)
PCHI P_SP2	2	1200	(0: 2) (0: 12)
I MCARE	2	1202	(-1:3)
I_NOW_MCARE	1	1204	(0:3)
MCARE	1	1205	(0.2)
NOW_MCARE	1	1206	(1: 2) (-1: 3) (0: 3) (0: 2)
I IUCELC	2	1207	(1.2)
I_IHSFLG I_NOW_IHSFLG	4	1207	(-1.3)
I_NUW_I HSFLG	I	1209 1210	(0:3)
IHSFLG	1	1210	(0:2)
NOW_I HSFLG	1	1211	(1:2)
DEPMI L	1	1212	(0:2)
I_DEPMIL	2	1213	(-1:3)
I MII	2	1215	(-1.3)
I_MIL I_MILOUT	2	1213 1215 1217 1219	(-1:3) (-1:3) (-1:3) (-1:3)
I NOW DEPMIL	2	1010	(-1.3)
	2	1219	(-1:3)
I _NOW_MI L	I	1221	(0:3)
I _NOW_MI LOUT	2	1222	(-1:3)
I _NOW_OUTMI L	2	1224 1226	(-1:3) (-1:3) (-1:3) (-1:3) (-1:3)
I_NOW_OWNMI L I_OUTMI L	2	1226	(-1:3)
I OUTMII.	2	1228	(-1.3)
I_OWNMI L	$\tilde{2}$	1230	(-1:3)
MI L	1	1232	(0:2)
MI LETYP	1	1233	(0:2)
MI LFTYP2	I	1234	(0:3)
MI LLI N1	2	1235	(0: 20) (0: 2)
MI LOUT	1	1237 1238	(0:2)
NOW DEPMI L	1	1238	(0:2)
NOW MI L	1	1239	(1:2)
NOW MI LFTYP	1	1240	(0:2)
NOW_MI LFTYP2	1	1241	(0:3)
NOW_MI LLI N	2	1242	
			(0:20)
NOW_MI LOUT	1	1244	(0:2)
NOW_OUTMI L	1	1245	(0:2)
NOW_OWNMI L	1	1246	(0:2)
OUTMI L	1	1247	(0:2)
OWNMI L	1	1248	(0:2)
CHAMPVA	1	1249	(0:2)
I_CHAMPVA	2	1250	(-1:3)
I NOW CHAMPVA	1	1252	(0:3)
		1050	(0.3)
NOW_CHAMPVA	1	1253	(1:2)
I_NOW_VACARE	1	1254	(0:3)
I_VACARE	2	1255	(-1:3) (1:2)
NOW_VACARE	1	1257	(1:2)
VACARE	1	1258	(0:2)
I MCPREM	$\overline{2}$	1259	(-1:2)
I_MOOP	$\tilde{\tilde{2}}$	1261	(-1:2)
			(-1, 0)
	2	1263	(-1:3)
I_PHI PVAL	2	1265	(-1:3)

RECORD LAYOUTS F-16

```
I PHI PVAL2
                         2 1267 (-1:3)
I PMEDVAL
                         2 1269 (-1:3)
                          1271 (-1:3)
I POTCVAL
                         2
                         7
                          1273 (0: 9999999)
MOOP
MO0P2
                         7
                          1280 (0: 9999999)
                         5
                           1287
                                 (0000:99999)
PEMCPREM
PHI P_VAL
PHI P_VAL2
                         6
                          1292 (0: 999999)
                         6 1298 (0: 999999)
PMED_VAL
                         6 1304 (0: 999999)
POTC_VAL
                          1310 (0: 99999)
                         5
TPEMCPREM
                         1 1315 (0:1)
TPHIP VAL
                         1 1316 (0:1)
TPHI P VAL2
                         1 1317 (0:1)
TPMED_VAL
                         1 1318 (0:1)
TPOTC VAL
                         1 1319 (0:1)
                          1320 (-1:3)
1322 (-1:3)
I PECOULD
                         2
I PEOFFER
                         2
                          1324 (-1:3)
1326 (-1:3)
                         2
I PEWNELIG1
I_PEWNELIG2
                         2
I_PEWNELIG3
                        2 1328 (-1:3)
I PEWNELIG4
                         2 1330 (-1:3)
I_PEWNELIG5
                         2 1332 (-1:3)
I PEWNELIG6
                         2 1334 (-1:3)
                         2 1336 (-1:3)
I PEWNTAKE1
                         2 1338 (-1:3)
I PEWNTAKE2
I PEWNTAKE3
                         2 1340 (-1:3)
                         2 1342 (-1:3)
I PEWNTAKE4
                        2 1344 (-1:3)
2 1346 (-1:3)
I PEWNTAKE5
I PEWNTAKE6
                        2 1348 (-1:3)
I PEWNTAKE7
                        2 1350 (-1:3)
I_PEWNTAKE8
PECOULD
                         1 1352 (0:2)
PEOFFER
                         1 1353 (0:2)
                         1 1354 (0:2)
PEWNELI G1
                         1 1355 (0:2)
PEWNELI G2
PEWNELI G3
                         1 1356 (0:2)
PEWNELI G4
                         1 1357 (0:2)
PEWNELI G5
                         1 1358 (0:2)
PEWNELI G6
                         1 1359 (0:2)
                         1 1360 (0:2)
PEWNTAKE1
                         1 1361 (0:2)
PEWNTAKE2
                         1 1362
PEWNTAKE3
                                (0:2)
PEWNTAKE4
                         1 1363 (0:2)
                         1 1364 (0:2)
PEWNTAKE5
PEWNTAKE6
                         1 1365 (0:2)
                         1 1366 (0:2)
PEWNTAKE7
PEWNTAKE8
                         1 1367 (0:2)
HEA
                         1 1368 (1:5)
I HEA
                         2 1369 (-1:3)
SPM_Head
                         1 1371 (0:1)
SPM ID
                         8 1372 (0000000: 99999999)
SPM_ACTC
                         4 1380 (0: 9999)
SPM CapHouseSub
                         5 1384
                                (00000:99999)
SPM_CapWkCCXpns
                        6 1389
                                 (0:999999)
SPM_Chi l dcareXpns
                        6 1395 (0: 999999)
SPM_Chi l dSupPd
                         5 1401 (0: 99999)
SPM EITC
                        5 1406 (0: 999999)
SPM_EngVal
                         4 1411 (0000: 9999)
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F-17 RECORD LAYOUTS

```
SPM_Equi vScal e
                       6 1415 (0.0000: 3.0000)
                       1 1421 (1:5)
SPM_FamType
SPM FedTax
                       7 1422 (-999999:999999)
                       7 1429 (-999999:999999)
SPM_FedTaxBC
SPM FI CA
                       5 1436 (0: 99999)
                       6 1441 (0.0000: 2.0000)
SPM_GeoAdj
SPM_Hage
                       2 1447 (15:85)
                       1 1449 (0:1)
SPM_HHi sp
SPM_HMarital Status
                       1 1450 (1:7)
SPM_HRace
                       1 1451 (1:4)
                       7 1452 (0: 9999999)
SPM MedXpns
SPM NumAdults
                       2 1459 (0:20)
                       2 1461 (0:20)
SPM NumKi ds
SPM NumPer
                       2 1463 (0:20)
SPM Poor
                       1 1465 (0:1)
SPM_PovThreshold
                       5 1466 (00000: 99999)
SPM Resources
                       7 1471 (-999999:999999)
SPM_SchLunch
                       4 1478 (0000: 9999)
SPM_SNAPSub
                       5 1482 (00000: 99999)
SPM_StTax
                       6 1487 (-9999: 999999)
SPM_TenMortStatus
                       1 1493 (1:3)
SPM_Totval
                       7 1494 (-9999999: 9999999)
SPM wCohabit
                       1 1501 (0:1)
SPM Weight
                       7 1502 (9999: 9999999)
SPM_wFoster22
                       1 1509 (0:1)
SPM_WI Cval
                       4 1510 (0000: 9999)
SPM_WkXpns
                       5 1514 (0: 99999)
SPM_wNewHead
                       1 1519 (0:1)
                       1 1520 (0:1)
SPM wNewParent
SPM_wUI_LT15
                       1 1521 (0:1)
                       1 1522 (0:4)
MI G_CBST
MI G_DI V
                       2 1523 (0:10)
                       1 1525 (0:5)
MI G_DSCP
                       1 1526 (0:9)
MI G_MTR1
                       1 1527 (0:8)
MIG MTR3
                       1 1528 (0:9)
MIG MTR4
MIG REG
                       1 1529 (0:5)
MIG\_ST
                       2 1530 (0:96)
MI GSAME
                       1 1532 (0:3)
                       2
                         1533 (0: 19)
NXTRES
                       1 1535 (0:5)
I MIG1
                       2 1536 (0:10)
I_MIG2
I_MIG3
                       1 1538 (0:5)
I_NXTRES
                       1 1539 (0:5)
```

RECORD LAYOUTS F-18

APPENDIX G

Source of the Data and Accuracy of the Estimates for the 2019 Annual Social and Economic Supplement Microdata File

SOURCE OF THE DATA

The data in this microdata file are from the 2019 Annual Social and Economic Supplement (ASEC) of the Current Population Survey (CPS). The U.S. Census Bureau conducts the CPS ASEC over a 3-month period in February, March, and April, with most of the data collection occurring in the month of March. The CPS ASEC uses two sets of questions, the basic CPS and a set of supplemental questions. The CPS, sponsored jointly by the Census Bureau and the U.S. Bureau of Labor Statistics, is the country's primary source of labor force statistics for the entire population. The Census Bureau and the Bureau of Labor Statistics also jointly sponsor the CPS ASEC.

Basic CPS. The monthly CPS collects primarily labor force data about the civilian noninstitutionalized population living in the United States. The institutionalized population, which is excluded from the population universe, is composed primarily of the population in correctional institutions and nursing homes (98 percent of the 4 million institutionalized people in the 2010 Census). Starting August 2017, college and university dormitories were also excluded from the population universe because the majority of the residents had usual residences elsewhere. Interviewers ask questions concerning labor force participation about each member 15 years old and over in sample households. Typically, the week containing the nineteenth of the month is the interview week. The week containing the twelfth is the reference week (i.e., the week about which the labor force questions are asked).

The CPS uses a multistage probability sample based on the results of the decennial census, with coverage in all 50 states and the District of Columbia. The sample is continually updated to account for new residential construction. When files from the most recent decennial census become available, the Census Bureau gradually introduces a new sample design for the CPS.

Every ten years the CPS first stage sample is redesigned¹ reflecting changes based on the most recent decennial census. In the first stage of the sampling process, primary sampling units (PSUs)² were selected for sample. In the 2000 design, the United States was divided into 2,025 PSUs. These were then grouped into 824 strata and one PSU was selected for sample from each stratum. In the 2010 sample design, the United States was divided into 1,987 PSUs. These PSUs were then grouped into 852 strata. Within each stratum, a single PSU was chosen for the sample, with its probability of selection proportional to its population as of the most recent decennial census. In the case of strata consisting of only one PSU, the PSU was chosen with certainty.

¹ For detailed information on the 2010 sample redesign, please see Bureau of Labor Statistics (2014).

The PSUs correspond to substate areas (i.e., counties or groups of counties) that are geographically contiguous.

In April 2014, the Census Bureau began phasing out the 2000 sample and replacing it with the 2010 sample, creating a mixed sampling frame. Two simultaneous changes occur during this phase-in period. First, within the PSUs selected for both the 2000 and 2010 designs, sample households from the 2010 design gradually replace sample households selected for the 2000 design. Second, new PSUs selected for only the 2010 design gradually replace outgoing PSUs selected for only the 2000 design. By July 2015, the new 2010 sample design was completely implemented and the sample came entirely from the 2010 redesigned sample.

Approximately 71,000 housing units were selected for sample from the sampling frame for the basic CPS. Based on eligibility criteria, 11 percent of these housing units were sent directly to computer-assisted telephone interviewing (CATI). The remaining units were assigned to interviewers for computer-assisted personal interviewing (CAPI).³ Of all housing units in sample, about 60,000 were determined to be eligible for interview. Interviewers obtained interviews at about 48,900 of these units. Noninterviews occur when the occupants are not found at home after repeated calls or are unavailable for some other reason. Table 1 summarizes historical changes in the CPS design.

The 2019 Annual Social and Economic Supplement. In addition to the basic CPS questions, interviewers asked supplementary questions for the CPS ASEC. They asked these questions of the civilian noninstitutional population and also of military personnel who live in households with at least one other civilian adult. The additional questions covered the following topics:

- Household and family characteristics
- Marital status
- Geographic mobility
- Foreign-born population
- Income from the previous calendar year
- Work status/occupation
- Health insurance coverage
- Program participation
- Educational attainment

Including the basic CPS sample, approximately 94,600 housing units were in sample for the CPS ASEC. About 81,900 housing units were determined to be eligible for interview, and about 68,300 interviews were obtained (see Table 1).

The additional sample for the CPS ASEC provides more reliable data for Hispanic households, non-Hispanic minority households, and non-Hispanic White households with children 18 years or younger. These households were identified for sample from previous months and the following April. For more information about the households eligible for the CPS ASEC, please refer to U.S. Census Bureau (2006).

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³ For further information on CATI and CAPI and the eligibility criteria, please see U.S. Census Bureau (2006).

Table 1. Description of the March Basic Current Population Survey and Annual Social and Economic Supplement Sample Cases

Economic Supplement Sample Cases							
	Number Basic CPS ^B housing units eligible CPS ASEC ^c /AD						
Time period	of sample	Dasic Cr 5 III	ding units engible	CPS) housing	<u>g units eligible</u>		
	PSUs ^A	Interviewed	Not interviewed	Interviewed	Not interviewed		
2019	852	48,900	11,100	68,300	13,600		
2018	852	50,800	9,900	67,900	11,500		
2017	852	52,400	9,300	70,000	10,900		
2016	852	52,000	9,100	69,500	10,600		
2015	852	52,900	8,200	74,300	10,300		
2014 Redesign	824	17,200	2,200	22,700	2,600		
2014							
Traditional	824	35,500	4,600	51,500	5,800		
2014	824	52,700	6,800				
2013	824	52,900	6,400	75,500	7,700		
2012	824	53,300	5,800	75,100	7,200		
2011	824	53,400	5,300	75,900	6,500		
2010	824	54,100	4,600	77,000	5,700		
2009	824	54,100	4,600	76,200	5,700		
2008	824	53,800	5,100	75,900	6,400		
2007	824	53,700	5,600	75,500	7,100		
2006	824	54,000	5,400	76,000	7,100		
2005	E754/824	54,400	5,700	76,500	7,500		
2004	754	55,000	5,200	77,700	7,000		
2003	754	55,500	4,500	78,300	6,800		
2002	754	55,500	4,500	78,300	6,600		
2001	754	46,800	3,200	49,600	4,300		
2000	754	46,800	3,200	51,000	3,700		
1999	754	46,800	3,200	50,800	4,300		
1998	754	46,800	3,200	50,400	5,200		
1997	754	46,800	3,200	50,300	3,900		
1996	754	46,800	3,200	49,700	4,100		
1995	792	56,700	3,300	59,200	3,800		
1990 to 1994	729	57,400	2,600	59,900	3,100		
1989	729	53,600	2,500	56,100	3,000		
1986 to 1988	729	57,000	2,500	59,500	3,000		
1985	F629/729	57,000	2,500	59,500	3,000		
1982 to 1984	629	59,000	2,500	61,500	3,000		
1980 to 1981	629	65,500	3,000	68,000	3,500		
1977 to 1979	614	55,000	3,000	58,000	3,500		
1976	624	46,500	2,500	49,000	3,000		
1973 to 1975	461	46,500	2,500	49,000	3,000		
1972	^G 449/461	45,000	2,000	45,000	2,000		
1967 to 1971	449	48,000	2,000	48,000	2,000		
1963 to 1966	357	33,400	1,200	33,400	1,200		
1960 to 1962	333	· ·	1,200	33,400	1,200		
1959	330	33,400	1,200	33,400	1,200		

Source: U.S. Census Bureau, Current Population Survey, 2019 Annual Social and Economic Supplement.

- A PSUs are primary sampling units.
- B CPS is the Current Population Survey.
- CPS ASEC is the Annual Social and Economic Supplement of the Current Population Survey.
- The CPS ASEC was referred to as the Annual Demographic Survey (ADS) until 2002.
- The Census Bureau redesigned the CPS following the Census 2000. During phase-in of the new design, housing units from the new and old designs were in the sample.
- F The Census Bureau redesigned the CPS following the 1980 Decennial Census of Population and Housing.
- ^G The Census Bureau redesigned the CPS following the 1970 Decennial Census of Population and Housing.

Estimation Procedure. This survey's estimation procedure adjusts weighted sample results to agree with independently derived population estimates of the civilian noninstitutionalized population of the United States and each state (including the District of Columbia). These population estimates, used as controls for the CPS, are prepared monthly to agree with the most current set of population estimates that are released as part of the Census Bureau's population estimates and projections program.

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

- Age, sex, and race (White alone, Black alone, and all other groups combined).
- Age, sex, and Hispanic origin.

The population controls for the states are distributed by race (Black alone and all other race groups combined), age (0-15, 16-44, and 45 and over), and sex.

The independent estimates by age, sex, race, and Hispanic origin, and for states by selected age groups and broad race categories, are developed using the basic demographic accounting formula whereby the population from the 2010 Decennial Census data is updated using data on the components of population change (births, deaths, and net international migration) with net internal migration as an additional component in the state population estimates.

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

- Net international migration of the foreign born;
- Net migration between the United States and Puerto Rico:
- Net migration of natives to and from the United States; and
- Net movement of the Armed Forces population to and from the United States.

Because the latest available information on these components lags the survey date, it is necessary to make short-term projections of these components to develop the estimate for the survey date.

The estimation procedure of the CPS ASEC includes a further adjustment to give married and unmarried partners the same weight.

ACCURACY OF THE ESTIMATES

A sample survey estimate has two types of error: sampling and nonsampling. The accuracy of an estimate depends on both types of error. The nature of the sampling error is known given the survey design; the full extent of the nonsampling error is unknown.

Sampling Error. Since the CPS estimates come from a sample, they may differ from figures from an enumeration of the entire population using the same questionnaires, instructions, and enumerators. For a given estimator, the difference between an estimate based on a sample and the estimate that would result if the sample were to include the entire population is known as sampling error. Standard errors, as calculated by methods described in "Standard Errors and Their Use," are primarily measures of the magnitude of sampling error. However, they may include some nonsampling error.

Nonsampling Error. For a given estimator, the difference between the estimate that would result if the sample were to include the entire population and the true population value being estimated is known as nonsampling error. There are several sources of nonsampling error that may occur during the development or execution of the survey. It can occur because of circumstances created by the interviewer, the respondent, the survey instrument, or the way the data are collected and processed. For example, errors could occur because:

- The interviewer records the wrong answer, the respondent provides incorrect information, the respondent estimates the requested information, or an unclear survey question is misunderstood by the respondent (measurement error).
- Some individuals who should have been included in the survey frame were missed (coverage error).
- Responses are not collected from all those in the sample or the respondent is unwilling to provide information (nonresponse error).
- Values are estimated imprecisely for missing data (imputation error).
- Forms may be lost, data may be incorrectly keyed, coded, or recoded, etc. (processing error).

To minimize these errors, the Census Bureau applies quality control procedures during all stages of the production process, including the design of the survey, the wording of questions, the review of the work of interviewers and coders, and the statistical review of reports.

Two types of nonsampling error that can be examined to a limited extent are nonresponse and undercoverage.

Nonresponse. The effect of nonresponse cannot be measured directly, but one indication of its potential effect is the nonresponse rate. For the cases eligible for the 2019 ASEC, the basic CPS household-level unweighted nonresponse rate was 16.6 percent. The household-level unweighted nonresponse rate for the ASEC was an additional 18.9 percent. These two

nonresponse rates lead to a combined supplement unweighted nonresponse rate of 32.4 percent.⁴

In accordance with Census Bureau and Office of Management and Budget Quality Standards, the Census Bureau will conduct a nonresponse bias analysis to assess nonresponse bias in the 2019 ASEC.

Sufficient Partial Interview. A sufficient partial interview is an incomplete interview in which the household or person answered enough of the questionnaire for the supplement sponsor to consider the interview complete. The remaining supplement questions may have been edited or imputed to fill in missing values. Insufficient partial interviews are considered to be nonrespondents. Refer to the supplement overview attachment in the technical documentation for the specific questions deemed critical by the sponsor as necessary to be answered in order to be considered a sufficient partial interview.

As part of the nonsampling error analysis, the item response rates, item refusal rates, and edits are reviewed. For the CPS ASEC, the unweighted item refusal rates range from 0.0 percent to 23.0 percent. The unweighted item allocation rates range from 2.4 percent to 74.1 percent.

<u>Undercoverage</u>. The concept of coverage in the survey sampling process is the extent to which the total population that could be selected for sample "covers" the survey's target population. Missed housing units and missed people within sample households create undercoverage in the CPS. Overall CPS undercoverage for March 2019 is estimated to be about 11 percent. CPS coverage varies with age, sex, and race. Generally, coverage is higher for females than for males and higher for non-Blacks than for Blacks. This differential coverage is a general problem for most household-based surveys.

The CPS weighting procedure partially corrects for bias from undercoverage, but biases may still be present when people who are missed by the survey differ from those interviewed in ways other than age, race, sex, Hispanic origin, and state of residence. How this weighting procedure affects other variables in the survey is not precisely known. All of these considerations affect comparisons across different surveys or data sources.

A common measure of survey coverage is the coverage ratio, calculated as the estimated population before poststratification divided by the independent population control. Table 2 shows March 2019 CPS coverage ratios by age and sex for certain race and Hispanic groups. The CPS coverage ratios can exhibit some variability from month to month.

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⁴ Because the ASEC is at the household level, the overall/combined ASEC response rate is a product of the basic CPS response rate and the ASEC response rate.

Table 2. Current Population Survey Coverage Ratios (tc "CPS Coverage Ratios (f D): March 2019

		<u>Total</u>		Whit	e only	Blac	k only	Residu	ıal race ^A	Hisp	oanic ^B
Age group	All people	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
0-15	0.87	0.86	0.88	0.90	0.92	0.72	0.71	0.80	0.82	0.79	0.80
16-19	0.83	0.85	0.80	0.89	0.82	0.69	0.75	0.79	0.71	0.88	0.83
20-24	0.76	0.77	0.75	0.80	0.79	0.58	0.62	0.83	0.69	0.80	0.77
25-34	0.82	0.79	0.85	0.83	0.88	0.55	0.73	0.78	0.78	0.75	0.83
35-44	0.90	0.88	0.91	0.92	0.95	0.68	0.81	0.80	0.79	0.78	0.85
45-54	0.90	0.89	0.91	0.90	0.94	0.80	0.78	0.87	0.81	0.81	0.90
55-64	0.94	0.93	0.95	0.96	0.97	0.79	0.89	0.85	0.84	0.95	0.95
65+	0.97	0.98	0.97	1.00	0.98	0.91	0.92	0.86	0.83	0.86	0.88
15+	0.89	0.88	0.90	0.91	0.93	0.71	0.80	0.82	0.79	0.82	0.86
0+	0.89	0.88	0.89	0.91	0.93	0.71	0.78	0.82	0.80	0.81	0.84

Source: U.S. Census Bureau, Current Population Survey, 2019 Annual Social and Economic Supplement.

Note: For a more detailed discussion on the use of parameters for race and ethnicity, please see the "Generalized Variance Parameters" section.

<u>Comparability of Data</u>{ TC "Comparability of Data" \f C \l "2" }. Data obtained from the CPS and other sources are not entirely comparable. This results from differences in interviewer training and experience and in differing survey processes. This is an example of nonsampling variability not reflected in the standard errors. Therefore, caution should be used when comparing results from different sources.

Data users should exercise caution when comparing estimates from the CPS ASEC for data year 2018 to estimates from earlier years. The data for 2018 estimates use the new data processing system. This new system introduces demographic edit changes to account for same-sex couples, revised procedures for editing income and health insurance variables, and several new income and health insurance variables. Changes to the editing procedures encompass both changes to the resolution of logically inconsistent data and changes to the imputation methods. The 2018 CPS ASEC estimates can be compared to the 2018 CPS ASEC Bridge Files⁵, which contain data year 2017 estimates, and to the 2017 CPS ASEC Research Files⁶, which contain estimates for data year 2016. The 2017 Research Files and the 2018 Bridge Files both use the new processing system and serve as a bridge between the old production files and the new processing system. Data users should be aware that the estimates from the 2017 and 2018 CPS ASEC Files for data years 2016 and 2017 using the old production system are not directly comparable to the data year 2018 CPS ASEC estimates.

A The Residual race group includes cases indicating a single race other than White or Black, and cases indicating two or more races.

B Hispanics may be any race.

For additional information on the 2018 CPS ASEC Bridge Files, see the Documentation and User Notes in (US Census Bureau, 2019a).

For additional information on the 2017 CPS ASEC Research Files, see the Documentation and User Notes in (US Census Bureau, 2019b).

Data users should be careful when comparing estimates for 2018 from the microdata file or in *Income and Poverty in the United States: 2018* and *Health Insurance Coverage in the United States: 2018* (which reflect 2010 Census-based controls) with estimates from the microdata files or ASEC Reports for 2001 to 2010 (from March 2002 CPS to March 2011 CPS), which reflect 2000 Census-based controls, and to 1993 to 2000 (from March 1994 CPS to March 2001 CPS), which reflect 1990 Census-based controls. Ideally, the same population controls should be used when comparing any estimates. In reality, the use of the same population controls is not practical when comparing trend data over a period of 10 to 20 years. Thus, when it is necessary to combine or compare data based on different controls or different designs, data users should be aware that changes in weighting controls or weighting procedures could create small differences between estimates. See the following discussion for information on comparing estimates derived from different controls or different sample designs.

Microdata files from previous years reflect the latest available census-based controls. Although the most recent change in population controls had relatively little impact on summary measures such as averages, medians, and percentage distributions, it did have a significant impact on levels. For example, use of 2010 Census-based controls results in about a 0.2 percent increase from the 2000 Census-based controls in the civilian noninstitutionalized population and in the number of families and households. Thus, estimates of levels for data collected in 2012 and later years will differ from those for earlier years by more than what could be attributed to actual changes in the population. These differences could be disproportionately greater for certain population subgroups than for the total population.

Users should also exercise caution because of changes caused by the phase-in of the 2010 Census files (see "Basic CPS"). During this time period, CPS data were collected from sample designs based on different censuses. Two features of the new CPS design have the potential of affecting published estimates: (1) the temporary disruption of the rotation pattern from August 2014 through June 2015 for a comparatively small portion of the sample and (2) the change in sample areas. Most of the known effect on estimates during and after the sample redesign will be the result of changing from 2000 to 2010 geographic definitions. Research has shown that the national-level estimates of the metropolitan and nonmetropolitan populations should not change appreciably because of the new sample design. However, users should still exercise caution when comparing metropolitan and nonmetropolitan estimates across years with a design change, especially at the state level.

Caution should also be used when comparing Hispanic estimates over time. No independent population control totals for people of Hispanic origin were used before 1985.

A Nonsampling Error Warning. Since the full extent of the nonsampling error is unknown, one should be particularly careful when interpreting results based on small differences between estimates. The Census Bureau recommends that data users incorporate information about nonsampling errors into their analyses, as nonsampling

⁷ The phase-in process using the 2010 Census files began in April 2014.

error could impact the conclusions drawn from the results. Caution should also be used when interpreting results based on a relatively small number of cases. Summary measures (such as medians and percentage distributions) probably do not reveal useful information when computed on a subpopulation smaller than 75,000.

For additional information on nonsampling error including the possible impact on CPS data when known, refer to U.S. Census Bureau (2006) and Brooks & Bailar (1978).

Estimation of Median Incomes. The Census Bureau has changed the methodology for computing median income over time. The Census Bureau has computed medians using either Pareto interpolation or linear interpolation. Currently, we are using linear interpolation to estimate all medians. Pareto interpolation assumes a decreasing density of population within an income interval, whereas linear interpolation assumes a constant density of population within an income interval.

The Census Bureau calculated estimates of median income and associated standard errors for 1979 through 1987 using Pareto interpolation if the estimate was larger than \$20,000 for people or \$40,000 for families and households. We calculated estimates of median income and associated standard errors for 1976, 1977, and 1978 using Pareto interpolation if the estimate was larger than \$12,000 for people or \$18,000 for families and households. All other estimates of median income and associated standard errors for 1976 through 2018 (2019 CPS ASEC), and almost all of the estimates of median income and associated standard errors for 1975 and earlier, were calculated using linear interpolation. Thus, use caution when comparing median incomes above \$12,000 for people or \$18,000 for families and households for different years. Median incomes below those levels are more comparable from year to year since they have always been calculated using linear interpolation. For an indication of the comparability of medians calculated using Pareto interpolation with medians calculated using linear interpolation, see U.S. Census Bureau (1978) and U.S. Census Bureau (1993).

Standard Errors and Their Use. The sample estimate and its standard error enable one to construct a confidence interval. A confidence interval is a range about a given estimate that has a specified probability of containing the average result of all possible samples. For example, if all possible samples were surveyed under essentially the same general conditions and using the same sample design, and if an estimate and its standard error were calculated from each sample, then approximately 90 percent of the intervals from 1.645 standard errors below the estimate to 1.645 standard errors above the estimate would include the average result of all possible samples.

A particular confidence interval may or may not contain the average estimate derived from all possible samples, but one can say with specified confidence that the interval includes the average estimate calculated from all possible samples.

Standard errors may also be used to perform hypothesis testing, a procedure for distinguishing between population parameters using sample estimates. The most common type of hypothesis is that the population parameters are different. An example of this

would be comparing the percentage of men who were part-time workers to the percentage of women who were part-time workers.

Tests may be performed at various levels of significance. A significance level is the probability of concluding that the characteristics are different when, in fact, they are the same. For example, to conclude that two characteristics are different at the 0.10 level of significance, the absolute value of the estimated difference between characteristics must be greater than or equal to 1.645 times the standard error of the difference.

The Census Bureau uses 90-percent confidence intervals and 0.10 levels of significance to determine statistical validity. Consult standard statistical textbooks for alternative criteria.

Estimating Standard Errors. The Census Bureau uses replication methods to estimate the standard errors of CPS estimates. These methods primarily measure the magnitude of sampling error. However, they do measure some effects of nonsampling error as well. They do not measure systematic biases in the data associated with nonsampling error. Bias is the average over all possible samples of the differences between the sample estimates and the true value.

There are two ways to calculate standard errors for the 2019 CPS ASEC microdata file. They are:

- Direct estimates created from replicate weighting methods
- Generalized variance estimates created from generalized variance function parameters \boldsymbol{a} and \boldsymbol{b}

While replicate weighting methods provide the most accurate variance estimates, this approach requires more computing resources and more expertise on the part of the user. The Generalized Variance Function (GVF) parameters provide a method of balancing accuracy with resource usage as well as a smoothing effect on standard error estimates across time. For more information on calculating direct estimates, see U.S. Census Bureau (2009). For more information on GVF estimates refer to the "Generalized Variance Parameters" section.

Generalized Variance Parameters. While it is possible to compute and present an estimate of the standard error based on the survey data for each estimate in a report, there are a number of reasons why this is not done. A presentation of the individual standard errors would be of limited use, since one could not possibly predict all of the combinations of results that may be of interest to data users. Additionally, data users have access to CPS microdata files, and it is impossible to compute in advance the standard error for every estimate one might obtain from those data sets. Moreover, variance estimates are based on sample data and have variances of their own. Therefore, some methods of stabilizing these estimates of variance, for example, by generalizing or averaging over time, may be used to improve their reliability.

Experience has shown that certain groups of estimates have similar relationships between their variances and expected values. Modeling or generalizing may provide more stable

variance estimates by taking advantage of these similarities. The GVF is a simple model that expresses the variance as a function of the expected value of the survey estimate. The parameters of the GVF are estimated using direct replicate variances. These GVF parameters provide a relatively easy method to obtain approximate standard errors for numerous characteristics.

The GVF parameters to use in computing standard errors are dependent upon the race/ethnicity group of interest. Table 3 summarizes the relationship between the race/ethnicity group of interest and the GVF parameters to use in standard error calculations.

In this source and accuracy statement, Tables 4 through 17 provide illustrations for calculating standard errors. Table 18 provides the GVF parameters for labor force estimates, and Table 19 provides GVF parameters for characteristics from the 2019 CPS ASEC supplement. Also, tables are provided that allow the calculation of parameters for prior years and parameters for states and regions. Tables 20 and 21 contain correlation coefficients for comparing estimates from consecutive years. Tables 22 and 23 provide factors and population controls to derive state and regional parameters.

The basic CPS questionnaire records the race and ethnicity of each respondent. With respect to race, a respondent can be White, Black, Asian, American Indian and Alaskan Native (AIAN), Native Hawaiian and Other Pacific Islander (NHOPI), or combinations of two or more of the preceding. A respondent's ethnicity can be Hispanic or non-Hispanic, regardless of race.

The GVF parameters to use in computing standard errors are dependent upon the race/ethnicity group of interest. The following table summarizes the relationship between the race/ethnicity group of interest and the GVF parameters to use in standard error calculations.

Table 3. Estimation Groups of Interest and Generalized Variance Parameters

Race/ethnicity group of interest	Generalized variance parameters to use in standard error calculations
Total population	Total or White
White alone, White alone or in combination (AOIC), or White non-Hispanic population	Total or White
Black alone, Black AOIC, or Black non-Hispanic population	Black
Asian alone, Asian AOIC, or Asian non-Hispanic population	Asian, American Indian and Alaska Native (AIAN), Native Hawaiian and Other Pacific Islander (NHOPI)
AIAN alone, AIAN AOIC, or AIAN non-Hispanic population	Asian, AIAN, NHOPI
NHOPI alone, NHOPI AOIC, or NHOPI non-Hispanic population	Asian, AIAN, NHOPI
Populations from other race groups	Asian, AIAN, NHOPI
Hispanic ^A population	Hispanic ^A
Two or more races ^B – employment/unemployment and educational attainment characteristics	Black
Two or more races ^B – all other characteristics	Asian, AIAN, NHOPI

Source: U.S. Census Bureau, Current Population Survey, internal data files.

When calculating standard errors for an estimate of interest from cross-tabulations involving different characteristics, use the set of GVF parameters for the characteristic that will give the largest standard error. If the estimate of interest is strictly from basic CPS data, the GVF parameters will come from the CPS GVF table (Table 18). If the estimate is using ASEC data, the GVF parameters will come from the ASEC GVF table (Table 19).

Standard Errors of Estimated Numbers. The approximate standard error, s_x , of an estimated number from this microdata file can be obtained by using the formula:

$$s_{x} = \sqrt{ax^{2} + bx} \tag{1}$$

Here *x* is the size of the estimate and *a* and *b* are the parameters in Table 18 or 19 associated with the particular type of characteristic.

Illustration 1

Suppose there were 2,711,000 unemployed females in the civilian labor force. Use Formula (1) and the appropriate parameters from Table 18 to get

A Hispanics may be any race.

^B Two or more races refers to the group of cases self-classified as having two or more races.

Table 4. Illustration of Standard Errors of Estimated Numbers

Number of unemployed females in the civilian labor force	2,711,000
(x)	2,711,000
a-parameter (a)	-0.000028
b-parameter (b)	2,788
Standard error	86,000
90-percent confidence interval	2,570,000 to 2,852,000

Source: U.S. Census Bureau, Current Population Survey, March 2019.

The standard error is calculated as

$$s_x = \sqrt{-0.000028 \times 2,711,000^2 + 2,788 \times 2,711,000}$$

which, rounded to the nearest thousand, is 86,000. The 90-percent confidence interval is calculated as $2,711,000 \pm 1.645 \times 86,000$.

A conclusion that the average estimate derived from all possible samples lies within a range computed in this way would be correct for roughly 90 percent of all possible samples.

Illustration 2

Suppose there were 61,959,000 married-couple family households. Use Formula (1) and the appropriate parameters from Table 19 to get

Table 5. Second Illustration of Standard Errors of Estimated Numbers

Number of married-couple family households (<i>x</i>)	61,959,000
a-parameter (a)	-0.000003
b-parameter (b)	2,712
Standard error	396,000
90-percent confidence interval	61,308,000 to 62,610,000

Source: U.S. Census Bureau, Current Population Survey, 2019 Annual Social and Economic Supplement.

The standard error is calculated as

$$s_x = \sqrt{-0.000003 \times 61,959,000^2 + 2,712 \times 61,959,000}$$

which, rounded to the nearest thousand, is 396,000. The 90-percent confidence interval is calculated as $61,959,000 \pm 1.645 \times 396,000$.

A conclusion that the average estimate derived from all possible samples lies within a range computed in this way would be correct for roughly 90 percent of all possible samples.

Standard Errors of Estimated Percentages. The reliability of an estimated percentage, computed using sample data for both numerator and denominator, depends on both the size of the percentage and its base. 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. When the numerator and denominator of the percentage are in different categories, use the parameter from Table 18 or 19 as indicated by the numerator.

The approximate standard error, $s_{y,p}$, of an estimated percentage can be obtained by using the formula:

$$s_{y,p} = \sqrt{\frac{b}{y}p(100 - p)} \tag{2}$$

Here y is the total number of people, families, households, or unrelated individuals in the base or denominator of the percentage, p is the percentage 100*x/y ($0 \le p \le 100$), and b is the parameter in Table 18 or 19 associated with the characteristic in the numerator of the percentage.

Illustration 3

Suppose there were 224,003,000 out of 250,563,000 adults (aged 18 and older), or 89.4 percent, who graduated from high school. Use Formula (2) and the appropriate parameter from Table 19 to get

Table 6. Illustration of Standard Errors of Estimated Percentages

	, or 1 or 0 or 100. Boo
Percentage of adults who are high school graduates (<i>p</i>)	89.4
Base (y)	250,563,000
b-parameter (b)	3,021
Standard error	0.11
90-percent confidence interval	89.2 to 89.6

Source: U.S. Census Bureau, Current Population Survey, 2019 Annual Social and Economic Supplement.

The standard error is calculated as

$$s_{y,p} = \sqrt{\frac{3,021}{250,563,000} \times 89.4 \times (100 - 89.4)} = 0.11$$

The 90-percent confidence interval of the percentage of adults who graduated from high school is calculated as $89.4 \pm 1.645 \times 0.11$.

Standard Errors of Estimated Differences. The standard error of the difference between two sample estimates is approximately equal to

$$s_{x_1 - x_2} = \sqrt{s_{x_1}^2 + s_{x_2}^2 - 2rs_{x_1}s_{x_2}}$$
 (3)

where s_{x_1} and s_{x_2} are the standard errors of the estimates, x_1 and x_2 . The estimates can be numbers, percentages, ratios, etc. Tables 20 and 21 contain the correlation coefficient, r,

for CPS year-to-year comparisons. The correlations were derived for income, poverty, and health insurance estimates, but they can be used for other types of estimates where the year-to-year correlation between identical households is high. For making other comparisons, assume that r equals zero. Making this assumption will result in accurate estimates of standard errors for the difference between two estimates of the same characteristic in two different areas, or for the difference between separate and uncorrelated characteristics in the same area. However, if there is a high positive (negative) correlation between the two characteristics, the formula will overestimate (underestimate) the true standard error.

Illustration 4

Suppose there were 25,266,000 men over age 24 who were never married and 10,564,000 men over age 24 who were divorced. The apparent difference is 14,702,000. Use Formulas (1) and (3) with r = 0 and the appropriate parameters from Table 19 to get

Table 7. Illustration of Standard Errors of Estimated Differences

	Never married (x1)	Divorced (x2)	Difference
Number of males over age 24	25,266,000	10,564,000	14,702,000
a-parameter (a)	-0.000007	-0.000007	-
b-parameter (b)	2,197	2,197	-
Standard error	226,000	150,000	271,000
90-percent confidence	24,894,000 to	10,317,000 to	14,256,000 to
interval	25,638,000	10,811,000	15,148,000

Source: U.S. Census Bureau, Current Population Survey, 2019 Annual Social and Economic Supplement.

The standard error of the difference is calculated as

$$s_{x_1-x_2} = \sqrt{226,000^2 + 150,000^2}$$

which, rounded to the nearest thousand, is 271,000. The 90-percent confidence interval around the difference is calculated as $14,702,000 \pm 1.645 \times 271,000$. Since this interval does not include zero, we can conclude with 90-percent confidence that the number of never-married men over age 24 was higher than the number of divorced men over age 24.

Illustration 5

Suppose that the percentage of children in poverty in 2017⁸ was 17.4 percent out of 73,470,000 children, and the percentage of children in poverty in 2018 was 16.2 percent out of 73,284,000 children. The apparent difference is 1.2 percent. Use Formulas (2) and (3) and the appropriate parameter and correlation coefficient from Tables 19 and 21 to get

⁸ The estimates for data year 2017 come from the 2018 CPS ASEC Bridge Files.

Table 8. Second Illustration of Standard Errors of Estimated Differences

	2017 (x ₁)	2018 (x ₂)	Difference
Percentage of children in poverty (p)	17.4	16.2	1.2
Base	73,470,000	73,284,000	-
b-parameter (b)	4,974 ^A	2,718	-
Correlation coefficient (r)	-	-	0.45
Standard error	0.31	0.22	0.29
90-percent confidence interval	16.9 to 17.9	15.8 to 16.6	0.7 to 1.7

Source: U.S. Census Bureau, Current Population Survey, 2019 Annual Social and Economic Supplement.

A This value comes from the Source and Accuracy Statement for the 2017 Annual Social and Economic Supplement, Appendix G, Table 5 in (U.S. Census Bureau, 2018). For additional information, see the "Year-to-Year Factors" section.

The standard error of the difference is calculated as

$$s_{x_1 - x_2} = \sqrt{0.31^2 + 0.22^2 - 2 \times 0.45 \times 0.31 \times 0.22} = 0.29$$

and the 90-percent confidence interval around the difference is calculated as $1.2 \pm 1.645 \times 0.29$. Since this interval does not include zero, we can conclude with 90-percent confidence that the percentage of children in poverty in 2018 is significantly different than the percentage of children in poverty in 2017.

Standard Errors of Estimated Ratios. Certain estimates may be calculated as the ratio of two numbers. Compute the standard error of a ratio, x/y, using

$$s_{x/y} = \frac{x}{y} \sqrt{\left(\frac{s_x}{x}\right)^2 + \left(\frac{s_y}{y}\right)^2 - 2r\frac{s_x s_y}{xy}} \tag{4}$$

The standard error of the numerator, s_x , and that of the denominator, s_y , may be calculated using formulas described earlier. In Formula (4), r represents the correlation between the numerator and the denominator of the estimate.

For one type of ratio, the denominator is a count of families or households and the numerator is a count of people in those families or households with a certain characteristic. If there is at least one person with the characteristic in every family or household, use 0.7 as an estimate of r. An example of this type is the average number of children per family with children.

For all other types of ratios, r is assumed to be zero. Examples are the average number of children per family and the family poverty rate. If r is actually positive (negative), then this procedure will provide an overestimate (underestimate) of the standard error of the ratio.

Note: For estimates expressed as the ratio of *x* per 100 *y* or *x* per 1,000 *y*, multiply Formula (4) by 100 or 1,000, respectively, to obtain the standard error.

Illustration 6

Suppose there were 10,444,000 males working part-time and 18,044,000 females working part-time. The ratio of males working part-time to females working part-time would be 0.579, or 57.9 percent. Use Formulas (1) and (4) with r = 0 and the appropriate parameters from Table 18 to get

Table 9. Illustration of Standard Errors of Estimated Ratios

	Males (x)	Females (y)	Ratio
Number who work part-time	10,444,000	18,044,000	0.579
a-parameter (a)	-0.000031	-0.000028	-
b-parameter (b)	2,947	2,788	-
Standard error	166,000	203,000	0.011
90-percent confidence	10,171,000 to	17,710,000 to	0.561 to
interval	10,717,000	18,378,000	0.597

Source: U.S. Census Bureau, Current Population Survey, March 2019.

The standard error is calculated as

$$s_{x/y} = \frac{10,444,000}{18,044,000} \sqrt{\left(\frac{166,000}{10,444,000}\right)^2 + \left(\frac{203,000}{18,044,000}\right)^2} = 0.011$$

and the 90-percent confidence interval is calculated as $0.579 \pm 1.645 \times 0.011$.

Illustration 7

Suppose that the number of families below the poverty level was 7,504,000 and the total number of families was 83,508,000. The ratio of families below the poverty level to the total number of families would be 0.090 or 9.0 percent. Use the appropriate parameters from Table 19 and Formulas (1) and (4) with r = 0 to get

Table 10. Second Illustration of Standard Errors of Estimated Ratios

	In poverty (x)	Total (y)	Ratio (in percent)	
Number of families	7,504,000	83,508,000	9.0	
a-parameter (a)	0.000082	-0.000003	-	
b-parameter (b)	3,631	2,712	-	
Standard error	179,000	453,000	0.22	
90-percent confidence	7,210,000 to	82,763,000 to	8.6 to 9.4	
interval	7,798,000	84,253,000	0.0 t0 9.4	

Source: U.S. Census Bureau, Current Population Survey, 2019 Annual Social and Economic Supplement.

The standard error is calculated as

$$s_{x/y} = \frac{7,504,000}{83,508,000} \sqrt{\left(\frac{179,000}{7,504,000}\right)^2 + \left(\frac{453,000}{83,508,000}\right)^2} = 0.0022 = 0.22\%$$

and the 90-percent confidence interval of the percentage is calculated as $9.0 \pm 1.645 \times 0.22$.

Standard Errors of Estimated Medians { TC "Standard Error of a Median" \f C \l "2" }. The sampling variability of an estimated median depends on the form of the distribution and the size of the base. One can approximate the reliability of an estimated median by determining a confidence interval about it. (See "Standard Errors and Their Use" for a general discussion of confidence intervals.)

Estimate the 68-percent confidence limits of a median based on sample data using the following procedure:

- 1. Using Formula (2) and the base of the distribution, calculate the standard error of 50 percent.
- 2. Add to and subtract from 50 percent the standard error determined in step 1. These two numbers are the percentage limits corresponding to the 68-percent confidence interval about the estimated median.
- 3. Using the distribution of the characteristic, determine upper and lower limits of the 68-percent confidence interval by calculating values corresponding to the two points established in step 2.

Note: The percentage limits found in step 2 may or may not fall in the same characteristic distribution interval.

Use the following formula to calculate the upper and lower limits:

$$X_p = \frac{pN - N_1}{N_2 - N_1} (A_2 - A_1) + A_1 \tag{5}$$

where

 X_p = estimated upper and lower bounds for the confidence interval $(0 \le p \le 1)$. For purposes of calculating the confidence interval, p takes on the values determined in step 2. Note that X_p estimates the median when p = 0.50.

N = for distribution of numbers: the total number of units (people, households, etc.) for the characteristic in the distribution.

= <u>for distribution of percentages</u>: the value 100.

p = the values obtained in Step 2.

 A_1, A_2 = the lower and upper bounds, respectively, of the interval containing X_p .

- N_1 , N_2 = for distribution of numbers: the estimated number of units (people, households, etc.) with values of the characteristic less than or equal to A_1 and A_2 , respectively.
 - = $\frac{\text{for distribution of percentages}}{\text{the estimated percentage of units (people, households, etc.)}}$ having values of the characteristic less than or equal to A_1 and A_2 , respectively.
- 4. Divide the difference between the two points determined in step 3 by 2 to obtain the standard error of the median.

Note: Median incomes and their standard errors calculated as below may differ from those in published tables and reports showing income, since narrower income intervals were used in those calculations.

Illustration 8

Suppose there were 128,579,000 households in 2019, and their income was distributed in the following way:

	Number of	Cumulative number of	Cumulative percent
Income level	households	households	of households
Under \$5,000	4,283,000	4,283,000	3.33%
\$5,000 to \$9,999	3,337,000	7,620,000	5.93%
\$10,000 to \$14,999	5,510,000	13,130,000	10.21%
\$15,000 to \$24,999	11,444,000	24,574,000	19.11%
\$25,000 to \$34,999	11,290,000	35,864,000	27.89%
\$35,000 to \$49,999	15,438,000	51,302,000	39.90%
\$50,000 to \$74,999	22,115,000	73,417,000	57.10%
\$75,000 to \$99,999	16,046,000	89,463,000	69.58%
\$100,000 and over	39,117,000	128,579,000*	100.00%*

Source: U.S. Census Bureau, Current Population Survey, 2019 Annual Social and Economic Supplement. *There may be a difference due to rounding.

- 1. Using Formula (2) with b = 2,980, the standard error of 50 percent on a base of 128,579,000 is about 0.24 percent.
- 2. To obtain a 68-percent confidence interval on an estimated median, add to and subtract from 50 percent the standard error found in step 1. This yields percentage limits of 49.76 and 50.24.
- 3. The lower and upper limits for the interval in which the percentage limits falls are \$50,000 and \$75,000, respectively.

Then the estimated numbers of households with an income less than or equal to \$50,000 and \$75,000 are 51,302,000 and 73,417,000, respectively.

Using Formula (5), the lower limit for the confidence interval of the median is found to be about

$$X_{0.4976} = \frac{0.4976 \times 128,579,000 - 51,302,000}{73,417,000 - 51,302,000} (75,000 - 50,000) + 50,000 = 64,333$$

Similarly, the upper limit is found to be about

$$X_{0.5024} = \frac{0.5024 \times 128,579,000 - 51,302,000}{73,417,000 - 51,302,000} (75,000 - 50,000) + 50,000 = 65,031$$

Thus, a 68-percent confidence interval for the median income for households is from \$64,333 to \$65,031.

4. The standard error of the median is, therefore,

$$\frac{65,031 - 64,333}{2} = 349$$

<u>Standard Errors of Averages for Grouped Data</u>{ TC "Standard Error of an Average for Grouped Data" \f C \l "2" }. The formula used to estimate the standard error of an average for grouped data is

$$s_{\bar{x}} = \sqrt{\frac{b}{y}(S^2)} \tag{6}$$

In this formula, y is the size of the base of the distribution and b is the parameter from Table 4 or 5. The variance, S^2 , is given by the following formula:

$$S^2 = \sum_{i=1}^{c} p_i \bar{x}_i^2 - \bar{x}^2 \tag{7}$$

where \bar{x} , the average of the distribution, is estimated by

$$\bar{x} = \sum_{i=1}^{c} p_i \bar{x}_i \tag{8}$$

where

c = the number of groups; i indicates a specific group, thus taking on values 1 through c.

 p_i = estimated proportion of households, families, or people whose values for the characteristic being considered fall in group i.

 $\overline{x}_i = (Z_{Li} + Z_{Ui})/2$ where Z_{Li} and Z_{Ui} are the lower and upper interval boundaries, respectively, for group i. \overline{x}_i is assumed to be the most representative value for the characteristic of households, families, or people in group i. If group c is open-ended, i.e., no upper interval boundary exists, use a group approximate average value of

$$\bar{x}_c = \frac{3}{2} Z_{L_c} \tag{9}$$

Illustration 9

Suppose that there were 7,504,000 families in poverty and that the distribution of the income deficit (the difference between their family income and poverty threshold) for all families in poverty was

Table 12. Distribution of Income Deficit for Illustration 9

Income deficit	Number of families in poverty	Percentage of families in poverty (p_i)	Average income $\operatorname{deficit}(\overline{x}_i)$
Under \$1000	536,000	7.1%	500
\$1000 to \$2,499	649,000	8.6%	1,750
\$2,500 to \$4,999	935,000	12.5%	3,750
\$5,000 to \$7,499	1,031,000	13.7%	6,250
\$7,500 to \$9,999	861,000	11.5%	8,750
\$10,000 to \$12,499	669,000	8.9%	11,250
\$12,500 to \$14,999	621,000	8.3%	13,750
\$15,000 and over	2,203,000	29.4%	22,500
Total	7,504,000*	100%*	

Source: U.S. Census Bureau, Current Population Survey, 2019 Annual Social and Economic Supplement. *There may be a difference due to rounding.

Using Formula (8),

$$\bar{x} = (0.071 \times 500) + (0.086 \times 1,750) + (0.125 \times 3,750) + (0.137 \times 6,250) + (0.115 \times 8,750) + (0.089 \times 11,250) + (0.083 \times 13,750) + (0.294 \times 22,500) = 11,275$$

and Formula (7),

$$S^2 = (0.071 \times 500^2) + (0.086 \times 1,750^2) + (0.125 \times 3,750^2) + (0.137 \times 6,250^2) + (0.115 \times 8,750^2) + (0.089 \times 11,250^2) + (0.083 \times 13,750^2) + (0.294 \times 22,500^2) - 11,275^2 = 64,863,000$$

Use the appropriate parameter from Table 19 and Formula (6) to get

Table 13. Illustration of Standard Errors of Averages for Grouped Data

Average income deficit for families in poverty (\bar{x})		\$11,275
Variance (S ²)	64	4,863,000
Base (y)	7	7,504,000

b-parameter (b)	3,631
Standard error	\$177
90-percent confidence interval	\$10,984 to \$11,566

Source: U.S. Census Bureau, Current Population Survey, 2019 Annual Social and Economic Supplement. The standard error is calculated as

$$s_{\bar{x}} = \sqrt{\frac{3,631}{7,504,000}(64,863,000)} = 177$$

and the 90-percent confidence interval is calculated as $$11,275 \pm 1.645 \times 177 .

Standard Errors of Estimated Per Capita Deficits TC "Standard Error of Estimated Per Capita Deficit" \f C \l "2" \}. Certain average values in reports associated with the CPS ASEC data represent the per capita deficit for households of a certain class. The average per capita deficit is approximately equal to

$$x = \frac{hm}{p} \tag{10}$$

where

h = number of households in the class.

m = average deficit for households in the class.

p = number of people in households in the class.

x = average per capita deficit of people in households in the class.

To approximate standard errors for these averages, use the formula

$$s_{\chi} = \frac{hm}{p} \sqrt{\left(\frac{s_m}{m}\right)^2 + \left(\frac{s_p}{p}\right)^2 + \left(\frac{s_h}{h}\right)^2 - 2r\left(\frac{s_p}{p}\right)\left(\frac{s_h}{h}\right)}$$
(11)

In Formula (11), *r* represents the correlation between *p* and *h*.

For one type of average, the class represents households containing a fixed number of people. For example, h could be the number of 3-person households. In this case, there is an exact correlation between the number of people in households and the number of households. Therefore, r = 1 for such households. For other types of averages, the class represents households of other demographic types, for example, households in distinct regions, households in which the householder is of a certain age group, and owner-occupied and tenant-occupied households. In this and other cases in which the correlation between p and h is not perfect, use 0.7 as an estimate of r.

Illustration 10

Suppose there were 25,489,000 people living in families in poverty, and 7,504,000 families in poverty, with an average deficit income for families in poverty of \$11,275 with a standard error of \$177 (from Illustration 9). Use Formulas (1), (10), and (11) and the appropriate parameters from Table 19 and r = 0.7 to get

Table 14. Illustration of Standard Errors of Estimated Per Capita Deficits

	Number (h)	Number of people (p)	Average income deficit (m)	Average per capita deficit (x)
Value for families in			•	-
poverty	7,504,000	25,489,000	\$11,275	\$3,319
a-parameter (a)	0.000082	-0.000009	-	-
b-parameter (b)	3,631	3,051	-	-
Correlation (r)	-	-	-	0.7
Standard error	179,000	268,000	\$177	\$80
90-percent	7,210,000 to	25,048,000 to	\$10,984 to	\$3,187 to
confidence interval	7,798,000	25,930,000	\$11,566	\$3,451

Source: U.S. Census Bureau, Current Population Survey, 2019 Annual Social and Economic Supplement.

The estimate of the average per capita deficit is calculated as

$$x = \frac{7,504,000 \times 11,275}{25,489,000} = 3,319$$

and the standard error is calculated as

$$s_x = \frac{7,504,000 \times 11,275}{25,489,000} \sqrt{\left(\frac{177}{11,275}\right)^2 + \left(\frac{268,000}{25,489,000}\right)^2 + \left(\frac{179,000}{7,504,000}\right)^2 - 2 \times 0.7 \times \left(\frac{268,000}{25,489,000}\right) \times \left(\frac{179,000}{7,504,000}\right)}$$

$$= 80$$

The 90-percent confidence interval is calculated as \$3,319 \pm 1.645 \times \$80.

Accuracy of State Estimates $\{ TC \text{ "Accuracy of State Estimates" } \ C \ "2" \}$. The redesign of the CPS following the 1980 census provided an opportunity to increase efficiency and accuracy of state data. All strata are now defined within state boundaries. The sample is allocated among the states to produce state and national estimates with the required accuracy while keeping total sample size to a minimum. Improved accuracy of state data was achieved with about the same sample size as in the 1970 design.

Since the CPS is designed to produce both state and national estimates, the proportion of the total population sampled and the sampling rates differ among the states. In general, the smaller the population of the state the larger the sampling proportion. For example, in Vermont, approximately 1 in every 250 households is sampled each month. In New York, the sample is about 1 in every 2,000 households. Nevertheless, the size of the sample in New York is four times larger than in Vermont because New York has a larger population.

Note: The Census Bureau recommends the use of 3-year averages to compare estimates across states and 2-year averages to evaluate changes in state estimates over time. See "Standard Errors of Data for Combined Years." The Census Bureau also recommends the American Community Survey microdata file as the preferred source for income and poverty state data in years 2006 (2005 estimates) to the present.

Standard Errors of State Estimates{ TC "Computation of Standard Errors for State Estimates" $\ C \ "2"$ }. The standard error for a state may be obtained by determining new state-level a- and b-parameters and then using these adjusted parameters in the standard error formulas mentioned previously. To determine a new state-level b-parameter (b_{state}), multiply the b-parameter from Table 18 or 19 by the state factor from Table 22. To determine a new state-level a-parameter (a_{state}), use the following:

- (1) If the a-parameter from Table 18 or 19 is positive, multiply it by the state factor from Table 22.
- (2) If the a-parameter in Table 18 or 19 is negative, calculate the new state-level a-parameter as follows:

$$a_{state} = \frac{-b_{state}}{POP_{state}} \tag{12}$$

where *POP*_{state} is the state population found in Table 22.

Illustration 11

Suppose there were 14,601,000 people living in New York state who were born in the United States. Use Formulas (1) and (12) and the appropriate parameter, factor, and population from Tables 19 and 22 to get

Table 15. Illustration of Standard Errors of State Estimates

Number of people in New York born in the U.S. (x)	14,601,000
b-parameter (b)	2,197
New York state factor	1.19
State population	19,269,650
State a-parameter (a_{state})	-0.000136
State b-parameter (b_{state})	2,614
Standard error	96,000
90-percent confidence interval	14,443,000 to
	14,759,000

Source: U.S. Census Bureau, Current Population Survey, 2019 Annual Social and Economic Supplement.

Obtain the state-level b-parameter by multiplying the b-parameter, 2,197, by the state factor, 1.19. This gives $b_{state} = 2,197 \times 1.19 = 2,614$. Obtain the needed state-level aparameter by

$$a_{state} = \frac{-2,614}{19,269,650} = -0.000136$$

The standard error of the estimate of the number of people in New York state who were born in the United States can then be found by using Formula (1) and the new state-level *a*-and *b*- parameters, -0.000136 and 2,614, respectively. The standard error is given by

$$s_x = \sqrt{-0.000136 \times 14,601,000^2 + 2,614 \times 14,601,000}$$

which, rounded to the nearest thousand, is 96,000.

Standard Errors of Regional Estimates. To compute standard errors for regional estimates, follow the steps for computing standard errors for state estimates found in "Standard Errors for State Estimates" using the regional factors and populations found in Table 23.

Illustration 12

Suppose there were 16,757,000 of 123,258,032 people, or 13.6 percent, living in poverty in the South. Use Formulas (2) and (12) and the appropriate parameter, factor, and population from Tables 19 and 23 to get

Table 16. Illustration of Standard Errors of Regional Estimates

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Poverty rate in the South (p)	13.6
Base (y)	123,258,032
b-parameter (b)	3,051
South regional factor	1.13
Regional b-parameter (b_{region})	3,448
Standard error	0.18
90-percent confidence interval	13.3 to 13.9

Source: U.S. Census Bureau, Current Population Survey, 2019 Annual Social and Economic Supplement.

Obtain the region-level b-parameter by multiplying the b-parameter, 3,051, by the South regional factor, 1.13. This gives $b_{region} = 3,051 \times 1.13 = 3,448$.

The standard error of the estimate of the poverty rate for people living in the South can then be found by using Formula (2) and the new region-level b-parameter, 3,448. The standard error is given by

$$s_{y,p} = \sqrt{\frac{3,448}{123,258,032} \times 13.6 \times (100 - 13.6)} = 0.18$$

and the 90-percent confidence interval of the poverty rate for people living in the South is calculated as $13.6 \pm 1.645 \times 0.18$.

<u>Standard Errors of Groups of States</u>{ TC "Computation of Standard Errors for Groups of States" \f C \l "2" }. The standard error calculation for a group of states is similar to the standard error calculation for a single state. First, calculate a new state group factor for the

group of states. Then, determine new state group a- and b-parameters. Finally, use these adjusted parameters in the standard error formulas mentioned previously.

Use the following formula to determine a new state group factor:

state group factor =
$$\frac{\sum_{i=1}^{n} POP_{i} \times state \ factor_{i}}{\sum_{i=1}^{n} POP_{i}}$$
 (13)

where POP_i and $state\ factor_i$ are the population and factor for state i from Table 22. To obtain a new state group b-parameter ($b_{state\ group}$), multiply the b-parameter from Table 18 or 19 by the state factor obtained by Formula (13). To determine a new state group a-parameter ($a_{state\ group}$), use the following:

- (1) If the a-parameter from Table 18 or 19 is positive, multiply it by the state group factor determined by Formula (13).
- (2) If the a-parameter in Table 18 or 19 is negative, calculate the new state group a-parameter as follows:

$$a_{state\ group} = \frac{-b_{state\ group}}{\sum_{i=1}^{n} POP_i}$$
 (14)

Illustration 13

Suppose the state group factor for the state group Illinois-Indiana-Michigan was required. The appropriate factor would be

$$state\ group\ factor = \frac{12,524,599 \times 1.17 + 6,613,762 \times 1.11 + 9,903,633 \times 1.11}{12,524,599 + 6,613,762 + 9,903,633} = 1.14$$

Standard Errors of Data for Combined Years{ TC "Computation of Standard Errors for Data for Combined Years" \f C \l "2" }. Sometimes estimates for multiple years are combined to improve precision. For example, suppose \bar{x} is an average derived from n consecutive years' data, i.e., $\bar{x} = \sum_{i=1}^{n} \frac{x_i}{n}$, where the x_i are the estimates for the individual years. Use the formulas described previously to estimate the standard error, s_{x_i} , of each year's estimate. Then the standard error of \bar{x} is

$$s_{\bar{x}} = \frac{s_x}{n} \tag{15}$$

where

$$s_{x} = \sqrt{\sum_{i=1}^{n} s_{x_{i}}^{2} + 2r \sum_{i=1}^{n-1} s_{x_{i}} s_{x_{i+1}}}$$
 (16)

and s_{x_i} are the standard errors of the estimates x_i . Tables 20 and 21 contain the correlation coefficients, r, for the correlation between consecutive years i and i+1. Correlation between nonconsecutive years is zero. The correlations were derived for income and poverty estimates, but they can be used for other types of estimates where the year-to-year correlation between identical households is high.

The Census Bureau recommends the use of 3-year average estimates for certain small population subgroups⁹ (see also "Accuracy of State Estimates.") Two-year moving averages are recommended for these small population subgroups for comparisons across adjacent years.

Illustration 14

Suppose the 2016-2018¹⁰ 3-year average percentage of families with female householder, no husband present, in poverty was 25.9. Suppose the percentages and bases for 2016, 2017, and 2018 were 26.7, 26.2, and 24.9 percent and 15,411,000, 15,305,000, and 15,052,000 respectively. Use the appropriate parameters and correlation coefficients from Tables 19 and 21 and Formulas (2), (15), and (16) to get

Table 17. Illustration of Standard Errors of Data for Combined Years

	2016	2017	2018	2016-2018 Average
Percentage of families with female				
householder, no husband				
present, in poverty (p)	26.7	26.2	24.9	25.9
Base (y)	15,411,000	15,305,000	15,052,000	-
b-parameter (b)	1,518 ^A	1,518 ^B	3,631	-
Correlation (<i>r</i>)	-	-	-	0.35
Standard error	0.44	0.44	0.67	0.36
90-percent confidence interval	26.0 to 27.4	25.5 to 26.9	23.8 to 26.0	25.3 to 26.5

Source: U.S. Census Bureau, Current Population Survey, 2019 Annual Social and Economic Supplement.

The standard error of the 3-year average is calculated as

$$s_{\bar{x}} = \frac{1.09}{3} = 0.36$$

^A This value comes from the Source and Accuracy Statement for the 2016 Annual Social and Economic Supplement, Appendix G, Table 5 in (U.S. Census Bureau, 2017). For additional information, see the "Year-to-Year Factors" section.

^B This value comes from the Source and Accuracy Statement for the 2017 Annual Social and Economic Supplement, Appendix G, Table 5 in (U.S. Census Bureau, 2018). For additional information, see the "Year-to-Year Factors" section.

⁹ Estimates of characteristics of the American Indian and Alaska Native (AIAN) and Native Hawaiian and Other Pacific Islander (NHOPI) populations based on a single-year sample would be unreliable due to the small size of the sample that can be drawn from either population. Accordingly, such estimates are based on multivear averages.

The estimates for data year 2016 come from the 2017 CPS ASEC Research Files, and the estimates for data year 2017 come from the CPS ASEC 2018 Bridge Files.

where

$$s_x = \sqrt{0.44^2 + 0.44^2 + 0.67^2 + (2 \times 0.35 \times 0.44 \times 0.44) + (2 \times 0.35 \times 0.44 \times 0.67)} = 1.09$$

The 90-percent confidence interval for the 3-year average percentage of families with a female householder, no husband present, in poverty is $25.9 \pm 1.645 \times 0.36$.

Standard Errors of Quarterly or Yearly Averages. For information on calculating standard errors for labor force data from the CPS which involve quarterly or yearly averages, please see Bureau of Labor Statistics (2006).

<u>Year-to-Year Factors</u>. In past years, the Census Bureau published a table of year factors for the CPS ASEC Supplement in the Source and Accuracy Statement. User demand for these factors has diminished with the introduction of replicate weights. Data users producing estimates from prior years should consult the Source and Accuracy Statements covering the years of their analysis to estimate standard errors.

<u>Technical Assistance</u>. If you require assistance or additional information, please contact the Demographic Statistical Methods Division via e-mail at <u>dsmd.source.and.accuracy@census.gov</u>.

Table 18. Parameters for Computation of Standard Errors for Labor Force Characteristics:

March 2019

Characteristic	а	b
Total or White		
2000.02.03.00		
Civilian labor force, employed	-0.000013	2,481
Not in labor force	-0.000013	2,432
Unemployed	-0.000017	3,244
Civilian labor force, employed, not in labor force, and unemployed		
Men	-0.000031	2,947
Women	-0.000028	2,788
Both sexes, 16 to 19 years	-0.000261	3,244
Black		
Civilian labor force, employed, not in labor force, and unemployed	-0.000117	3,601
Men	-0.000249	3,465
Women	-0.000190	3,191
Both sexes, 16 to 19 years	-0.001425	3,601
Asian, American Indian and Alaska Native (AIAN), Native		
Hawaiian and Other Pacific Islander (NHOPI)		
Civilian labor force, employed, not in labor force, and unemployed	-0.000245	3,311
Men	-0.000537	3,397
Women	-0.000399	2,874
Both sexes, 16 to 19 years	-0.004078	3,311
Hispanic, may be of any race		
Civilian labor force, employed, not in labor force, and unemployed	-0.000087	3,316
Men	-0.000172	3,276
Women	-0.000158	3,001
Both sexes, 16 to 19 years	-0.000909	3,316

Source: U.S. Census Bureau, Internal Current Population Survey data files for the 2010 Design.

Notes: These parameters are to be applied to basic CPS monthly labor force estimates. The Total or White, Black, and Asian, AIAN, NHOPI parameters are to be used for both alone and in combination race group estimates. For same-sex households, multiply the a- and b-parameters by 1.3. For nonmetropolitan characteristics, multiply the a- and b-parameters by 1.5. If the characteristic of interest is total state population, not subtotaled by race or ethnicity, the a- and b-parameters are zero. For foreign-born and noncitizen characteristics for Total and White, the a- and b-parameters should be multiplied by 1.3. No adjustment is necessary for foreign-born and noncitizen characteristics for Black, Hispanic, and Asian, AIAN, NHOPI parameters. For the groups self-classified as having two or more races, use the Asian, AIAN, NHOPI parameters for all employment characteristics.

Table 19. Parameters for Computation of Standard Errors for People and Families: 2019

Annual Social and Economic Supplement

Aiiiuai	Annual Social and Economic Supplement							
Characteristics	Total or W	Vhite	Black		Asian, AIAN, & NHOPI ^A		Hispa	nic ^B
	а	b	а	b	а	b	а	b
PEOPLE								
Educational attainment	-0.000009	3,021	-0.000035	2,688	-0.000078	2,628	-0.000406	2,434
Employment	-0.000013	2,481		I			-0.000087	3,316
People by family income	-0.000013	4,333	-0.000062	4,722	-0.000119	3,984	-0.000069	4,122
Income characteristics								
Total	-0.000008	2,641	-0.000030	2,310	-0.000070	2,338	-0.000037	2,209
Male	-0.000017	1 -					-0.000078	
Female	-0.000014	1 -					-0.000070	-
Age				,		,		ŕ
15 to 24	-0.000073	3,099	-0.000250	2,917	-0.000467	2,568	-0.000162	2,442
25 to 44	-0.000031	1 -		I			-0.000149	-
45 to 64	-0.000034	1 -		1 -			-0.000202	,
65 and over	-0.000058	1 -		1 -			-0.000466	-
Health insurance	-0.000008	1 -					-0.000041	,
Marital status, household and family						,		ĺ
Some household members	-0.000007	2,197	-0.000035	2,673	-0.000055	1,841	-0.000033	1,990
All household members	-0.000008						-0.000032	,
Mobility (movers)						,		ĺ
Educational attainment, labor force, Marital								
status, household, family, and income	-0.000010	3,288	-0.000045	3,417	-0.000089	2,976	-0.000051	3,048
US, county, state, region, or metropolitan								
statistical areas	-0.000015	4,909	-0.000061	4,613	-0.000147	4,917	-0.000085	5,105
Below poverty								
Total	-0.000009	1 '					-0.000047	,
Male	-0.000020	1 '		1 -			-0.000098	-
Female	-0.000018	2,912	-0.000077	3,094	-0.000162	2,797	-0.000093	2,786
Age								
Under 15	-0.000062	1 -					-0.000260	,
Under 18	-0.000033						-0.000147	3,052
15 and over	-0.000013						-0.000065	3,215
15 to 24	-0.000078	1 '					-0.000179	
25 to 44			-0.000136	1 -			-0.000150	-
45 to 64	-0.000036			1 -			-0.000211	2,548
65 and over	-0.000063	1 -		1 -		2,560	-0.000522	2,370
Unemployment	-0.000017	3,244	-0.000117	3,601	-0.000245	3,311	-0.000087	3,316
FAMILIES, HOUSEHOLDS, OR UNRELATED IN	DIVIDUALS	1						
Income	-0.000010	2,980	-0.000151	3,235	-0.000077	2,957	-0.000026	2,898
Marital status, household and family,								
educational attainment, population by								
age/sex	-0.000003	1 -				•	-0.000003	-
Poverty	0.000082	3,631	0.000314	3,646	0.000857	3,379	0.000206	3,565

Source: U.S. Census Bureau, Current Population Survey, Internal data from the 2019 Annual Social and Economic Supplement.

A AIAN is American Indian and Alaska Native, and NHOPI is Native Hawaiian and Other Pacific Islander.

^B Hispanics may be any race.

Notes: These parameters are to be applied to the 2019 Annual Social and Economic Supplement data. The Total or White, Black, and Asian, AIAN, NHOPI parameters are to be used for both alone and in combination race group estimates. For same-sex households, multiply the a- and b-parameters by 1.3. For nonmetropolitan characteristics, multiply the a- and b-parameters by 1.5. If the characteristic of interest is total state population, not subtotaled by race or ethnicity, the a- and b-parameters are zero. For foreign-born and noncitizen characteristics for Total and White, the a- and b-parameters should be multiplied by 1.3. No adjustment is necessary for foreign-born and noncitizen characteristics for Black, Asian, AIAN, NHOPI, and Hispanic parameters. For the group self-classified as having two or more races, use the Asian, AIAN, NHOPI parameters for all characteristics except employment, unemployment, and educational attainment, in which case use Black parameters. For a more detailed discussion on the use of parameters for race and ethnicity, please see the "Generalized Variance Parameters" section.

Table 20. Current Population Survey Year-to-Year Correlation Coefficients for Income and Health Insurance Characteristics: 1961 to 2019

Characteristics	1961-2001 (basic) or 2001 (expanded)-2019		2000 (basic)- 2001 (expanded)	
	People	Families	People	Families
Total	0.30	0.35	0.19	0.22
White	0.30	0.35	0.20	0.23
Black	0.30	0.35	0.15	0.18
Other	0.30	0.35	0.15	0.17
Hispanic ^A	0.45	0.55	0.36	0.28

Source: U.S. Census Bureau, Current Population Survey, Internal data files.

Notes: Correlation coefficients are not available for income data before 1961. These correlation coefficients are for comparisons of consecutive years. For comparisons of nonconsecutive years, assume the correlation is zero. For households and unrelated individuals, use the correlation coefficient for families. For a more detailed discussion on the use of parameters for race and ethnicity, please see the "Generalized Variance Parameters" section.

A Hispanics may be any race.

Table 21. Current Population Survey Year-to-Year Correlation Coefficients for Poverty Characteristics: 1971 to 2019

Characteristics	1973-84, 1985- 2001 (basic) or 2001 (expanded)- 2019		2000 (basic)- 2001 (expanded)		1984-1985		1972-1973		1971-1972	
	People	Families	People	Families	People	Families	People	Families	People	Families
Total	0.45	0.35	0.29	0.22	0.39	0.30	0.15	0.14	0.31	0.28
White	0.35	0.30	0.23	0.20	0.30	0.26	0.14	0.13	0.28	0.25
Black	0.45	0.35	0.23	0.18	0.39	0.30	0.17	0.16	0.35	0.32
Other	0.45	0.35	0.22	0.17	0.30	0.30	0.17	0.16	0.35	0.32
Hispanic ^A	0.65	0.55	0.52	0.40	0.56	0.47	0.17	0.16	0.35	0.32

Source: U.S. Census Bureau, Current Population Survey, Internal data files.

Notes: Correlation coefficients are not available for income data before 1961. These correlation coefficients are for comparisons of consecutive years. For comparisons of nonconsecutive years, assume the correlation is zero. For households and unrelated individuals, use the correlation coefficient for families. For a more detailed discussion on the use of parameters for race and ethnicity, please see the "Generalized Variance Parameters" section.

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A Hispanics may be any race.

Table 22. Factors and Populations for State Standard Errors and Parameters: 2019 Annual Social and Economic Supplement

State	Factor	Population	State	Factor	Population
Alabama	1.11	4,817,448	Montana	0.21	1,052,885
Alaska	0.18	710,173	Nebraska	0.52	1,907,145
Arizona	1.25	7,144,486	Nevada	0.77	3,038,584
Arkansas	0.73	2,966,518	New Hampshire	0.33	1,344,098
California	1.28	39,142,085	New Jersey	1.15	8,817,965
Colorado	1.22	5,654,833	New Mexico	0.51	2,060,106
Connecticut	0.86	3,522,174	New York	1.19	19,269,650
Delaware	0.22	958,985	North Carolina	1.18	10,253,278
District of Columbia	0.17	695,996	North Dakota	0.17	746,433
Florida	1.14	21,190,666	Ohio	1.10	11,534,632
Georgia	1.15	10,383,880	Oklahoma	1.06	3,868,308
Hawaii	0.32	1,362,507	Oregon	1.07	4,180,705
Idaho	0.41	1,757,250	Pennsylvania	1.11	12,612,112
Illinois	1.17	12,524,599	Rhode Island	0.28	1,041,657
Indiana	1.11	6,613,762	South Carolina	1.07	5,027,879
Iowa	0.77	3,120,802	South Dakota	0.22	870,059
Kansas	0.82	2,848,728	Tennessee	1.10	6,704,245
Kentucky	1.13	4,393,800	Texas	1.32	28,470,921
Louisiana	1.01	4,548,950	Utah	0.53	3,173,249
Maine	0.39	1,325,658	Vermont	0.18	621,051
Maryland	1.15	5,954,827	Virginia	1.19	8,337,856
Massachusetts	1.10	6,853,403	Washington	1.18	7,499,082
Michigan	1.11	9,903,633	West Virginia	0.48	1,769,612
Minnesota	1.13	5,582,357	Wisconsin	1.13	5,756,166
Mississippi	0.69	2.914.863	Wvoming	0.16	566,982
Missouri	1.13	6,026,740			

Source: U.S. Census Bureau, Current Population Survey, Internal data files for the 2010 Design; U.S. Census Bureau, Population Estimates, March 2019.

Notes: The state population counts in this table are for the 0+ population. For same-sex households, multiply the a- and b-parameters by 1.3. For foreign-born and noncitizen characteristics for Total and White, the a- and b-parameters should be multiplied by 1.3. No adjustment is necessary for foreign-born and noncitizen characteristics for Black, Asian, American Indian and Alaska Native, Native Hawaiian and Other Pacific Islander, and Hispanic.

SOURCE & ACCURACY G-33

Table 23. Factors and Populations for Regional Standard Errors and Parameters: 2019
Annual Social and Economic Supplement

Region	Factor	Population
Midwest Northeast South West	1.06 1.07 1.13 1.12	67,435,056 55,407,768 123,258,032 77,342,927
west	1.12	//,342,92/

Source: U.S. Census Bureau, Current Population Survey, Internal data files for the 2010 Design; U.S. Census Bureau, Population Estimates, March 2019.

Notes: The state population counts in this table are for the 0+ population. For same-sex households, multiply the a- and b-parameters by 1.3. For foreign-born and noncitizen characteristics for Total and White, the a- and b-parameters should be multiplied by 1.3. No adjustment is necessary for foreign-born and noncitizen characteristics for Black, Asian, American Indian and Alaska Native, Native Hawaiian and Other Pacific Islander, and Hispanic.

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All online references accessed August 9, 2019.

SOURCE & ACCURACY G-35

APPENDIX H

Countries and Areas of the World

List A - Numerical List of Countries and Areas of the World

Code	Name	Code	Name
057	United States	155	Estonia
060	American Samoa	156	Latvia
066	Guam	157	Lithuania
069	Northern Marianas	158	Armenia
073	Puerto Rico	159	Azerbaijan
078	U.S. Virgin Islands	160	Belarus
100	Albania	161	Georgia
102	Austria	162	Moldova
103	Belgium	163	Russia
104	Bulgaria	164	Ukraine
105	Czechoslovakia	165	USSR
106	Denmark	166	Europe, not specified
108	Finland	168	Montenegro
109	France	200	Afghanistan
110	Germany	202	Bangladesh
116	Greece	203	Bhutan
117	Hungary	205	Myanmar (Burma)
119	Ireland	206	Cambodia
120	Italy	207	China
126	Netherlands	209	Hong Kong
127	Norway	210	India
128	Poland	211	Indonesia
129	Portugal	212	Iran
130	Azores	213	Iraq
132	Romania	214	Israel
134	Spain	215	Japan
136	Sweden	216	Jordan
137	Switzerland	217	Korea
138	United Kingdom	218	Kazakhstan
139	England	220	South Korea
140	Scotland	222	Kuwait
142	Northern Ireland	223	Laos
147	Yugoslavia	224	Lebanon
148	Czech Republic	226	Malaysia
149	Slovakia	228	Mongolia
150	Bosnia & Herzegovina	229	Nepal
151	Croatia	231	Pakistan
152	Macedonia	233	Philippines
154	Serbia	235	Saudi Arabia

Code	Name	Code	Name
236	Singapore	372	Uruguay
238	Sri Lanka	373	Venezuela
239	Syria	374	South America, not specified
240	Taiwan	399	Americas, not specified
242	Thailand	400	Algeria
243	Turkey	407	Cameroon
245	United Arab Emirates	408	Cape Verde
246	Uzbekistan	412	Congo
247	Vietnam	414	Egypt
248	Yemen	416	Ethiopia
249	Asia, not specified	417	Eritrea
300	Bermuda	421	Ghana
301	Canada	423	Guinea
303	Mexico	425	Ivory Coast
310	Belize	427	Kenya
311	Costa Rica	429	Liberia
312	El Salvador	430	Libya
313	Guatemala	436	Morocco
314	Honduras	440	Nigeria
315	Nicaragua	444	Senegal
316	Panama	447	Sierra Leone
321	Antigua and Barbuda	448	Somalia
323	Bahamas	449	South Africa
324	Barbados	451	Sudan
327	Cuba	453	Tanzania
328	Dominica	454	Togo
329	Dominican Republic	457	Uganda
330	Grenada	459	Zaire
332	Haiti	460	Zambia
333	Jamaica	461	Zimbabwe
338	St. KittsNevis	462	Africa, not specified
339	St. Lucia	501	Australia
340	St. Vincent and the Grenadines	508	Fiji
341	Trinidad and Tobago	511	Marshall Islands
343	West Indies, not specified	512	Micronesia
360	Argentina	515	New Zealand
361	Bolivia	523	Tonga
362	Brazil	527	Samoa
363	Chile	555	Elsewhere
364	Columbia		
365	Ecuador		
368	Guyana		
369	Paraguay		
370	Peru		

List B - Alphabetical List of Countries and Areas of the World

Code	Name	Code	Name
200	Afghanistan	417	Eritrea
462	Africa, not specified	416	Ethiopia
100	Albania	166	Europe, not specified
400	Algeria	508	Fiji
399	Americas, not specified	108	Finland
321	Antigua and Barbuda	109	France
360	Argentina	161	Georgia
158	Armenia	110	Germany
249	Asia, not specified	421	Ghana
501	Australia	116	Greece
102	Austria	330	Grenada
159	Azerbaijan	066	Guam
130 323	Azores Bahamas	313 368	Guatemala
202		332	Guyana Haiti
324	Bangladesh Barbados	314	Honduras
160	Belarus	209	Hong Kong
103	Belgium	117	Hungary
310	Belize	210	India
300	Bermuda	211	Indonesia
361	Bolivia	212	Iran
150	Bosnia & Herzegovina	213	Iraq
362	Brazil	119	Ireland
104	Bulgaria	214	Israel
206	Cambodia	120	Italy
407	Cameroon	333	Jamaica
301	Canada	215	Japan
408	Cape Verde	216	Jordan
363	Chile	427	Kenya
207	China	217	Korea
364	Columbia	167	Kosovo
311	Costa Rica	222	Kuwait
151	Croatia	223	Laos
327 208	Cuprus	156 224	Latvia Lebanon
208 148	Cyprus Czech Republic	429	Liberia
105	Czechoslovakia	157	Lithuania
105	Denmark	157	Macedonia
328	Dominica	226	Malaysia
329	Dominican Republic	303	Mexico
365	Ecuador Ecuador	162	Moldova
414	Egypt	436	Morocco
312	El Salvador	205	Myanmar (Burma)
555	Elsewhere	229	Nepal
139	England	126	Netherlands

Code	Name	Code	Name
515	New Zealand	453	Tanzania
315	Nicaragua	242	Thailand
440	Nigeria	523	Tonga
142	Northern Ireland	341	Trinidad and Tobago
127	Norway	243	Turkey
528	Oceania, not specified	078	U.S. Virgin Islands
096	Other U.S. Island Areas	457	Uganda
231	Pakistan	164	Ukraine
316	Panama	138	United Kingdom
369	Paraguay	057	United States
370	Peru	372	Uruguay
233	Philippines	165	USSR
128	Poland	246	Uzbekistan
129	Portugal	373	Venezuela
073	Puerto Rico	247	Vietnam
132	Romania	141	Wales
163	Russia	343	West Indies, not specified
527	Samoa	248	Yemen
235	Saudi Arabia	147	Yugoslavia
140	Scotland	461	Zimbabwe
444	Senegal		
154	Serbia		
447	Sierra Leone		
236	Singapore		
149	Slovakia		
448	Somalia		
449	South Africa		
374	South America, not specified		
220	South Korea		
134	Spain		
238	Sri Lanka		
338	St. KittsNevis		
339	St. Lucia		
340	St. Vincent and the Grenadines		
451	Sudan		
136	Sweden		
137	Switzerland		
239	Syria		
240	Taiwan		

APPENDIX I

HISTORICAL FILE INFORMATION

Initial releases

A public use edition of the Current Population Survey, ASEC file, formerly known as the March file were originally available for 1976, 1978, and 1979. For 1980, 1984, and 1988 two files were available for each year. The first 1980 file contains estimates based on 1970 population counts and should be used for historical comparisons ending in 1980. The reweighted 1980 file contains estimates based on results of the 1980 census and should be used for comparisons between 1981 and 1984.

1980s

In 1984, the Bureau of the Census introduced a step into the second stage weighting procedure to control individual weights to independent estimates of the Hispanic population. Since this introduction caused a major disruption in the Hispanic estimates, two data files were created. The first file, without the Hispanic controls should be used for comparing estimates for years prior to 1984 and the second file should be used for comparison with 1985 and later files.

From March 1989 forward, March data are processed using the rewrite system. The rewrite system includes revised procedures to match supplement records to basic CPS records; revised weighting procedures; revised demographic and family edits; revised imputation procedures; and more income detail on the file.

For March 1988, there are two files: the regular Annual Demographic File and the Annual Demographic Rewrite File. The rewrite file has been prepared to allow historical comparison of data from the rewrite processing system implemented between 1988 and 1989. It is recommended that the rewrite file be used when comparing data collected from the March Annual Demographic Supplement from 1988 forward. Use the regular file, released in 1988, when comparing data from 1988 and prior years.

This is not to say, however, that comparisons cannot be made between years before and after 1988. When such analyses are done, for example between 1986 through 1989, data users must consider that similarities or differences between the data may be caused or effected by

the rewritten system. Thus, comparing estimates from the 1988 rewrite files and the 1988 regular file will reveal the extent of any differences caused by the processing system changes though not the specific change. The magnitude of the difference can then be applied to the estimates from 1986 and 1989 to reveal whether any real differences exist. There were several revisions made to the processing programs; therefore, it is difficult to determine which specific revision effected the differences or similarities in the data.

Some non-March data also are available from 1994 to present. For information about the Current Population Survey and Supplement Surveys, be sure to visit our online CPS home page at https://www.census.gov/programs-surveys/cps.html where you can search our knowledge base and submit questions.

2010s

In 2014, the Current Population Survey Annual Social and Economic Supplement (CPS ASEC) included redesigned questions for income and health insurance coverage, followed by changes being phased in beginning in 2015 to allow spouses and unmarried partners to specifically identify as opposite- or same-sex. While data from the updated collection methods were released on schedule, data processing changes to take advantage of this new content are now available.

The 2019 CPS ASEC File provides income, poverty, and health insurance data based on these updated CPS ASEC questions as well as a redesigned processing system. This new system introduces demographic edit changes to account for same sex couples, revised procedures for editing income and health insurance variables, and several new income and health insurance variables. Changes to the editing procedures encompass both changes to the resolution of logically inconsistent data and changes to the imputation methods. Specific details on these changes can be found in Chapter 4 of this document.

User Notes

User Note #1

September 2019

The Census Bureau had identified an issue with the universe for the variable PEOFFER, which identifies whether a respondent's employer offers employer-based health insurance.

Update September 24: RESOLVED.

USER NOTES J-1

User Notes

User Note #2

September 2019

Due to an error in the CPS ASEC tax model, the file originally posted on September 10, 2019 has been replaced with a file in which all values for taxes and SPM variables will appear as zeros. We plan to repost the file with Tax and SPM variables present as soon as we have corrected the error and re-reviewed the file.

J-2 USER NOTES

User Notes

User Note #3

The error in the tax model has been corrected and data for the migration, noncash benefits, and after-tax variables have now been added to the 2019 ASEC public use file. Data are now available for the items listed below. The FILEDATE value for the correct data is 092619.

ACTC_CRD	SPM_EquivScale	SPM_ChildSupPd
AGI	SPM_GeoAdj	SPM_CapWkCCXpns
CTC_CRD	SPM_NumPer	SPM_WkXpns
DEP_STAT	SPM_NumKids	SPM_ChildcareXpns
EIT_CRED	SPM_NumAdults	SPM_MedXpns
FED_RET	SPM_TenMortStatus	SPM_HAge
FEDTAX_AC	SPM_Resources	SPM_wCohabit
FEDTAX_BC	SPM_Totval	SPM_HHisp
FICA	SPM_SNAPSub	SPM_HMaritalStatus
FILESTAT	SPM_CapHouseSub	SPM_HRace
MARG_TAX	SPM_SchLunch	SPM_FamType
STATETAX_B	SPM_EngVal	SPM_wNewHead
STATETAX_A	SPM_WICval	SPM_wNewParent
TAX_INC	SPM_FedTax	SPM_wUI_LT15
PRSWKXPNS	SPM_FedTaxBC	SPM_wFoster22
TAX_ID	SPM_EITC	SPM_Weight
SPM_ID	SPM_ACTC	SPM_Head
SPM_Poor	SPM_FICA	
SPM_PovThreshold	SPM_StTax	

USER NOTES J-3

User Notes

User Note #4

The SAS and CSV formats of the replicate weight file have been updated to correct the variable names.

The weight names were changed from FMWGT(0-100) to PWWGT(0-100) to be consistent with the ascii formatted file. The data in those variables is identical.

J-4 USER NOTES

User Notes

User Note #5

The variable FKINDEX incorrectly categorized some married-couple families. This variable has been corrected on the version with a FILEDATE of 110419. The data dictionary was also corrected to show values of 1, 2, 3, and 4 rather then 1, 2, 2, and 3.

USER NOTES J-5

User Notes

User Note #6

For people with employer-sponsored coverage who are not reported to be the policyholder, PEOFFER identifies whether their own employer offered health insurance. The Census Bureau is currently evaluating the universe for this variable, which differs from the CPS ASEC 2014-2018 research extracts. Please see the data dictionary for each file for detailed universe statements.

November 2019

J-6 USER NOTES