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ABSTRACT<br>Current Population Survey, March-April 2010 Match File: Child Support [machine-readable data file] / conducted by the Bureau of the Census for the Bureau of Labor Statistics. - Washington: U.S. Census Bureau [producer and distributor], 2011.

## 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

The Match portion of this file, also known as the 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, and residence on March 1, 2009. 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, CHAMPUS 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.

The April portion of this file, the child support supplement, was asked of all persons 15 years old and older, with children present in the household. Data are used to determine the size and distribution of the population with children affected by divorce or
separation, or other means. These data are used to better understand the characteristics of persons requiring this assistance and to help develop and maintain programs designed to assist them in obtaining child support.

## GEOGRAPHIC COVERAGE

States, regions and divisions are identified in their entirety. Within confidentiality restrictions; indicators are provided for 278 selected core-based statistical areas (CBSA), 30 selected combined statistical areas (CSA), 217 counties, and 76 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.
File Size:

| Record <br> Type | Record <br> Number | Record <br> Size |
| :--- | ---: | ---: |
| Household | 40,484 | 1,581 Characters |
| Family | 46,715 | 1,581 Characters |
| Person | 101,706 | 1,581 Characters |
| Total | 188,905 |  |

File Sort Sequence: Census state code (GESTCEN), then CBSA code (GTCBSA)

## REFERENCE MATERIAL

Current Population Survey, March/April 2010 Match File: Child Support 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 database 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. These reports are available from the Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20402. They also are available on the INTERNET at http://www.census.gov. Forthcoming reports will be cited in Census and You, the Monthly Product Announcement (MPA), and the Bureau of the Census Catalog and Guide.

## RELATED MACHINE-READABLE DATA FILES

A public use edition of the Current Population Survey, ASEC file, formerly known as the March file is available for 1976, 1978, and 1979. For 1980, 1984, and 1988 two files are 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 March 1980 file contains estimates based on results of the 1980 census and should be used for comparisons between 1981 and 1984.

In 1984, the Bureau of the Census introduced a step into the March 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 1968 to present. 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.

## FILE AVAILABILITY

The file will be available on the INTERNET through the FERRET System by clicking on Data Tools from the Census Bureau's Home Page at http://www.census.gov or through the CPS main page at http://www.bls.census.gov

## 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 57,000 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 formerly known as the Annual Demographic File, contains the basic monthly demographic and labor force data described above, plus additional data on work experience, income, noncash benefits, and migration.

## CPS Sample

The CPS sample is based on the civilian noninstitutional population of the United States. The sample is located in 792 sample areas comprising 2,007 counties and independent cities with coverage in every State and in the District of Columbia.

In all, some 72,000 housing units or other living quarters are assigned for interview each month; about 57,000 of them containing approximately 112,000 persons 15 years old and over are interviewed. Also included are demographic data for approximately 31,000 children 0-14 years old and 450 Armed Forces members living with civilians either on or off base within these households. The remainder of the assigned housing units is 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 16,000 noninterview households are present each month. The resulting file size is approximately 160,000 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 4,500 households (4,000 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 onequarter 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 he 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 34,500 households to the ASEC. Adding together the regular sample $(60,000)$, plus the Hispanic sample $(4,500)$, plus the CHIP sample $(34,500)$, we arrive at the total sample size for the ASEC of about 99,000 households.

A more precise explanation regarding the CPS sample design is provided in Technical Paper 63RV, 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

A facsimile of the April 2010 Child Support Supplement questionnaire is shown in Appendix C in this documentation.

## Revisions to the March CPS Processing System

Introduction. Between 1988 and 1989 a new computer processing system was introduced for the March Current Population Survey. This processing system rewrite was long overdue; the system in use before this year was first introduced in March 1976 and was never fully updated to reflect the numerous questionnaire changes that had taken place since that time. In addition, the programs used to process the CPS file were written in a computer language that is being phased out of use at the Census Bureau. While the March 1989 file is the first to reflect this new processing system, the March 1988 file was reprocessed based on these new procedures in order to: 1) better evaluate the new processing procedures, and 2) allow year-to-year comparisons to be made between income years 1987 and 1988 using a consistent processing system.

While the following section deals mainly with modifications to the March imputation procedures and their subsequent effect on income and poverty rates, it should be pointed out that all of the processing programs were rewritten in 1989, so that not only are the files from 1989 forward based on a somewhat different imputation system, but also reflect a rewritten weighting system, data acceptance program, family relationship edits, and new procedures to match income supplement records to the monthly CPS file. As a result, it is difficult to ascertain whether differences (especially those based on relatively small bases) are the result of imputation or other processing differences between the original and revised files.

Since the Census Bureau began imputing the missing income data on the CPS in 1962, there have been three major revisions to the processing system (in 1967, 1976, and 1988). Through all of these revisions, the basic strategy used in make imputations has remained the same. This approach, commonly referred to as "hot deck" imputation, assigns missing responses to sample persons with information from matched sample persons with similar demographic and economic information who answered these questions.

Under the new March processing system, there were three main modifications to the income imputation programs:

1. The edits and imputations were expanded to reflect the full detail of the March income questionnaire. The original processing system was still based on a less detailed CPS income questionnaire that had not been in use since 1980.
2. Under the revised processing procedures, entire sets of March income and noncash benefits data were imputed to supplement noninterviews from the same interviewed person. Under the original processing procedures, earnings, unearned income, and noncash benefits were imputed in separate stages during the processing system. Thus, the new processing system imputes noninterviews more efficiently and is better able to preserve the correlation between earnings, unearned income, and noncash benefits.
3. Both the old and new processing systems employ what are called "statistical matches" to link sample cases with reported data to those requiring imputation for missing responses. In the original processing system, under certain circumstances, reported data were removed and replaced with imputed data during the statistical matching process. Under the new system, reported data are never removed. This was accomplished by expanding the number of statistical matches in the income imputation system.

## File Structure

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:

1. 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 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:

1. The family record for the nonfamily householder is followed immediately by the person record for that nonfamily householder.
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 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 Bureau of the Census 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 (Years)
P-20 Educational Attainment in the United States (Years)
P-20 Persons of Hispanic Origin in the United States (Year)
P-60 Money Income and Poverty Status of Families and Persons in the United States: (Year)
P-60 Characteristics of the Population Below the Poverty Level: (Year)
P-60 Characteristics of Households Receiving Selected Noncash Benefits: (Year)

All Current Population Reports may be obtained by subscription from the U.S. Government Printing Office. Subscriptions are available as follows: Population Characteristics, Special Studies, Farm Population, and Consumer Income series (P-20, P-23, P-27, P-60) combined, $\$ 71$ per year (sold as a package only); Population Estimates and Projections (P-25), $\$ 25$ per year. Single issues may be ordered separately; ordering information and prices are in the Bureau of the Census Catalog and Guide, in Census and You, and the Monthly Product Announcement (MPA).

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

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

Household Record<br>Family (Nonfamily Householder) Record<br>Person (Nonfamily Householder) Record<br>Family (Unrelated Subfamily) Record<br>Person 1 (Unrelated Subfamily Reference Person) Record Person 2 (Spouse) Record<br>Person n (Unrelated Subfamily Member) Record<br>Family (Person Living With Nonrelatives) Record Person (Persons Living With Nonrelatives) Record

## Figure 3. Illustration of Record Sequence for Group Quarters.

Household Record
Family (Persons Living With Nonrelatives) Record
Person (Persons Living With Nonrelatives) Record
Family (Unrelated Subfamily) Record
Person1 Record
Person 2 Record

Person n Record

## 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 63RV, 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. An additional weight was prepared for the earnings universe which roughly corresponds to wage and salary workers in the two outgoing rotations. This is explained below in the section on earnings data. However, the difference in content of the CPS ASEC Supplement requires the presentation of additional weights: a household weight, a family weight, and a supplement weight. In this section we briefly describe the construction and use of these weights. Chapter 5 of Technical paper 40, 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 male 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.

The expanded sample and the need to have a husband and wife 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 familieshouseholds.

## Earnings Data

Beginning in 1982, usual hourly and weekly earnings data appear on the ASEC Supplement file (formerly known as the Annual Demographic File) for that portion of the population roughly corresponding to
wage and salary workers (self-employed persons in incorporated businesses are excluded, although they are normally included with the wage and salary population). These data are now collected on a monthly basis in the two outgoing rotation groups as part of the basic CPS labor force interview.

Since the intent of the regular collection of earnings data was to initiate a family earnings data series, all persons in the two outgoing rotations receive an "earnings weight," even if they are not eligible for the earnings item. The earnings weight is a simple ratio-estimation to the person's labor force status by age, race, and sex. When tabulating estimates of earnings based on basic CPS data, use the earnings weight.

Further information on this earnings series is contained in Technical Description of the Quarterly Data on Weekly Earnings from the Current Population Survey, BLS Report \#601, July 1980. This report is available on request from the U.S. Department of Labor, Bureau of Labor Statistics, Washington, D.C. 20212. Attention: Office of Inquiries and Correspondence.

NOTE: For 1982 and 1983, usual weekly earnings are not present for individuals who were not paid on an hourly basis.

## HOW TO USE THE DATA DICTIONARY

The Data Dictionary describes the contents and record layout of the public-use computer tape file. The first line of each data item description gives the data name, size of the data field, relative begin position of the field, and the range of the values.

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

Data. Alphabetic, numeric, and the special character ( - ). No other special characters are used. It may be a mnemonic such as "H-HHTYPE" or "HFIN-YN", or a sequential identifier such as "MIG-MTR1" or "SUR-SC1". Data item names are unique throughout the entire file (all 3 record types).

Size. Numeric. The size of a data item is given in characters. Indication of implied decimal places is provided in notes.

Begin. Numeric. Contains the location in the data record of the first character position of the data item field.

Category Value. Numeric. Contains the range of values for the given data item.

The first line of each data item description begins with the character "D" (left-justified, two characters). The "D" flag indicates lines in the data dictionary containing the name, size, and begin position of each data item. This information (in machine-readable form) can be used to help access the data file. The
line beginning with the character "U" describes the universe for that item. Lines containing categorical value codes and labels follow next and begin with the character "V". The special character (.) denotes the start of the value labels. Two examples of data item descriptions follow:

```
D H-HHTYPE 1 20 (1:3)
UAI
\begin{tabular}{llll} 
D & MIG-MTR1 & 222 & \((01: 09)\)
\end{tabular}
    02. Metro to metro
    03.Metro to non-metro
    04.Non-metro to metro
    05.Non-metro to non-metro
    06.Abroad to metro
    07.Abroad to non-metro
    08.Not in universe (Children
        . under 1 year old)
    09.Not identifiable
```


## How to Distinguish Supplement Variables from Monthly Variables

Monthly variables have a prefix and trailer as follows:

1. H-, HG-, or H1 for household record variables.
2. A-, AX, PE, PR or PX for person record variables.
3. The family record contains no monthly variables.

Supplement variables are all one string or they have a suffix. For example HFIN-YN is a supplement variable on the household record.

## Machine-Readable Data Dictionary Layout

Data dictionary lines are 46 characters. The character on the first position determines the type of lines. Each variable may have the following lines:

1. COMMENTS ( $" *$ ") lines
2. DATA DICTIONARY ( " D ") ; line and DATA DESCRIPTION
3. UNIVERSE (" U") lines
4. VALUE DESCRIPTION lines
5. One blank line at the end

## FORMAT

"*" Line ) Comments
a. $\quad * *$ in the first position indicates that this is a comment line. This line can appear any place in the dictionary. It will be used for short comments or to nullify any value codes.
b. " ** " in the first two positions is also comments but it has additional meaning. It indicates this is a block of comments which will be applied to several variables.

## "D" Line ) Data Dictionary

This line contains the following information:

| ID | "D" | COL. | $1-1$ |
| :--- | :--- | :--- | ---: |
| NAME | Variable name | COL. | $3-10$ |
| SIZE | Size of data field | COL. | $14-15$ |
| BEGIN | Begin position of data field | COL. | $19-22$ |
| CATEGORY VALUE | Range of values in parentheses | COL. | $26-46$ |

Text describing the variable will follow this "D" line. Use COL. 6-4 and repeat as many lines as necessary.

## "U" Line ) Universe Definition

This line contains the universe definition. Use COL. 3-46 and repeat as many lines as necessary.

| ID | $" \mathrm{U} "$ | COL. | $1-1$ |
| :--- | :--- | :--- | ---: |
| DESCRIPTION | Universe description | COL. | $3-46$ |

(For continuation use COL. 3-46 and repeat as many lines as necessary.)

## "V" Line ) Value Definition

| ID | $" \mathrm{~V} "$ | COL. | $1-1$ |
| :--- | :--- | :--- | ---: |
| VALUE | Value code-right justified | COL. | $3-12$ |
| DESCRIPTION | Value description | COL. | 14 |
|  |  | COL. | $15-46$ |

(Repeat COL. 14-46 format for continued value description.)

## DATA DICTIONARY INDEX

## Current Population Survey, April 2010

## Household Record

| Item | Mnemonic | Location |
| :--- | :--- | ---: |
| 1960 Census State code | GESTCEN | 40 |
| Alimony payments income | HALMVAL | 225 |
| Alimony payments received | HALM-YN | 224 |
| Allocation flags for basic CPS | H1LIVQRT | 297 |
| Allocation flags for basic CPS | H1TELAVL | 300 |
| Allocation flags for basic CPS | H1TELHHD | 299 |
| Allocation flags for basic CPS | H1TELINT | 301 |
| Allocation flags for basic CPS | H1TENURE | 295 |
| Allocation flags for supplement household items | I-HENGAS | 318 |
| Allocation flags for supplement household items | I-HENGVA | 319 |
| Allocation flags for supplement household items | I-HFDVAL | 315 |
| Allocation flags for supplement household items | I-HFLUNC | 310 |
| Allocation flags for supplement household items | I-HFLUNN | 311 |
| Allocation flags for supplement household items | I-HFOODM | 317 |
| Allocation flags for supplement household items | I-HFOODN | 316 |
| Allocation flags for supplement household items | I-HFOODS | 314 |
| Allocation flags for supplement household items | I-HHOTLU | 308 |
| Allocation flags for supplement household items | I-HHOTNO | 309 |
| Allocation flags for supplement household items | I-HLOREN | 313 |
| Allocation flags for supplement household items | I-HPUBLI | 312 |
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Record type and sequence indicator
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Child's line no. - product of that marriage
Child's line no. - product of that marriage
Child's line no. - product of that marriage
Child's line no. - product of that marriage
Child's line no. - product of that marriage
Child's line no. - product of that marriage
Child's line no. - product of that marriage
Child's line no. - product of that marriage
Child's line no. - product of that marriage
Child's line no. - product of that marriage
Citizenship
Civilian labor force
Class of worker
Class of worker
Class of worker recode-job 1
Contact with father/mother last year
Country of birth
Coverage of health insurance thru Medicaid or other state-provided
Covered by (medicaid/local name)
Covered by a private plan purchased directly
Covered by a union or employee association contract
Covered by any other kind of health insurance
Covered by any plan (where previously reported no coverage)
Covered by champus
Covered by Champus, VA, or military health care
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Covered by employer or union a health plan (dependent)
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Covered by medicare
Covered by other
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OTHSTPER 776
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A-HERNTF 642
A-WERNTF 641
PXCOHAB 964
PXDADTYP 964
PXLNDAD 968
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PXMOMTYP 970
PECOHAB 954
PELNDAD 958

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| Detailed Hispanic recode | PRDTHSP | 28 |
| Detailed industry recode | A-DTIND | 157 |
| Detailed occupation recode | A-DTOCC | 161 |
| Detailed reason for part-time | PRPTREA | 709 |
| Did ...employer or union pay for all, part, or none of premium? | PAID | 755 |
| Did agreement call for the provision of child support payments | PES154 | 1161 |
| Did amount change because child was too old to receive support | PES267 | 1201 |
| Did Father/Mother ever legally adopt Child | PES108 | 1143 |
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| Disability allocation flag | PXDISREM | 992 |
| Disability allocation flag | PXDISPHY | 994 |
| Disability allocation flag | PXDISDRS | 996 |
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| Disability income, source 1, topcoded flag | TDISVAL1 | 839 |
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| Dividends received | DIV-YN | 391 |
| Does ... want a regular job now, either F/T or P/T | A-WANTJB | 114 |
| Does Child have a father/mother who lives outside this house | PES103a | 1125 |
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| Duration of unemployment | A-WKSLK | 96 |
| During 2007, actual type of health insurance provided | PES342 | 1251 |
| During 2007, did father/mother actually have health insurance | PES348 | 1257 |
| During 2007, how often was he/she supposed to make these payments | PES306 | 1221 |
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| During 2007, were support payments supposed to be deducted from paycheck | PES302 | 1217 |
| Earn income tax credit | EIT-CRED | 665 |
| Earner Status Recode | EARNER | 201 |
| Earnings before deductions, value | ERN-VAL | 228 |
| Earnings eligibility flag | PRERELG | 163 |
| Earnings from employer or self-employment, value topcoded | TCERNVAL | 637 |
| Earnings from longest job | ERN-YN | 227 |


| Earnings/not in labor force weight | A-ERNLWT | 58 |
| :---: | :---: | :---: |
| Earnings, total value | PEARNVAL | 448 |
| Economic Recovery Payment received | ERP-VAL | 689 |
| Education assistance, topcoded flag | TED-VAL | 846 |
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| Educational assistance, government | OED-TYP1 | 405 |
| Educational assistance, other | OED-TYP3 | 407 |
| Educational assistance, scholarships, grants etc. | OED-TYP2 | 406 |
| Educational assistance, total value | ED-VAL | 408 |
| Educational attainment | A-HGA | 22 |
| Employer contribution for health insurance | EMCONTRB | 653 |
| Employer or union plan covered someone outside the household | HIOUT | 756 |
| Establishing paternity through legal ruling | PES402B | 1291 |
| Ever been contacted by specific agencies regarding child support | PES401 | 1287 |
| Ever been divorced | PES704 | 1346 |
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| Expanded relationship code | A-EXPRRP | 13 |
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| Family relationship | A-FAMREL | 32 |
| Family relationship, primary and unrelated subfamily only | FAMREL | 35 |
| Family type | A-FAMTYP | 31 |
| Farm self employment income, value topcoded | TCFFMVAL | 640 |
| Farm self-employment | FRMOTR | 262 |
| Farm self-employment earnings, total value | FRSE-VAL | 269 |
| Farm self-employment earnings value | FRM-VAL | 263 |
| Farm self-employment, own in ERN-YN or FRMOTR | FRSE-YN | 268 |
| Father's country of birth | PEFNTVTY | 728 |
| Federal income tax liability, after all credits | FEDTAX_AC | 939 |
| Federal income tax liability, before credits | FEDTAX_BC | 934 |
| Federal retirement payroll deduction | FED-RET | 679 |
| Federal stimulus payment received | STIMULUS | 796 |
| Final weight | A-FNLWGT | 50 |
| Financial assistance | FIN-YN | 426 |
| Financial assistance income amount | FIN-VAL | 427 |
| Financial assistance, topcoded flag | TFIN-VAL | 849 |
| First policyholder of private insurance plan | PILIN1 | 760 |
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| Flag indicating whether PRCSREC was topcoded | PTCSREC | 1345 |
| Frequency of receiving child support payments in 2007 | PES329 | 1239 |
| From Jan 2007 thru month, how often was he/she supposed to make payments | PES316 | 1225 |
| Full/part-time status | A-WKSTAT | 149 |
| Full/part-time work status | PRWKSTAT | 707 |
| Full/part-time worker | WEXP | 196 |
| Full time labor force | A-FTLF | 153 |
| Gifts provided to child other than child support | PES611a | 1330 |
| Government or public agency collect all or some of child support due | PES650b | 1536 |
| Government or public agency collect any child support | PES650a | 1534 |
| Group health insurance, including dependents | COV-GH | 484 |
| Has a support enforcement or 4D office been contacted regarding | PES400 | 1285 |
| Health insurance plan coverage in own name | HIOWN | 473 |


| Health insurance plan offered through employer or union | HIEMP | 474 |
| :---: | :---: | :---: |
| Health insurance plan type | HITYP | 749 |
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| Health insurance plan type (where previously no coverage reported) | AHITYP2 | 869 |
| Health insurance plan type (where previously no coverage reported) | AHITYP3 | 871 |
| Health insurance plan type (where previously no coverage reported) | AHITYP4 | 873 |
| Health insurance plan type (where previously no coverage reported) | AHITYP5 | 875 |
| Health insurance plan type (where previously no coverage reported) | AHITYP6 | 877 |
| Health plan portion paid by employer or union | HIPAID | 475 |
| Health problem or a disability which prevents working | DIS-HP | 343 |
| High school/college enrollment | A-HSCOL | 143 |
| Hourly earnings | A-HRSPAY | 131 |
| Hourly earnings allocation variable | PRWERNAL | 535 |
| Hours per week usually worked at all jobs | PEHRUSLT | 719 |
| Hours worked last week at all jobs | A-HRS1 | 76 |
| Hours worked per week | HRSWK | 181 |
| Household and family status, detailed | HHDFMX | 37 |
| Household sequence number | PH-SEQ | 2 |
| Household summary, detailed | HHDREL | 34 |
| Imputation flag | I-MIG3 | 747 |
| Imputation flag, main reason for moving | I-NXTRES | 852 |
| Imputation item: CARE | I-CARE | 809 |
| Imputation item: DEPHI | I-DEPHI | 802 |
| Imputation item: DEPRIV | I-DEPRIV | 806 |
| Imputation item: HEA | I-HEA | 818 |
| Imputation item: HI | I-HI | 801 |
| Imputation item: HIOUT | I-HIOUT | 804 |
| Imputation item: I-CAID | I-CAID | 810 |
| Imputation item: MON | I-MON | 811 |
| Imputation item: oth | I-OTH | 812 |
| Imputation item: OTHSTPER | I-OSTPER | 814 |
| Imputation item: OUT | I-OUT | 808 |
| Imputation item: PAID | I-PAID | 803 |
| Imputation item: POUT | I-POUT | 807 |
| Imputation item: PRIV | I-PRIV | 805 |
| Imputation items: OTHSTYP1, ..., OTHSTYP6 | I-OSTYP | 815 |
| Imputation items: OTYP-1, ..., OTYP-5 | I-OTYP | 813 |
| In 2009, did you receive every single one of support payments entitled | PES328 | 1237 |
| In what month were child support payments begin | PES257 | 1189 |
| In what year did you first have this understanding or agreement | PES253 | 1538 |
| In what year did you last have contact with one of these agencies | PES405 | 1562 |
| In what year did your most recent separation/divorce take place | PES705 | 1570 |
| In what year did your separation take place | PES703 | 1566 |
| In what year was ... supposed to begin making child support payments | PES255 | 1542 |
| In what year was ... supposed to begin paying the new amount | PES268 | 1554 |
| In what year was ... supposed to begin paying the new amount | PES273 | 1558 |
| In what year was the court order first made legal | PES259 | 1546 |
| Income, other (amount) | OI-VAL | 435 |
| Income, other persons total value | POTHVAL | 457 |
| Income received, other | OI-YN | 434 |
| Income sources, other | OI-OFF | 432 |
| Indian Heath Service coverage recode | IHSFLG | 836 |

Item
Individual class of worker on first job
Industry
Industry of longest job
Industry of longest job by detailed groups
Industry of longest job by major industry group
Interest income received, amount+
Interest income, topcoded flag
Interest received
Interviewer check item, no. of hours
Interviewer check item, no. of weeks
Interviewer check item, worked last year
Is ... enrolled in school as a full- time or part-time student
Is ... paid by the hour on this job?
Is financial agreement, a court order, court award, or legal agreement
Is parent (wife/husband) Child's natural biological mother/father
Joint legal custody
Joint physical custody
Labor force by time worked or lost
Labor force status recode
Last work for pay at a regular job or business, either F/T
Last year, any support passed on to you by A.F.D.C.
Last year, did you actually receive any child support
Last year, number of days spent with father/mother
Last year, was any support passed on to you by A.F.D.C.
Last year, was father/mother supposed to make payments
Legal agreement about child support pending now
Line number
Line number of child's father
Line number of child's mother
Line number of policyholder by employer or union health ins
Line number of policyholder by employer or union health ins
Line number of supplement respondent
Longest job class of worker
Longest job class of worker recode
Looking for work
Low-income level of persons recode
Making Work Pay credit received
Major industry code
Major occupation code
March supplement final weight
Marginal tax rate
Marital status
Medicaid coverage
Medicare coverage
Member of labor union/employee association
MIG-ST imputation flag
MIGSAME Imputatation flag
Money earned from other work
Month father/mother suppose to begin paying new amount
Month father/mother supposed to begin paying new amount
Month mother/father supposed to begin making support payments
Month thru Dec 2009, how often was father/mother supposed to make payments

Mnemonic
Location

| PEIO1COW | 716 |
| :--- | ---: |
| PEIONIND | 87 |
| INDUSTRY | 904 |
| WEIND | 208 |
| WEMIND | 210 |
| INT-VAL | 386 |
| TINT-VAL | 843 |
| INT-YN | 385 |
| HRCHECK | 183 |
| WKCHECK | 173 |
| WRK-CK | 481 |
| A-FTPT | 144 |
| A-HRLYWK | 130 |
| PES151 | 1155 |
| PES108c | 1149 |
| PES504 | 1317 |
| PES503 | 1315 |
| A-WKSCH | 151 |
| A-LFSR | 145 |
| A-NLFLJ | 112 |
| PES343 | 1253 |
| PES344 | 1255 |
| PES605 | 1327 |
| PES326 | 1233 |
| PES300 | 1213 |
| PES376 | 1259 |
| A-LINENO | 9 |
| PEFATHER | 1382 |
| PEMOTHER | 1380 |
| HILIN2 | 753 |
| HILIN1 | 751 |
| SUPPRESP | 1410 |
| WECLW | 203 |
| CLWK | 202 |
| NWLOOK | 167 |
| PERLIS | 468 |
| MWP-VAL | 692 |
| A-MJIND | 155 |
| A-MJOCC | 159 |
| MARSUPWT | 66 |
| MARG-TAX | 703 |
| A-MARITL | 17 |
| MCAID | 470 |
| MCARE | 469 |
| A-UNMEM | 139 |
| I-MIG2 | 631 |
| I-MIG1 | 635 |
| ERN-OTR | 235 |
| PES270 | 1203 |
| PES275 | 1211 |
| PES323 | 1197 |
|  | 1229 |


| Monthly labor force recode | PEMLR | 705 |
| :---: | :---: | :---: |
| Months covered by medicaid (or local name) | MON | 768 |
| Mother's country of birth | PEMNTVTY | 725 |
| MSA status description of residence last year | MIG_CBST | 213 |
| NLF activity in school or not in school | PRNLFSCH | 718 |
| No dividends received | DIV-NON | 392 |
| Nonfarm self employment income, value topcoded | TCSEVAL | 639 |
| Not looking for work reason | PYRSN | 179 |
| Number of employers | PHMEMPRS | 180 |
| Number of hours working per week | PES708 | 1354 |
| Number of marriages | PES702 | 1342 |
| Occupation | PEIOOCC | 91 |
| Occupation of longest job | POCCU2 | 204 |
| Occupation of longest job by major groups | WEMOCG | 206 |
| Other children covered by same agreement/court award/court | PES156a | 1163 |
| Other children covered by same agreement/court award/court | PES156b | 1165 |
| Other children covered by same agreement/court award/court | PES156c | 1167 |
| Other children covered by same agreement/court award/court | PES156d | 1169 |
| Other children covered by same agreement/court award/court | PES156e | 1171 |
| Other children covered by same agreement/court award/court | PES156f | 1173 |
| Other children covered by same agreement/court award/court | PES156g | 1175 |
| Other children covered by same agreement/court award/court | PES156h | 1177 |
| Other children covered by same agreement/court award/court | PES156i | 1179 |
| Other children covered by same agreement/court award/court | PES156j | 1181 |
| Other income value topcoded | TOI-VAL | 578 |
| Other kind of agreement or understanding for Child support | PES152 | 1157 |
| Other reason for not having legal agreement about child support | PES378 | 1279 |
| Other type of health insurance (medicare, medicaid, champs, ....) | OTHSTYP3 | 781 |
| Other type of health insurance (medicare, medicaid, champs, ....) | OTHSTYP6 | 787 |
| Other type of health insurance (medicare, medicaid, champs, ....) | OTHSTYP2 | 779 |
| Other type of health insurance (medicare, medicaid, champs, ....) | OTHSTYP5 | 785 |
| Other type of health insurance (medicare, medicaid, champs, ....) | OTHSTYP4 | 783 |
| Other type of health insurance (medicare, medicaid, champs, ....) | OTHSTYP1 | 777 |
| Other wage and salary earnings | WAGEOTR | 236 |
| Own business self-employment | SEMP-YN | 255 |
| Own business self-employment earnings amount, other work | SE-VAL | 830 |
| Own business self-employment earnings, total value | SEMP-VAL | 256 |
| Own business self-employment, other work | SEOTR | 249 |
| Parents agreement of child support before making legal | PES258 | 1191 |
| Parent's line number | A-PARENT | 11 |
| Parent(s) present | PARENT | 39 |
| Pay for child care or summer camp | PES611d | 1336 |
| Pay for medical expenses, doctor or dentist, other than | PES611e | 1338 |
| Pension or retirement income other than Social Sec. or Veterans benefits | RET-YN | 366 |
| Pension plan participant | PENINCL | 483 |
| Pension plan provided by employer or union | PENPLAN | 482 |
| Person income, total | PTOT-R | 466 |
| Person income, total | PTOTVAL | 440 |
| Person market value of medicaid | P-MVCAID | 648 |
| Person market value of medicare | P-MVCARE | 643 |
| Person match, 665 | FL-665 | 465 |
| Person record | PRECORD | 1 |


| Persons who work for employer, total number of | NOEMP | 226 |
| :---: | :---: | :---: |
| Primary family relationship | A-PFREL | 33 |
| Private health insurance, including dependents | COV-HI | 485 |
| Private health insurance plan coverage | HI-YN | 472 |
| Private health insurance plan type | PRITYP | 758 |
| Private plan covered someone outside the household | POUT | 764 |
| Provide clothes | PES611b | 1332 |
| Provide food or groceries | PES611c | 1334 |
| Public assistance or welfare value received | PAW-VAL | 305 |
| Public assistance received | PAW-YN | 301 |
| Race | PRDTRACE | 24 |
| Reason for absence from work | PEABSRSN | 714 |
| Reason for contact: Changing amount of support the other parent | PES402e | 1297 |
| Reason for contact: Collection of child support due from other parent | PES402d | 1295 |
| Reason for contact: Contacting the other parent | PES402a | 1289 |
| Reason for contact: Getting A.F.D.C. or Medicaid | PES402g | 1301 |
| Reason for contact: Obtaining a legal ruling who the father is, | PES402b | 1291 |
| Reason for contact: Obtaining an agreement for other parent to | PES402c | 1293 |
| Reason for contact: Providing an agreement for the other parent | PES402f | 1299 |
| Reason for not working | RSNNOTW | 170 |
| Reason for unemployment | PRUNTYPE | 706 |
| Reason no biological/adoptive parent outside home | PES103b | 1127 |
| Receive any A.F.D.C. or A.D.C. payments | PES406c | 1309 |
| Receive food stamps | PES406b | 1307 |
| Receiving wages or salary for time off | A-PAYABS | 86 |
| Recode - CBSA status of residence 1 year ago | MIG_DSCP | 218 |
| Recode - Census division of current residence | GEDIV | 219 |
| Recode - Census division of previous residence 1 year ago | MIG-DIV | 220 |
| Recode - FIPS state code of previous residence last year | MIG-ST | 216 |
| Recode migration | MIG-MTR4 | 225 |
| Recode migration | MIG-MTR1 | 222 |
| Recode migration | MIG-MTR3 | 224 |
| Recode of Amount of Child Support Due | PRCSDUE | 1396 |
| Recode of Amount of Child Support Actually Received | PRCSREC | 1401 |
| Recode - Region of previous residence 1 year ago | MIG-REG | 215 |
| Record type and sequence indicator | PPPOSOLD | 110 |
| Record type and sequence indicator | PPPOS | 7 |
| Relationship to reference person allocation flag for basic CPS | A1RRP | 489 |
| Rent income amount | RNT-VAL | 399 |
| Rent income received | RNT-YN | 398 |
| Rent income, topcoded flag | TRNT-VAL | 845 |
| Residence of father/mother in same state during 2007 | PES601 | 1319 |
| Retire or leave a job for health reasons | DIS-CS | 344 |
| Retirement income amount, type 1 | RET-VAL1 | 369 |
| Retirement income amount, type 2 | RET-VAL2 | 374 |
| Retirement income, other source, type 2 | RET-SC2 | 368 |
| Retirement income received, total amount | RTM-VAL | 379 |
| Retirement income, source 1, topcoded flag | TRETVAL1 | 841 |
| Retirement income, source 2, topcoded flag | TRETVAL2 | 842 |
| Retirement income source, type 1 | RET-SC1 | 367 |
| Second policyholder of private insurance plan | PILIN2 | 762 |
| Sequence number pointer to family record | PF-SEQ | 46 |

Sequence number pointer to own family record in household
Sex
Sex allocation flag for basic CPS
Social Security income, reason 1
Social Security income, reason 2
Social Security payments, months received
Social Security payments received
Social Security payments received, value
Social Security, child received
Social Security retirement payroll
Source of earnings from longest job
Source of income, disability income, source 1
Spanish, Hispanic, or Latino
Spouse's line number
Spouse's line number allocation flag for basic CPS
State income tax liability, after all credits
State income tax liability, before credits
State of residence (father/mother) during 2009
Status of person identifier
Stock dividends value
Supplement eligibility flag
Supplement weight
Supplemental Security income amount received
Supplemental Security income received
Supplemental Security income, child received
Supplemental Security income, reason 1
Supplemental Security income, reason 2
Supplemental unemployment benefits received
Survivor's benefits other than Social Security or Veterans benefits
Survivor's income received, total
Survivor's income, source 1
Survivor's income, source 1 amount
Survivor's income, source 2
Survivor's income, source 2 amount
Survivors income, source 1, topcoded flag
Survivors income, source 2, topcoded flag
Tax filer status
Taxable income amount
Temporary, part-time, or seasonal work
Time spent with father/mother (at least one day) in 2009
Total number of children covered by this child support order
Total wage and salary earnings value
Type of Award
Type of person record recode
Type of plan was ... covered by last week
Type of plan was ... covered by last week
Type of plan was ... covered by last week
Type of plan was ... covered by last week
Type of plan was ... covered by last week
Unemployment compensation benefits received
Unemployment compensation benefits value
Unemployment, reason

| PHF-SEQ | 44 |
| :---: | :---: |
| A-SEX | 20 |
| A1SEX | 494 |
| RESNSS1 | 882 |
| RESNSS2 | 883 |
| PAW-MON | 303 |
| SS-YN | 290 |
| SS-VAL | 291 |
| SSKIDYN | 890 |
| FICA | 674 |
| ERN-SRCE | 234 |
| DIS-SC1 | 346 |
| PEHSPNON | 27 |
| A-SPOUSE | 18 |
| A1SPOUSE | 493 |
| STATETAX_A | 949 |
| STATETAX_B | 944 |
| PES602 | 1321 |
| P-STAT | 26 |
| DIV-VAL | 393 |
| PRSELIG | 1394 |
| PWSUPWGT | 1384 |
| SSI-VAL | 819 |
| SSI-YN | 296 |
| SSIKIDYN | 888 |
| RESNSSI1 | 885 |
| RESNSSI2 | 886 |
| SUBUC | 276 |
| SUR-YN | 322 |
| SRVS-VAL | 337 |
| SUR-SC1 | 323 |
| SUR-VAL1 | 327 |
| SUR-SC2 | 325 |
| SUR-VAL2 | 332 |
| TSURVAL1 | 837 |
| TSURVAL2 | 838 |
| FILESTAT | 657 |
| TAX-INC | 698 |
| WTEMP | 166 |
| PES604 | 1325 |
| PRTOTKID | 1412 |
| WSAL-VAL | 243 |
| PRTYPAWD | 1406 |
| PRPERTYP | 713 |
| CURTYP-5 | 798 |
| CURTYP-4 | 796 |
| CURTYP-3 | 794 |
| CURTYP-2 | 792 |
| CURTYP-1 | 790 |
| UC-YN | 275 |
| UC-VAL | 278 |
| A-UNTYPE | 146 |

A1SEX882
RESNSS2 ..... 883SS-YN290
SS-VAL8906742343462718493949
_B1321
P-STAT ..... 26
DRSELIG1394
SSIVAL819
SSI-YN ..... 296
SSIKIDYN885
I2276
SUR-YN ..... 322SUR-SC1323
SUR-VAL1 ..... 327
-SC2332
TSURVAL1 ..... 837
TSURVAL2657
TAX-INC166
PES604 ..... 1325
WSAL-VAL ..... 243
PRTYPAWD713
CURTYP-5 ..... 798
CURTYP-3794
CURTYP-2 ..... 792UC-YN275A-UNTYPE146

Union unemployment or strike benefits received
Unique Person identifier
Usual hrs worked per week
VA annual income questionnaire requirement
Veterans payments income
Veterans payments received
Veterans payments, type 1
Veterans payments, type 2
Veterans payments, type 3
Veterans payments, type 4
Veterans payments, type 5
Visitation privileges
Visitation privileges thru legal process
Wage and salary earnings in ERN-YN or WAGEOTR
Wage and salary earnings, other, amount
Wage and salary income, value topcoded
Was ... living in this house (apt.) 1 year ago; on March 1, 20..?
Was child support agreement ever made legal
Weekly earnings - hourly workers (gross)
Weekly earnings allocation variable
Weeks looking for job
Weeks looking for work
Weeks looking for work in one stretch
Weeks looking for work on layoff
Weeks lost from work
Weeks nonworker looked for job
Weeks worked
Weeks worked last year
Weeks worked less than 35 hours
Weeks worked, remaining
Were child support payments received for full amount
What is adult's (PES104) relationship to Child
What is relationship to Child
What was ... main reason for moving?
When did ... last work?
When did you serve on active duty in the U.S. Armed Forces?
When did you serve on active duty in the U.S. Armed Forces?
When did you serve on active duty in the U.S. Armed Forces?
When did you serve on active duty in the U.S. Armed Forces?
Why no support, because child to have contact with his/her
Why no support, because legal paternity not known
Why no support, because unable to locate child's father/mother
Why no support, child too old
Why no support, Child's father/mother could not afford to pay
Why no support, did not want child's father/mother to pay
Why no support, does child stay with his/her father/mother
Why no support, does child's father/mother provides what he/she can
Why no support, no need for legal action
Why was Father/Mother not supposed to make payments
Why was that
WIC benefits received
Work expenses

STRKUC 277
PERIDNUM 912
A-USLHRS 128
VET-QVA 316
VET-VAL 317
VET-YN 310
VET-TYP1 311
VET-TYP2 312
VET-TYP3 313
VET-TYP4 314
VET-TYP5 315
PES501 1311
PES502 1313
WSAL-YN 242
WS-VAL 824
TCWSVAL 638
MIGSAME 214
PES251 1183
A-GRSWK 135
PRWERNAL 534
WEUEMP 200
LKWEEKS 176
LKSTRCH 178
NWLKWK 168
LOSEWKS 174
WELKNW 199
WKSWORK 171
WEWKRS 198
PTWEEKS 185
LKNONE 175
PES330 1241
PES104a 1133
PES104b 1135
NXTRES 850
A-WHENLJ 102
PEAFWHN1 120
PEAFWHN2 122
PEAFWHN3 124
PEAFWHN4 126
PES377e 1269
PES377h 1275
PES377i 1277
PES377a 1261
PES377g 1273
PES377f 1271
PES377b 1263
PES377c 1265
PES377d 1267
PES301 1215
PES380 1283
WICYN 900
PRSWKXPNS 237

| Item | Mnemonic | Location |
| :--- | :--- | ---: |
| Work five years before separation | PES709 | 1356 |
| Worked 35 hours or more a week at job | A-USLFT | 79 |
| Worked at job or business during year | WORKYN | 165 |
| Worked less than 35 hours | PTYN | 184 |
| Worked less than 35 hours per week, reason | PTRSN | 187 |
| Worker's compensation payments received | WC-YN | 283 |
| Worker's compensation payments, type | WC-TYPE | 284 |
| Worker's compensation payments, value | WC-VAL | 285 |
| Working at time of separation | PES707 | 1352 |
| Would you call it an agreement or understanding | PES153 | 1159 |
| Would you say ...'s health in general is: | HEA | 800 |
| Year of entry to the U.S. | PEINUSYR | 731 |
| Year of that marriage | PES706 | 1574 |

## Current Population Survey, April 2010

## Household Record

| Mnemonic | Item | Location |
| :---: | :---: | :---: |
| GEREG | Region | 39 |
| GESTCEN | 1960 Census State code | 40 |
| GESTFIPS | FIPS State Code | 42 |
| GTCSA | Consolidated Statistical Area (CSA) | 56 |
| GTCBSA | Metropolitan CBSA FIPS Code | 44 |
| GTCBSAST | Principal City/Balance Status | 52 |
| GTCBSASZ | Metropolitan Area (CBSA) Size Code | 55 |
| GTCO | FIPS County Code | 49 |
| GTINDVPC | Individual Principal City Code | 54 |
| GTMETSTA | Metropolitan Status | 53 |
| H1LIVQRT | Allocation flags for basic CPS | 297 |
| H1TELAVL | Allocation flags for basic CPS | 300 |
| H1TELHHD | Allocation flags for basic CPS | 299 |
| H1TELINT | Allocation flags for basic CPS | 301 |
| H1TENURE | Allocation flags for basic CPS | 295 |
| H-HHNUM | Household number | 30 |
| H-HНTYPE | Type of household | 20 |
| H-IDNUM1 | Household identification number, First part of | 344 |
| H-IDNUM2 | Household identification number, Second part of | 320 |
| H-LIVQRT | Living quarters type | 31 |
| H-MIS | Month in sample | 29 |
| H-MONTH | Month of survey | 26 |
| H-NUMPER | Number of persons in household | 21 |
| H-RESPNM | Household respondent line number | 12 |
| H-SEQ | Household sequence number | 2 |
| H-TELAVL | Telephone available | 37 |
| H-TELHHD | Telephone in household | 36 |
| H-TELINT | Telephone interview acceptable | 38 |
| H-TENURE | Tenure | 35 |
| H-TYPE | Household type | 25 |
| H-TYPEBC | Housing unit type | 33 |
| H-YEAR | Year of survey | 14 |
| HALM-YN | Alimony payments received | 224 |
| HALMVAL | Alimony payments income | 225 |
| HCHAMP | CHAMPUS, VA, or military health care | 276 |
| HCSP-YN | Child support payments | 216 |
| HCSPVAL | Child support income | 217 |
| HDIS-YN | Disability benefits | 168 |
| HDISVAL | Disability income | 169 |
| HDIV-YN | Dividend payments | 192 |
| HDIVVAL | Dividend income | 193 |
| HEARNVAL | Household earnings, total value | 256 |
| HED-YN | Educational assistance benefits | 208 |
| HEDVAL | Education assistance income | 209 |


| Mnemonic | Item | Location |
| :---: | :---: | :---: |
| HEFAMINC | Control Card Family Income | 10 |
| HENGAST | Energy assistance benefits | 85 |
| HENGVAL | Energy assistance income | 86 |
| HFDVAL | Food stamps value | 387 |
| HFIN-YN | Financial assistance payments | 232 |
| HFINVAL | Financial assistance income | 233 |
| HFLUNCH | Children receiving free or reduced price lunches | 72 |
| HFLUNNO | Children receiving free lunch | 73 |
| HFOODMO | Food stamps, months covered | 79 |
| HFOODNO | Food stamps, children covered | 77 |
| HFOODSP | Food stamps recipients | 76 |
| HFRVAL | Farm income | 107 |
| HG-MSAC | MSA or PMSA FIPS Code | 44 |
| HH5TO18 | Persons in household age 5 to 18 | 68 |
| HHI-YN | Health insurance, anyone in Household | 277 |
| HHINC | Household income, total | 272 |
| HHOTLUN | Hot lunch eaten by children at school | 70 |
| HHOTNO | Hot lunch, number of children who ate at school | 71 |
| HHPOS | Record type indicator | 7 |
| HHSTATUS | Household status | 278 |
| HINC-FR | Farm self-employment | 106 |
| HINC-SE | Own business self-employment | 98 |
| HINC-UC | Unemployment compensation | 114 |
| HINC-WC | Workers compensation | 122 |
| HINC-WS | Wage and salary | 90 |
| HINT-YN | Interest payments, recode | 184 |
| HINTVAL | Interest income | 185 |
| HLORENT | Reduced rent, Federal, State, or local government paid part of cost | 75 |
| HMCAID | Medicaid, anyone in HHLD covered by | 275 |
| HMCARE | Medicare, anyone in HHLD covered by | 274 |
| HNUMFAM | Families in household | 23 |
| HOI-YN | Income payments, other | 240 |
| HOIVAL | Household income | 241 |
| HOTHVAL | Income, value of other types | 264 |
| HOUSRET | Home equity, return to | 337 |
| HPAW-YN | Public assistance | 145 |
| HPAWVAL | Public assistance income | 146 |
| HPCTCUT | Household income percentiles, national rank | 282 |
| HPMSASZ | MSA/PMSA size | 56 |
| HPUBLIC | Public housing project | 74 |
| HRECORD | Household record | 1 |
| HRET-YN | Retirement payments | 176 |
| HRETVAL | Retirement income | 177 |
| HRHTYPE | Household type | 342 |
| HRNT-YN | Rental payments | 200 |
| HRNTVAL | Rental income | 201 |
| HRNUMWIC | Persons receiving WIC | 383 |
| HRPAIDCC | Child care paid while working, anyone | 367 |
| HRWIC | WIC program benefits, anyone | 386 |
| HSEVAL | Self employment income | 99 |
| HSS-YN | Social Security payments | 130 |
| HSSI-YN | Supplemental Security benefits | 138 |


| Mnemonic | Item | Location |
| :--- | :--- | ---: |
| HSSIVAL | Supplemental Security income | 139 |
| HSSVAL | Social Security income | 131 |
| HSUP-WGT | March supplement household weight | 287 |
| HSUR-YN | Survivor benefits | 160 |
| HSURVAL | Survivor income | 161 |
| HTOP5PCT | Household income percentiles | 281 |
| HTOTVAL | Total household income, recode | 248 |
| HUCVAL | Unemployment compensation income | 115 |
| HUNDER15 | Persons in household under age 15 | 60 |
| HUNDER18 | Persons in household under age 18 | 279 |
| HUNITS | Number of units in this structure | 9 |
| HVET-YN | Veterans payments income | 152 |
| HVETVAL | Veterans payments income | 153 |
| HWCVAL | Worker's compensation income | 123 |
| HWSVAL | Wages and salaries value | 91 |
| I-HENGAS | Allocation flags for supplement household items | 318 |
| I-HENGVA | Allocation flags for supplement household items | 319 |
| I-HFDVAL | Allocation flags for supplement household items | 315 |
| I-HFLUNC | Allocation flags for supplement household items | 310 |
| I-HFLUNN | Allocation flags for supplement household items | 311 |
| I-HFOODM | Allocation flags for supplement household items | 317 |
| I-HFOODN | Allocation flags for supplement household items | 316 |
| I-HFOODS | Allocation flags for supplement household items | 314 |
| I-HHOTLU | Allocation flags for supplement household items | 308 |
| I-HHOTNO | Allocation flags for supplement household items | 309 |
| I-HLOREN | Allocation flags for supplement household items | 313 |
| I-HPUBLI | Allocation flags for supplement household items | 312 |
| PROP-TAX | Property taxes, annual | 332 |

## Family Record

| Mnemonic | Item | Location |
| :---: | :---: | :---: |
| F-MV-FS | Family market value of food stamps | 243 |
| F-MV-SL | Family market value of school lunch | 247 |
| FALMVAL | Alimony income | 182 |
| FAMLIS | Ratio offamily income to low-income level | 37 |
| FCSPVAL | Child support value | 174 |
| FDISVAL | Disability income | 126 |
| FDIVVAL | Dividend income | 150 |
| FEARNVAL | Family earnings, total value | 213 |
| FEDVAL | Education income | 166 |
| FFINVAL | Financial assistance income | 190 |
| FFNGCAID | Family fungible value of medicaid | 256 |
| FFNGCARE | Family fungible value of medicare | 251 |
| FFOODREQ | Compute fungible value of food stamps, used to | 264 |
| FFPOS | Record type and sequence indicator | 7 |
| FFPOSOLD | Record type and sequence indicator | 241 |
| FFRVAL | Farm income | 64 |
| FH-SEQ | Household sequence number | 2 |
| FHEADIDX | Index to persons record of family reference person | 13 |
| FHOUSREQ | Compute fungible value of Medicare and Medicaid, used to | 268 |
| FHOUSSUB | Family market value of housing subsidy | 261 |
| FHUSBIDX | Index to persons record of family husband | 17 |
| FINC-ALM | Alimony payments | 181 |
| FINC-CSP | Child support payments | 173 |
| FINC-DIS | Disability payments | 125 |
| FINC-DIV | Dividend payments | 149 |
| FINC-ED | Education benefits | 165 |
| FINC-FIN | Financial assistance payments | 189 |
| FINC-FR | Farm self-employment | 63 |
| FINC-INT | Interest payments | 141 |
| FINC-OI | Other income payments | 197 |
| FINC-PAW | Public assistance or welfare benefits | 102 |
| FINC-RET | Retirement payments | 133 |
| FINC-RNT | Rental payments | 157 |
| FINC-SE | Own business self-employment | 55 |
| FINC-SS | Social Security benefits | 87 |
| FINC-SSI | Supplemental Security benefits | 95 |
| FINC-SUR | Survivor's payments | 117 |
| FINC-UC | Unemployment compensation | 71 |
| FINC-VET | Veterans benefits | 109 |
| FINC-WC | Workers compensation | 79 |
| FINC-WS | Wage and salary | 47 |
| FINTVAL | Interest income | 142 |
| FKIND | Kind of family | 9 |
| FLASTIDX | Index of last family member, includes subfamily in primary family | 21 |
| FMLASTIDX | Index of last family member, excludes subfamily in primary family | 23 |
| FOIVAL | Family income - other | 198 |
| FOTHVAL | Family income, total other | 221 |
| FOWNU18 | Own never married children under 18 | 27 |


| Mnemonic | Item | Location |
| :--- | :--- | ---: |
| FOWNU6 | Own children in family under 6 | 25 |
| FPAWVAL | Public assistance family income | 103 |
| FPCTCUT | Income percentiles | 30 |
| FPERSONS | Number of persons in family | 11 |
| FPOVCUT | Low income cutoff dollar amount | 32 |
| FRECORD | Family record | 1 |
| FRELU18 | Related persons in family under 18 | 29 |
| FRELU6 | Related persons in family under 6 | 28 |
| FRETVAL | Retirement family income | 134 |
| FRNTVAL | Rental family income | 158 |
| FRSPOV | Ratio of related subfamily income to low-income level | 40 |
| FRSPPCT | Low income cutoff dollar amount of related subfamily | 42 |
| FSEVAL | Self employment income | 56 |
| FSPANISH | Spanish origin of reference person or spouse | 231 |
| FSPOUIDX | Family spouse index in persons record | 19 |
| FSSIVAL | Supplemental Security family income | 96 |
| FSSVAL | Social Security family income family income | 88 |
| FSUP-WGT | Householder or reference person weight | 233 |
| FSURVAL | Survivor family income | 118 |
| FTOT-R | Total family income | 229 |
| FTOTVAL | Total family income | 205 |
| FTYPE | Family type | 10 |
| FUCVAL | Unemployment compensation family income | 72 |
| FVETVAL | Veteran payments family income | 110 |
| FWCVAL | Worker's compensation family income | 80 |
| FWIFEIDX | Index to persons record of family wife | 15 |
| FWSVAL | Wages and salaries family income | 48 |
| POVLL | Ratio of family income to low-income level | 38 |

## Person Record

| Mnemonic | Item | Location |
| :---: | :---: | :---: |
| A1WHYABS | Allocation flag for basic CPS | 510 |
| A1USLHRS | Allocation flag for basic CPS | 532 |
| A1UNMEM | Allocation flag for basic CPS | 536 |
| A1UNCOV | Allocation flag for basic CPS | 537 |
| A1SPOUSE | Spouse's line number allocation flag for basic CPS | 493 |
| A1SEX | Sex allocation flag for basic CPS | 494 |
| A1RRP | Relationship to reference person allocation flag for basic CPS | 489 |
| A1PAYABS | Allocation flag for basic CPS | 511 |
| A1NLFLJ | Allocation flag for basic CPS | 526 |
| A1MARITL | Allocation flag for basic CPS | 492 |
| A1LFSR | Allocation flag for basic CPS | 500 |
| A1HSCOL | Allocation flag for basic CPS | 540 |
| A1HRS | Allocation flag for basic CPS | 503 |
| A1HRLYWK | Allocation flag for basic CPS | 533 |
| A1HGA | Allocation flag for basic CPS | 496 |
| A1FTPT | Allocation flag for basic CPS | 541 |
| A1ENRLW | Allocation flag for basic CPS | 539 |
| A1CLSWKR | Allocation flag for basic CPS | 523 |
| A1AGE | Age allocation flag | 491 |
| A-WKSTAT | Full/part-time status | 149 |
| A-WKSLK | Duration of unemployment | 96 |
| A-WKSCH | Labor force by time worked or lost | 151 |
| A-WHYABS | Absent from work last week, reason | 85 |
| A-WHENLJ | When did ... last work? | 102 |
| A-WERNTF | Current earnings - Weekly pay, value topcoded | 641 |
| A-WANTJB | Does ... want a regular job now, either F/T or P/T | 114 |
| A-USLHRS | Usual hrs worked per week | 128 |
| A-USLFT | Worked 35 hours or more a week at job | 79 |
| A-UNTYPE | Unemployment, reason | 146 |
| A-UNMEM | Member of labor union/employee association | 139 |
| A-UNCOV | Covered by a union or employee association contract | 140 |
| A-SPOUSE | Spouse's line number | 18 |
| A-SEX | Sex | 20 |
| A-PFREL | Primary family relationship | 33 |
| A-PAYABS | Receiving wages or salary for time off | 86 |
| A-PARENT | Parent's line number | 11 |
| A-NLFLJ | Last work for pay at a regular job or business, either F/T | 112 |
| A-MJOCC | Major occupation code | 159 |
| A-MJIND | Major industry code | 155 |
| A-MARITL | Marital status | 17 |
| A-LINENO | Line number | 9 |
| A-LFSR | Labor force status recode | 145 |
| A-HSCOL | High school/college enrollment | 143 |
| A-HRSPAY | Hourly earnings | 131 |
| A-HRS1 | Hours worked last week at all jobs | 76 |
| A-HRLYWK | Is ... paid by the hour on this job? | 130 |
| A-HGA | Educational attainment | 22 |


| Mnemonic | Item | Location |
| :---: | :---: | :---: |
| A-HERNTF | Current earnings - Hourly pay, value topcoded | 642 |
| A-GRSWK | Weekly earnings - hourly workers (gross) | 135 |
| A-FTPT | Is ... enrolled in school as a full- time or part-time student | 144 |
| A-FTLF | Full time labor force | 153 |
| A-FNLWGT | Final weight | 50 |
| A-FAMTYP | Family type | 31 |
| A-FAMREL | Family relationship | 32 |
| A-FAMNUM | Family number | 29 |
| A-EXPRRP | Expanded relationship code | 13 |
| A-EXPLF | Experienced labor force employment status | 150 |
| A-ERNLWT | Earnings/not in labor force weight | 58 |
| A-ENRLW | Attending or enrolled in a high school, college or university | 142 |
| A-DTOCC | Detailed occupation recode | 161 |
| A-DTIND | Detailed industry recode | 157 |
| A-CLSWKR | Class of worker | 109 |
| A-CIVLF | Civilian labor force | 152 |
| A-AGE | Age | 15 |
| ACTC_CRD | Child tax credit, additional | 669 |
| AGE1 | Age recode, persons 15+ years | 40 |
| AGI | Adjusted gross income | 684 |
| AHIPER | Covered by any plan (where previously reported no coverage) | 865 |
| AHITYP1 | Health insurance plan type (where previously no coverage reported) | 867 |
| AHITYP2 | Health insurance plan type (where previously no coverage reported) | 869 |
| AHITYP3 | Health insurance plan type (where previously no coverage reported) | 871 |
| AHITYP4 | Health insurance plan type (where previously no coverage reported) | 873 |
| AHITYP5 | Health insurance plan type (where previously no coverage reported) | 875 |
| AHITYP6 | Health insurance plan type (where previously no coverage reported) | 877 |
| ALLOCATION |  |  |
| FLAGS | Allocation Flags (Child Support Items) | 1414-1523 |
| ALM-VAL | Alimony income received | 421 |
| ALM-YN | Alimony payments | 420 |
| CAID | Covered by (medicaid/local name) | 767 |
| CARE | Covered by medicare | 766 |
| CH-HI | Child covered by health insurance | 487 |
| CH-MC | Child covered by medicare/medicaid | 486 |
| CHAMP | Covered by Champus, VA, or military health care | 471 |
| CLWK | Longest job class of worker recode | 202 |
| COV-GH | Group health insurance, including dependents | 484 |
| COV-HI | Private health insurance, including dependents | 485 |
| CSP-VAL | Child support payments value | 415 |
| CSP-YN | Child support payments received | 414 |
| CTC_CRD | Child tax credit | 660 |
| CURTYP-1 | Type of plan was ... covered by last week | 790 |
| CURTYP-2 | Type of plan was ... covered by last week | 792 |
| CURTYP-3 | Type of plan was ... covered by last week | 794 |
| CURTYP-4 | Type of plan was ... covered by last week | 796 |
| CURTYP-5 | Type of plan was ... covered by last week | 798 |
| DEP-STAT | Dependency status pointer | 658 |
| DEPHI | Covered by employer or union a health plan (dependent) | 750 |
| DEPRIV | Covered by private plan not related to employment (dependent) | 759 |
| DIS-CS | Retire or leave a job for health reasons | 344 |
| DIS-HP | Health problem or a disability which prevents working | 343 |


| DIS-SC1 | Source of income, disability income, source 1 | 346 |
| :---: | :---: | :---: |
| DIS-SC2 | Disability income, other, source 2 | 348 |
| DIS-VAL1 | Disability income amount, source 1 | 350 |
| DIS-VAL2 | Disability income amount, source 2 | 355 |
| DIS-YN | Disability income other than Social Security or Veterans benefits | 345 |
| DIV-NON | No dividends received | 392 |
| DIV-VAL | Stock dividends value | 393 |
| DIV-YN | Dividends received | 391 |
| DSAB-VAL | Disability income, total | 360 |
| EARNER | Earner Status Recode | 201 |
| ED-VAL | Educational assistance, total value | 408 |
| ED-YN | Educational assistance | 404 |
| EIT-CRED | Earn income tax credit | 665 |
| EMCONTRB | Employer contribution for health insurance | 653 |
| ERN-OTR | Money earned from other work | 235 |
| ERN-SRCE | Source of earnings from longest job | 234 |
| ERN-VAL | Earnings before deductions, value | 228 |
| ERN-YN | Earnings from longest job | 227 |
| ERP-VAL | Economic Recovery Payment received | 689 |
| FAMREL | Family relationship, primary and unrelated subfamily only | 35 |
| FED-RET | Federal retirement payroll deduction | 679 |
| FEDTAX_AC | Federal income tax liability, after all credits | 939 |
| FEDTAX_BC | Federal income tax liability, before credits | 934 |
| FICA | Social Security retirement payroll | 674 |
| FILESTAT | Tax filer status | 657 |
| FIN-VAL | Financial assistance income amount | 427 |
| FIN-YN | Financial assistance | 426 |
| FL-665 | Person match, 665 | 465 |
| FRM-VAL | Farm self-employment earnings value | 853 |
| FRMOTR | Farm self-employment | 262 |
| FRSE-VAL | Farm self-employment earnings, total value | 269 |
| FRSE-YN | Farm self-employment, own in ERN-YN or FRMOTR | 268 |
| GEDIV | Recode - Census division of current residence | 219 |
| HEA | Would you say ...'s health in general is: | 800 |
| HES102a | Child whose Father/Mother lives outside of this house | 1105 |
| HES102b | Child whose Father/Mother lives outside of this house | 1107 |
| HES102c | Child whose Father/Mother lives outside of this house | 1109 |
| HES102d | Child whose Father/Mother lives outside of this house | 1111 |
| HES102e | Child whose Father/Mother lives outside of this house | 1113 |
| HES102f | Child whose Father/Mother lives outside of this house | 1115 |
| HES102g | Child whose Father/Mother lives outside of this house | 1117 |
| HES102h | Child whose Father/Mother lives outside of this house | 1119 |
| HES102i | Child whose Father/Mother lives outside of this house | 1121 |
| HES102j | Child whose Father/Mother lives outside of this house | 1123 |
| HHDFMX | Household and family status, detailed | 37 |
| HHDREL | Household summary, detailed | 34 |
| HI | Covered by employer or union health plan (policyholder) | 748 |
| HI-YN | Private health insurance plan coverage | 472 |
| HIEMP | Health insurance plan offered through employer or union | 474 |
| HILIN1 | Line number of policyholder by employer or union health ins | 751 |
| HILIN2 | Line number of policyholder by employer or union health ins | 753 |
| HIOUT | Employer or union plan covered someone outside the household | 756 |


| HIOWN | Health insurance plan coverage in own name | 473 |
| :---: | :---: | :---: |
| HIPAID | Health plan portion paid by employer or union | 475 |
| HITYP | Health insurance plan type | 749 |
| HRCHECK | Interviewer check item, no. of hours | 183 |
| HRSWK | Hours worked per week | 181 |
| I-ALMVAL | Allocation flag for March supplement | 599 |
| I-ALMYN | Allocation flag for March supplement | 598 |
| I-CAID | Imputation item: I-CAID | 810 |
| I-CARE | Imputation item: CARE | 809 |
| I-CSPVAL | Allocation flag for March supplement | 597 |
| I-CSPYN | Allocation flag for March supplement | 596 |
| I-DEPHI | Imputation item: DEPHI | 802 |
| I-DEPRIV | Imputation item: DEPRIV | 806 |
| I-DISCS | Allocation flag for March supplement | 576 |
| I-DISHP | Allocation flag for March supplement | 575 |
| I-DISSC1 | Allocation flag for March supplement | 573 |
| I-DISSC2 | Allocation flag for March supplement | 574 |
| I-DISVL1 | Allocation flag for March supplement | 579 |
| I-DISVL2 | Allocation flag for March supplement | 580 |
| I-DISYN | Allocation flag for March supplement | 577 |
| I-DIVVAL | Allocation flag for March supplement | 589 |
| I-DIVYN | Allocation flag for March supplement | 588 |
| I-EDTYP1 | Allocation flag for March supplement | 593 |
| I-EDTYP2 | Allocation flag for March supplement | 594 |
| I-EDYN | Allocation flag for March supplement | 592 |
| I-ERNSRC | Allocation flag for March supplement | 623 |
| I-ERNVAL | Allocation flag for March supplement | 543 |
| I-ERNYN | Allocation flag for March supplement | 542 |
| I-FINVAL | Allocation flag for March supplement | 601 |
| I-FINYN | Allocation flag for March supplement | 600 |
| I-FRMVAL | Allocation flag for March supplement | 549 |
| I-FRMYN | Allocation flag for March supplement | 548 |
| I-HEA | Imputation item: HEA | 818 |
| I-HI | Imputation item: HI | 801 |
| I-HIOUT | Imputation item: HIOUT | 804 |
| I-HRCHK | Allocation flag for March supplement | 612 |
| I-HRSWK | Allocation flag for March supplement | 611 |
| I-INDUS | Allocation flag for March supplement | 617 |
| I-INTVAL | Allocation flag for March supplement | 587 |
| I-INTYN | Allocation flag for March supplement | 586 |
| I-LJCW | Allocation flag for March supplement | 616 |
| I-LKSTR | Allocation flag for March supplement | 608 |
| I-LKWEEK | Allocation flag for March supplement | 607 |
| I-LOSEWK | Allocation flag for March supplement | 606 |
| I-MIG1 | MIGSAME Imputatation flag | 635 |
| I-MIG2 | MIG-ST imputation flag | 631 |
| I-MIG3 | Imputatation flag | 747 |
| I-MON | Imputation item: MON | 811 |
| I-NOEMP | Allocation flag for March supplement | 624 |
| I-NWLKWK | Allocation flag for March supplement | 604 |
| I-NWLOOK | Allocation flag for March supplement | 603 |
| I-NXTRES | Imputation flag, main reason for moving | 852 |


| Mnemonic | Item | Location |
| :---: | :---: | :---: |
| I-OCCUP | Allocation flag for March supplement | 618 |
| I-OEDVAL | Allocation flag for March supplement | 595 |
| I-OIVAL | Allocation flag for March supplement | 602 |
| I-OSTPER | Imputation item: OTHSTPER | 814 |
| I-OSTYP | Imputation items: OTHSTYP1, ..., OTHSTYP6 | 815 |
| I-OTH | Imputation item: oth | 812 |
| I-OTYP | Imputation items: OTYP-1, ..., OTYP-5 | 813 |
| I-OUT | Imputation item: OUT | 808 |
| I-PAID | Imputation item: PAID | 803 |
| I-PAWMO | Allocation flag for March supplement | 562 |
| I-PAWTYP | Allocation flag for March supplement | 560 |
| I-PAWVAL | Allocation flag for March supplement | 561 |
| I-PAWYN | Allocation flag for March supplement | 559 |
| I-PCHIP | Allocation flag for March supplement | 881 |
| I-PENINC | Allocation flag for March supplement | 634 |
| I-PENPLA | Allocation flag for March supplement | 633 |
| I-PHMEMP | Allocation flag for March supplement | 610 |
| I-POUT | Imputation item: POUT | 807 |
| I-PRIV | Imputation item: PRIV | 805 |
| I-PTRSN | Allocation flag for March supplement | 615 |
| I-PTWKS | Allocation flag for March supplement | 614 |
| I-PTYN | Allocation flag for March supplement | 613 |
| I-PYRSN | Allocation flag for March supplement | 609 |
| I-RETSC1 | Allocation flag for March supplement | 582 |
| I-RETSC2 | Allocation flag for March supplement | 583 |
| I-RETVL1 | Allocation flag for March supplement | 584 |
| I-RETVL2 | Allocation flag for March supplement | 585 |
| I-RETYN | Allocation flag for March supplement | 581 |
| I-RNTVAL | Allocation flag for March supplement | 591 |
| I-RNTYN | Allocation flag for March supplement | 590 |
| I-RSNNOT | Allocation flag for March supplement | 605 |
| I-SEVAL | Allocation flag for March supplement | 547 |
| I-SEYN | Allocation flag for March supplement | 546 |
| I-SSIVAL | Allocation flag for March supplement | 558 |
| I-SSIYN | Allocation flag for March supplement | 557 |
| I-SSVAL | Allocation flag for March supplement | 556 |
| I-SSYN | Allocation flag for March supplement | 555 |
| I-SURSC1 | Allocation flag for March supplement | 569 |
| I-SURSC2 | Allocation flag for March supplement | 570 |
| I-SURVL1 | Allocation flag for March supplement | 571 |
| I-SURVL2 | Allocation flag for March supplement | 572 |
| I-SURYN | Allocation flag for March supplement | 567 |
| I-UCVAL | Allocation flag for March supplement | 551 |
| I-UCYN | Allocation flag for March supplement | 550 |
| I-VETQVA | Allocation flag for March supplement | 566 |
| I-VETTYP | Allocation flag for March supplement | 564 |
| I-VETVAL | Allocation flag for March supplement | 565 |
| I-VETYN | Allocation flag for March supplement | 563 |
| I-WCTYP | Allocation flag for March supplement | 553 |
| I-WCVAL | Allocation flag for March supplement | 554 |
| I-WCYN | Allocation flag for March supplement | 552 |
| I-WKCHK | Allocation flag for March supplement | 622 |


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| :---: | :---: | :---: |
| I-WKSWK | Allocation flag for March supplement | 621 |
| I-WORKYN | Allocation flag for March supplement | 619 |
| I-WSVAL | Allocation flag for March supplement | 545 |
| I-WSYN | Allocation flag for March supplement | 544 |
| I-WTEMP | Allocation flag for March supplement | 620 |
| IAHIPER | Allocation flag for March supplement | 866 |
| IAHITYP | Allocation flag for March supplement | 879 |
| IHSFLG | Indian Heath Service coverage recode | 836 |
| INDUSTRY | Industry of longest job | 904 |
| INT-VAL | Interest income received, amount+ | 386 |
| INT-YN | Interest received | 385 |
| LJCW | Class of worker | 189 |
| LKNONE | Weeks worked, remaining | 175 |
| LKSTRCH | Weeks looking for work in one stretch | 178 |
| LKWEEKS | Weeks looking for work | 176 |
| LOSEWKS | Weeks lost from work | 174 |
| MARG-TAX | Marginal tax rate | 703 |
| MARSUPWT | March supplement final weight | 66 |
| MCAID | Medicaid coverage | 470 |
| MCARE | Medicare coverage | 469 |
| MIG-DIV | Recode - Census division of previous residence | 220 |
| MIG-MTR1 | Recode migration | 222 |
| MIG-MTR3 | Recode migration | 224 |
| MIG-MTR4 | Recode migration | 225 |
| MIG-REG | Recode - Region of previous residence | 215 |
| MIG-ST | Recode - FIPS state code of previous residence | 216 |
| MIGSAME | Was ... living in this house (apt.) 1 year ago; on March 1, 20..? | 214 |
| MIG_CBST | MSA status description of residence last year | 213 |
| MIG_DSCP | Recode - CBSA status of residence 1 year ago | 218 |
| MON | Months covered by medicaid (or local name) | 768 |
| MWP-VAL | Making Work Pay credit received | 692 |
| NOEMP | Persons who work for employer, total number of | 226 |
| NWLKWK | Weeks looking for work on layoff | 168 |
| NWLOOK | Looking for work | 167 |
| NXTRES | What was ... main reason for moving? | 850 |
| OED-TYP1 | Educational assistance, government | 405 |
| OED-TYP2 | Educational assistance, scholarships, grants etc. | 406 |
| OED-TYP3 | Educational assistance, other | 407 |
| OI-OFF | Income sources, other | 432 |
| OI-VAL | Income, other (amount) | 435 |
| OI-YN | Income received, other | 434 |
| OTH | Covered by any other kind of health insurance | 770 |
| OTHSTPER | Covered by other type of health insurance (medicare, medicaid, ...) | 776 |
| OTHSTYP1 | Other type of health insurance (medicare, medicaid, champs, ....) | 777 |
| OTHSTYP2 | Other type of health insurance (medicare, medicaid, champs, ....) | 779 |
| OTHSTYP3 | Other type of health insurance (medicare, medicaid, champs, ....) | 781 |
| OTHSTYP4 | Other type of health insurance (medicare, medicaid, champs, ....) | 783 |
| OTHSTYP5 | Other type of health insurance (medicare, medicaid, champs, ....) | 785 |
| OTHSTYP6 | Other type of health insurance (medicare, medicaid, champs, ....) | 787 |
| OTYP-1 | Covered by champus | 771 |
| OTYP-2 | Covered by CHAMPVA | 772 |
| OTYP-3 | Covered by VA or military health care | 773 |


| Mnemonic | Item | Location |
| :---: | :---: | :---: |
| OTYP-4 | Covered by Indian health | 774 |
| OTYP-5 | Covered by other | 775 |
| OUT | Covered by the health plan of someone not in this house | 765 |
| P-MVCAID | Person market value of medicaid | 648 |
| P-MVCARE | Person market value of medicare | 643 |
| P-STAT | Status of person identifier | 26 |
| PAID | Did ...employer or union pay for all, part, or none of premium? | 755 |
| PAIDCCYN | Child needed care while parent worked | 863 |
| PAIDCYNA | Allocation flag for PAIDCCYN | 864 |
| PARENT | Parent(s) present | 39 |
| PAW-MON | Social Security payments, months received | 303 |
| PAW-TYP | AFDC or some other type of assistance received | 302 |
| PAW-VAL | Public assistance or welfare value received | 305 |
| PAW-YN | Public assistance received | 301 |
| PCHIP | Child covered by state's CHIP | 880 |
| PEABSRSN | Reason for absence from work | 714 |
| PEAFEVER | Did you ever serve on active duty in the U.S. Armed Forces? | 118 |
| PEAFWHN1 | When did you serve? | 120 |
| PEAFWHN2 | When did you serve? | 122 |
| PEAFWHN3 | When did you serve? | 124 |
| PEAFWHN4 | When did you serve | 126 |
| PEARNVAL | Earnings, total value | 448 |
| PECOHAB | Demographics line number of cohabiting Partner | 954 |
| PEDADTYP | Demographics type of Father | 962 |
| PEDISEAR | Disability, hearing | 974 |
| PEDISEYE | Disability, seeing | 976 |
| PEDISREM | Disability, remembering | 978 |
| PEDISPHY | Disability, walking, climbing stairs | 980 |
| PEDISDRS | Disability, dressing or bathing | 982 |
| PEDISOUT | Disability, doctor visits, shopping alone | 984 |
| PEFATHER | Line number of child's father | 1382 |
| PEFNTVTY | Father's country of birth | 728 |
| PEHRUSLT | Hours per week usually worked at all jobs | 719 |
| PEHSPNON | Spanish, Hispanic, or Latino | 27 |
| PEINUSYR | Year of entry to the U.S. | 731 |
| PEIO1COW | Individual class of worker on first job | 716 |
| PEIOIND | Industry | 87 |
| PEIOOCC | Occupation | 91 |
| PELNDAD | Demographics line number of Father | 958 |
| PELNMOM | Demographics line number of Mother | 956 |
| PEMLR | Monthly labor force recode | 705 |
| PEMOMTYP | Demographics type of Mother | 960 |
| PEMOTHER | Line number of child's mother | 1380 |
| PEMNTVTY | Mother's country of birth | 725 |
| PENATVTY | Country of birth | 722 |
| PENINCL | Pension plan participant | 483 |
| PENPLAN | Pension plan provided by employer or union | 482 |
| PERIDNUM | Unique Person identifier | 912 |
| PERLIS | Low-income level of persons recode | 468 |
| PERRP | Expanded relationship categories | 742 |
| PES103a | Does Child have a father/mother who lives outside this house | 1125 |
| PES103b | Reason no biological/adoptive parent outside home | 1127 |


| PES103c | Does Child have any child support agreement with mother/father | 1129 |
| :---: | :---: | :---: |
| PES104 | Adult in household legally responsible for Child | 1131 |
| PES104a | What is adult's (PES104) relationship to Child | 1133 |
| PES104b | What is relationship to Child | 1135 |
| PES108 | Did Father/Mother ever legally adopt Child | 1143 |
| PES108c | Is parent (wife/husband) Child's natural biological mother/father | 1149 |
| PES108d | Did parent (wife/husband) ever legally adopt Child | 1151 |
| PES150 | Any kind of financial agreement for Child support | 1153 |
| PES151 | Is financial agreement, a court order, court award, or legal agreement | 1155 |
| PES152 | Other kind of agreement or understanding for Child support | 1157 |
| PES153 | Would you call it an agreement or understanding | 1159 |
| PES154 | Did agreement call for the provision of child support payments | 1161 |
| PES156a | Other children covered by same agreement/court award/court order/understanding | 1163 |
| PES156b | Other children covered by same agreement/court award/court order/understanding | 1165 |
| PES156c | Other children covered by same agreement/court award/court order/understanding | 1167 |
| PES156d | Other children covered by same agreement/court award/court order/understanding | 1169 |
| PES156e | Other children covered by same agreement/court award/court order/understanding | 1171 |
| PES156f | Other children covered by same agreement/court award/court order/understanding | 1173 |
| PES156g | Other children covered by same agreement/court award/court order/understanding | 1175 |
| PES156h | Other children covered by same agreement/court award/court order/understanding | 1177 |
| PES156i | Other children covered by same agreement/court award/court order/understanding | 1179 |
| PES156j | Other children covered by same agreement/court award/court order/understanding | 1181 |
| PES251 | Was child support agreement ever made legal | 1183 |
| PES253 | In what year did you first have this understanding or agreement | 1538 |
| PES255 | In what year was ... supposed to begin making child support payments | 1542 |
| PES257 | In what month were child support payments begin | 1189 |
| PES258 | Parents agreement of child support before making legal | 1191 |
| PES259 | In what year was the court order first made legal | 1546 |
| PES263 | Month mother/father supposed to begin making support payments | 1197 |
| PES266 | Change in amount of payment that is legally required to pay | 1199 |
| PES267 | Did amount change because child was too old to receive support | 1201 |
| PES268 | In what year was ... supposed to begin paying the new amount | 1542 |
| PES270 | Month father/mother suppose to begin paying new amount | 1203 |
| PES271 | Change of child support agreement without legal process | 1207 |
| PES273 | In what year was ... supposed to begin paying the new amount | 1542 |
| PES275 | Month father/mother supposed to begin paying new amount | 1211 |
| PES300 | Last year, was father/mother supposed to make payments | 1213 |
| PES301 | Why was Father/Mother not supposed to make payments | 1215 |
| PES302 | During 2005, were support payments supposed to be deducted from paycheck | 1217 |
| PES303 | During 2005, were any payments supposed to be sent to you | 1219 |
| PES306 | During 2005, how often was he/she supposed to make these payments | 1221 |

Amount father/mother was supposed to pay in 2005 include back support ..... 1223
PES316 From Jan 2005 thru month, how often was he/she supposed to make payments ..... 1225
PES317 Amount of child support mother/father supposed to pay include back support ..... 1227
PES321 Month thru Dec 2005, how often was father/mother supposed to make payments ..... 1229
Amount father/mother was supposed to pay include back support ..... 1231
Amount of support payments thru the welfare agency did you receive ..... 1235
In 2005, did you receive every single one of support payments entitled ..... 1237
Frequency of receiving child support payments in 2005 ..... 1239
Were child support payments received for full amount ..... 1241
Amount of support payments verification ..... 1243
Agreement of child support also include health insurance ..... 1247
Agreement of child support indicates who was supposed to provide health insurance ..... 1249
During 2005, actual type of health insurance provided ..... 1251
Last year, any support passed on to you by A.F.D.C. ..... 1253
Annual amount of bonus or pass through payments received ..... 1529
Last year, did you actually receive any child support ..... 1255
PES348PES376PES377a
During 2005, did father/mother actually have health insurance for child ..... 1257
Legal agreement about child support pending now ..... 1259
Why no support, child too old ..... 1261
PES377b
PES377cPES377dPES377e
PES377f
PES377g
PES377hPES377iPES378PES379PES380PES400PES401PES402aPES402bPES402cPES402dPES402ePES402f
Why no support, does child stay with his/her father/mother part of the time ..... 1263
Why no support, does child's father/mother provides what he/she can ..... 1265
Why no support, no need for legal action ..... 1267
Why no support, because child to have contact with his/her father/mother ..... 1269
Why no support, did not want child's father/mother to pay child support ..... 1271
Why no support, Child's father/mother could not afford to pay child support ..... 1273
Why no support, because legal paternity not known ..... 1275
Why no support, because unable to locate child's father/mother ..... 1277
Other reason for not having legal agreement about child support ..... 1279
Any other reason for not having a legal agreement for child support ..... 1281
Why was that ..... 1283
Has a support enforcement or 4D office been contacted regarding child support ..... 1285
Ever been contacted by specific agencies regarding child support ..... 1287
Reason for contact: Contacting the other parent ..... 1289
Reason for contact: Obtaining a legal ruling who the father is, establishing paternity ..... 1291
Reason for contact: Obtaining an agreement for other parent to pay child support ..... 1293
Reason for contact: Collection of child support due from other parent ..... 1295
Reason for contact: Changing amount of support the other parent was to pay ..... 1297
Reason for contact: Providing an agreement for the other parent ..... 1299

| PES402g | Reason for contact: Getting A.F.D.C. or Medicaid | 1301 |
| :---: | :---: | :---: |
| PES405 | In what year did you last have contact with one of these agencies | 1562 |
| PES406a | Coverage of health insurance thru Medicaid or other state-provided health insurance | 1305 |
| PES406b | Receive food stamps | 1307 |
| PES406c | Receive any A.F.D.C. or A.D.C. payments | 1309 |
| PES501 | Visitation privileges | 1311 |
| PES502 | Visitation privileges thru legal process | 1313 |
| PES503 | Joint physical custody | 1315 |
| PES504 | Joint legal custody | 1317 |
| PES601 | Residence of father/mother in same state during 2005 | 1319 |
| PES602 | State of residence (father/mother) during 2005 | 1321 |
| PES603 | Contact with father/mother last year | 1323 |
| PES604 | Time spent with father/mother (at least one day) in 2005 | 1325 |
| PES605 | Last year, number of days spent with father/mother | 1327 |
| PES611a | Gifts provided to child other than child support | 1330 |
| PES611b | Provide clothes | 1332 |
| PES611c | Provide food or groceries | 1334 |
| PES611d | Pay for child care or summer camp | 1336 |
| PES611e | Pay for medical expenses, doctor or dentist, other than health insurance | 1338 |
| PES650a | Government or public agency collect any child support | 1534 |
| PES650b | Government or public agency collect all or some of child support due | 1536 |
| PES701 | Ever married before | 1340 |
| PES702 | Number of marriages | 1342 |
| PES703 | In what year did your separation take place | 1566 |
| PES704 | Ever been divorced | 1346 |
| PES705 | In what year did your most recent separation/divorce take place | 1570 |
| PES706 | Year of that marriage | 1574 |
| PES707 | Working at time of separation | 1352 |
| PES708 | Number of hours working per week | 1354 |
| PES709 | Work five years before separation | 1356 |
| PES711 | Child product of that marriage | 1358 |
| PES712a | Child's line no. - product of that marriage | 1360 |
| PES712b | Child's line no. - product of that marriage | 1362 |
| PES712c | Child's line no. - product of that marriage | 1364 |
| PES712d | Child's line no. - product of that marriage | 1266 |
| PES712e | Child's line no. - product of that marriage | 1368 |
| PES712f | Child's line no. - product of that marriage | 1370 |
| PES712g | Child's line no. - product of that marriage | 1372 |
| PES712h | Child's line no. - product of that marriage | 1374 |
| PES712i | Child's line no. - product of that marriage | 1376 |
| PES712j | Child's line no. - product of that marriage | 1378 |
| PF-SEQ | Sequence number pointer to family record | 46 |
| PH-SEQ | Household sequence number | 2 |
| PHF-SEQ | Sequence number pointer to own family record in household | 44 |
| PHMEMPRS | Number of employers | 180 |
| PILIN1 | First policyholder of private insurance plan | 760 |
| PILIN2 | Second policyholder of private insurance plan | 762 |
| POCCU2 | Occupation of longest job | 204 |
| POTHVAL | Income, other persons total value | 457 |
| POUT | Private plan covered someone outside the household | 764 |


| PPPOS | Record type and sequence indicator | 7 |
| :---: | :---: | :---: |
| PPPOSOLD | Record type and sequence indicator | 110 |
| PRAGREE | Child support agreement number covering the child | 1408 |
| PRCITSHP | Citizenship | 733 |
| PRCOW1 | Class of worker recode-job 1 | 712 |
| PRCSDUE | Recode of Amount of Child Support Due | 1396 |
| PRCSREC | Recode of Amount of Child Support Actually Received | 1401 |
| PRDISC | Discouraged worker recode | 711 |
| PRDISFLG | Disability flag, any disability | 986 |
| PRDTHSP | Detailed Hispanic recode | 28 |
| PRDTRACE | Race | 24 |
| PRECORD | Person record | 1 |
| PRERELG | Earnings eligibility flag | 163 |
| PRHERNAL | Hourly earnings allocation variable | 535 |
| PRITYP | Private health insurance plan type | 758 |
| PRIV | Covered by a private plan purchased directly | 757 |
| PRNLFSCH | NLF activity in school or not in school | 718 |
| PRPERTYP | Type of person record recode | 713 |
| PRPTREA | Detailed reason for part-time | 709 |
| PRSELIG | Supplement eligibility flag | 1394 |
| PRSWKXPNS | Work expenses | 237 |
| PRTOTKID | Total number of children covered by this child support order | 1412 |
| PRTYPAWD | Type of Award | 1406 |
| PRUNTYPE | Reason for unemployment | 706 |
| PRWERNAL | Weekly earnings allocation variable | 534 |
| PRWKSTAT | Full/part-time work status | 707 |
| PTCSDUE | Flag indicating whether PRCSDUE was topcoded | 1344 |
| PTCSREC | Flag indicating whether PRCSREC was topcoded | 1345 |
| PTOT-R | Person income, total | 466 |
| PTOTVAL | Person income, total | 440 |
| PTRSN | Worked less than 35 hours per week, reason | 187 |
| PTWEEKS | Weeks worked less than 35 hours | 185 |
| PTYN | Worked less than 35 hours | 184 |
| PWSUPWGT | Supplement weight | 1384 |
| PXAFEVER | Allocation flag for PEAFEVER | 506 |
| PXAFWHN1 | Allocation flag for PEAFWHN1-4 | 508 |
| PXCOHAB | Demographics allocation flag for PECOHAB | 964 |
| PXDADTYP | Demographics allocation flag for PEDADTYP | 964 |
| PXDISEAR | Disability allocation flag | 988 |
| PXDISEYE | Disability allocation flag | 990 |
| PXDISREM | Disability allocation flag | 992 |
| PXDISPHY | Disability allocation flag | 994 |
| PXDISDRS | Disability allocation flag | 996 |
| PXDISOUT | Disability allocation flag | 998 |
| PXFNTVTY | Allocation flag for PEFNTVTY | 738 |
| PXINUSYR | Allocation flag for PEINUSYR | 740 |
| PXLNDAD | Demographics allocation flag for PELNDAD | 968 |
| PXLNMOM | Demographics allocation flag for PELNMOM | 966 |
| PXMNTVTY | Allocation flag for PEMNTVTY | 736 |
| PXMOMTYP | Demographics allocation flag for PEMOMTYP | 970 |
| PXNATVTY | Allocation flag for PENATVTY | 734 |
| PXS103a | Allocation flag for PES103a | 1415 |

PXS103b Allocation flag for PES103b 1416
PXS103c Allocation flag for PES103c 1417
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| Mnemon | Item | Location |
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| PYRSN | Not looking for work reason | 179 |
| RESNSS2 | Social Security income, reason 2 | 883 |
| RESNSSA | Allocation flag for RESNSS1-2 | 884 |
| RESNSSI | Social Security income, reason 1 | 882 |
| RESNSSI1 | Supplemental Security income, reason 1 | 885 |
| RESNSSI2 | Supplemental Security income, reason 2 | 886 |
| RESNSSIA | Allocation flag for RESNSSI1-2 | 887 |
| RET-SC1 | Retirement income source, type 1 | 367 |
| RET-SC2 | Retirement income, other source, type 2 | 368 |
| RET-VAL1 | Retirement income amount, type 1 | 369 |
| RET-VAL2 | Retirement income amount, type 2 | 374 |
| RET-YN | Pension or retirement income other than Social Sec. or Veterans benefits | 366 |
| RNT-VAL | Rent income amount | 399 |
| RNT-YN | Rent income received | 398 |
| RSNNOTW | Reason for not working | 170 |
| RTM-VAL | Retirement income received, total amount | 379 |
| SE-VAL | Own business self-employment earnings amount, other work | 830 |
| SEMP-VAL | Own business self-employment earnings, total value | 256 |
| SEMP-YN | Own business self-employment | 255 |
| SEOTR | Own business self-employment, other work | 249 |
| SRVS-VAL | Survivor's income received, total | 337 |
| SS-VAL | Social Security payments received, value | 291 |
| SS-YN | Social Security payments received | 290 |
| SSI-VAL | Supplemental Security income amount received | 819 |
| SSI-YN | Supplemental Security income received | 296 |
| SSIKDYNA | Allocation flag for SSIKIDYN | 889 |
| SSIKIDYN | Supplemental Security income, child received | 888 |
| SSKIDYN | Social Security, child received | 890 |
| SSKIDYNA | Allocation flag for SSKIDYN | 891 |
| STATETAX_A | State income tax liability, after all credits | 949 |
| STATETAX_B | State income tax liability, before credits | 944 |
| STRKUC | Union unemployment or strike benefits received | 277 |
| STIMULUS | Federal stimulus payment received | 796 |
| SUBUC | Supplemental unemployment benefits received | 276 |
| SUPPRESP | Line number of supplement respondent | 1410 |
| SUR-SC1 | Survivor's income, source 1 | 323 |
| SUR-SC2 | Survivor's income, source 2 | 325 |
| SUR-VAL1 | Survivor's income, source 1 amount | 327 |
| SUR-VAL2 | Survivor's income, source 2 amount | 332 |
| SUR-YN | Survivor's benefits other than Social Security or Veterans benefits | 322 |
| TALM-VAL | Alimony payments, topcoded flag | 848 |
| TAX-INC | Taxable income amount | 698 |
| TCERNVAL | Earnings from employer or self-employment, value topcoded | 637 |
| TCFFMVAL | Farm self employment income, value topcoded | 640 |
| TCSEVAL | Nonfarm self employment income, value topcoded | 639 |
| TCSP-VAL | Child support payments, topcoded flag | 847 |
| TCWSVAL | Wage and salary income, value topcoded | 638 |
| TDISVAL1 | Disability income, source 1, topcoded flag | 839 |
| TDISVAL2 | Disability income, source 2 , topcoded flag | 840 |
| TDIV-VAL | Dividend income, topcoded flag | 844 |
| TED-VAL | Education assistance, topcoded flag | 846 |
| TFIN-VAL | Financial assistance, topcoded flag | 849 |


| Mnemonic | Item | Location |
| :---: | :---: | :---: |
| TINT-VAL | Interest income, topcoded flag | 843 |
| TOI-VAL | Other income value topcoded | 578 |
| TRETVAL1 | Retirement income, source 1, topcoded flag | 841 |
| TRETVAL2 | Retirement income, source 2, topcoded flag | 842 |
| TRNT-VAL | Rent income, topcoded flag | 845 |
| TSURVAL1 | Survivors income, source 1, topcoded flag | 837 |
| TSURVAL2 | Survivors income, source 2, topcoded flag | 838 |
| UC-VAL | Unemployment compensation benefits value | 278 |
| UC-YN | Unemployment compensation benefits received | 275 |
| VET-QVA | VA annual income questionnaire requirement | 316 |
| VET-TYP1 | Veterans payments, type 1 | 311 |
| VET-TYP2 | Veterans payments, type 2 | 312 |
| VET-TYP3 | Veterans payments, type 3 | 313 |
| VET-TYP4 | Veterans payments, type 4 | 314 |
| VET-TYP5 | Veterans payments, type 5 | 315 |
| VET-VAL | Veterans payments income | 317 |
| VET-YN | Veterans payments received | 310 |
| WAGEOTR | Other wage and salary earnings | 236 |
| WC-TYPE | Worker's compensation payments, type | 284 |
| WC-VAL | Worker's compensation payments, value | 285 |
| WC-YN | Worker's compensation payments received | 283 |
| WECLW | Longest job class of worker | 203 |
| WEIND | Industry of longest job by detailed groups | 208 |
| WELKNW | Weeks nonworker looked for job | 199 |
| WEMIND | Industry of longest job by major industry group | 210 |
| WEMOCG | Occupation of longest job by major groups | 206 |
| WEUEMP | Weeks looking for job | 200 |
| WEWKRS | Weeks worked last year | 198 |
| WEXP | Full/part-time worker | 196 |
| WICYN | WIC benefits received | 900 |
| WICYNA | Allocation flag for WICYN | 901 |
| WKCHECK | Interviewer check item, no. of weeks | 173 |
| WKSWORK | Weeks worked | 171 |
| WORKYN | Worked at job or business during year | 165 |
| WRK-CK | Interviewer check item, worked last year | 481 |
| WS-VAL | Wage and salary earnings, other, amount | 824 |
| WSAL-VAL | Total wage and salary earnings value | 243 |
| WSAL-YN | Wage and salary earnings in ERN-YN or WAGEOTR | 242 |
| WTEMP | Temporary, part-time, or seasonal work | 166 |

CURRENT POPULATION SURVEY MARCH/ APRIL 2010 MATCH FILE: CHILD SUPPORT DATA DICTIONARY

HOUSEHOLD RECORD








DATA SIZE BEGIN

```
*************************************************
    Source of Income .. Interest
*********************************************
D HINT-YN 1 184 (0:2)
    Recode - interest payments
U H-HHTYPE = 1
V O
V 
```

D HINTVAL $7 \quad 185 \quad(0000000: 3899961)$
Recode - HHLD income - Interest income
U HINT-YN = 1
V 0000000. None or not in universe
Dollar amount
$* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * ~$
Source of Income .- Dividends
*********************************************
D HDIV-YN $1 \quad 192 \quad$ (0:2)
Recode - Dividend payments
U H-HHTYPE = 1
$V \quad 0$. Not in universe
$V \quad \frac{1}{2}$. Yes
D HDIVVAL 7 193 (0000000:3899961)
Recode - HHLD income - dividend income
U HDI V-YN = 1
V 0000000 . None or not in universe
Dollar amount
Source of Income .. Rents
*********************************************
D HRNT-YN $1200 \quad(0: 2)$
Recode - Rental payments
U H-HHTYPE = 1
$\checkmark$. Not in universe
$\begin{array}{ll}V & 1 . \text { Yes } \\ V & 2 . \text { No }\end{array}$
D HRNTVAL 7201 (.389961:3899961)
Recode . HHLD income - Rent income
U HRNT-YN = 1
V 0000000 . None or not in universe
$V$ Negative. Dollar amount
V Positive. Dollar amount
$* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * ~$
Source of Income .- Education
*********************************************
D HED-YN $11208 \quad(0: 2)$
Recode - Educational assistance
benefits
U H-HHTYPE = 1

| V | 0 | Not in universe |
| :---: | :---: | :---: |
| V | 1 | Yes |
| V | 2 | No |
| D | HEDVAL | $720910000000: 3899$ |
|  | Recode | HHLD income - Education |
| U | HED-YN = 1 |  |
| V | 0000000 | None or not in universe |
| V |  | Dollar amount |

HOUSEHOLD RECORD


DATA SIZE BEGIN

$* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *$
Summary Household Income Recodes
HTOTVAL $8 \quad 248 \quad(.389961: 23399766)$
Recode . Total household income
U H-HHTYPE $=1$
00000000 . None or not in universe
Neg Amt. Income (loss)
HEARNVAL $8 \quad 256$ (.389961:11699883)
Recode - Total household earnings
U HINC-WS, HINC-SE or HINC-FR = 1
00000000 . None or not in universe
Neg Amt. I ncome (loss)
HOTHVAL 8264 (.389961:11699883)
All other types of income except
Recode - Total other household income
V 00000000. None or not in universe
$V$ Pos Amt. Income
D HHINC 272 (00:41)
H- HHTYPE = 1
Recode -total household income
01 . Under \$2,500
02. \$2,500 to \$4, 999
$04 . \$ 7,500$ to $\$ 99,999$
$05 . \$ 10,000$ to 0 12,499
07 . $\$ 15,000$ to 0 17,499
08 . \$17, 500 to $\$ 19,999$
10. \$22,500 to \$24,999
1. $\$ 25,000$ to $\$ 27,499$
. \$27,500 to \$29,999
. \$30,000 to \$32,499
. \$35,000 to \$37,499
. \$37, 500 to \$39, 999

| $17 . \$ 40,000$ to $\$ 42,499$ |
| :--- |
| 18. |
| 42,500 to $\$ 44,999$ |

            . \$45,000 to \$47,499
            20. \$47, 500 to \$49, 999
            21. \(\$ 50,000\) to 0 52,499
            2. \$52, 500 to \$54, 999
            . \(\$ 55,000\) to \(\$ 57,499\)
            5. \$60, 000 to 0 \$22,499
            26. \(\$ 62,500\) t 0 \$64, 999
            28. \$67, 500 to \$69', 999
            29. \(\$ 70,000\) to \(\$ 72,499\)
            3. \(\$ 72,500\) to \(\$ 74,999\)
            32 . \(\$ 77,500\) to \(\$ 79,999\)
            \(33 . \$ 80,000\) to \(\$ 82,499\)
            35. \$85, 000 to \$87, 499
            36. \(\$ 87,500\) to 089,999
            37. \(\$ 90,000\) t 0 \$92,499
            39. \(\$ 95,000\) to \(\$ 97,499\)
            \(40, \$ 97,500\) to \(\$ 99,999\)
    $41, \$ 100,000$ and over



HOUSEHOLD RECORD



```
DATA SIZE BEGIN
D FILLER 2 377 (0:16)
    Filler
D FILLER 2 379 (0:16)
        Filler
D FILLER 2 381 (0:16)
    Filler
D HRNUMWIC 2 383 (0:16)
        NUMBER OF PEOPLE IN THE HOUSEHOLD
        RECEIVING WIC (1-16).
D FILLER 1 385 (0:2)
        Fil|er
D HRWICYN M IME 386 (0:2)
        ANYONE IN THIS HOUSEHOLD) ON WIC, THE
        WOMEN, I NFANTS, AND CHILDREN NUTRITION
        PROGRAM?
V % O.NIU
D HFDVAL 5 387 (00000:24999)
    Item 93. What was the value of all
        food stamps received during 20..?
U HFOODSP = 1
V 0000. Not in universe
V 0001-9999.Food stamps value
D FILLER 1190 392
    F|LLER
```


## CURRENT POPULATION SURVEY

## MARCHI APRIL 2010 MATCH FILE: CHILD SUPPORT DATA DICTIONARY

FAMILY RECORD




FAMI LY RECORD


```
DATA
                            SIZE BEGIN
D FSURVAL 7 118 (0000000:3899961)
    Family income - Survivor income
U FINC.SUR = 1
V 0000000. None or not in universe
Dollar amount
    Source of Income -. Disability
D FINC-DIS 1 125 (1:2)
    Disability payments
U Al| families
V llol
D FDISVAL 7 126 (0000000:3899961)
    Family income - Disability income
U FINC-DIS = 1
    0000000 .None or not in universe
                            Dollar amount
    Source of Income .- Retirement Income
************************************************
D FINC-RET 1 133 (1:2)
    Retirement payments
U All families
V 1.Yes
2.No
D FRETVAL 7 134 (0000000:3899961)
    Family income - Retirement income
FINC-RET = 1
    0000000 .None or not in universe
    Dollar amount
Sourceeof Income - Interest
D FINC-INT 1 141 (1:2)
    I nterest payments
U All families
V 1.Yes
2 .No
D FINTVAL 7 142 (0000000:3899961)
    Family income - Interest income
U FINC-INT=1
V O000000.None or not in universe
**************************************************
Sourcerof Income -- Dividends
D FINC.DIV 1 149 (1:2)
    Dividend payments
U All families
V % 1. Yes
D FDIVVAL 7 150 (0000000:3899961)
    Family income - Dividend income
U FINC-DIV = 1
V O000000.None or not in universe
    Dollar amount
********************************************
```

```
```

DATA SIZE BEGIN

```
```

DATA SIZE BEGIN
*********************************************
*********************************************
Source of Income -. Rents
Source of Income -. Rents
*********************************************
*********************************************
D FINC-RNT 1 157 (1:2)
D FINC-RNT 1 157 (1:2)
Rental payments
Rental payments
U All families
U All families
V 1.Yes
V 1.Yes
D FRNTVAL 7 158 (.389961:3899961)
D FRNTVAL 7 158 (.389961:3899961)
Family income - Rental income
Family income - Rental income
U FINC-RNT = 1
U FINC-RNT = 1
V 0000000. None or not in universe
V 0000000. None or not in universe
.Negative dollar amount
.Negative dollar amount
. Positive dollar amount
. Positive dollar amount
Source of Income.- Education
Source of Income.- Education
************************************************
************************************************
D FINC-ED 1 165 (1:2)
D FINC-ED 1 165 (1:2)
Education benefits
Education benefits
U All families
U All families
V \ 1 Yes
V \ 1 Yes
D FEDVAL 7 166 (0000000:3899966)
D FEDVAL 7 166 (0000000:3899966)
Family income - Education income
Family income - Education income
U FINC-ED = 1
U FINC-ED = 1
V 0000000.None or not in universe
V 0000000.None or not in universe
V .Dollar amount
V .Dollar amount
************************************************
************************************************
Source of Income..Child support
Source of Income..Child support
*************************************************
*************************************************
D FINC-CSP 1 173 (1:2)
D FINC-CSP 1 173 (1:2)
Child support payments
Child support payments
U All families
U All families
V
V
D FCSPVAL 7 174 (0000000:3899961)
D FCSPVAL 7 174 (0000000:3899961)
Family income - Child support
Family income - Child support
FINC.CSP = 1
FINC.CSP = 1
0000000 .None or not in universe
0000000 .None or not in universe
Dollar amount
Dollar amount
Source of Income -. Alimony
Source of Income -. Alimony
************************************************
************************************************
D FINC-ALM 1 181 (1:2)
D FINC-ALM 1 181 (1:2)
Al i mony payments
Al i mony payments
UAl| families
UAl| families
V ll
V ll
D FALMVAL 7 182 (0000000:3899961)
D FALMVAL 7 182 (0000000:3899961)
Family income - Alimony
Family income - Alimony
FINC-ALM=1
FINC-ALM=1
V 0000000.None or not in universe
V 0000000.None or not in universe
V Dollar amount

```
V Dollar amount
```

```
    2.No
```

    2.No
    *************************************************

```
*************************************************
```

FAMI LY RECORD


```
DATA
    SIZE BEGIN
*************************************************
    Family Noncash Benefit Valuation
    Fields New in 19g2
D F-MV-FS 4 243 (0:99g9)
V Family market value of food stamps
V O None (Dollar amount
D F-MV-SL 4 247 (0:9999)
        Family market value of school lunch
V O None
V .Dollar amount
D FFNGCARE 5 251 (0:29999)
        Family fungible value of medicare
V
V .Dollar amount
D FFNGCAID 5 256 (0:29999)
        Family fungible value of medicaid
V O.None
V .Dollar amount
DATA SIZE BEGIN
D FHOUSSUB 3 261 (0:999)
    Family market value of housing subsidy
    (monthly amt.)
************************************************
V . Dollar amount
D FFOODREQ 4 264 (0:9999)
    Based on USDA figures
        Used to compute fungible value of
        medicare & medicaid
V O None
V Dollar amount
D FHOUSREQ 4 268 (0:1999)
    Used to compute fungible value of
        medicare & medicaid
```



# CURRENT POPULATION SURVEY MARCHI APRIL 2010 MATCH FILE: CHILD SUPPORT DATA DICTIONARY 

 PERSON RECORD




|  | TA SIZE BEGIN |
| :---: | :---: |
|  | HHDFMX 237 (01:51) |
|  | Detailed household and family status |
|  | In household: |
| V | In primary family: |
| V | 01 . Househol der |
| V | 02. Spouse of householder |
| V | Child of householder: |
| V | Under 18, single (never married) : |
| V | 03 . Reference person of subfamily |
| V | 04 . Not in a subfamily |
| V | Under 18, ever-married: |
| V | 05 . Reference person of subfamily |
| V | 06 . Spouse of subfamily reference |
| V | person |
| V | 07 . Not in a subfamily |
| V | 18 years and over, single ( $n e v e r$ |
| V | married) |
| V | 08 . Head of a subfamily |
| V | 09 . Not in a subfamily |
| V | 18 years and over, ever-married |
| V | 10. Reference person of subfamily |
| V | 11. Spouse of subfamily reference |
| V | person |
| V | 12. Not in a subfamily |
| V | 13-22 Not used |
| V | Grandchild of householder: |
| V | Under 18, single (never mariod): |
| V | 23. Reference person of subfamily |
| V | 24. Child of a subfamily |
| V | 25 . Not in a subfamily |
| V | Under 18, ever-married: |
| V | 26 . Reference person of subfamily |
| V | 27. Spouse of subfamily reference |
| V | person |
| V | 28 . Not used |
| V | 29. Not in a subfamily |
| V | 18 years and over, single ( $n e v e r$ |
| V | married) |
| V | 30. Reference person of a subfamily |
| V | 31. Not in a subfamily |
| V | 18 years and over, ever-married |
| V | 32. Reference person of subfamily |
| V | 33. Spouse of subfamily reference |
| V | person |
| V | 34. Not in a subfamily |
| V | Other relative of householder: |
| V | Under 18, single (never married) : |
| V | 35. Reference person of subfamily |
| V | 36 . Child of subfamily reference |
| V | person |
| V | 37. Not in a subfamily |
| V | Under 18, ever married: |
| V | 38. Reference person of subfamily |
| V | 39. Spouse of subfamily reference |
| V | person |
| V | 40 . Not in a subfamily |
| V | 18 years and over, single (never |
| V | married) : |
| V | 41. Reference person of a subfamily |
| V | 42. Not in a subfamily |
| V | 18 years and over, ever-married |
| V | 43. Reference person of subfamily |
| V | 44. Spouse of subfamily reference |
| V | person |
| V | 45 . Not in a subfamily |








DATA SIZE BEGIN


PERSON RECORD





DATA SIZE BEGIN
$* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *)$
See Appendix B for are from the March Supplement 665 Questionnaire ********************************************
D POCCU2 2204 (00:53)
Recode - Occupation of Iongest job by Detailed groups
U All adults
. (See Appendix B for detailed D WEMOCG
Recode $\quad 206$
Occupation of $\begin{aligned} & (00: 24) \\ & \text { longest job by }\end{aligned}$ major groups
$\cup$ All adults
$V \quad$. See Appendix B for detailed
D WEIND 2208 (00:23)
Recode - Industry of Iongest job by Detailed groups
U All adults
$V \quad$ (See Appendix A for detailed
V
D WEMIND 2210 (00:15)
Recode - Industry of Iongest job by
major industry groups
U All adults

| $V$ |  |
| :--- | :--- |
| $V$ | . |
| $V$ | See Appendix A for detailed |
| of codes.) |  |


|  |
| :---: |
|  |  |


D MIGCBST $1 \quad 213 \quad(0: 4)$
Ttem 55a - Metropolitan statistical area status description of residence last year
$\cup$ MIGSAME $=2$

| $V$ | 0. NI U, nonmover |
| :--- | :--- |
| $V$ | 1.0 CBSA |
| $V$ | 2. non CBSA |
| $V$ | $3 . A b r o a d$ |
| $V$ | 4. Not identifiable |

$\begin{array}{llll}D & \text { MIGSAME } & 1 & 214 \\ (0: 3)\end{array}$
Was ... I iving in this house (apt.) 1
year ago; that is, on March 1, 20..?
V
V
V
V
0 . NI U

1. Yes (nonmover)
2. No, difference house in U.S. ( mover)
3 . No, outside the U.S. (mover)
D MIG-REG $1 \quad 215 \quad(0: 5)$
Recode - Region of previous residence
0 . Not in universe under 1 year old/ nonmover

DATA


SIZE BEGIN
1 . Northeast
. Mai ne
. New Hampshire

- Vermont
. Massachusetts
. Rhode IsIand
- Connecticut
. New York
New Jersey
Pennsylvania

2. Midwest
. Ohi o

- Indiana
. Illinois
- Michigan
-Wi sconsin
Minnesota
. I owa
. Mi ssouri
. North Dakota
South Dakota
. Nebraska
Kansas

3. South

- Del aware
. Maryl and
- District of Columbia
. Virginia
- West Virginia
. North Carolina
South Carolina
- Georgia

Florida
. Kentucky

- Tennessee
. Al aba ma
. Mississippi
. Arkansas
. Louisiana
OkI ahoma
Texas
4 .West
- Montana
- Idaho
-Wy oming
- Colorado
- New Mexico
- Arizona
- Ut ah
. Nevada
Washington
Oregon
California
Al aska
- Hawai

D MIG-ST 2 216 (00:56, 96)
Recode - FIPS State code of previous
residence
00 . Nonmatch
01 . Al abama
02 . Al aska
04 . Arizona
05 . Arkansas
06 . California
08 . Colorado
09 . Connecticut

PERSON RECORD














| SITAE BEGIN |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| D | PEARNVALRecode $-\frac{8}{\text { Total }} 448$ ( $\left.-389961: 999999\right)$ ( WSAL-VAL, SEMP-VAL, FRSE-VAL) |  |  |  |  |
| V | O | None or not in universe |  |  |  |
| V | Neg. Income (loss) |  |  |  |  |
| V | Pos | . Income |  |  |  |
| $\begin{array}{ccc} \text { D FILLER } \\ \text { Filler } \end{array} \quad 1 \quad 456$ |  |  |  |  |  |
|  (All income except pearnval) |  |  |  |  |  |
| V | 0 . None |  |  |  |  |
| V | Neg amt | . Income (loss) |  |  |  |
| V | Pos amt. | . I ncome |  |  |  |
| $\begin{array}{lllll}\text { D FL-665 } & 1 & 465 & (0: 3) \\ \text { U All }\end{array}$ |  |  |  |  |  |
|  |  |  |  |  |  |
| V | O. Complete nonresponse to |  |  |  |  |
| V | . supplement |  |  |  |  |
| V | 1. Supplement interview |  |  |  |  |
| V | 2. | . Some supplement response but |  |  |  |
| V |  | - not enough for interview |  |  |  |
| V | 3. | . Supplement interview but not |  |  |  |
| V |  | . enough income data |  |  |  |
|  |  |  |  |  |  |
| Person recodes |  |  |  |  |  |
| D | PTOT-R | $\begin{aligned} & 2 \quad 466 \quad(00: 41) \\ & \text { Total person income recode } \end{aligned}$ |  |  |  |
|  | Recode - |  |  |  |  |
| V | 00. | . Not in universe |  |  |  |
| V | 01. | . Under \$2,500 |  |  |  |
| V | 02. | - \$2,500 to \$4,999 |  |  |  |
| V | 03. | . \$5,000 to \$7,499 |  |  |  |
| V | 04. | . \$7,500 to \$9,999 |  |  |  |
| V | 05 | . \$10,000 to \$12,499 |  |  |  |
| V | 06 | . \$12,500 to \$14,999 |  |  |  |
| V | 07 | . \$15,000 to \$17, 499 |  |  |  |
| V | 08. | '\$17, 500 to \$19, 999 |  |  |  |
| V | 09. | . \$20,000 to \$22,499 |  |  |  |
| V | 10 | . \$22,500 to \$24, 999 |  |  |  |
| V | 11 | \$25,000 to \$27, 499 |  |  |  |
| V | 12 | \$27,500 to \$29, 999 |  |  |  |
| V | 13 | \$30,000 to \$32,499 |  |  |  |
| V | 14 | \$32,500 to \$34, 999 |  |  |  |
| V | 15 | \$35,000 to \$37, 499 |  |  |  |
| V | 16 | \$37, 500 to \$39,999 |  |  |  |
| V | 17 | \$40,000 to \$42,499 |  |  |  |
| V | 18 | \$42,500 to \$44,999 |  |  |  |
| V | 19 | \$45,000 to \$47, 499 |  |  |  |
| V | 20 | \$47, 500 to \$49, 999 |  |  |  |
| V | 21 | \$50,000 to \$52,499 |  |  |  |
| V | 22 | \$52,500 to \$54,999 |  |  |  |
| V | 23 | \$55,000 to \$57,499 |  |  |  |
| V | 24 | \$57, 500 to \$59,999 |  |  |  |
| V | 25 | \$60,000 to \$62,499 |  |  |  |
| V | 26 | \$62,500 to \$64,999 |  |  |  |
| V | 27 | \$65,000 to \$67, 499 |  |  |  |
| V | 28 | \$67, 500 to \$69,999 |  |  |  |
| V | 29 | , \$70, 000 to \$72, 499 |  |  |  |
| V | 30 | \$72,500 to \$74, 999 |  |  |  |
| V | 31 | . \$75, 000 t 0 \$77, 499 |  |  |  |
| V | 32 | . \$77, 500 to \$79, 999 |  |  |  |
| V | 33 | $. \$ 80,000$ <br> to <br> . <br> 82,500 <br> to |  |  |  |
| V | 34. |  |  |  |  |






PERSON RECORD

|  | Ata | SI ZE | BEGIN |  |  |  | ATA |  | SIZE BEGIN |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A1NLFLJ | 1 | 526 | (0:4) |  | D | I-WSYN |  | 1544 | (0:1) |  |  |
| V |  | 0 . No chas | change | or childreno | or armed | V |  | 0 | No change | or children |  |  |
| V |  | forc | ces |  |  | V |  | 1 | Allocated |  |  |  |
| V |  | $4 . \mathrm{Allo}$ | ocated |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | D | I - WS VAL |  | 1545 | (0:1) |  |  |
| D | $\begin{aligned} & \text { FILLER } \\ & \text { Fil\| er } \end{aligned}$ |  | 527 |  |  | V |  | 0 1 | No change Allocated | or children |  |  |
| D | AIUSLHRS | 1 | 532 | (0:4) |  | D | I-SEYN |  | 1546 | (0:1) |  |  |
| V |  | 0 . No chas | change | or children o | or armed | V |  | 0 | No change | or children |  |  |
| V |  | . forc | ces |  |  | V |  | 1 | Allocated |  |  |  |
| V |  | $4 . \mathrm{Allo}$ | ocated |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | D | I-SEVAL |  | 1547 | (0:1) |  |  |
| D | A1HRLYWK | 1 | 533 | ( 0:4) |  | V |  | 0 | No change | or children |  |  |
| V |  | 0 . No chas | change | or childreno | or armed | V |  | 1 | Allocated |  |  |  |
| V |  | . forc | ces |  |  |  |  |  |  |  |  |  |
| V |  | $4 . \mathrm{Allo}$ | ocated |  |  | D | I-FRMYN |  | 1548 | (0:1) |  |  |
|  |  |  |  |  |  | V |  | 0 | No change | or children |  |  |
| D | PrWERNAL |  | 534 | (0:1) |  | V |  | 1 | Allocated |  |  |  |
| V |  | 0 . Not | alloca |  |  |  |  |  |  |  |  |  |
| V |  | 1 . Allo | ocated |  |  | D | I-FRMVAL |  | 1549 | (0:1) |  |  |
|  |  |  |  |  |  | V |  | 0 | No change | or children |  |  |
| D | Prhernal |  | 535 | (0:1) |  | V |  | 1 | Allocated |  |  |  |
| V |  | 0 . Not | alloca |  |  |  |  |  |  |  |  |  |
| V |  | 1 . Allo | ocated |  |  | D | I-UCYN |  | 1550 | (0:1) |  |  |
|  |  |  |  |  |  | V |  | 0 | No change | or children |  |  |
| D | AIUNMEM | 1 | 536 | ( 0:4) |  | V |  | 1 | Allocated |  |  |  |
| V |  | 0 . No chas | change | or children o | or armed |  |  |  |  |  |  |  |
| V |  | - forc | ces |  |  | D | I-UCVAL |  | 1551 | (0:4) |  |  |
| V |  | $4 . \mathrm{Allo}$ | ocated |  |  | V |  | 0 | No allocat | ion |  |  |
|  |  |  |  |  |  | V |  | 1 | Allocated | from hot deck |  |  |
| D | A1UNCOV | 1 | 537 | (0:4) |  | V |  | 2 | Allocated | a loss |  |  |
| V |  | 0 . No chas | change | or children o | or armed | V |  | 3 | Statistica | ally matched at |  |  |
| V |  | - forc | ces |  |  | V |  |  | Level 1 |  |  |  |
| V |  | $4 . \mathrm{Alloc}$ | ocated |  |  | V |  | 4 | Statistica <br> Level 2 | ally matched at |  |  |
| D | FILLER | 1 | 538 |  |  |  |  |  |  |  |  |  |
|  | Filler |  |  |  |  | D | I-WCYN |  | 1552 | (0:1) |  |  |
|  |  |  |  |  |  | V |  | 0 | No change | or children |  |  |
| D | AlENRLW | 1 | 539 | ( 0:4) |  | V |  | 1 | Allocated |  |  |  |
| V |  | 0 . No chas | change | or children o | or armed |  |  |  |  |  |  |  |
| V |  | - forc | ces |  |  | D | I-WCTYP |  | 1553 | (0:1) |  |  |
| V |  | $4 . \mathrm{Allo}$ | ocated |  |  | V |  | 0 | No change | or children |  |  |
|  |  |  |  |  |  | V |  | 1 | Allocated |  |  |  |
| D | A1HSCOL | 1 | 540 | (0:4) |  |  |  |  |  |  |  |  |
| V |  | 0 . No chas | change | or children o | or armed | D | I-WCVAL |  | 1554 | (0:4) |  |  |
| V |  | - forc | ces |  |  | V |  | 0 | No allocat | ion |  |  |
| V |  | $4 . \mathrm{Allo}$ | ocated |  |  | V |  | 1 | Allocated | from hot deck |  |  |
|  |  |  |  |  |  | V |  | 2 | Allocated | a loss |  |  |
| D | A1FTPT | 1 | 541 | ( 0:4) |  | V |  | 3 | Statistica | ally matched at | Level |  |
| $V$ |  | 0 . No chas | change | or children o | or armed | V |  | 4 | Statistica | ally matched at | Level |  |
| V |  | - forc | ces |  |  |  |  |  |  |  |  |  |
| V |  | 4 . Allo | ocated |  |  | D | I-SSYN |  | 1555 | (0:1) |  |  |
|  |  |  |  |  |  | V |  | 0 | No change | or children |  |  |
|  | ********* | ******* | ******* | ************* | ******* | V |  | 1 | Allocated |  |  |  |
|  | Allocat | ion fla | ags for | March supple | ement |  |  |  |  |  |  |  |
|  | Edited | and all | located | it ems |  | D | I-SSVAL |  | 1556 | (0:4) |  |  |
|  | ******** | ******* | ******* | ************* | ******* | V |  | 0 | No allocat | ion |  |  |
|  |  |  |  |  |  | V |  | 1 | Allocated | from hot deck |  |  |
| D | I-ERNYN |  | 542 | (0:1) |  | V |  | 2 | Allocated | a loss |  |  |
| V |  | 0 . No cha | change | or children |  | V |  | 3 | Statistica | all y matched at | Level |  |
| V |  | $1 . \mathrm{Allo}$ | ocated |  |  | V |  | 4 | Statistica | ally matched at | Level | 2 |
| D | I-ERNVAL |  | 543 | (0:1) |  | D | I-SSIYN |  | 1557 | (0:1) |  |  |
| V |  | 0 . No cha | change | or children |  | V |  | 0 | No change | or children |  |  |
| V |  | 1 . Allo | ocated |  |  | V |  | 1 | Allocated |  |  |  |



PERSON RECORD


|  | ATA | SI ZE | BEGIN |  |
| :---: | :---: | :---: | :---: | :---: |
| D | I-LKSTR | 1 | 608 | (0:1) |
| V |  | 0 . No | change | or children |
| V |  | $1 . \mathrm{Al\mid}$ | ocated |  |
| D | I-PYRSN | 1 | 609 | (0:1) |
| V |  | No | change | or children |
| V |  | $1 . \mathrm{Al\mid}$ | ocated |  |
| D | I - PHMEMP | 1 | 610 | (0:1) |
| V |  | 0 . No | change | or children |
| V |  | $1 . \mathrm{Al\mid}$ | ocated |  |
| D | I-HRSWK | 1 | 611 | (0:1) |
| V |  | 0 . No | change | or children |
| V |  | $1 . \mathrm{Al\mid}$ | ocated |  |
| D | I. HRCHK | 1 | 612 | (0:1) |
| V |  | 0 . No | change | or children |
| V |  | $1 . \mathrm{Al\mid}$ | ocated |  |
| D | I. PTYN | 1 | 613 | (0:1) |
| V |  | 0 . No | change | or children |
| V |  | $1 . \mathrm{Al\mid}$ | ocated |  |
| D | I-PTWKS | 1 | 614 | (0:1) |
| V |  | 0 . No | change | or children |
| V |  | $1 . \mathrm{Al\mid}$ | ocated |  |
| D | I-PTRSN | 1 | 615 | (0:1) |
| V |  | 0 . No | change | or children |
| V |  | 1. Al\| | ocated |  |
|  | I-LJ CW |  | 616 | (0:1) |
| V |  | 0 . No | change | or children |
| V |  | 1.Al\| | ocated |  |
| D | I-I NDUS |  | 617 | (0:1) |
| V |  | 0 . No | change | or children |
| V |  | 1.Al\| | ocated |  |
|  | I-OCCUP |  | 618 | (0:1) |
| V |  | 0 . No | change | or children |
| V |  | 1.All | ocated |  |
| D | I W WORKYN |  | 619 | (0:1) |
| V |  | 0 . No | change | or children |
| V |  | 1.All | ocated |  |
| D | I - WT EMP |  | 620 | (0:1) |
| V |  | 0 . No | change | or children |
| V |  | 1.Al\| | ocated |  |
| D | I - WK S WK |  | 621 | (0:1) |
| V |  | 0 . No | change | or children |
| V |  | $1 . \mathrm{Al\mid}$ | ocated |  |
| D | I - WKCHK |  | 622 | (0:1) |
| V |  | 0 . No | change | or children |
| V |  | $1 . \mathrm{Al\mid}$ | ocated |  |
| D | I-ERNSRC | 1 | 623 | (0:1) |
| V |  | 0 . No | change | or children |
| V |  | 1. Al\| | ocated |  |
| D | I-NOEMP | 1 | 624 | (0:1) |
| V |  | 0 . No | change | or children |
| V |  | 1.Al\| | ocated |  |








|  | ATA | SIZE BEGIN |
| :---: | :---: | :---: |
| D | PXNATVTY <br> Allocatio | $\begin{gathered} 2 \\ 0 \text { n flag for }(0: 53) \\ \text { PENATVTY } \end{gathered}$ |
| V | - 1 | . Not allocated |
| V | 00 | Value - no change |
| V | 01 | . Blank - no change |
| V | 02 | . Don't know - no change |
| V | 03 | . Refused - no change |
| V | 10 | . Value to value |
| V | 11 | . Blank to value |
| V | 12 | . Don't know to value |
| V | 13 | . Refused to value |
| V | 20 | - Value to Iongitudinal value |
| V | 21 | . Blank to longitudinal value |
| V | 22 | . Don't know to Iongitudinal |
| V |  | . value |
| V | 23 | - Refused to Iongitudinal value |
| V | 30 | - Value to allocated value long. |
| V | 31 | . Blank to allocated value long. |
| V | 32 | . Don't know to allocated value |
| V |  | . Iong. |
| V | 33 | . Refused to allocated value |
| V |  | . Iong. |
| V | 40 | . Value to allocated value |
| V | 41 | Blank to allocated value |
| V | 42 | . Don't know to allocated value |
| V | 43 | . Refused to allocated value |
| V | 50 | . Value to blank |
| V | 52 | . Don't know to blank |
| V | 53 | . Refused to blank |
| D | PXMNTVTY Allocati Same as | $\begin{aligned} & 2 \mathrm{f} 36 \mathrm{l}(0: 53) \\ & \text { On fIag for PEMNTVTY } \\ & \text { PXNATVTY } \end{aligned}$ |
| D | PXFNTVTY Allocati Same as | $\begin{aligned} & 2 \mathrm{f} \quad 738 \mathrm{l}(0: 53) \\ & \text { On fIag for PEFNTVTY } \\ & \text { PXNATVTY } \end{aligned}$ |
| D | PXINUSYR Allocatio Same as | $\begin{aligned} & 2 \mathrm{f} \quad 740 \quad(0: 53) \\ & \text { on fIag for PEINUSYR } \\ & \text { PXNATVTY } \end{aligned}$ PXNATVTY |
| D | PERRP Expanded | $\begin{aligned} & 2 \\ & \text { relationship }(1: 18) \\ & \text { categories } \end{aligned}$ |
| U | All persons |  |
| V | 01 | . Reference person w/rels |
| V | 02 | . Reference person w/o rels. |
| V | 03 | . Spouse |
| V | 04 | . Child |
| V | 05 | . Grandchild |
| V | 06 | . Parent |
| V | 07 | - Brother/sister |
| V | 08 | . Other rel. of ref. person |
| V | 09 | - Foster child |
| V | 10 | . Nonrel of ref. person w/rels |
| V | 11 | . Not used |
| V | 12 | . Nonrel. of ref. person w/o |
| V |  | - rels |
| V | 13 | - Unmarried partner w/rels |
| V | 14 | - Unmarried partner w/o rels. |
| V | 15 | . Housemate/roommate w/rels |
| V | 16 | . Housemate/roommate w/o rels. |
| V | 17 | . Roomer/boarder w/rels. |
| V | 18 | Roomer/boarder w/o rels. |
| D | $\begin{aligned} & \text { FILLER } \\ & \text { Filler } \end{aligned}$ | $3 \quad 744$ |

















```
DATA
                            SIZE BEGIN
************************************************
***
* April 2010 - Child Support Supplement
************************************************
            Supplement Record Layout
    April 2010 Current Population Survey
        Child Support Supplement
D HES102a 2 1105
    I have listed that (Name of Children on
        the Roster) (is/are all) under the age
        of 21 (and born before this year).
        (Does (CHILD)/Which of these children,
        IF ANY) have a (father/mother/father or
        mother) who lives outside of this
        house?
V -1.Not in universe
V 1.16.Child's Line Number
D HES102b 2 1107
    | have listed that (Name of Children on
        the Roster) (is/are all) under the age
        of 21 (and born before this year).
        (Does (CHILD)/Which of these children,
        IF ANY) have a (father/mother/father or
        mother) who lives outside of this
        house?
V -1.Not in universe
V 1-16.Child's Line Number
D HES102c 2 1109
    I have listed that (Name of Children on
        the Roster) (is/are all) under the age
        of 21 (and born before this year).
        (Does (CHILD)/Which of these children,
        IF ANY) have a (father/mother/father or
        mother) who lives outside of this
        house?
V -1.Not in universe
V 1-16.Child's Line Number
D HES102d 2 1111
    | have listed that (Name of Children on
    the Roster) (is/are all) under the age
    of 21 (and born before this year).
    (Does (CHILD)/Which of these children,
    I F ANY) have a (father/mother/father or
    mother) who lives outside of this
    house?
V -1.Not in universe
V 1.16.Child's Line Number
D HES102e 2 1113
    I have listed that (Name of Children on
    the Roster) (is/are all) under the age
    of 21 (and born before this year).
    (Does (CHILD)/Which of these children,
    I F ANY) have a (father/mother/father or
    mother) who lives outside of this
    house?
V -1. Not in universe
V 1.16.Child's Line Number
```

DATA
SIZE BEGIN
D HES102f 21115
I have listed that (Name of Children on the Roster) (is/are all) under the age of 21 (and born before this year). (Does (CHILD)/Which of these children, IF ANY) have a (father/motherlfather or mother) who lives outside of this house?
$V \quad-1$. Not in universe
V $\quad 1-16^{-1}$. Notiln universe
D HES102g 21117
I have I isted that (Name of Children on the Roster) (is/are all) under the age of 21 (and born before this year). (Does (CHILD)/Which of these children, IF ANY) have a (father/mother/father or mother) who lives outside of this house?
$V \quad-1$. Not in universe
$V \quad 1-16$.Child's Line Number
D HES102h 21119
। have listed that (Name of Children on the Roster) (is/are all) under the age of 21 (and born before this year). (Does (CHILD)/ Which of these children, IF ANY) have a (father/mother/father or mother) who lives outside of this house?
$\checkmark \quad-1$. Not in universe
$V \quad 1-16$.Child's Line Number
D HES102i 21121
I have I isted that (Name of Children on the Roster) (is/are all) under the age of 21 (and born before this year). (Does (CHILD)/Which of these children, I F ANY) have a (father/motherlfather or mother) who lives outside of this house?
$\begin{array}{lll}V & -1 & \text {. Not in universe } \\ V & 1-16 \text {. Child's Line Number }\end{array}$
D HES102j 21123
I have listed that (Name of Children on the Roster) (is/are all) under the age of 21 (and born before this year). (Does (CHILD)/Which of these children, IF ANY) have a (father/mother/father or mother) who lives outside of this house?
$V \quad-1$. Not in universe
V 1-16.Child's Line Number
D PESI03a 21125
Does (CHILD) have a (father/mother) who lives outside this house?
$V \quad-1$. Not in universe
$\begin{array}{ll}V & -1 \\ V & \text { Not }^{2} \\ V & 2\end{array}$



|  | SIZE BEGIN |
| :---: | :---: |
| D | PES152 21157 |
|  | Has there EVER been any OTHER kind of |
|  | agreement or understanding that say |
|  | that (CHILD's) (mother/father) should |
|  | hel p support (him/her)? |
| V | -1.Not in universe |
| V | 1.Yes |
| V | 2 . No |
| D | PES153 21159 |
|  | Would you call it an agreement or |
|  | understanding? |
| V | -1.Not in universe |
| V | 1. Agreement |
| V | 2. Understanding |
| D | PES154 21161 |
|  | (blank/Payments that are made for the |
|  | support of a child are called) |
|  | (blank/child support./child support |
|  | even if there is no legal arrangement.) |
|  | Did this (agreement/court award/court |
|  | order/understanding) ever say that |
|  | (CHILD's) (mother/father) should make |
|  | child support payments? |
|  | -1. Not in universe |
|  | 1.Yes |
|  | 2 . No |
| D | PESI56A 21163 |
|  | ( Which of your other children were/ Was |
|  | (name)) EVER covered by the SAME |
|  | ( agreement/court award/court |
|  | order/understanding) ? |
|  | -1. Not in universe |
| V | 1-16. Line Number |
|  | PES156B 21165 |
|  | ( Which of your other children were/ Was |
|  | (name)) EVER covered by the SAME |
|  | (agreement/court award/court |
|  | order/understanding)? |
|  | -1. Not in universe |
| V | 1-16. Line Number |
|  | PES156C 21167 |
|  | ( Which of your other children were/ Was |
|  | ( name)) EVER covered by the SAME |
|  | ( agreement/court award/court |
|  | order/understanding)? |
|  | -1. Not in universe |
| V | 1-16. Line Number |
|  | PES156D 21169 |
|  | ( Which of your other children were/ Was |
|  | ( name)) EVER covered by the SAME |
|  | ( agreement/court award/court |
|  | order/understanding) ? |
|  | -1. Not in universe |
|  | 1-16. Line Number |
|  |  |
|  | ( Which of your other children were/ was |
|  | ( name)) EVER covered by the SAME |
|  | ( agreement/court award/court |
|  | order/understanding) ? |
|  | -1. Not in universe |
|  | 1-16. Line Number |





PERSON RECORD



















```
DATA
SIZE BEGIN
D PES255 4 1542
        And in what year was (CHILD/the
        children)'s (father/mother) supposed
        to begin making child support payments?
V -1.Not i n universe
V 1900-2010.Year
D PES259 4 1546
    In what year was the (court order/
    court award/agreement) FIRST made LEGAL?
V -1. Not in universe
V 1900-2010.Year
D PES261 4 1550
    In what year was (CHILD's/the
    children's) (father/mother) supposed
    to begin making child support payments?
V -1.Not in universe
V 1900-2010. Year
D PES268 4 1554
    In what year was (CHILD's/the
    children's) (father/mother) supposed
    to begin paying the new amount?
V -1.Not in universe
V 1900-2010.Year
D PES273 4 1558
    In what year was (CHILD's/the
    children's) (father/mother) supposed
    to begin paying the new amount?
v -1.Not in universe
V 1900-2010. Year
D PES405 4 1562
    In what year did you have contact
    With one of these agencies?
V -1, Not in universe
V 1900-2010.Year
D PES703 4 1566
    Last, I have a couple of background
    questions. I n what year did your
    separation take place?
V -1.Not in universe
V 1900-2010.Year
D PES705 4 1570
    In what year did your (most recent
    Divorce/divorce/most recent
    separation) take place?
V -1.Not in universe
V 1900-2010.Year
D PES706 4 1574
    And what year did you get married
    (?/ Ihat time?)
V -1.Not in universe
V 1900-2010. Year
D PXS326A 1 1578
    Allocation flag for PES326A
V O.Not allocated
V 1.Allocated
D PXS343A 1 1579
    AlIocation flag for PES343A
V O.Not allocated
V 1.Allocated
```

PERSON RECORD

| DATA | SIZE BEGIN |
| :--- | :--- |
| D PXS650A | $1 \quad 1580$ |
| V Allocation flag for PES650A |  |
| V | 0 Not allocated |
| V | . Allocated |

```
DATA SIZE BEGIN
D PXS650B 1 1581
    Al|ocation flag for PES65OB
V O.Not allocated
    1.Allocated
```

- Allocated


## 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-insample 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. Questions asked in the March 1989 survey included (1) recipient since October 1, 1988, and (2) total amount received during the reference period.

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 (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 the 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 lowincome 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 fulltime.

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" 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, MexicanAmerican, 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 and eat 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 rooming houses, 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 selfemployment; (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 nonmoney transfers such as food stamps, health benefits, subsidized housing, and energy assistance; that many farm households receive nonmoney income in the form of rent free housing and goods produced and consumed on the farm; or that nonmoney 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 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 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 below.


## Industry, Occupation, and Class of Worker-

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.

| Subject |  | Character Position |  |
| :---: | :---: | :---: | :---: |
|  |  | Current or Most Recent Full-Time Job | Last Year <br> (Work Experience) |
| Industry | 4 digit detailed | P 87-90 | P 904-907 |
|  | 2-digit detailed (Recode) | P 157-158 | P 208-209 |
|  | Major Group Recode | P 155-156 | P 210-211 |
| Occupation | 4-digit detailed | P 91-94 | P 908-911 |
|  | 2-digit detailed (Recode) | P 161-162 | P 204-205 |
|  | Major Group Recode | P 159-160 | P 206-207 |
| Class of Worker |  | P 109 P 189 |  |

Job Seekers. All unemployed persons who made specific efforts to find a job sometime during the 4week 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 $(E S R)=4$.

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. 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 an 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. 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 character 145 of the person record. The unemployed includes job leavers, job losers, new job entrants, and job reentrants.
a. Job Leavers. Persons who quit or otherwise terminate their employment voluntarily and immediately begin looking for work.
b. Job Losers. Persons whose employment ends involuntarily, who immediately begin looking for work, and those persons who are already /on layoff.
c. New Job Entrants. Persons who never worked at a full-time job lasting two weeks or longer.
d. 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. 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 5-7 in character 145 of 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.

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 Force spouse present," "married, spouse absent," "married, Armed Force 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, 15 years 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.

The information on mobility status is obtained from the responses to a series of inquiries. The first of three inquiries is: "Was...living in this house 1 year ago...?" If the answer was "No," the enumerator asked, "Where did...live on March 1, 2007?" In classification, three main categories distinguish nonmovers, movers, 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 are all persons who are living in a different house at the end of the period than at the beginning of the period. Movers from abroad include all persons, either citizens or aliens, 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. The mobility status for children is fully allocated from the mother if she is in the household; otherwise it is allocated from the householder.

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 fulltime 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 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 820,000 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 farm-nonfarm 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 P60, No. 154, Money Income and Poverty Status of Persons in the United States: 1988.

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. 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 official poverty level. Those students receiving a reducedprice 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 at $\$ 200,000$. (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 persons 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 long-term 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 major wars of this century, the code for the most recent wartime service is entered. The following codes are used:

| 0 | Children under 15 |
| :--- | :--- |
| 1 | Vietnam era |
| 2 | Korean |
| 3 | WWI |
| 4 | WWII |
| 5 | Other Service |
| 6 | Nonveteran |

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 familyoperated 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 fulltime worker is one who usually worked 35 hours or more per week for 50 weeks or more during the preceding calendar year.

## GLOSSARY

## 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 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 |
| WEST 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
Alabama
Kentucky
Mississippi
Tennessee
South Atlantic Division
Delaware
District of Columbia
Florida
Georgia
Maryland
North Carolina
South Carolina
Virginia
West Virginia

West South Central Division
Arkansas
Louisiana
Oklahoma
Texas

## APPENDIX A

INDUSTRY CLASSIFICATION<br>Industry Classification Codes for Detailed Industry (4 digit)<br>(Changes from 2000 Census classification noted)

These categories are aggregated into 52 detailed groups and 14 major groups (see page A-11). The codes in the right hand column are the 2002 NAICS equivalent. Changes from the Census 2000 classification are noted by asterisks (*).

These codes correspond to Item PEIOIND, in positions 87-90 of the Person record.

| 2002 |  | 2002 |
| :---: | :---: | :---: |
| CENSUS |  | NAICS |
| CODE | DESCRIPTION | CODE |
|  | Agriculture, Forestry, Fishing, and Hunting |  |
| 0170 | Crop production | 111 |
| 0180 | Animal production | 112 |
| 0190 | Forestry except logging | 1131, 1132 |
| 0270 | Logging | 1133 |
| 0280 | Fishing, hunting, and trapping | 114 |
| 0290 | Support activities for agriculture and forestry | 115 |
|  | Mining |  |
| 0370 | Oil and gas extraction | 211 |
| 0380 | Coal mining | 2121 |
| 0390 | Metal ore mining | 2122 |
| 0470 | Nonmetallic mineral mining and quarrying | 2123 |
| 0480 | Not specified type of mining | Part of 21 |
| 0490 | Support activities for mining | 213 |
|  | Utilities |  |
| 0570 | Electric power generation, transmission and distribution | Pt. 2211 |
| 0580 | Natural gas distribution | Pt. 2212 |
| 0590 | Electric and gas, and other combinations | $\begin{aligned} & \text { Pts. 2211, } \\ & 2212 \end{aligned}$ |
| 0670 | Water, steam, air-conditioning, and irrigation systems | 22131, |
| 22133 |  |  |
| 0680 | Sewage treatment facilities | 22132 |
| 0690 | Not specified utilities | Part of 22 |

## Construction

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


| 2002 |  | 2002 |
| :---: | :---: | :---: |
| CENSUS |  | NAICS |
| CODE | DESCRIPTION | CODE |
| 2290 | Industrial and miscellaneous chemicals | 3251, 3259 |
| 2370 | Plastics product manufacturing | 3261 |
| 2380 | Tire manufacturing | 32621 |
| 2390 | Rubber products, except tires, manufacturing | $\begin{aligned} & 32622, \\ & 32629 \end{aligned}$ |
|  | 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 | $\begin{aligned} & 332992 \text { to } \\ & 332995 \end{aligned}$ |
| 2980 | Miscellaneous fabricated metal products manufacturing | $\begin{aligned} & \text { 3325, 3326, } \\ & \text { 3329 exc. } \\ & 332992 \text {, } \\ & 332993, \\ & 332994, \\ & 332995 \end{aligned}$ |
| 2990 | Not specified metal industries | Part of 331 and 332 |
| 3070 | Agricultural implement manufacturing | 33311 |
| $\begin{aligned} & 3080 \\ & 33313 \end{aligned}$ | Construction, mining and oil field machinery manufacturing | 33312, |
| 3090 | 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. | $\begin{aligned} & 3332,3334, \\ & 3339 \end{aligned}$ |
| 3290 | Not specified machinery manufacturing | Part of 333 |
| 3360 | 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. | $\begin{aligned} & 3351,3353, \\ & 3359 \end{aligned}$ |


| 2002 |  | 2002 |
| :---: | :---: | :---: |
| CENSUS |  | NAICS |
| CODE | DESCRIPTION | CODE |
| 3570 | Motor vehicles and motor vehicle equipment manufacturing | $\begin{aligned} & 3361,3362, \\ & 3363 \end{aligned}$ |
| 3580 | Aircraft and parts manufacturing | $\begin{aligned} & 336411 \text { to } \\ & 336413 \end{aligned}$ |
| 3590 | Aerospace products and parts manufacturing | $\begin{aligned} & 336414, \\ & 336415, \\ & 336419 \end{aligned}$ |
| 3670 | Railroad rolling stock manufacturing | 3365 |
| 3680 | Ship and boat building | 3366 |
| 3690 | Other transportation equipment manufacturing | 3369 |
| 3770 | Sawmills and wood preservation | 3211 |
| 3780 | Veneer, plywood, and engineered wood products | 3212 |
| 3790 | Prefabricated wood buildings and mobile homes | $\begin{aligned} & 321991, \\ & 321992 \end{aligned}$ |
| 3870 | Miscellaneous wood products | $\begin{aligned} & 3219 \text { exc. } \\ & 321991, \\ & 321992 \end{aligned}$ |
| 3890 | Furniture and related product manufacturing | 337 |
| 3960 | Medical equipment and supplies manufacturing | 3391 |
| 3970 | Toys, amusement, and sporting goods manufacturing | $\begin{aligned} & 33992, \\ & 33993 \end{aligned}$ |
| 3980 | Miscellaneous manufacturing, n.e.c. | $\begin{aligned} & 3399 \text { ехс. } \\ & 33992, \\ & 33993 \end{aligned}$ |
| 3990 | Not specified manufacturing industries | $\begin{aligned} & \text { Part of 31, } \\ & 32,33 \end{aligned}$ |
|  | Wholesale Trade Durable Goods Wholesale |  |
| 4070 | ** Motor vehicles, parts and supplies, merchant wholesalers | *4231 |
| 4080 | ** Furniture and home furnishing, merchant wholesalers | *4232 |
| 4090 | ** Lumber and other construction materials, merchant wholesalers | *4233 |
| 4170 | ** Professional and commercial equipment and supplies, merchant wholesalers | *4234 |
| 4180 | ** Metals and minerals, except petroleum, merchant wholesalers | *4235 |
| 4190 | ** Electrical goods, merchant wholesalers | *4236 |
| 4260 | ** Hardware, plumbing and heating equipment, and supplies, merchant wholesalers | *4237 |
| 4270 | ** Machinery, equipment, and supplies, merchant wholesalers | *4238 |
| 4280 | ** Recyclable material, merchant wholesalers | *42393 |
| 4290 | ** Miscellaneous durable goods, merchant wholesalers | $\begin{aligned} & \text { *4239 exc. } \\ & 42393 \end{aligned}$ |
|  | Nondurable Goods Wholesale |  |
| 4370 | ** Paper and paper products, merchant wholesalers | *4241 |
| 4380 | ** Drugs, sundries, and chemical and allied products, merchant wholesalers | *4242, 4246 |
| 4390 | ** Apparel, fabrics, and notions, merchant wholesalers | *4243 |


| 2002 |  | 2002 |
| :---: | :---: | :---: |
| CENSUS |  | NAICS |
| CODE | DESCRIPTION | CODE |
| 4470 | ** Groceries and related products, merchant wholesalers | *4244 |
| 4480 | ** Farm product raw materials, merchant wholesalers | *4245 |
| 4490 | ** Petroleum and petroleum products, merchant wholesalers | *4247 |
| 4560 | ** Alcoholic beverages, merchant wholesalers | *4248 |
| 4570 | ** Farm supplies, merchant wholesalers | *42491 |
| 4580 | ** Miscellaneous nondurable goods, merchant wholesalers | $\begin{aligned} & \text { *4249 exc. } \\ & 42491 \end{aligned}$ |
| * 4585 | *** Wholesale electronic markets, agents and brokers | New industry *4251 |
| 4590 | **Not specified wholesale trade | Part of 42 |
|  | 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 |
| 4790 | Radio, TV, and computer stores | $\begin{aligned} & 443112, \\ & 44312 \end{aligned}$ |
| 4870 | Building material and supplies dealers | 4441 exc. <br> 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 | 44611 |
| 5080 | Health and personal care, except drug, stores | $\begin{aligned} & 446 \text { exc. } \\ & 44611 \end{aligned}$ |
| 5090 | Gasoline stations | 447 |
| 5170 | Clothing and accessories, except shoe, stores | $\begin{aligned} & 448 \text { exc. } \\ & 44821,4483 \end{aligned}$ |
| 5180 | Shoe stores | 44821 |
| 5190 | Jewelry, luggage, and leather goods stores | 4483 |
| 5270 | Sporting goods, camera, and hobby and toy stores | 44313, 45111, 45112 |
| 5280 | Sewing, needlework, and piece goods stores | 45113 |
| 5290 | Music stores | $\begin{aligned} & 45114, \\ & 45122 \end{aligned}$ |
| 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 |

## DESCRIPTION

| 5570 | Gift, novelty, and souvenir shops | 45322 |
| :--- | :--- | :--- |
| 5580 | Miscellaneous retail stores | 4539 |
| 5590 | $* * *$ Electronic shopping | New industry |
|  |  | $* 454111$ |
| $* 5591$ | $* * *$ Electronic auctions | New industry |
|  |  | $* 454112$ |
| $* 5592$ | $* *$ 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 |

## Transportation and Warehousing

6070
6080
6090
6170

6190
6270
Pipeline transportation
Scenic and sightseeing transportation 487
6290 Services incidental to transportation 488
6370 Postal Service 491
6380 Couriers and messengers 492
6390 Warehousing and storage 493
Information
$6470 \quad$ **Newspaper publishers
**Publishing, except newspapers and software
Software publishing
Motion pictures and video industries 5111 exc.

6590 Sound recording industries
5112

6670 Radio and television broadcasting and cable

* 6675

6680
6690
*6692

* 6695

Air transportation 481
Rail transportation
482
Water transportation 483
Truck transportation 484
Bus service and urban transit
*** Internet publishing and broadcasting
Wired telecommunications carriers
Other telecommunications services
*** Internet service providers
**** Data processing, hosting, and related services

| 2002 |  | 2002 |
| :---: | :---: | :---: |
| CENSU |  | NAICS |
| CODE | DESCRIPTION | CODE |
| 6770 | Libraries and archives | *51912 |
| 6780 | Other information services | $\begin{aligned} & \text { *5191 exc. } \\ & 51912 \end{aligned}$ |
| Finance, Insurance, Real Estate, and Rental and Leasing |  |  |
| Finance and Insurance |  |  |
| 6870 | Banking and related activities | $\begin{aligned} & \text { 521, 52211, } \\ & 52219 \end{aligned}$ |
| 6880 | Savings institutions, including credit unions | $\begin{aligned} & 52212, \\ & 52213 \end{aligned}$ |
| 6890 | Non-depository credit and related activities | 5222, 5223 |
| 6970 | Securities, commodities, funds, trusts, and other financial investments | 523, 525 |
| 6990 | Insurance carriers and related activities | 524 |
| Real Estate and Rental and Leasing |  |  |
| 7070 | Real estate | 531 |
| 7080 | Automotive equipment rental and leasing | 5321 |
| 7170 | Video tape and disk rental | 53223 |
| 7180 | Other consumer goods rental | $\begin{aligned} & \text { 53221, } \\ & \text { 53222, } \\ & \text { 53229, } 5323 \end{aligned}$ |
| 7190 | Commercial, industrial, and other intangible assets rental and leasing | 5324, 533 |
| Professional, Scientific, Management, Administrative, and Waste Management Services |  |  |
| Professional, Scientific, and Technical Services |  |  |
| 7270 | Legal services | 5411 |
| 7280 | Accounting, tax preparation, bookkeeping, and payroll services | 5412 |
| 7290 | Architectural, engineering, and related services | 5413 |
| 7370 | Specialized design services | 5414 |
| 7380 | Computer systems design and related services | 5415 |
| 7390 | Management, scientific, and technical consulting services | 5416 |
| 7460 | Scientific research and development services | 5417 |
| 7470 | Advertising and related services | 5418 |
| 7480 | Veterinary services | 54194 |
| 7490 | Other professional, scientific, and technical services | $\begin{aligned} & 5419 \text { exc. } \\ & 54194 \end{aligned}$ |

## DESCRIPTION

Management of companies and enterprises ..... 551
Administrative and Support and Waste Management Services
7580 Employment services ..... 5613
7590 Business support services ..... 5614
7670 Travel arrangements and reservation services ..... 5615
7680 Investigation and security services ..... 5616
$7690 \quad$ ** Services to buildings and dwellings ..... 5617 exc.
(except cleaning during construction and immediately after construction) ..... 777056173
Landscaping services ..... 56173
7780 Other administrative and other support services ..... 5611, 5612,
56197790 Waste management and remediation services
Educational, Health and Social Services
Educational Services
7860 Elementary and secondary schools ..... 6111
7870 Colleges and universities, including junior colleges
7880 Business, technical, and trade schools and training
7890 Other schools, instruction, and educational services6114, 6115
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, 6233,6239

| 2002 |  | 2002 |
| :--- | :--- | :--- |
| CENSUS | DESCRIPTION | NAICS |
| CODE |  | CODE |
|  |  |  |
| 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 Independent artists, performing arts, spectator sports, and related industries 711
$8570 \quad$ Museums, art galleries, historical sites, and similar institutions 712
8580 Bowling centers 71395
8590 Other amusement, gambling, and recreation industries 713 exc.
$\begin{array}{ll} & 71395\end{array}$
Accommodation and Food Services
8660 Traveler accommodation 7211
8670 Recreational vehicle parks and camps, and rooming and boarding houses 7212, 7213
8680 Restaurants and other food services
8690 Drinking places, alcoholic beverages
722 exc.
7224

Other Services (Except Public Administration)

| 8770 | Automotive repair and maintenance | 8111 exc. |
| :--- | :--- | :--- |
|  |  | 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 | 8114 exc. |
|  |  | 81143 |
| 8890 | Footwear and leather goods repair | 81143 |
| 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 |

2002
CENSUS
CODE

| 9370 | Executive offices and legislative bodies | 92111, |
| :--- | :--- | :--- |
|  |  | 92112, |
|  |  | $92114, \mathrm{pt}$. |
| 9380 | Public finance activities | 92115 |
| 9390 | Other general government and support | 92113 |
| 9470 | Justice, public order, and safety activities | 92119 |
|  |  | $922, \mathrm{pt}$. |
| 9480 | Administration of human resource programs | 92115 |
| 9490 | Administration of environmental quality and housing programs | 923 |
| 9570 | Administration of economic programs and space research | 924,925 |
| 9590 | National security and international affairs | 926,927 |
|  |  | 928 |

## Armed Forces

9890 Armed Forces
CPS Special Codes

* 9970 Problem referral
* 9990 Uncodable (Includes Refused or reported Classified)

Active Duty Military (for Census and ACS)
U. S. Army
$9680 \quad$ U. S. Air Force
9690
U. S. Navy

9770
U. S. Marines

9780
U. S. Coast Guard

9790 U. S. Armed Forces, Branch Not Specified
9870 Military Reserves or National Guard

* Code changed from 2000 (In addition to adding of fourth digit)
*     * Industry content changed from 2000, name may have changed
*** New industry
*     *         *             * Industry name changed, Content did not

These codes correspond to Item A-DTIND and are located in positions 157-158 of the Person Record.

| CODE | DESCRIPTION | INDUSTRY COD |
| :--- | :--- | :--- |
|  |  |  |
| 1 | Agriculture | $0170-0180$, |
| 2 | Forestry, logging, fishing, hunting, and trapping | 0290 |
| 3 | Mining | $0190-0280$ |
| 4 | Construction | $0370-0490$ |
| 5 | Nonmetallic mineral products | 0770 |
| 6 | Primary metals and fabricated metal products | $2470-2590$ |
| 7 | Machinery manufacturing | $3070-3290$ |
| 8 | Computer and electronic products | $3360-3390$ |
| 9 | Electrical equipment, appliance manufacturing | 3470,3490 |
| 10 | Transportation equipment manufacturing | $3570-3690$ |
| 11 | Wood products | $3770-3870$ |
| 12 | Furniture and fixtures manufacturing | 3890 |
| 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 services | 6692,6695 |
| 31 | Other information services | 6770,6780 |
| 32 | Finance | $6870-6970$ |
| 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 | $7580-7780$ |
| 38 | Administrative and support services | 7790 |
| 39 | Waste management and remediation services |  |
|  |  |  |

Educational services
Hospitals
Health care services, except hospitals
Social assistance
Arts, entertainment, and recreation
Accommodation
Food services and drinking places
Repair and maintenance
Personal and laundry services
Membership associations and organizations
Private households
Public administration
Armed forces

7860-7890
8190
7970-8180, 8270, 8290
8370-8470
8560-8590
8660, 8670
8680, 8690
8770-8890
8970-9090
9160-9190
9290
9370-9590
9890

These codes correspond to Item A-MJIND and are located in positions 155-156 of the Person Record. They also correspond to Item WEMIND in positions 210-211 of 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 | $9670-9890$ |

These codes correspond to Item WEIND and are located in positions 208-209 of the Person Record.

| CODE | DESCRIPTION | INDUSTRY CODE |
| :--- | :--- | :---: |
| 0 | NIU |  |
| 1 | AGRICULTURE, FORESTRY, FISHING, AND HUNTING | $0170-0290$ |
| 2 | MINING | $0370-0490$ |
| 3 | CONSTRUCTION | 0770 |
| 4 | DURABLE GOODS MANUFACTURING | $2470-3990$ |
| 5 | NONDURABLE GOODS MANUFACTURING | $1070-2390$ |
| 6 | WHOLESALE TRADE | $4070-4590$ |
| 7 | RETAIL TRADE | $6070-5790$ |
| 8 | TRANSPORTATION AND WAREHOUSING | $0570-0690$ |
| 9 | UTILITIES | $6470-6780$ |
| 10 | INFORMATION | $6870-6990$ |
| 11 | FINANCE AND INSURANCE | $7070-7190$ |
| 12 | REAL ESTATE AND RENTAL AND LEASING | $7270-7490$ |
| 13 | PROFESSIONAL, SCIENTIFIC, \& TECHNICAL SERVICES | $7570-7790$ |
| 14 | MANAGEMENT, ADMINISTRATIVE AND SUPPORT, AND WASTE | $7860-7890$ |
|  | MANAGEMENT SERVICES | $7970-8470$ |
| 15 | EDUCATIONAL SERVICES | $8560-8590$ |
| 16 | HEALTH CARE AND SOCIAL ASSISTANCE | $8660-8690$ |
| 17 | ART, ENTERTAINMENT, AND RECREATION | 9290 |
| 18 | ACCOMMODATIONS AND FOOD SERVICES | $8770-9190$ |
| 19 | PRIVATE HOUSEHOLDS | $9370-9590$ |
| 20 | OTHER SERVICES, EXCEPT PRIVATE HOUSEHOLDS | $9670-9890$ |
| 21 | PUBLIC ADMINISTRATION |  |
| 22 | ARMED FORCES AND ACTIVE DUTY MILITARY |  |

# Major Industry Group Recodes for Longest Job Last Year Supplement Field WEMIND 

(00-15)

## NIU

1 AGRICULTURE, FORESTRY, FISHING, \& HUNTING
MINING 0370-0490

CONSTRUCTION
0770
MANUFACTURING
WHOLESALE AND RETAIL TRADE
1070-3990
TRANSPORTATION AND UTILITIES
4070-5790

INFORMATION
-6390
0570-0690
FINANCIAL, INSURANCE, REAL ESTATE, AND RENTAL \& LEASING
6470-6780
PROFESSIONAL, SCIENTIFIC, MANAGEMENT, ADMINISTRATIVE, AND WASTE MANAGEMENT SERVICES

7270-7790
EDUCATIONAL, HEALTH, AND SOCIAL SERVICES 7860-8470
ARTS, ENTERTAINMENT, RECREATION, ACCOMMODATION, AND FOOD SERVICES

8560-8690
OTHER SERVICES (EXCEPT PUBLIC ADMINISTRATION) 8770-9290
PUBLIC ADMINISTRATION 9370-9590
ARMED FORCES AND ACTIVE DUTY MILITARY 9670-9890 NEVER WORKED

## APPENDIX B OCCUPATION CLASSIFICATION

## Detailed Classification Codes for Detailed Occupation Categories (Beginning January 2003)

These categories are aggregated into 23 detailed groups and 11 major groups (see page B-15). The codes in the right hand column are the 2002 NAICS equivalent. Changes from the Census 2000 classification are noted by an asterisk (*).

These codes correspond to Item PEIOOCC, and are located in positions 91-94 of the Persons Record.

| 2002 |  | 2000 |
| :--- | :--- | :--- |
| CENSUS | SOC |  |
| CODE | DESCRIPTION | 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
0130 Human resources managers 11-3040
0140 Industrial production managers 11-3051
0150 Purchasing managers 11-3061
0160 Transportation, storage, and distribution managers 11-3071
0200 Farm, ranch, and other agricultural managers 11-9011
0210 Farmers and ranchers 11-9012
0220 Construction managers 11-9021
0230 Education administrators 11-9030
0300 Engineering managers 11-9041
0310 Food service managers 11-9051
0320 Funeral directors 11-9061
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
0430 Managers, all other 11-9199

## DESCRIPTION

## Business and Financial Operations Occupations

## Business Operations Specialists

| 0500 | Agents and business managers of artists, performers, and athletes | $13-1011$ |
| :--- | :--- | :--- |
| 0510 | Purchasing agents and buyers, farm products | $13-1021$ |
| 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 |  |
| 0560 | Compliance officers, except agriculture, construction, health and safety, | $13-1030$ |
|  | and transportation | $13-1041$ |
| 0600 | Cost estimators | $13-1051$ |
| 0620 | Human resources, training, and labor relations specialists | $13-1070$ |
| 0700 | Logisticians | $13-1081$ |
| 0710 | Management analysts | $13-1111$ |
| 0720 | Meeting and convention planners | $13-1121$ |
| 0730 | Other business operations specialists | $13-11 \mathrm{XX}$ |

## 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 preparers 13-2082
0950 Financial specialists, all other 13-2099

## Computer and Mathematical Occupations

1000
1010
1020
1040
1060
1100 Network and computer systems administrators
1110 Network systems and data communications analysts
1200 Actuaries
1210 Mathematicians
1220 Operations research analysts
1230 Statisticians
Miscellaneous mathematical science occupations
1240 Miscellaneus mathematical science occupations

15-10XX
Computer programmers 15-1021
Computer software engineers 15-1030
Computer support specialists 15-1041
Database administrators 15-1061

| 2002 |  | 2000 |
| :--- | :--- | :--- |
| CENSUS | SOC |  |
| CODE | DESCRIPTION | CODE |

## Architecture and Engineering Occupations

| 1300 | Architects, except naval | $17-1010$ |
| :--- | :--- | :--- |
| 1310 | Surveyors, cartographers, and photogrammetrists | $17-1020$ |
| 1320 | Aerospace engineers | $17-2011$ |
| 1330 | Agricultural engineers | $17-2021$ |
| 1340 | Biomedical engineers | $17-2031$ |
| 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 | $17-2081$ |
| 1430 | Industrial engineers, including health and safety | $17-2110$ |
| 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 | $17-2151$ |
| 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 19-1040
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
1810 Market and survey researchers 19-3020
1820 Psychologists 19-3030
1830 Sociologists 19-3041
1840 Urban and regional planners 19-3051
1860 Miscellaneous social scientists and related workers 19-3090
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
1940 Nuclear technicians 19-4051
1960 Other life, physical, and social science technicians 19-40XX

## DESCRIPTION

## Community and Social Services Occupations

2000 Counselors 21-1010

2010 Social workers 21-1020
2020 Miscellaneous community and social service specialists 21-1090
2040 Clergy 21-2011
2050 Directors, religious activities and education 21-2021
2060 Religious workers, all other 21-2099

## Legal Occupations

2100 Lawyers, Judges, magistrates, and other judicial workers 23-1011
2140 Paralegals and legal assistants 23-2011
2150 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 25-2030
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 Library technicians 25-4031
2540 Teacher assistants 25-9041
2550 Other education, training, and library workers 25-90XX

## Arts, Design, Entertainment, Sports, and Media Occupations

2600
2630
2700
2710
2720
2740
2750
2760
2800
2810
2820
2830
2840
2850
2860

Artists and related workers
27-1010
Designers 27-1020
Actors 27-2011
Producers and directors 27-2012
Athletes, coaches, umpires, and related workers 27-2020
Dancers and choreographers 27-2030
Musicians, singers, and related workers 27-2040
Entertainers and performers, sports and related workers, all other 27-2099
$\begin{array}{ll}\text { Announcers } & \text { 27-3010 }\end{array}$
News analysts, reporters and correspondents 27-3020
Public relations specialists 27-3031
Editors 27-3041
Technical writers 27-3042
Writers and authors 27-3043
Miscellaneous media and communication workers 27-3090

| 2002 |  | 2000 |
| :--- | :--- | :--- |
| CENSUS |  | SOC |
| CODE | DESCRIPTION | CODE |


| 2900 | Broadcast and sound engineering technicians and radio operators | $27-4010$ |
| :--- | :--- | :--- |
| 2910 | Photographers | $27-4021$ |
| 2920 | Television, video, and motion picture camera operators and editors | $27-4030$ |
| 2960 | Media and communication equipment workers, all other | $27-4099$ |

## Healthcare Practitioners and Technical Occupations

3000 Chiropractors 29-1011

3010 Dentists 29-1020
3030 Dietitians and nutritionists 29-1031
3040 Optometrists 29-1041
3050 Pharmacists 29-1051
3060 Physicians and surgeons 29-1060
3110 Physician assistants 29-1071
3120 Podiatrists 29-1081
3130 Registered nurses 29-1111
3140 Audiologists 29-1121
3150 Occupational therapists 29-1122
3160 Physical therapists 29-1123
3200 Radiation therapists 29-1124
3210 Recreational therapists 29-1125
3220 Respiratory therapists 29-1126
3230 Speech-language pathologists 29-1127
3240 Therapists, all other 29-1129
3250 Veterinarians 29-1131
$3260 \quad$ Health diagnosing and treating practitioners, all other 29-1199
3300 Clinical laboratory technologists and technicians 29-2010
3310 Dental hygienists 29-2021
$3320 \quad$ Diagnostic related technologists and technicians 29-2030
3400 Emergency medical technicians and paramedics 29-2041
3410 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
3530 Miscellaneous health technologists and technicians 29-2090
3540 Other healthcare practitioners and technical occupations 29-9000

## 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
3650 Medical assistants and other healthcare support occupations 31-909X

## DESCRIPTION

## 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
3820 Detectives and criminal investigators ..... 33-3021
3830 Fish and game wardens ..... 33-3031
3840 Parking enforcement workers ..... 33-3041
3850 Police and sheriff's patrol officers ..... 33-3051
3860 Transit and railroad police ..... 33-3052
3900 Animal control workers ..... 33-90113910
3920 Security guards and gaming surveillance officers ..... 33-90303940Private detectives and investigators33-9021
Crossing guards ..... 33-9091
3950 Lifeguards and other protective service workers ..... 33-909X
Food Preparation and Serving Related Occupations
4000Chefs and head cooks35-1011
4010 First-line supervisors/managers of food preparation and serving workers ..... 35-1012
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 Dining room and cafeteria attendants and bartender helpers ..... 35-9011
4140 Dishwashers ..... 35-9021
4150 Hosts and hostesses, restaurant, lounge, and coffee shop ..... 35-90314160
Food preparation and serving related workers, all other ..... 35-9099
Building and Grounds Cleaning and Maintenance OccupationsFirst-line supervisors/managers of landscaping, lawn service,and groundskeeping workers37-1011Janitors and building cleaners37-1012
4230 Maids and housekeeping cleaners ..... 37-201231-201X
4240 Pest control workers
4250 Grounds maintenance workers ..... 37-3010

| $\mathbf{2 0 0 2}$ |  | $\mathbf{2 0 0 0}$ |
| :--- | :--- | :--- |
| CENSUS | SOC |  |
| CODE |  | CESCRIPTION |
|  |  |  |
|  | Personal Care and Service Occupations |  |
|  |  | $39-1010$ |
| 4300 | First-line supervisors/managers of gaming workers | $39-1021$ |
| 4320 | First-line supervisors/managers of personal service workers | $39-2011$ |
| 4340 | Animal trainers | $39-2021$ |
| 4350 | Nonfarm animal caretakers | $39-3010$ |
| 4400 | Gaming services workers | $39-3021$ |
| 4410 | Motion picture projectionists | $39-3031$ |
| 4420 | Ushers, lobby attendants, and ticket takers | $39-3090$ |
| 4430 | Miscellaneous entertainment attendants and related workers | $39-4000$ |
| 4460 | Funeral service workers | $39-5011$ |
| 4500 | Barbers | $39-5012$ |
| 4510 | Hairdressers, hairstylists, and cosmetologists | $39-5090$ |
| 4520 | Miscellaneous personal appearance workers | $39-6010$ |
| 4530 | Baggage porters, bellhops, and concierges | $39-6020$ |
| 4540 | Tour and travel guides | $39-6030$ |
| 4550 | Transportation attendants | $39-9011$ |
| 4600 | Child care workers | $39-9021$ |
| 4610 | Personal and home care aides | $39-9030$ |
| 4620 | Recreation and fitness workers | $39-9041$ |
| 4640 | Residential advisors | $39-9099$ |

## Sales and Related Occupations

4700 First-line supervisors/managers of retail sales workers 41-1011
$4710 \quad$ 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 Real estate brokers and sales agents 41-9020
4930 Sales engineers 41-9031
4940 Telemarketers 41-9041
4950 Door-to-door sales workers, news and street vendors, and related workers 41-9091
4960 Sales and related workers, all other 41-9099

## DESCRIPTION

## 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 Payroll and timekeeping clerks ..... 43-3051
5150 Procurement clerks ..... 43-3061
5160 Tellers ..... 43-3071
5200 Brokerage clerks ..... 43-4011
5210 Correspondence clerks ..... 43-4021
5220 Court, municipal, and license clerks ..... 43-4031
5230 Credit authorizers, checkers, and clerks ..... 43-4041
5240 Customer service representatives ..... 43-4051
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 Order clerks ..... 43-4151
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 Couriers and messengers ..... 43-5021
5520 Dispatchers ..... 43-5030
5530 Meter readers, utilities ..... 43-5041
5540 Postal service clerks ..... 43-5051
5550 Postal service mail carriers ..... 43-5052
5560 Postal service mail sorters, processors, and processing machine operators ..... 43-5053
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
5830 Desktop publishers ..... 43-9031

| 2002 |  | 2000 |
| :---: | :---: | :---: |
| CENSUS |  | SOC |
| CODE | DESCRIPTION | CODE |
| 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 |
| 5930 | Office and administrative support workers, all other | 43-9199 |
|  | Farming, Fishing, and Forestry Occupations |  |
| 6000 | First-line supervisors/managers of farming, fishing, and forestry workers | 45-1010 |
| 6010 | Agricultural inspectors | 45-2011 |
| 6020 | Animal breeders | 45-2021 |
| 6040 | Graders and sorters, agricultural products | 45-2041 |
| 6050 | Miscellaneous agricultural workers | 45-2090 |
| 6100 | Fishers and related fishing workers | 45-3011 |
| 6110 | Hunters and trappers | 45-3021 |
| 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 |
| 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 |
| 6310 | Pile-driver operators | 47-2072 |
| 6320 | Operating engineers and other construction equipment operators | 47-2073 |
| 6330 | Drywall installers, ceiling tile installers, and tapers | 47-2080 |
| 6350 | Electricians | 47-2111 |
| 6360 | Glaziers | 47-2121 |
| 6400 | Insulation workers | 47-2130 |
| 6420 | Painters, construction and maintenance | 47-2141 |
| 6430 | Paperhangers | 47-2142 |
| 6440 | Pipelayers, plumbers, pipefitters, and steamfitters | 47-2150 |
| 6460 | Plasterers and stucco masons | 47-2161 |
| 6500 | Reinforcing iron and rebar workers | 47-2171 |
| 6510 | 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 |6010 Agricultural inspectors45-2011

eders45-2041
6050 Miscellaneous agricultural workers45-3011
6110 Hunters and trappers45-4011
6130 Logging workers47-1011
6210 Boilermakers47-2020
6230 Carpenters47-20406260 Construction laborers47-20616310 Pile-driver operators47-2072
6330Drywall installers, ceiling tile installers, and tapers47-2080Glaziers47-2121
ion workers47-2141
6430 Paperhangers47-2150
6460 Plasterers and stucco masons47-2171
6510 Roofers47-2211
6530 Structural iron and steel workers47-3010
6660 Construction and building inspectors ..... 47-4011

## DESCRIPTION

| 6700 | Elevator installers and repairers | $47-4021$ |
| :--- | :--- | :--- |
| 6710 | Fence erectors | $47-4031$ |
| 6720 | Hazardous materials removal workers | $47-4041$ |
| 6730 | Highway maintenance workers | $47-4051$ |
| 6740 | Rail-track laying and maintenance equipment operators | $47-4061$ |
| 6750 | Septic tank servicers and sewer pipe cleaners | $47-4071$ |
| 6760 | Miscellaneous construction and related workers | $47-4090$ |

## Extraction Workers

6800
6820
6830
6840
6910
6920
6930
6940

## Installation, Maintenance, and Repair Workers

7340 Maintenance and repair workers, general ..... 49-9042
49-2011
First-line supervisors/managers of mechanics, installers, and repairers
49-2020
Radio and telecommunications equipment installers and repairers ..... 49-2091
Electric motor, power tool, and related repairers ..... 49-2092
Electrical and electronics installers and repairers, transportation equipment ..... 49-2093
Electrical and electronics repairers, industrial and utility ..... 49-209X
Electronic equipment installers and repairers, motor vehicles ..... 49-2096
Electronic home entertainment equipment installers and repairers ..... 49-2097
Security and fire alarm systems installers ..... 49-2098
Aircraft mechanics and service technicians ..... 49-3011
Automotive body and related repairers ..... 49-3021
Automotive glass installers and repairers ..... 49-3022
Automotive service technicians and mechanics ..... 49-3023
Bus and truck mechanics and diesel engine specialists ..... 49-3031
Heavy vehicle and mobile equipment service technicians and mechanics ..... 49-3040
Small engine mechanics ..... 49-3050
Miscellaneous vehicle and mobile equipment mechanics, installers, and repairers ..... 49-3090
Control and valve installers and repairers ..... 49-9010
7350 Maintenance workers, machinery49-9021
7360 Millwrights ..... 49-904449-9031
49-904X

| 2002 |  | 2000 |
| :---: | :---: | :---: |
| CENSUS |  | SOC |
| CODE | DESCRIPTION | CODE |
| 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 |
| 7520 | Commercial divers | 49-9092 |
| 7540 | Locksmiths and safe repairers | 49-9094 |
| 7550 | Manufactured building and mobile home installers | 49-9095 |
| 7560 | Riggers | 49-9096 |
| 7600 | Signal and track switch repairers | 49-9097 |
| 7610 | Helpers--installation, maintenance, and repair workers | 49-9098 |
| 7620 | Other installation, maintenance, and repair workers | 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 | Food batchmakers | 51-3092 |
| 7850 | Food cooking machine operators and tenders | 51-3093 |
| 7900 | Computer control programmers and operators | 51-4010 |
| 7920 | Extruding and drawing machine setters, operators, and tenders, metal and plastic | 51-4021 |
| 7930 | Forging machine setters, operators, and tenders, metal and plastic | 51-4022 |
| 7940 | Rolling machine setters, operators, and tenders, metal and plastic | 51-4023 |
| 7950 | Cutting, punching, and press machine setters, operators, and tenders, metal and plastic | 51-4031 |
| 7960 | Drilling and boring machine tool setters, operators, and tenders, metal and plastic | 51-4032 |
| 8000 | Grinding, lapping, polishing, and buffing machine tool setters, operators, and tenders, metal and plastic | 51-4033 |
| 8010 | Lathe and turning machine tool setters, operators, and tenders, metal and plastic | 51-4034 |
| 8020 | Milling and planing machine setters, operators, and tenders, metal and plastic | 51-4035 |
| 8030 | Machinists | 51-4041 |
| 8040 | Metal furnace and kiln operators and tenders | 51-4050 |
| 8060 | Model makers and patternmakers, metal and plastic | 51-4060 |
| 8100 | Molders and molding machine setters, operators, and tenders, metal and plastic | 51-4070 |
| 8120 | Multiple machine tool setters, operators, and tenders, metal and plastic | 51-4081 |
| 8130 | Tool and die makers | 51-4111 |
| 8140 | Welding, soldering, and brazing workers | 51-4120 |
| 8150 | Heat treating equipment setters, operators, and tenders, metal and plastic | 51-4191 |
| 8160 | Lay-out workers, metal and plastic | 51-4192 |49-905249-9091

Commercial divers49-90947560 Riggers49-9096
7600 Signal and track switch rеранегs49-9098
7620 Other installation, maintenance, and repair workers51-1011
7710Electrical, electronics, and electromechanical assemblers51-2020
7730Structural metal fabricators and fitters51-2041
7750Bakers51-3011Food and tobacco roasting, baking, and drying machine operators and tenders51-3091Food cooking machine operators and tenders51-3093Extruding and drawing machine setters, operators, and tenders, metal and plastic51-4021Rolling machine setters, operators, and tenders, metal and plastic51-4023Cutting, punching, and press machine setters, operators, and tenders,metal and plastic51-4031and tenders, metal and plastic51-4033010Milling and planing machine setters, operators, and tenders, metal and plastic51-40358030 Machinists51-405051-4070
Multiple machine tool setters, operators, and tenders, metal and plastic51-41118150 Heat treating equipment setters, operators, and tenders, metal and plastic51-4192

## DESCRIPTION

| 8200 | Plating and coating machine setters, operators, and tenders, metal and plastic | $51-4193$ |
| :--- | :--- | :--- |
| 8210 | Tool grinders, filers, and sharpeners |  |
| 8220 | Metalworkers and plastic workers, all other | $51-4194$ |
| 8230 | Bookbinders and bindery workers | $51-4199$ |
| 8240 | Job printers | $51-5010$ |
| 8250 | Prepress technicians and workers | $51-5021$ |
| 8260 | Printing machine operators | $51-5022$ |
| 8300 | Laundry and dry-cleaning workers | $51-5023$ |
| 8310 | Pressers, textile, garment, and related materials | $51-6011$ |
| 8320 | Sewing machine operators | $51-6021$ |
| 8330 | Shoe and leather workers and repairers | $51-6031$ |
| 8340 | Shoe machine operators and tenders | $51-6041$ |
| 8350 | Tailors, dressmakers, and sewers | $51-6042$ |
| 8360 | Textile bleaching and dyeing machine operators and tenders | $51-6050$ |
| 8400 | Textile cutting machine setters, operators, and tenders | $51-6061$ |
| 8410 | Textile knitting and weaving machine setters, operators, and tenders | $51-6062$ |
| 8420 | Textile winding, twisting, and drawing out machine setters, operators, | $51-6063$ |
| 8430 | and tenders | $51-6064$ |
|  | Extruding and forming machine setters, operators, and tenders, synthetic |  |
| 8440 | and glass fibers | $51-6091$ |
| 8450 | Fabric and apparel patternmakers | $51-6092$ |
| 8460 | Tpholsterers | $51-6093$ |
| 8500 | Cabile, apparel, and furnishings workers, all other | $51-6099$ |
| 8510 | Furniture finishers bench carpenters | $51-7011$ |
| 8520 | Model makers and patternmakers, wood | $51-7021$ |
| 8530 | Sawing machine setters, operators, and tenders, wood | $51-7030$ |
| 8540 | Woodworking machine setters, operators, and tenders, except sawing | $51-7041$ |
| 8550 | Woodworkers, all other | $51-7042$ |
| 8600 | Power plant operators, distributors, and dispatchers | $51-7099$ |
| 8610 | Stationary engineers and boiler operators | $51-8010$ |
| 8620 | Water and liquid waste treatment plant and system operators | $51-8021$ |
| 8630 | Miscellaneous plant and system operators | $51-8031$ |
| 8640 | Chemical processing machine setters, operators, and tenders | $51-8090$ |
| 8650 | Crushing, grinding, polishing, mixing, and blending workers | $51-9010$ |
| 8710 | Cutting workers | $51-9020$ |
| 8720 | Extruding, forming, pressing, and compacting machine setters, operators, | $51-9030$ |
| 8730 | and tenders | $51-9041$ |
| 8740 | Furnace, kiln, oven, drier, and kettle operators and tenders | $51-9051$ |
| 8750 | Inspectors, testers, sorters, samplers, and weighers | $51-9061$ |
| 8760 | Medical, dental, and ophthalmic laboratory technicians | $51-9071$ |
| 8800 | Packaging and filling machine operators and tenders | $51-9080$ |
| 8810 | Painting workers | $51-9111$ |
| 8830 | Photographic process workers and processing machine operators | $51-9120$ |
| 8840 | Semiconductor processors | $51-9130$ |
|  |  | $51-9141$ |


| 2002 |  | 2000 |
| :---: | :---: | :---: |
| CENSUS |  | SOC |
| CODE | DESCRIPTION | CODE |
| 8850 | Cementing and gluing machine operators and tenders | 51-9191 |
| 8860 | Cleaning, washing, and metal pickling equipment operators and tenders | 51-9192 |
| 8900 | Cooling and freezing equipment operators and tenders | 51-9193 |
| 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 | Helpers--production workers | 51-9198 |
| 8960 | Production workers, all other | 51-9199 |

8960 Production workers, all other 51-9199

## Transportation and Material Moving Occupations

9000 Supervisors, transportation and material moving workers 53-1000
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
9230 Railroad brake, signal, and switch operators 53-4021
9240 Railroad conductors and yardmasters 53-4031
9260 Subway, streetcar, and other rail transportation workers 53-30XX
9300 Sailors and marine oilers 53-5011
9310 Ship and boat captains and operators 53-5020
9330 Ship engineers 53-5031
9340 Bridge and lock tenders 53-6011
9350 Parking lot attendants 53-6021
9360 Service station attendants 53-6031
9410 Transportation inspectors 53-6051
9420 Other transportation workers 53-60XX
9500 Conveyor operators and tenders 53-7011
9510 Crane and tower operators 53-7021
9520 Dredge, excavating, and loading machine operators 53-7030
9560 Hoist and winch operators 53-7041
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
9730 Shuttle car operators 53-7111
9740 Tank car, truck, and ship loaders 53-7121
9750 Material moving workers, all other 53-7199

## Armed Forces

*9840 Armed Forces

## CPS SPECIAL CODES

*9970 Problem referral
*9990 Not reported (Includes Refused, Classified, blank and all other noncodable entries)
Military Specific Occupations (for CPS and ACS)
9800 Military officer special and tactical operations leaders/managers 55-1010
9810 First-line enlisted military supervisors/managers 55-2010
9820 Military enlisted tactical operations and air/weapons specialists and crew members 55-3010
9830 Military, rank not specified

* Code change from 2000

These codes correspond to Item POCCU2, located in positions 204-205 of the Persons Record.

| CODE | CODE DESCRIPTION | OCCUPATION CODE |
| :---: | :---: | :---: |
| 1 | Chief executives, General/Operations/Advertising/Promotions/ Marketing/Sales/Public Relations/Administrative/Computer/ Information Systems/and Financial Managers | 0010-0120 |
| 2 | Human Resources/Industrial Production/Purchasing/ Transportation/Storage/Distribution/Farm/Ranch/ Other Agricultural 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, And all other Managers | 0230-0430 |
| 4 | 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 scientist, Systems Analysts, Computer Programmers, Computer Software Engineers, Support Specialist, Database/Network/Computer Systems Administrators, Network Systems and Data Communication Analysts | 1000-1110 |
| 9 | Actuaries, Mathematicians, Operations Research Analysts, Statisticians, Misc. Mathematical Science occupations | 1200-1240 |
| 10 | Architects, except Naval | 1300 |
| 11 | Surveyors, Cartographer, and Photogrammetrists | 1310 |
| 12 | Aerospace/Agricultural/ <br> Biomedical/Chemical/Civil/Computer Hardware/ Electrical/Electronic/Environmental/Industrial/Marine/ Material/Mechanical/Mining/Geological/Nuclear/ Petroleum/and all other Engineers, Naval Architects, Drafters, Engineering/Surveying/Mapping Technicians | 1320-1560 |
| 13 | 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, and misc. Social Scientists | 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 |


| 2002 |  | 2000 |
| :---: | :---: | :---: |
| CENSUS |  | SOC |
| CODE | DESCRIPTION | CODE |
| 18 | Lawyers, Judges, Magistrates, and Other Judicial Workers | 2100-2110 |
| 19 | Paralegals \& Legal Assistants, Miscellaneous Legal Support Workers | 2140-2150 |
| 20 | Post-secondary Teachers | 2200 |
| 21 | Preschool \& Kindergarten/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 | Chiropractors, Dentists, Dietitians, Nutritionist, Optometrists, Pharmacists, Physicians, Surgeons, Physician Assistants, and Podiatrists | 3000-3120 |
| 25 | Registered Nurses, Audiologists, Occupational/ <br> Physical/Radiation/Recreational/Respiratory/ <br> 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, Paramedics, Licensed Practical \& Vocational Nurses, Opticians, and Other Healthcare Practitioners | 3260-3540 |
| 28 | Nursing, Psychiatric, \& Home Health Aides, Occupational Therapist Assistants \& Aides, Physical Therapists, Dental/ Medical Assistants, and Other Healthcare Support Occupations | 3600-3650 |
| 29 | First-Line Supervisors/Managers of Correctional Officers/Of Police \& Detectives/Of Fire Fighting \& Prevention Workers, Supervisors, Protective Service Workers, and All Other | 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 | Chefs and Head Cooks, First Line Supervisors/Managers Of Food Preparation and Serving Workers, Cook | 4000-4020 |
| 33 | Food Preparation/Server Workers, Bartenders, Counter Attendants, Waiters/Waitresses, Food Servers, Dishwashers, Hosts \& Hostesses | 4030-4160 |


| 2002 |  | 2000 |
| :---: | :---: | :---: |
| CENSUS |  | SOC |
| CODE | DESCRIPTION | CODE |
| 34 | First-Line Supervisors/Managers of Housekeeping and Janitors | 4200-4210 |
|  | Workers/Of Landscaping, Lawn Service, \& Grounds keeping Workers |  |
| 35 | Janitors/Building/Maid/ Housekeeping Cleaners, | 4220-4250 |
|  | Pest Control and Grounds Maintenance Workers |  |
| 36 | First-Line Supervisors/Managers of Gaming Workers and of Personal Service Workers | 4300-4320 |
| 37 | Animal Trainers, Non-farm Animal Caretakers, Gaming \& | 4340-4650 |
|  | 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 Advisor, and Other Personal Care/Service |  |
| 38 | First-Line Supervisors/Managers of Retail/Non-Retail Sales Workers | 4700-4710 |
| 39 | Cashiers, Counter and Rental Clerks, Parts \& | 4720-4960 |
|  | Retail Salespersons, Advertising/Insurance/Financial |  |
|  | Services Sales Agents, Sales Representatives, |  |
|  | Travel Agents, Models, Demonstrators, \& Product Promoters, |  |
|  | Real Estate Brokers \& Sales Agent, Sales Engineers, |  |
|  | Tele-marketers, An All Other Sales \& Related Workers |  |
| 40 | Office \& Admin. Support Occupations | 5000-5930 |
| 41 | Farming, Fishing, \& Forestry Occupations | 6000-6130 |
| 42 | First-Line Supervisors/Managers Of Construction Trades \& | 6200-6220 |
|  | Extraction Workers, Boiler makers, Brick masons, |  |
|  | Block masons, and Stonemasons |  |
| 43 | Carpenters | 6230 |
| 44 | Carpet, Floor, \& Tile Installers and Finishers, Cement Masons, | 6240-6330 |
|  | Concrete Finishers, \& Terrazzo Workers, Paving, Surfacing, \& |  |
|  | Tamping Equipment Operators, Construction Laborers, |  |
|  | Drywall Installers, Ceiling Tile Installers, and Tapers |  |
| 45 | Electricians | 6350 |
| 46 | Glaziers, Insulation Workers, Painter, Construction \& | 6360-6760 |
|  | 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 |  |
| 47 | Extraction Workers | 6800-6940 |
| 48 | Installation, Maintenance, \& Repair Workers | 7000-7620 |
| 49 | Production Occupations | 7700-8960 |
| 50 | Supervisors, Transportation \& Material Moving Workers, | 9000-9040 |
|  | Aircraft Pilots \& Flight Engineers, Air Traffic Controllers \& |  |
|  | Airfield Operations Specialists |  |


| 51 | Ambulance Drivers \& Attendants, Bus/Taxi Drivers, Motor Vehicle/ <br> Railroad Operators, Sailors, Ship \& Boat Captains, <br> Ship Engineers, Transportation Inspectors, Crane \& Tower Operators, <br>  | 9110-9750 |
| :--- | :--- | :---: |
| Material Moving Occupations |  |  |

These codes correspond to two (2) items in the Person Record. Item A-DTOCC, located in positions 161-162, refers to the current job; item WEMOCG, located in positions 206-207, refers to the longest job held last year.

## CODE

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 | $1600-1960$ |
| 6 | Community and social service occupation | $2000-2060$ |
| 7 | Legal occupations | $2100-2150$ |
| 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 | $3600-3650$ |
| 12 | Protective service occupations | $3700-3950$ |
| 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 | $4700-4960$ |
| 17 | Office and administrative support occupations | $5000-5930$ |
| 18 | Farming, fishing, and forestry occupations | $6000-6130$ |
| 19 | Construction and extraction occupations | $6200-6940$ |
| 20 | Installation, maintenance, and repair occupations | $7000-7620$ |
| 21 | Production occupations | $7700-8960$ |
| 22 | Transportation and material moving occupations | $9000-9750$ |
| 23 | Armed Forces | 9840 |

## Major Occupation Group Recodes

(01-11)

These codes correspond to Item A-MJOCC and are located in positions 159-160 of the Person Record.

## CODE

## CODE DESCRIPTION

## OCCUPATION CODE

| 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 | $4700-4960$ |
| 5 | Office and administrative support occupations | $5000-5930$ |
| 6 | Farming, fishing, and forestry occupations | $6000-6130$ |
| 7 | Construction and extraction occupations | $6200-6940$ |
| 8 | Installation, maintenance, and repair occupations | $7000-7620$ |
| 9 | Production occupations | $7700-8960$ |
| 10 | Transportation and material moving occupations | $9000-9750$ |
| 11 | Armed Forces | 9840 |

## APPENDIX C

SUPPLEMENT QUESTIONNAIRE
April 2010 CPS Supplement

| ITEMS BOOKLET |
| :---: |
| FOR |
| THE CHILD SUPPORT SUPPLEMENT |
| TO THE |
| CURRENT POPULATION SURVEY |
| April 2010 |

PRESUPP This month we are asking some additional questions concerning the custodial arrangements and economic well-being of children in the United States.

ENTER (P) TO PROCEED
ENTER (I) FOR IMPORTANCE OF RESPONDING

$$
===>
$$

S102PR I have listed that (Name of children on the roster born before 1/1/2010) (is/are all) under the age of 21 (and born before this year). (Does (CHILD)/Do ANY of these children) have a (father/mother/father or mother) who lives outside this house?
(1) Yes
(2) No
===>
===>

S103b1 There are many reasons why children may not live with both of their biological or adoptive parents. Why doesn't (CHILD) have a biological or adoptive (mother/father) living outside the house?
(1) Other parent has died
(2) Both parents live in the household
(3) Parents are Separated/Divorced
(4) Don't want contact with (CHILD)'s (mother/father)
(5) Don't know where (CHILD)'s (mother/father) is
(6) She/He lives elsewhere
(7) Other parent legally terminated their parental rights
(8) Other parent is no longer recognized as a parent by this household
(9) Child was adopted by a single parent
(10) Other
===>_

S103b2 Other/Specify
ENTER VERBATIM RESPONSE
===> $\qquad$

S103b3 DO NOT READ TO RESPONDENT
The verbatim response was (fill with verbatim response from S103b2). Should this response have been entered in one of these categories listed below?

Parents are Separated/Divorced
Don't want contact with (CHILD)'s (mother/father)
Don't know where (CHILD)'s (mother/father) is
She/He lives elsewhere
Other parent is no longer recognized as a parent by this household
In jail
Lives in another country
Trying to establish paternity
(1) Yes
(2) No
===>_

S103c Did (you/(CHILD)'s (mother/father)) ever have any type of child support agreement or ever attempt to have any type of child support agreement with (CHILD)'s (mother/father)?
(1) Yes
(2) No

```
===>
``` ENTER (N) IF NONE OF THE ADULTS LISTED
\begin{tabular}{ll}
\begin{tabular}{l} 
LN NAME AGE \\
(person 1) \\
(person 2)
\end{tabular} & \begin{tabular}{l} 
LN NAME \\
(person 9)
\end{tabular} \\
(person 3) & (person 10) \\
(person 4) & (person 11) \\
(person 5) & (person 12) \\
(person 6) & (person 13) \\
(person 7) & (person 14) \\
(person 8) \\
(person 15) \\
ENTER LINE NUMBER OF PARENT/GUARDIAN \\
OR (N) FOR NONE \\
\(===>\)
\end{tabular}

S104a What is (name of person entered in S104)'s relationship to (CHILD)?
(1) Grandparent
(2) Aunt or Uncle
(3) Sister or brother
(4) Foster parent
(5) Parent
(6) Other
\(===>_{\text {_ }}\)

S104as Please specify.
\(===>\) \(\qquad\)

S104b What is (name)'s relationship to (CHILD)?
(1) Grandparent
(2) Aunt or Uncle
(3) Sister or Brother
(4) Foster Parent
(5) Parent
(6) Other
\(===>\)

S104bs Please specify.
===> \(\qquad\)

S108c Is (your/name of parent) (wife/husband) (CHILD's) natural biological (mother/father)?
(1) Yes
(2) No
===>-

S108d Did ((your/name of parent) (wife/husband) ever legally adopt (CHILD)?
(1) Yes
(2) No
===>

NXTPER I need to talk with (SUPPRESP). Is he/she at home now?
GET SELF RESPONSE
WHEN DONE, F10 FOR CALLBACKS.

ENTER LINE NUMBER FOR INTERVIEW
===>_
S116a
READ IF THE SUPPLEMENT RESPONDENT IS DIFFERENT FROM THE HOUSEHOLD RESPONDENT

This month we are asking a series of questions about children who do not live with both of their parents.

ENTER 1 TO CONTINUE
===>

LEAD-IN A LEGAL arrangement about financial support for a child could be called many things, for example, a court order, a court award, a divorce or separation agreement, or a legal agreement.

ENTER 1 TO CONTINUE
===>-

S150 Has there EVER been ANY kind of LEGAL ARRANGEMENT that says that (CHILD's) (mother/father) should provide ANY KIND of financial support for (him/her)?
(1) Yes
(2) No
(3) Legal arrangement pending
(4) There is an arrangement, but respondent does not know if it is legal
```

===>_

```

S151 Would you call it a court order, a court award, or a legal agreement?
(1) Court order
(2) Court award
(3) Legal agreement
===>_

Has there EVER been any OTHER kind of agreement or understanding that says that (CHILD's) (mother/father) should help support (him/her)?
(1) Yes
(2) No
```

===>

```

Would you call it an agreement or an understanding?
(1) Agreement
(2) Understanding
```

===>

```
(blank/Payments that are made for the support of a child are called) (blank/child support./child support even if there is no legal arrangement.)

Did this (agreement/court award/court order/understanding) ever say that (CHILD's) (mother/father) should make child support payments?
(1) Yes
(2) No
```

===>_

```
(Which of your other children were/ Was (name)) EVER covered by the SAME (agreement/court award/court order/understanding)?

IF YES - ENTER (CHILDREN'S/CHILD'S) LINE NUMBER ENTER <0> FOR NO OR FOR NO MORE
\begin{tabular}{lll}
\begin{tabular}{l} 
LN NAME \\
(person 1) \\
(person 2)
\end{tabular} & AGE & \begin{tabular}{l} 
LN NAME \\
(person 9)
\end{tabular} \\
(person 3) & \begin{tabular}{l} 
(person 10) \\
(person 4)
\end{tabular} & \begin{tabular}{l} 
(person 11) \\
(person 12)
\end{tabular} \\
(person 5) & (person 13) \\
(person 7) & (person 14) \\
(person 8) & (person 15) \\
(person 16)
\end{tabular}

S249a I am going to ask you questions about (child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))
ENTER (P) TO PROCEED
\(===>\)

S251 An (agreement/understanding) about child support can be made legal by going through a court, before a judge, or through an official legal process.

Was this (agreement/understanding) about child support payments for (child's name(s)) (child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))
EVER made legal?
(1) Yes
(2) No
===>

S253 In what year did you FIRST (have this understanding/have this agreement)?
===> \(\qquad\)

S255 And in what year was (CHILD/the children)'s (father/mother) supposed to begin making child support payments?
\(===>\quad\) _

S257 What month was that?
** YEAR = 2009 **
(1) January
(5) May
(9) September
(2) February
(6) June
(10) October
(3) March
(7) July
(4) April
(8) August
(11) November
(12) December

\section*{ENTER MONTH}
===>

S258 Some parents agree to the amount of child support before making the agreement legal.
Did you and (CHILD's/the children's) (father/mother) do this?
(1) Yes
(2) No
===>-

S259

S261 And in what year was (CHILD's/the children's) (father/mother) supposed to begin making child support payments?
===> \(\qquad\)
(1) January
(5) May
(2) February
(6) June
(3) March
(7) July
(8) August
(9) September
(10) October
(11) November
(4) April
(12) December

\section*{ENTER MONTH}
\(\qquad\)
===>

Since the (court order/court award/understanding/agreement) was FIRST made legal, has there been a change in the amount of child support that (CHILD's/the children's) (father/mother) is LEGALLY REQUIRED to pay?
(1) Yes
(2) No
(3) Yes, but don't know if it is legal
\(===>\)
(1) January
(5) May
(9) September
(2) February
(6) June
(10) October
(3) March
(7) July
(11) November
(4) April
(8) August
(12) December

\section*{ENTER MONTH}
```

===>

```
\(\qquad\)

S271 Have you and (CHILD's/the children's) (father/mother) ever AGREED to change the amount of child support that (he/she) is supposed to pay(?/ WITHOUT going through a judge or legal process?)
(1) Yes
(2) No
===>

In what year was (CHILD's/the children's) (father/mother) supposed to begin paying the new amount?

PROBE IF NEEDED: The last time this happened?
===> \(\qquad\)

S275 What month was that?
** YEAR = 2009 **
(1) January
(5) May
(9) September
(2) February
(6) June
(10) October
(3) March
(7) July
(11) November
(4) April
(8) August
(12) December

\section*{ENTER MONTH}
===>

S300INTRO \({ }^{* * * * D O ~ N O T ~ R E A D * * * *}\)
THE NEXT QUESTIONS ARE ABOUT WHAT WAS SUPPOSED TO HAPPEN ACCORDING TO THE (AGREEMENT/UNDERSTANDING/COURT ORDER/COURT AWARD)

IF THE RESPONDENT TELLS YOU WHAT THEY RECEIVED, PROBE TO MAKE SURE IT WAS WHAT THEY WERE SUPPOSED TO RECEIVE

\section*{===> ENTER 1 TO CONTINUE}

The next questions ask about (the terms of the court order for/the terms of the court award for/the understanding about/the agreement about) child support for (child's name(s)). (child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))
The questions ask about what was supposed to happen, even if the (court order/court award/understanding/agreement) was not followed exactly.

Between January 1 and December 31, 2009, was (CHILD's/the children's) (father/mother) SUPPOSED TO make ANY child support payments for (CHILD/any of them)?
(1) Yes
(2) No
(3) Yes, if he has a job
(4) Don't know because Child Support

Enforcement Office filed the paper work
\(===>\)

S301s Please Specify:
===> \(\qquad\)
===> \(\qquad\)

S302 During 2009, were any of the child support payments SUPPOSED TO be deducted from (his/her) paycheck?
(1) Yes
(2) No
===>-

S303 And during 2009, were any of these payments SUPPOSED to be sent to you:
(READ ALL CATEGORIES TO RESPONDENT)
(1) By a child support, welfare, or other public agency
(2) By a court
(3) By direct deposit
(4) Or, did the payments come directly from (his/her) place if employment?
(5) Other
```

===>

```

S303s
Please Specify:
\(===>\)
\(===>\)

S306s Please Specify:
===> \(\qquad\)
===> \(\qquad\)

S312 Sometimes child support that was not paid in previous years is added to the amount of support owed today. This is called back support.

Did the amount that (CHILD's/the children's) (father/mother) was supposed to pay in 2009 include back support?
(1) Yes
(2) No
\(===>\)

S313a So you said you were SUPPOSED to receive \$X (per month, per week, every other week, twice monthly, per year) (including back support), is that correct?
(1) Yes
(2) No
===>

S313b How much child support, in total, were you SUPPOSED to receive?
ENTER THE AMOUNT
\(===>\$\) \(\qquad\) .00

S314 Sometimes child support that was not paid in previous years is added to the amount of support owed today. This is called back support.

Did the amount that (CHILD's/the children's) (father/mother) was supposed to pay in 2009 include back support?
(1) Yes
(2) No
===>
S315 (Including back support, about/About) how much altogether was (he/she) SUPPOSED to pay for ((all the children covered by the (agreement/understanding/court order/court award)/
(child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))
during 2009?
(O) Other - specify
===>\$ \(\qquad\) . 00

S315s

S316

S316s

Please specify.
===> \(\qquad\)
===> \(\qquad\)

The following questions ask about the child support (CHILD's/the children's) (father/mother) was SUPPOSED to pay, whether or not you received it.
(From January through (month) 2009,/In (month) 2009,/In January 2009,/Before the change was made in 2009,) how often was (he/she) SUPPOSED to make these payments?

PROBE IF NEEDED: Would that be every week, every month, or some other way?
(1) Every week
(2) Every other week
(3) Twice a month
(4) Every month or monthly
(5) Every quarter
(6) For the year
(7) None
(8) Other
\[
===>
\]

Please specify.
===> \(\qquad\)
===> \(\qquad\)

S317

S318

Sometimes child support that was not paid in previous years is added to the amount of support owed today. This is called back support.

Did the amount that (CHILD's/the children's) (father/mother) was supposed to pay (from January through (month) 2009/in (month) 2009/in January 2009/before the change was made in 2009) include back support?
(1) Yes
(2) No
===>
(From January through (month)/In (month)/In January/Before the change was made) how much was (every other week's/the twice monthly/the monthly/the quarterly/the yearly) payment SUPPOSED to be ( , including back support) for ((all the children covered by the (agreement/understanding/court order/court award)?
(child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))

ENTER THE AMOUNT
(A) Amount varied
(S) Other - Specify
\(===>\$ \ldots, .00\)

S318s Please specify.
===> \(\qquad\)
\(===>\) \(\qquad\)

S318a So you said you were SUPPOSED to receive (fill amount from S318)(the weekly/every other week's/the twice monthly/the monthly/the quarterly/the yearly) (including back support), BEFORE THE CHANGE, is that correct?
(1) Yes
(2) No
\(===>\)

S318b How much child support in total, were you SUPPOSED to receive BEFORE THE CHANGE?
\(===>\) \$__,_. .00

S319 Sometimes child support that was not paid in previous years is added to the amount of support owed today. This is called back support.

Did the amount that (CHILD's/the children's) (father/mother) was supposed to pay (from January through (month) 2009/in (month) 2009/ in January 2009/before the change was made in 2009) include back child support?
(1) Yes
(2) No
\(===>\)

S320s Please specify.

About how much ALTOGETHER was (he/she) SUPPOSED TO pay for ((all the children covered by the (agreement/understanding/court order/court award)/
(child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))
(from January through (month) 2009/in (month) 2009/in January 2009/BEFORE THE CHANGE WAS MADE IN 2009) (blank/including back support?)
(S) Other - Specify
\(===>\$\) _ , _ . 00
===> \(\qquad\)
===> \(\qquad\)

Next, (from (month) through December 2009,/in December 2009,/ after the change was made in 2009,) how often was (CHILD's/the children's) (father/mother) SUPPOSED TO make these payments?

PROBE: Would that be every week, every month, or some other way?
(1) Every week
(2) Every other week
(3) Twice a month
(4) Every month or monthly
(5) Every quarter
(6) For the year
(7) None
(8) Other
```

===>

```

S321s Please specify.
===> \(\qquad\)
===> \(\qquad\)

S322 Did the amount that (he/she) was supposed to pay (from (month) through December 2009/in December 2009/after the change was made in 2009) include back support?
```

(1) Yes
(2) No
===>-

```

S323 (From (month) through December/In December/AFTER THE CHANGE WAS MADE) how much was (the weekly/every other week's/the twice monthly/the monthly/the quarterly/the yearly) payment SUPPOSED to be(?/ , including back support) for ((all the children covered by the (agreement/understanding/court order/court award?)
(child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))
ENTER THE AMOUNT
\[
===>\$ \ldots, .00
\]
(S) Other - Specify

S323s

S323a

Please specify.
\(===>\$\) _ , . 00
===> \(\qquad\)
===> \(\qquad\)
So you said you were SUPPOSED to receive (fill amount from S323)(the weekly/every other week's/the twice monthly/the monthly/the quarterly/the yearly) (including back support), AFTER THE CHANGE, is that correct?
(1) Yes
(2) No
===>

S323b How much child support in total, were you SUPPOSED to receive AFTER THE CHANGE?
\(===>\) \$__,__ .00

S324 Did the amount that (CHILD's/the children's) (father/mother) was supposed to pay (from (month) through December 2009/in December 2009/AFTER THE CHANGE was made in 2009) including back support?
(1) Yes
(2) No
===>_

S325 About how much ALTOGETHER was (he/she) SUPPOSED to pay for ((all the children covered by the (agreement/understanding/court order/court award)/
(child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))
(from (month) through December 2009/in December 2009/after the change was made in 2009) (?/ ,including back support?)

ENTER AMOUNT
\(===>\$ \ldots, \ldots .00\)
(S) Other - Specify

S325s
Please specify.
\(===>\$\) _ ,__ . 00
===> \(\qquad\)
===>

\section*{THE NEXT QUESTIONS ASK ABOUT THE CHILD SUPPORT THE RESPONDENT ACTUALLY RECEIVED}

S326 Someone receiving welfare or public assistance sometimes called A.F.D.C. or A.D.C. or [state fill for local TANF name], may also get child support each month. This money is sometimes called a bonus or a pass through. This child support bonus may come with a welfare check or in a separate check.

Between January 1 and December 31, 2009, was ANY child support passed on to you by a WELFARE AGENCY for
(child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))
(1) Yes
(2) No
(3) No, I was not on public assistance or welfare in 2009
\[
===>
\]

S326a What is the ANNUAL amount of bonus or pass through payments you received in 2009?
\[
\text { ===>\$_,_. } 00
\]

The next questions ask about the amount of child support you received during 2009. (Between/Other than the child support passed through the welfare agency, between) January 1 and December 31, 2009, did you ACTUALLY receive ANY child support payments - even one - for (NAME ALL COVERED CHILDREN)? Please include any (back support and any) child support forwarded to you by a court, or a child support enforcement agency, and any payments made directly to you.
(1) Yes
(2) No
(3) Other
\(===>\)

Please specify.
===> \(\qquad\)
===> \(\qquad\)
```

===>_

```
the child support payments you received in 2009, how many were received ON TIME. Would you say all of them were on time, most of them, some of them or none of them?
(1) All
(2) Most
(3) Some
(4) None
\(===>\) \(\qquad\)

And for the child support payments you received, how many of them were for the FULL amount you were supposed to receive? Would you say all of them, most of them, some of them, or none of them?
(1) All
(2) Most
(3) Some
(4) None
\(===>\) \(\qquad\)

So you received (\$_,_.00) every (week/other week/twice a month/every month/every quarter/for the year) for ((all the children covered by the (agreement/understanding/court order/court award)/
(child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))
in 2009. Is this correct?
(1) Yes
(2) No
\(===>\)

How much child support did you actually receive ALTOGETHER in 2009 for (CHILD/the children)?

\section*{ENTER AMOUNT}
\[
===>\$ \ldots, \ldots .00
\]

The next questions ask about the amount of child support you received between January 1 and December 31, 2009. (Please include any back support received./Please include any child support passed through the welfare agency EXCLUDING your regular A.F.D.C. payment or[state fill for local TANF] payment./Please include any back support and any child support passed through the welfare agency EXCLUDING your regular A.F.D.C. or [state fill for local TANF] payment.)

How much child support did you actually receive ALTOGETHER in 2009 for ((all the children covered by the (agreement/understanding/court order/court award)/
(child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))

\section*{ENTER DOLLAR AMOUNT}
\(===>\) \$ _ , _ . 00

So you received (\$_,__) dollars ALTOGETHER in 2009. Is this correct?
(1) Yes
(2) No
===> \(\qquad\)

What is the correct amount of child support you ACTUALLY received in 2009?
ENTER DOLLAR AMOUNT
\(===>\$ \ldots, \ldots .00\)

The next questions are about health insurance.
Does the child support (agreement/understanding/court order/court award) say who is supposed to provide health insurance for
(child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))
(1) Yes
(2) No
===>

S341s Please specify.
===> \(\qquad\)
===> \(\qquad\)
During 2009, did (CHILD's/the children's) (father/mother) ACTUALLY HAVE health insurance that covered (CHILD/the children) - through an HMO, a regular insurance policy, or some other plan?

PROBE IF NECESSARY:FOR MOST OF 2009
(1) Yes
(2) No
(3) Don't know
===>

S343 Someone receiving welfare or public assistance sometimes called A.F.D.C. or A.D.C. or [state fill for local TANF name] may also get child support each month. This money is sometimes called a bonus or a pass through. This child support bonus may come with a welfare check or in a separate check.

Between January 1 and December 31, 2009, was ANY child support passed on to you by a welfare agency for (CHILD)?
(1) Yes
(2) No
(3) No, I was not on public assistance or welfare in 2009
```

===>

```

S343a What is the ANNUAL amount of bonus or pass through payments you received in 2009? \(===>\$, \ldots .00\)

So you received (\$ \(\qquad\) .00) dollars altogether in 2009. Is this correct?
(1) Yes, correct
(2) No, incorrect
\(===>\)

S347 What is the correct amount of child support you received in 2009?
\(===>\) \$ , ,
(1) Yes
(2) No
(3) Other
\(===>\)

How much child support did you actually receive ALTOGETHER in 2009 for (CHILD)?
ENTER DOLLAR AMOUNT
\(===>\$ \ldots, . .00\)
\(\qquad\)

S377A Here are some reasons a parent might not have a legal arrangement about child support. Please tell me which of these reasons describe why YOU do NOT have a legal arrangement about child support for (CHILD)
Was it because: (Mark each question)
PROBE IF NECESSARY:
Was that a reason you did NOT have a legal agreement about child support?
A. (If AGE of Child > 17) (CHILD) was too old for child support.
(1) Yes
(2) No
\(===>\)

S3771b-d Here are some reasons a parent might not have a legal arrangement about child support. Please tell me which of these reasons describe why YOU do NOT have a legal arrangement about child support for (CHILD)
Was it because: (Mark each question)
PROBE IF NECESSARY:
Was that a reason you did NOT have a legal agreement about child support?
(1) Yes
(2) No
B. (CHILD) stays with (his/her) (father/mother) part of the time. ===>_
C. (CHILD)'s (father/mother) provides what (he/she) can. ===>_
D. You did not feel the need to get legal, that is go to court? ===>_

PROBE IF NECESSARY:
Was that a reason you did NOT have a legal agreement about child support?
(1) Yes
(2) No
E. You did not want (CHILD) or yourself to have contact with (CHILD)'s (father/mother). ===>-
F. You did not want (CHILD)'s (father/mother) to pay child support. ===>_
G. (CHILD)'s (father/mother) could not afford to pay child support. ===>_
H. You could not locate (CHILD)'s (father/mother). ===>_

S378s What was that? Specify:
\(===>\) \(\qquad\)
===> \(\qquad\)

S379 Other than the reason you have already told me about, was there any other reason why you do not have a legal agreement or court order about child support for (CHILD)?

S380
Why did you not have a legal agreement about child support for (child)?
(1) Other parent in jail/prison
(2) Other parent died before 2009
(3) Other parent lives in another country
(4) Split custody
(5) Respondent able to support child
(6) Recently separated
(7) Other
===>
\[
\begin{aligned}
& \begin{array}{l}
\text { (1) Yes } \\
\text { (2) No } \\
===>_{-} \\
\text {What was that? }
\end{array}
\end{aligned}
\]
(1) Other parent in jail/prison
(2) Other parent died before 2009
(3) Other parent lives in another country
(4) Split custody
(5) Respondent able to support child
(6) Recently separated
(7) Other
\(==>\) -

S380s What was that? Specify:
===> \(\qquad\)
===> \(\qquad\)

S400 Have YOU EVER contacted a child support enforcement or 4D office, a department of social services, a welfare or A.F.D.C. office, or [state fill for local TANF] office or any state or local government agency about anything to do with child support?
(1) Yes
(2) No
```

===>

```

S401
Have you ever BEEN CONTACTED BY one of these agencies about anything to do with child support?
(1) Yes
(2) No
\(==\) =

S402A Which of the following things were you in contact about:
A. Did you have contact about finding the other parent?
(1) Yes
(2) No
\(===>\)

S402B B. Did you have contact about getting a legal ruling about who the father is, that is, establishing paternity?
(1) Yes
(2) No
===>

S402

S405 In what year did you last have contact with one of these agencies? <1901-2010> 1901-2010
===>

S406 Next, thinking about the government programs that help families with children, between January 1 and December 31, 2009:
(MARK EACH QUESTION)
(1) Yes
(2) No
A. Did you have Medicaid or any other state-provided health insurance coverage at any time?
===>-
B. Receive any food stamps?
===>
C. Receive any welfare or public assistance formerly called A.F.D.C. or A.D.C. or did you receive (State fill for local TANF program name)?
===>-

S501 The next questions are about the relationship between (CHILD) and (his/her) (father/mother).

Does (CHILD) (father/mother) have visitation privileges?
(1) Yes
(2) No
\(===>\)

S502
Did you ever go to court, before a judge, or through a legal process (including divorce or separation proceedings) to make the visitation privileges legal?
(1) Yes
(2) No
===>-

Joint legal custody of a child means that both parents have the right to help make decisions about the child.

Did a court or judge EVER give you and (CHILD's) (father/mother) joint LEGAL custody?
(1) Yes
(2) No
===>_

Did you and (CHILD's) (father/mother) live in the same state during 2009?
PROBE IF NEEDED:
As far as you know, did you live in the same state during MOST OF 2009?
(1) Yes
(2) No
(3) Don't know
\(===>\) _

S605 Including birthdays, holidays and vacation days, between January 1, 2009 and December 31, 2009, ON how many days altogether did (child) spend time with (his/her) (father/mother)?

ENTER NUMBER OF DAYS
===> \(\qquad\)
PROBE IF NEEDED: ON HOW MANY DAYS EACH WEEKEND WAS THAT, WOULD THAT BE FRIDAY, SATURDAY AND SUNDAY?

SINCE YOU WERE SEPARATED/DIVORCED?
S611
Did either you or (CHILD) have ANY KIND of contact AT ALL with (CHILD's) (father/mother) during 2009?
(1) Yes
(2) No
===>

Did (CHILD) spend time with (his/her) (father/mother) on at least one day in 2009?
(1) Yes
(2) No
===>-
(Other than the child support you told me about, between) January 1 and December 31, 2009 did (CHILD's/the children's) (father/mother) do any of the following for (child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))
(child's name(s))?
(MARK EACH QUESTION)
(1) Yes
(2) No
A. Give any birthday, holiday, or other gifts to (name/the children) ===>_
B. Provide clothes (, diapers or shoes/or shoes) ===>
C. Provide food or groceries for (name/the children) ===>_
D. Pay for child care or summer camp ===>_
E. Pay for medical expenses such as medicine or visits to the doctor or dentist, other than health insurance
\[
===>
\]

S650a Did any government or public agency collect any child support from (NAME ALL COVERED CHILDREN)'s (father/mother) on your behalf in 2009 ?
(1) Yes
(2) No
===> \(\qquad\)

S650b Did the agency collect ALL or SOME of the child support due in 2009 from (NAME ALL COVERED CHILDREN)'s (father/mother)?
(1) All
(2) Some
===> \(\qquad\)
S701 Last, I have a couple of background questions. Have you been married before or is your current marriage your first marriage?
(1) Married before
(2) First marriage
(3) Other - Specify
\(===>\) \(\qquad\)

S701s

S703 Last, I have a couple of background questions. In what year did your separation take place?
(1901-2010) 1901-2010
===> \(\qquad\)

S704
Last, I have a couple of background questions. Have you ever been divorced?
(1) Yes, divorced
(2) No
===> \(\qquad\)

S705

S706

S707

S708

S709

And what year did you get married (?/that time?)
(1901-(entry in S705/2010))
===> \(\qquad\)

At the time you separated, were you working?
(1) Yes
(2) No
===> \(\qquad\)

And at that time, were you working 35 hours or more hours per week?
(1) Yes, working 35 or more hours
(2) No
\(===>\) \(\qquad\)

Did you work at any time during the five years before your last separation?
(1) Yes
(2) No
\(===>\) \(\qquad\)

Is (CHILD) from (your most recent marriage/the marriage before this one/your marriage/that marriage)?
(1) Yes
(2) No
===> \(\qquad\)

NOTE: ASK THIS QUESTION, DO NOT VERIFY IT.
S712 Which of your children living here are from (your most recent marriage/the marriage before this one/your marriage/that marriage)?
(ENTER ALL THAT APPLY)
ENTER (0) FOR NO MORE OR NONE
ENTER (17) For All
\begin{tabular}{lll}
\begin{tabular}{l} 
LN NAME \\
(person 1)
\end{tabular} & AGE & \begin{tabular}{l} 
LN NAME \\
(person 9)
\end{tabular} \\
(person 2) & & (person 10)
\end{tabular}
\[
\begin{aligned}
& ===>\quad===>\quad===>\quad===>\quad===>
\end{aligned}
\]

END SUPPLEMENT

\section*{APPENDIX D}

\section*{Specific Metropolitan Identifiers}
(Beginning August 2005)

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 June 30, 2003 Office of Management and Budget's (OMB) definitions.

\section*{LIST 1: FIPS Metropolitan Area (CBSA) CODES}

\section*{FIPS CODE}
(GTCBSA)

\section*{METROPOLITAN (CBSA) TITLE}

10420
10500
10580
10740
10900
11020
11100
11300
11340
11460
11500
11540
11700
12020
12060
12100
12260
12420
12540
12580
12940
13140
13380
13460
13740
13780
13820
14020
14060
14260
14500
14540
14740
15180
15380
15940
15980
16300
16580
16620
16700
16740
16860
16980
17020
17140
17460

Akron, OH
Albany, GA (Baker, Terrell, and Worth Counties not in sample)
Albany-Schenectady-Troy, NY
Albuquerque, NM
Allentown-Bethlehem-Easton, PA-NJ
Altoona, PA
Amarillo, TX (Armstrong and Carson Counties not in sample)
Anderson, IN
Anderson, SC
Ann Arbor, MI
Anniston-Oxford, AL
Appleton,WI
Asheville, NC (Haywood andMadison Counties not in sample)
Athens-Clarke County, GA (Oglethorpe County not in sample)
Atlanta-Sandy Springs-Marietta, GA (Haralson, Heard, Jasper,
Meriwether and Spalding Counties not in sample)
Atlantic City, NJ
Augusta-Richmond County, GA-SC
Austin-Round Rock, TX
Bakersfield, CA
Baltimore-Towson, MD
Baton Rouge, LA
Beaumont-Port Authur, TX
Bellingham, WA
Bend, OR
Billings, MT (Carbon County not in sample)
Binghamton, NY
Birmingham-Hoover, AL
Bloomington, IN (Owen County not in sample)
Bloomington-Normal IL
Boise City-Nampa, ID (Owyhee County not in sample)
Boulder, CO
Bowling Green, KY
Bremerton-Silverdale, WA
Brownsville-Harlingen, TX
Buffalo-Niagara Falls, NY
Canton-Massillon, OH
Cape Coral-Fort Myers, FL
Cedar Rapids, IA (Benton and Jones Counties not in sample)
Champaign-Urbana, IL (Ford County not in sample)
Charleston, WV (Clay County not in sample)
Charleston-North Charleston, SC
Charlotte-Gastonia-Concord, NC-SC (Anson County, NC not in sample) Chattanooga, TN-GA
Chicago-Naperville-Joliet, IL-IN-WI (DeKalb, IL; Jasper, IN; and
Kenosha, WI Counties not in sample)
Chico, CA
Cincinnati-Middletown, OH-KY-IN (Franklin County , IN not in sample;
Dearborn and Ohio Counties, IN not identified)
Cleveland-Elyria-Mentor, OH

FIPS CODE (GTCBSA)

\section*{METROPOLITAN (CBSA) TITLE}

17660
17820
17860
17900
17980
18140
18580
19100
19340
19380
19460
19500
19660
19740
19780
19820
20100
20260
20500
20740
20940
21340
21500
21660
21780
22020
22140
22180
22220
22420
22460
22660
22900
23020
23060
23420
23540
24340
24540
24580
24660
24860
25060
25180
25420
25500
25860
26100
26180

Coeur d'Alene, ID
Colorado Springs, CO
Columbia, MO (Howard County not in sample)
Columbia, SC
Columbus, GA-AL (Harris County, GA and Russell County, AL not in sample)
Columbus, OH (Morrow County not in sample)
Corpus Christi, TX
Dallas-Fort Worth-Arlington, TX (Delta and Hunt Counties not in sample)
Davenport-Moline-Rock Island, IA-IL
Dayton, OH
Decatur, Al
Decatur, IL
Deltona-Daytona Beach-Ormond Beach, FL
Denver-Aurora, CO
Des Moines, IA
Detroit-Warren-Livonia, MI
Dover, DE
Duluth, MN-WI (Carlton County, MN not in sample, WI portion not
identified)
Durham, NC
Eau Claire, WI
El Centro, CA
El Paso, TX
Erie, PA
Eugene-Springfield, OR
Evansville, IN-KY (Gibson County, IN and Kentucky portion not in
sample)
Fargo, ND-MN (MN portion not identified)
Farmington, NM
Fayetteville, NC
Fayetteville-Springdale-Rogers, AR-MO (Madison County, AR and
Missouri portion not in sample)
Flint, MI
Florence, AL
Fort Collins-Loveland, CO
Fort Smith, AR-OK (Oklahoma portion not in sample)
Fort Walton Beach-Crestview-Destin, FL
Fort Wayne, IN
Fresno, CA
Gainesville, FL (Gilchrist County not in sample)
Grand Rapids-Wyoming, MI
Greeley, CO
Green Bay, WI (Oconto County not in sample)
Greensboro-High Point, NC
Greenville, SC (Laurens and Pickens Counties not in sample)
Gulfport-Biloxi, MS (Stone County not in sample)
Hagerstown-Martinsburg, MD-WV (Berkeley County, WV not identified
and Morgan County, WV not in sample)
Harrisburg-Carlisle, PA
Harrisonburg, VA
Hickory-Morgantown-Lenoir, NC (Caldwell County not in sample)
Holland-Grand Haven, MI
Honolulu, HI

\section*{METROPOLITAN (CBSA) TITLE}

26420
26580
26620
26900
26980
27100
27140
27260
27340
27500
27740
27780
27900
28020
28100
28140
28660
28700
28740
28940
29100
29180
29340
29460
29540
29620
29700
29740
29820
29940
30020
30460
30780
30980
31100
31140
31180
31340
31420
31460
31540
32580
32780
32820
32900
33100
33140
33260
33340

Houston-Baytown-Sugar Land, TX
Huntington-Ashland, WV-KY-OH (Kentucky and Ohio portions not identified)
Huntsville, AL
Indianapolis, IN
Iowa City, IA (Washington County not in sample)
Jackson, MI
Jackson, MS
Jacksonville, FL
Jacksonville, NC
Janesville, WI
Johnson City, TN
Johnstown, PA
Joplin, MO
Kalamazoo-Portage, MI
Kankakee-Bradley, IL
Kansas City, MO-KS (Franklin, KS; Leavenworth, KS; Linn, KS; Bates, MO; and Caldwell, MO Counties not in sample)
Killeen-Temple-Fort Hood, TX
Kingsport-Bristol, TN-VA (Virginia portion not identified)
Kingston, NY
Knoxville, TN (Anderson County not in sample)
La Crosse, WI-MN (Houston County, MN not in sample)
Lafayette, LA
Lake Charles, LA (Cameron Parish not in sample)
Lakeland-Winter Haven, FL
Lancaster, PA
Lansing-East Lansing, MI
Laredo, TX
Las Cruces, NM
Las Vegas-Paradise, NV
Lawrence, KS
Lawton, OK
Lexington-Fayette, KY
Little Rock-North Little Rock, AR (Perry County not in sample)
Longview, TX (Rusk and Upshur Counties not in sample)
Los Angeles-Long Beach-Santa Ana, CA
Louisville, KY-IN (Washington, IN; Henry, KY; Nelson, KY; Shelby,
KY; and Trimble, KY Counties not in sample)
Lubbock, TX (Crosby County not in sample)
Lynchburg, VA (Appomattox and Bedford Counties and Bedford City not in sample)
Macon,, GA (Crawford, Monroe, and Twiggs Counties not in sample)
Madera, CA
Madison, WI (Madison County not in sample)
McAllen-Edinburg-Pharr, TX
Medford, OR
Memphis, TN-MS-AR (Arkansas portion not identified and Tunica
County, MS not in sample)
Merced, CA
Miami-Fort Lauderdale-Miami Beach, FL
Michigan City-La Porte, IN
Midland, TX
Milwaukee-Waukesha-West Allis, WI

FIPS CODE (GTCBSA)

\section*{METROPOLITAN (CBSA) TITLE}

33460
33660
33700
33740
33780
33860
34740
34820
34900
34940
34980
35380
35620

35660
36100
36140
36260
36420
36500
36540
36740
36780
37100
37340
37460
37860
37900
37980
38060
38300
38900
38940
39100
39140
39340
39380
39460
39540
39580
39740
39900
40060
40140
40220
40380
40420
40900
40980
41060

Minneapolis-St Paul-Bloomington, MN-WI (Wisconsin portion not identified)
Mobile, AL
Modesto, CA
Monroe, LA
Monroe, MI
Montgomery, AL
Muskegon-Norton Shores, MI
Myrtle Beach-Conway-North Myrtle Beach, SC
Napa, CA
Naples-Marco Island, FL
Nashville-Davidson-Murfreesboro, TN (Cannon, Hickman and Macon Counties not in sample)
New Orleans-Metairie-Kenner, LA
New York-Northern New Jersey-Long Island, NY-NJ-PA (Pennsylvania portion not in sample. White Plains central city recoded to balance of metropolitan)
Niles-Benton Harbor, MI
Ocala, FL
Ocean City, NJ
Ogden-Clearfield, UT
Oklahoma City, OK
Olympia, WA
Omaha-Council Bluffs, NE-IA
Orlando, FL
Oshkosh-Neenah, WI
Oxnard-Thousand Oaks-Ventura, CA
Palm Bay-Melbourne-Titusville, FL
Panama City-Lynn Haven, FL
Pensacola-Ferry Pass-Brent, FL
Peoria, IL
Philadelphia-Camden-Wilmington, PA-NJ-DE
Phoenix-Mesa-Scottsdale, AZ
Pittsburgh, PA
Portland-Vancouver-Beaverton, OR-WA (Yamhill County, OR not in sample)
Port St. Lucie-Fort Pierce, FL
Poughkeepsie-Newburgh-Middletown, NY
Prescott, AZ
Provo-Orem, UT (Juab County not in sample)
Pueblo, CO
Punta Gorda, FL
Racine, WI
Raleigh-Cary, NC
Reading, PA
Reno-Sparks, NV
Richmond, VA (Cumberland County not in sample)
Riverside-San Bernardino-Ontario, CA
Roanoke, VA (Craig and Franklin Counties not in sample)
Rochester, NY
Rockford, IL
Sacramento--Arden-Arcade-Roseville, CA
Saginaw-Saginaw Township North, MI
St. Cloud, MN

FIPS CODE (GTCBSA)

\section*{METROPOLITAN (CBSA) TITLE}

41180
41420
41500
41540
41620
41700
41740
41860
41940
42020
42060
42100
42140
42220
42260
42340
42540
42660
43340
43620
43780
43900
44060
44100
44180
44220
44700
45060
45220
45300
45780
45820
45940
46060
46140
46220
46540
46660
46700
46940
47020
47220
47260
47300
47380
47580
47900

47940
48140
48620
49180

St. Louis, MO-IL (Calhoun County, IL not in sample)
Salem, OR
Salinas, CA
Salisbury, MD
Salt Lake City, UT (Toole County not in sample)
San Antonio, TX
San Diego-Carlsbad-San Marcos, CA
San Francisco-Oakland-Fremont, CA
San Jose-Sunnyvale-Santa Clara, CA
San Luis Obispo-Paso Robles, CA
Santa Barbara-Santa Maria-Goleta, CA
Santa Cruz-Watsonville, CA
Santa Fe, NM
Santa Rosa-Petaluma, CA
Sarasota-Bradenton-Venice, FL
Savannah, GA
Scranton-Wilkes-Barre, PA
Seattle-Tacoma-Bellevue, WA
Shreveport-Bossier City, LA
Sioux Falls, SD
South Bend-Mishawaka, IN-MI (Michigan portion not identified)
Spartanburg, SC
Spokane, WA
Springfield, IL
Springfield, MO (Dallas and Polk Counties not in sample)
Springfield, OH
Stockton, CA
Syracuse, NY
Tallahassee, FL
Tampa-St. Petersburg-Clearwater, FL
Toledo, OH (Ottawa County not in sample)
Topeka, KS (Jackson and Jefferson Counties not in sample)
Trenton-Ewing, NJ
Tucson, AZ
Tulsa, OK (Okmulgee County not in sample)
Tuscaloosa, AL (Greene and Hale Counties not in sample)
Utica-Rome, NY
Valdosta, GA (Lanier County not in sample)
Vallejo-Fairfield, CA
Vero Beach, FL
Victoria, TX
Vineland-Millville-Bridgeton, NJ
Virginia Beach-Norfolk-Newport News, VA-NC (North Carolina portion not identified)
Visalia-Porterville, CA
Waco, TX
Warner Robins, GA
Washington-Arlington-Alexandria, DC-VA-MD-WV (West Virginia
portion not identified. Reston central city recoded to balance of metropolitan.)
Waterloo-Cedar Falls, IA (Grundy County not in sample)
Wausau, WI
Wichita, KS
Winston-Salem, NC

\section*{FIPS CODE (GTCBSA)}

\section*{METROPOLITAN (CBSA) TITLE}

49420
49620
49660
70750
70900
71650
71950
72400
72850
73450
74500
75700
76450
76750
77200
77350
78100
78700
79600

Yakima, WA
York-Hanover, PA
Youngstown-Warren-Boardman, OH-PA (PA portion not in sample)
Bangor, ME
Barnstable Town, MA
Boston-Cambridge-Quincy, MA-NH
Bridgeport-Stamford-Norwalk, CT
Burlington-South Burlington, VT
Danbury, CT
Hartford-West Hartford-East Hartford, CT
Leominster-Fitchburg-Gardner, MA
New Haven, CT
Norwich-New London, CT-RI (RI portion recoded to Providence NECTA)
Portland-South Portland, ME
Providence-Fall River-Warwick, RI-MA
Rochester-Dover, NH-ME (Maine portion not identified)
Springfield, MA-CT (Connecticut portion not identified)
Waterbury, CT
Worcester, MA-CT (Connecticut portion not identified)

\section*{LIST 2: FIPS Consolidated Statistical Area (CSA) CODES (GTCSA)}

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. See the component CBSA listing for any notes concerning the areas in sample and identified on the files.
\begin{tabular}{|c|c|c|}
\hline CSA & CBSA & CSA Title \\
\hline Code & Code & Component Parts (CBSA's) \\
\hline \multirow[t]{3}{*}{118} & & Appleton-Oshkosh-Neenah, WI \\
\hline & 11540 & Appleton, WI \\
\hline & 36780 & Oshkosh-Neenah, WI \\
\hline \multirow[t]{4}{*}{176} & & Chicago-Naperville-Michigan City, IL-IN-WI (part) \\
\hline & 16980 & Chicago-Naperville-Joliet, IL-IN-WI \\
\hline & 28100 & Kankakee-Bradley, IL \\
\hline & 33140 & Michigan City-LaPorte, IN \\
\hline \multirow[t]{3}{*}{184} & & Cleveland-Akron-Elyria, OH (part) \\
\hline & 10420 & Akron, OH \\
\hline & 17460 & Cleveland-Elyria-Mentor, OH \\
\hline \multirow[t]{3}{*}{212} & & Dayton-Springfield-Greenville, OH (part) \\
\hline & 19380 & Dayton, OH \\
\hline & 44220 & Springfield, OH \\
\hline \multirow[t]{3}{*}{216} & & Denver-Aurora-Boulder, CO \\
\hline & 14500 & Boulder, CO \\
\hline & 19740 & Denver-Aurora, CO \\
\hline \multirow[t]{5}{*}{220} & & Detroit-Warren-Flint, MI \\
\hline & 11460 & Ann Arbor, MI \\
\hline & 19820 & Detroit-Warren-Livonia, MI \\
\hline & 22420 & Flint, MI \\
\hline & 33780 & Monroe, MI \\
\hline \multirow[t]{3}{*}{260} & & Fresno-Madera, CA \\
\hline & 23420 & Fresno, CA \\
\hline & 31460 & Madera, CA \\
\hline \multirow[t]{4}{*}{266} & & Grand Rapids-Muskegon-Holland, MI (part) \\
\hline & 24340 & Grand Rapids-Wyoming, MI \\
\hline & 26100 & Holland-Grand Haven, MI \\
\hline & 34740 & Muskegon-Norton Shores, MI \\
\hline \multirow[t]{3}{*}{268} & & Greensboro--Winston-Salem-High Point, NC (part) \\
\hline & 24660 & Greensboro-High Point, NC \\
\hline & 49180 & Winston-Salem, NC \\
\hline \multirow[t]{3}{*}{272} & & Greenville-Anderson-Seneca, SC (part) \\
\hline & 11340 & Anderson, SC \\
\hline & 24860 & Greenville, SC \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline CSA & CBSA & CSA Title \\
\hline Code & Code & Component Parts (CBSA's) \\
\hline \multirow[t]{3}{*}{290} & & Huntsville-Decatur, AL \\
\hline & 19460 & Decatur, AL, \\
\hline & 26620 & Huntsville, AL \\
\hline \multirow[t]{3}{*}{294} & & Indianapolis-Anderson-Columbus, IN (part) \\
\hline & 11300 & Anderson, IN \\
\hline & 26900 & Indianapolis, IN \\
\hline \multirow[t]{3}{*}{304} & & Johnson City-Kingsport-Bristol, TN-VA (part) \\
\hline & 27740 & Johnson City, TN \\
\hline & 28700 & Kingsport-Bristol, TN-VA \\
\hline \multirow[t]{4}{*}{348} & & Los Angeles-Long Beach-Riverside, CA \\
\hline & 31100 & Los Angeles-Long Beach-Santa Ana, CA \\
\hline & 37100 & Oxnard-Thousand Oaks-Ventura, CA \\
\hline & 40140 & Riverside-San Bernardino-Ontario, CA \\
\hline \multirow[t]{3}{*}{356} & & Macon-Warner Robins-Fort Valley, GA (part) \\
\hline & 31420 & Macon, GA \\
\hline & 47580 & Warner Robins, GA \\
\hline \multirow[t]{3}{*}{376} & & Milwaukee-Racine-Waukesha, WI \\
\hline & 33340 & Milwaukee-Waukesha-West Allis, WI \\
\hline & 39540 & Racine, WI \\
\hline \multirow[t]{3}{*}{378} & & Minneapolis-St. Paul-St. Cloud, MN-WI (part) \\
\hline & 33460 & Minneapolis-St. Paul-Bloomington, MN-WI \\
\hline & 41060 & St. Cloud, MN \\
\hline \multirow[t]{7}{*}{408} & & New York-Newark-Bridgeport, NY-NJ-CT-PA (part) \\
\hline & 71950 & Bridgeport-Stamford-Norwalk, CT NECTA* \\
\hline & 28740 & Kingston, NY \\
\hline & 75700 & New Haven, CT NECTA* \\
\hline & 35620 & New York-Newark-Edison, NY-NJ-PA \\
\hline & 39100 & Poughkeepsie-Newburgh-Middletown, NY \\
\hline & 45940 & Trenton-Ewing, NJ \\
\hline \multirow[t]{3}{*}{428} & & Philadelphia-Camden-Vineland, PA-NJ-DE-MD (part) \\
\hline & 37980 & Philadelphia-Camden-Wilmington, PA-NJ-DE-MD \\
\hline & 47220 & Vineland-Millville-Bridgeton, NJ \\
\hline \multirow[t]{3}{*}{450} & & Raleigh-Durham-Cary, NC (part) \\
\hline & 20500 & Durham, NC \\
\hline & 39580 & Raleigh-Cary, NC \\
\hline \multirow[t]{3}{*}{482} & & Salt Lake City-Ogden-Clearfield, UT (part) \\
\hline & 36260 & Ogden-Clearfield, UT \\
\hline & 41620 & Salt Lake City, UT \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline CSA & CBSA & CSA Title \\
\hline Code & Code & Component Parts (CBSA's) \\
\hline \multirow[t]{7}{*}{488} & & San Jose-San Francisco-Oakland, CA \\
\hline & 34900 & Napa, CA \\
\hline & 41860 & San Francisco-Oakland-Fremont, CA \\
\hline & 41949 & San Jose-Sunnyvale-Santa Clara, CA \\
\hline & 42100 & Santa Cruz-Watsonville, CA \\
\hline & 42220 & Santa Rosa-Petaluma, CA \\
\hline & 46700 & Vallejo-Fairfield, CA \\
\hline \multirow[t]{4}{*}{500} & & Seattle-Tacoma-Olympia, WA part \\
\hline & 14740 & Bremerton-Silverdale, WA \\
\hline & 36500 & Olympia, WA \\
\hline & 42660 & Seattle-Tacoma-Bellevue, WA \\
\hline \multirow[t]{3}{*}{548} & & Washington-Baltimore-Northern Virginia, DC-MD-VA-WV (part) \\
\hline & 12580 & Baltimore-Towson, MD \\
\hline & 47900 & Washington-Arlington-Alexandria, DC-VA-MD-WV \\
\hline \multirow[t]{8}{*}{715} & & \\
\hline & & Manchester, NH and Portsmouth, NH-ME NECTA's are not \\
\hline & & individually identified on the files, but these records are coded as \\
\hline & & being in the Combined New England City and Town Areas \\
\hline & & \{CNECTA). The Connecticut and Maine portions of this CNECTA are not identified.) \\
\hline & 71650 & Boston-Cambridge-Quincy, MA-NH NECTA \\
\hline & 74500 & Leominster-Fitchburg-Gardner, MA NECTA \\
\hline & 79600 & Worcester, MA-CT NECTA \\
\hline \multirow[t]{5}{*}{720} & & Bridgeport-New Haven-Stamford, CT \\
\hline & 71950 & Bridgeport-Stamford-Norwalk, CT NECTA* \\
\hline & 72850 & Danbury, CT NECTA \\
\hline & 75700 & New Haven, CT NECTA* \\
\hline & 78700 & Waterbury, CT NECTA \\
\hline
\end{tabular}
* These 2 NECTA's appear in both the New York City CSA (using the county based CBSA definitions) and the Bridgeport-New Haven-Stamford CNECTA (using the NECTA definitions). They are coded on the public use file in the GTCSA field as being in the Bridgeport-New Haven-Stamford CNECTA. If you want to add them to the New York City CSA, you'll need to add them in using the appropriate GTCBSA codes.

\section*{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.
\begin{tabular}{|c|c|c|}
\hline \begin{tabular}{l}
CBSA \\
Code
\end{tabular} & Title City & GTINDVPC \\
\hline \multirow[t]{5}{*}{38060} & Phoenix-Mesa-Scottsdale, AZ & \\
\hline & Phoenix & 1 \\
\hline & Mesa & 2 \\
\hline & Scottsdale & 3 \\
\hline & Tempe & 4 \\
\hline \multirow[t]{16}{*}{31100} & Los Angeles-Long Beach-Santa Ana, CA & \\
\hline & Los Angeles County & \\
\hline & Los Angeles & 1 \\
\hline & Long Beach & 2 \\
\hline & Glendale & 3 \\
\hline & Pomona & 4 \\
\hline & Torrance & 5 \\
\hline & Pasadena & 6 \\
\hline & Burbank & 7 \\
\hline & Orange County & \\
\hline & Santa Ana & 1 \\
\hline & Anaheim & 2 \\
\hline & Irvine & 3 \\
\hline & Orange & 4 \\
\hline & Fullerton & 5 \\
\hline & Costa Mesa & 6 \\
\hline \multirow[t]{3}{*}{37100} & Oxnard-Thousand Oaks-Ventura, CA & \\
\hline & Oxnard & 1 \\
\hline & Thousand Oaks & 2 \\
\hline \multirow[t]{4}{*}{40140} & Riverside-San Bernardino-Ontario, CA & \\
\hline & Riverside & 1 \\
\hline & San Bernardino & 2 \\
\hline & Ontario & 3 \\
\hline \multirow[t]{2}{*}{40900} & Sacramento-Arden-Arcade-Roseville, CA & \\
\hline & Sacramento & 1 \\
\hline \multirow[t]{2}{*}{41740} & San Diego-Carlsbad-San Marcos, CA & \\
\hline & San Diego & 1 \\
\hline \multirow[t]{8}{*}{41860} & San Francisco-Oakland-Fremont, CA & \\
\hline & San Francisco County & \\
\hline & San Francisco & 1 \\
\hline & Alameda County & \\
\hline & Oakland & 1 \\
\hline & Fremont & 2 \\
\hline & Hayward & 3 \\
\hline & Berkeley & 4 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline CBSA & Title & \\
\hline Code & City & GTINDVPC \\
\hline \multirow[t]{4}{*}{41940} & San Jose-Sunnyvale-Santa Clara, CA & \\
\hline & San Jose & 1 \\
\hline & Sunnyvale & 2 \\
\hline & Santa Clara & 3 \\
\hline \multirow[t]{3}{*}{71950} & Bridgeport-Stamford-Norwalk, CT & \\
\hline & Bridgeport & 1 \\
\hline & Stamford & 2 \\
\hline \multirow[t]{2}{*}{73450} & Hartford-West Hartford-East Hartford, CT & \\
\hline & Hartford & 1 \\
\hline \multirow[t]{2}{*}{19740} & Denver-Aurora, CO & \\
\hline & Denver & 1 \\
\hline \multirow[t]{5}{*}{33100} & Miami-Fort Lauderdale-Miami Beach, FL & \\
\hline & Broward County & \\
\hline & Fort Lauderdale & 1 \\
\hline & Miami-Dade County & \\
\hline & Miami & 1 \\
\hline \multirow[t]{3}{*}{45300} & Tampa-St. Petersburg-Clearwater, FL & \\
\hline & Pinellas County & \\
\hline & St. Petersburg & 1 \\
\hline \multirow[t]{2}{*}{12060} & Atlanta-Sandy Springs-Marietta, GA & \\
\hline & Atlanta & 1 \\
\hline \multirow[t]{4}{*}{16980} & Chicago-Naperville-Joliet, IL-IN-WI & \\
\hline & Chicago & 1 \\
\hline & Naperville & 2 \\
\hline & Joliet & 3 \\
\hline \multirow[t]{4}{*}{28140} & Kansas City, MO-KS & \\
\hline & Kansas portion & \\
\hline & Kansas City & 1 \\
\hline & Overland Park & 2 \\
\hline \multirow[t]{2}{*}{35380} & New Orleans-Metairie-Kenner, LA & \\
\hline & New Orleans & 1 \\
\hline \multirow[t]{4}{*}{71650} & Boston-Cambridge-Quincy, MA-NH & \\
\hline & Massachusetts portion & \\
\hline & Boston & 1 \\
\hline & Cambridge & 2 \\
\hline \multirow[t]{6}{*}{19820} & Detroit-Warren-Livonia, MI & \\
\hline & Wayne County & \\
\hline & Detroit & 1 \\
\hline & Livonia & 2 \\
\hline & Macomb County & \\
\hline & Warren & 1 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline CBSA Code & Title City & GTINDVPC \\
\hline 33460 & Minneapolis-St. Paul-Bloomington, MN-WI Minneapolis & 1 \\
\hline 29820 & Las Vegas-Paradise, NV Las Vegas Paradise & \[
\begin{aligned}
& 1 \\
& 2
\end{aligned}
\] \\
\hline 35620 & New York-Northern New Jersey-Long Island, NY-NJ-PA New Jersey portion Newark & 1 \\
\hline 15380 & Buffalo-Niagara Falls, NY Buffalo & 1 \\
\hline 16740 & Charlotte-Gastonia-Concord, NC-SC Charlotte & 1 \\
\hline 77200 & Providence-Fall River-Warwick, RI-MA Rhode Island portion Providence & 1 \\
\hline 19100 & \begin{tabular}{l}
Dallas-Fort Worth-Arlington, TX Dallas \\
Fort Worth \\
Carrollton \\
Plano \\
Irving \\
Arlington
\end{tabular} & \[
\begin{aligned}
& 1 \\
& 2 \\
& 3 \\
& 4 \\
& 5 \\
& 6
\end{aligned}
\] \\
\hline 26420 & Houston-Baytown-Sugar Land, TX Houston & 1 \\
\hline 32580 & McAllen-Edinburg-Pharr, TX McAllen & 1 \\
\hline 47260 & \begin{tabular}{l}
Virginia Beach-Norfolk-Newport News, VA-NC \\
Virginia portion \\
Virginia Beach \\
Norfolk \\
Newport News \\
Hampton \\
Portsmouth
\end{tabular} & \[
\begin{aligned}
& 1 \\
& 2 \\
& 3 \\
& 4 \\
& 5
\end{aligned}
\] \\
\hline 47900 & \begin{tabular}{l}
Washington-Arlington-Alexandria, DC-VA-MD-WV \\
Virginia portion only \\
Arlington \\
Alexandria
\end{tabular} & \[
\begin{aligned}
& 1 \\
& 2
\end{aligned}
\] \\
\hline 42660 & \begin{tabular}{l}
Seattle-Tacoma-Bellevue, WA \\
Seattle \\
Tacoma \\
Bellevue
\end{tabular} & \[
\begin{aligned}
& 1 \\
& 2 \\
& 3
\end{aligned}
\] \\
\hline 33340 & Milwaukee-Waukesha-West Allis, WI Milwaukee & 1 \\
\hline
\end{tabular}

\section*{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.

FIPS
County County Code

Name
State

003
015
073
097
117

003
013
015
019
021
025

Baldwin*
Calhoun
Jefferson
Mobile
Shelby

Cochise
Maricopa
Mohave*
Pima
Pinal
Yavapai

Pulaski

Alameda
Butte
El Dorado
Fresno
Imperial
Kern
Los Angeles
Madera
Merced
Monterey
Napa
Orange
Placer
Riverside
Sacramento
Riverside
San Diego
San Francisco
San Joaquin
San Luis Obispo

\section*{Arkansas \\ Arkans}

\section*{California \\ Calif}

Alabama

\section*{Arizona}

\section*{FIPS}
\begin{tabular}{lll} 
County & County \\
Code & Name & State \\
081 & San Mateo & \\
083 & Santa Barbara & \\
087 & Santa Cruz & \\
095 & Solano & \\
097 & Sonoma & \\
099 & Stanislaus & \\
107 & Tulare & \\
111 & Ventura & \\
113 & Yolo &
\end{tabular}

\section*{Colorado}

District of Columbia

\section*{District of Columbia}

Kent
New Castle
Sussex*

\section*{Delaware}

Boulder
Denver
Douglas
Jefferson
Larimer
Pueblo
Weld

Distict of Columbia

\section*{Florida}

001
005
009
011
015
019
021
033
053
057
061
069
071
083
086
091
095
097
099
101
103

\author{
Alachua \\ Bay \\ Brevard \\ Broward \\ Charlotte \\ Clay \\ Collier \\ Escambia \\ Hernando \\ Hillsborough \\ Indian River \\ Lake \\ Lee \\ Marion \\ Miami-Dade \\ Okaloosa \\ Orange \\ Osceola \\ Palm Beach \\ Pasco \\ Pinellas
}

FIPS
County

105
109
113
117
127

057
063
135
151
153

001
003

055

091
099
111
113
115
119
163
179

057
063
081
085
089
091
095

County
Name
State

\section*{Georgia}

Cherokee
Clayton
Gwinnett
Henry
Houston

Hawaii
Hawaii*
Honolulu

\section*{Idaho}

Kootenai
Illinois
Kankakee
LaSalle
McHenry
McLean
Macon
Madison
St. Clair
Tazewell

\section*{Indiana}

Hamilton
Hendricks
Johnson
Madison
Lake
LaPorte
Madison
St. Joseph

Johnson
Linn
Polk
Scott

\section*{Iowa}

FIPS
County
County
Name
State

\section*{Kansas}

Douglas
Sedgwick

\section*{Kentucky}

Fayette
Jefferson
Kenton

\section*{Louisiana}

Calcasieu
East Baton Rouge
Jefferson
Orleans
St. Tammany

\section*{Maine}

Kennebec

\section*{Maryland}

Anne Arundel
Carroll
Charles
Harford
Howard
Prince Georges
Washington
Michigan
Allegan*
Berrien
Genesee
Jackson
Kent
Macomb
Monroe
Muskegon
Oakland
Ottawa
Saginaw
St. Clair
Washtenaw
Wayne

FIPS
County
County
Name
State
Minnesota

003
037
123
137
163

019
099 189

Anoka
Dakota
Ramsey
St. Louis
Washington

\section*{Missouri}

Boone
Jefferson
St. Louis

\section*{Montana}

Yellowstone

Sarpy

Clark

Atlantic
Bergen
Burlington
Camden
Cape May
Cumberland
Essex
Hudson
Hunterdon
Mercer
Monmouth
Morris
Ocean
Somerset
Sussex
Warren

Bernalillo
Dona Ana
San Juan
Santa Fe

\section*{Nevada}

\section*{New Jersey}

\section*{New Mexico}

\section*{Nebraska}

New

FIPS
County Code

005
013
027
047
055
059
061
067
069
071
081

County
Name

Bronx
Chautauqua*
Dutchess
Kings
Monroe
Nassau
New York
Onondaga
Ontario
Orange
Queens
Richmond
Suffolk
Ulster
Westchester

\section*{North Carolina}

Davidson*
Forsyth
Iredell*
Mecklenburg
Onslow
Robeson*
Union
Wake

\section*{North Dakota}

Cass
Ohio
Clark
Clermont
Columbiana*
Cuyahoga
Delaware
Fairfield
Franklin
Licking
Lucas
Medina
Portage
Summit
Warren
Wayne*
State

\section*{New York}

FIPS
County

County

Name

\section*{Oklahoma}

\section*{Oregon}

Deschutes
Jackson
Lane
Linn*

\section*{Pennsylvania \\ -}

Allegheny
Beaver
Blair
Berks
Bucks
Butler
Cambria
Chester
Dauphin
Delaware
Erie
Franklin*
Lancaster
Monroe*
Montgomery
Philadelphia
Washington
Westmoreland
York

\section*{South Carolina \\ St}

Anderson Greenville
Horry
Lexington
Richland
Spartanburg York

\section*{Tennessee}

Knox
Sumner Williamson

State

FIPS
County County

029
039
061
139
141
183
215
251
303
309
329
375
381
439
479

049

013
041
059
087
107
153
510
550
650
700
710
740
760 810

033
035
063
067
073
077

Name

Bexar
Brazoria
Cameron
Ellis
El Paso
Gregg
Hildalgo
Johnson
Lubbock
McLennan
Midland
Potter
Randall
Tarrant
Webb

\section*{Utah}

Utah

\section*{Virginia}

Arlington
Chesterfield
Fairfax
Henrico
Loudoun Prince William
Alexandria City Chesapeake City Hampton City
Newport News City
Norfolk City
Portsmouth City
Richmond City
Virginia Beach City

\section*{Washington}

King
Kitsap
Spokane
Thurston
Whatcom
Yakima
State

\section*{Texas}

FIPS
County County

\section*{Wisconsin}
\begin{tabular}{ll}
063 & La Crosse \\
073 & Marathon \\
101 & Racine \\
105 & Rock \\
139 & Winnebago
\end{tabular}
* 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 file is as follows:
\begin{tabular}{llll}
\begin{tabular}{lll} 
CBSA \\
Code
\end{tabular} & Title & \begin{tabular}{l} 
County \\
Name
\end{tabular} & \begin{tabular}{l} 
County \\
Code
\end{tabular} \\
& & & \\
10540 & Albany-Lebanon, OR & Linn & 043 \\
10880 & Allegan, MI & Allegan & 005 \\
16540 & Chambersburg, PA & Franklin & 055 \\
19300 & Daphne-Fairhope, AL & Baldwin & 003 \\
20620 & East Liverpool-Salem, OH & Columbiana & 029 \\
20700 & East Stroudsburg, PA & Monroe & 089 \\
25900 & Hilo, HI & Hawaii & 001 \\
27460 & Jamestown-Dunkirk-Fredonia, NY & Chautauqua & 013 \\
29420 & Lake Havasu City-Kingman, AZ & Mohave & 015 \\
30540 & Lexington-Thomasville, NC & Davidson & 057 \\
31300 & Lumberton, NC & Robeson & 155 \\
42580 & Seaford, DE & Sussex & 005 \\
43420 & Sierra Vista-Douglas, AZ & Cochise & 003 \\
44380 & Statesville-Mooresville, NC & Iredell & 097 \\
49300 & Wooster, OH & Wayne & 169
\end{tabular}

\section*{APPENDIX E}

\section*{Topcoding of Usual Hourly Earnings}

This variable will be topcoded based on an individual's usual hours worked variable, if the individual's edited usual weekly earnings variable is \(\$ 999\). The topcode is computed such that the product of usual hours times
usual hourly wage does not exceed an annualized wage of \(\$ 150,000\) ( \(\$ 2885.00\) per week). Below is a list of the appropriate topcodes.
\begin{tabular}{|c|c|c|c|}
\hline Hours & Topcode & Hours & Topcode \\
\hline 1 & None & 41 & \$70.37 \\
\hline 2 & None & 42 & \$68.69 \\
\hline 3 & None & 43 & \$67.09 \\
\hline 4 & None & 44 & \$65.57 \\
\hline 5 & None & 45 & \$64.11 \\
\hline 6 & None & 46 & \$62.72 \\
\hline 7 & None & 47 & \$61.38 \\
\hline 8 & None & 48 & \$60.10 \\
\hline 9 & None & 49 & \$58.88 \\
\hline 10 & None & 50 & \$57.70 \\
\hline 11 & None & 51 & \$56.57 \\
\hline 12 & None & 52 & \$55.48 \\
\hline 13 & None & 53 & \$54.43 \\
\hline 14 & None & 54 & \$53.43 \\
\hline 15 & None & 55 & \$52.45 \\
\hline 16 & None & 56 & \$51.52 \\
\hline 17 & None & 57 & \$50.61 \\
\hline 18 & None & 58 & \$49.74 \\
\hline 19 & None & 59 & \$48.90 \\
\hline 20 & None & 60 & \$48.08 \\
\hline 21 & None & 61 & \$47.30 \\
\hline 22 & None & 62 & \$46.53 \\
\hline 23 & None & 63 & \$45.79 \\
\hline 24 & None & 64 & \$45.08 \\
\hline 25 & None & 65 & \$44.38 \\
\hline 26 & None & 66 & \$43.71 \\
\hline 27 & None & 67 & \$43.06 \\
\hline 28 & None & 68 & \$42.43 \\
\hline 29 & \$99.48 & 69 & \$41.81 \\
\hline 30 & \$96.17 & 70 & \$41.21 \\
\hline 31 & \$93.06 & 71 & \$40.63 \\
\hline 32 & \$90.16 & 72 & \$40.07 \\
\hline 33 & \$87.42 & 73 & \$39.52 \\
\hline 34 & \$84.85 & 74 & \$38.99 \\
\hline 35 & \$82.43 & 75 & \$38.47 \\
\hline 36 & \$80.14 & 76 & \$37.96 \\
\hline 37 & \$77.97 & 77 & \$37.47 \\
\hline 38 & \$75.92 & 78 & \$36.99 \\
\hline 39 & \$73.97 & 79 & \$36.52 \\
\hline 40 & \$72.13 & 80 & \$36.06 \\
\hline
\end{tabular}
\begin{tabular}{llll} 
Hours & Topcode & Hours & Topcode \\
81 & \(\$ 35.62\) & 91 & \\
82 & \(\$ 35.18\) & 92 & \(\$ 31.70\) \\
83 & \(\$ 34.76\) & 93 & \(\$ 31.36\) \\
84 & \(\$ 34.35\) & 94 & \(\$ 30.02\) \\
85 & \(\$ 33.94\) & 95 & \(\$ 30.37\) \\
86 & \(\$ 33.55\) & 96 & \(\$ 30.05\) \\
87 & \(\$ 33.16\) & 97 & \(\$ 29.74\) \\
88 & \(\$ 32.78\) & 98 & \(\$ 29.44\) \\
89 & \(\$ 32.42\) & 99 & \(\$ 29.14\) \\
90 & \(\$ 32.06\) & &
\end{tabular}

\section*{APPENDIX F}

\section*{Source of the Data and Accuracy of the Estimates for the April 2010 CPS Microdata File on Child Support}

\section*{SOURCE OF THE DATA}

The data in this microdata file are from the April 2010 Current Population Survey (CPS). The U.S. Census Bureau conducts the CPS every month, although this file has only April data. The April survey 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 Department of Health and Human Services sponsors the supplemental questions for April.

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 ( 91 percent of the 4.1 million institutionalized people in Census 2000). 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.

In April 2004, the Census Bureau began phasing out the 1990 sample \(^{1}\) and replacing it with the 2000 sample, creating a mixed sampling frame. Two simultaneous changes occurred during this phase-in period. First, primary sampling units (PSUs) \({ }^{2}\) selected for only the 2000 design gradually replaced those selected for the 1990 design. This involved 10 percent of the sample. Second, within PSUs selected for both the 1990 and 2000 designs, sample households from the 2000 design gradually replaced sample households from the 1990 design. This involved about 90 percent of the sample. The new sample design was completely implemented by July 2005.

In the first stage of the sampling process, PSUs are selected for sample. The United States is divided into 2,025 PSUs. The PSUs were redefined for this design to correspond to the Office of Management and Budget definitions of Core-Based Statistical Area definitions and to improve efficiency in field operations. These PSUs are grouped into 824 strata. Within each stratum, a single PSU is chosen for the sample, with its probability of selection proportional to its population as of the most recent decennial census. This PSU represents the entire stratum from which it was selected. In the case of strata consisting of only one PSU, the PSU is chosen with certainty.

\footnotetext{
1 For detailed information on the 2000 sample redesign, please see reference [1].
\({ }^{2}\) The PSUs correspond to substate areas (i.e., counties or groups of counties) that are geographically contiguous.
}

Approximately 72,000 housing units were selected for sample from the sampling frame in April. Based on eligibility criteria, 11 percent of these housing units were sent directly to computerassisted telephone interviewing (CATI). The remaining units were assigned to interviewers for computer-assisted personal interviewing (CAPI). \({ }^{3}\) Of all housing units in sample, about 59,000 were determined to be eligible for interview. Interviewers obtained interviews at about 55,000 of these units. Noninterviews occur when the occupants are not found at home after repeated calls or are unavailable for some other reason.

April 2010 Supplement. In April 2010, in addition to the basic CPS questions, interviewers asked supplementary questions about the economic situations of persons and families for the previous year. All household members 15 years of age and older that are biological parents of children in the household that have an absent parent were asked detailed questions about child support and alimony.

April supplement data are matched to March supplement data for households that were in sample in both March and April 2010. In March 2010, there were 4,549 household members eligible of which 1,411 required imputation of child support data. When matching the March 2010 and April 2010 data sets, there were 169 eligible people on the March file that did not match to people on the April file. Child support data for these 169 people were imputed. The remaining 1,242 imputed cases were due to nonresponse to the child support questions. Table 1 gives the sample sizes and the imputation rates by marital status.
\begin{tabular}{|l|r|r|r|}
\hline \multicolumn{4}{|c|}{ Table 1. Sample Sizes and Imputation Rates: April 2010 } \\
\hline Marital Status & Sample Size & Imputed Cases & Rate \\
\hline Married & 876 & 214 & \(24 \%\) \\
Widowed & 52 & 24 & \(46 \%\) \\
Divorced & 1,604 & 501 & \(31 \%\) \\
Separated & 521 & 147 & \(28 \%\) \\
Never Married & 1,496 & 525 & \(35 \%\) \\
& & & \\
Total & 4,549 & 1,411 & \(31 \%\) \\
\hline
\end{tabular}

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.

\footnotetext{
3 For further information on CATI and CAPI and the eligibility criteria, please see reference [2].
}

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 2000 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:
- Legal migration to the United States.
- Emigration of foreign-born and native people from the United States.
- Net movement between the United States and Puerto Rico.
- Estimates of temporary migration.
- Estimates of net residual foreign-born population, which include unauthorized migration.

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.

\section*{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).
- \(\quad\) 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 April 2010 basic CPS, the household-level nonresponse rate was 6.9 percent. The household-level nonresponse rate for the Child Support supplement was an additional 4.0 percent. These two nonresponse rates lead to a combined supplement nonresponse rate of 10.6 percent.

Coverage. 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 April 2010 is estimated to be about 12 percent. CPS coverage varies with age, sex, and race. Generally, coverage is larger for females than for males and larger 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 1 shows April 2010 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.
\begin{tabular}{|c|cccc|cc|cc|cc|cc|}
\hline & \multicolumn{4}{|c|}{ Total } & \multicolumn{2}{c|}{ White only } & \multicolumn{2}{c|}{ Black only } & \multicolumn{2}{c|}{ Residual race } & \multicolumn{2}{c|}{ Hispanic } \\
\begin{tabular}{c} 
Age \\
group
\end{tabular} & \begin{tabular}{c} 
All \\
people
\end{tabular} & Male & Female & Male & Female & Male & Female & Male & Female & Male & Female \\
\hline \(\mathbf{0 - 1 5}\) & 0.88 & 0.88 & 0.88 & 0.89 & 0.88 & 0.81 & 0.83 & 0.87 & 0.90 & 0.86 & 0.85 \\
\(\mathbf{1 6 - 1 9}\) & 0.86 & 0.85 & 0.88 & 0.84 & 0.88 & 0.78 & 0.83 & 1.04 & 0.94 & 0.93 & 0.96 \\
\(\mathbf{2 0 - 2 4}\) & 0.78 & 0.78 & 0.78 & 0.78 & 0.79 & 0.69 & 0.76 & 0.91 & 0.82 & 0.85 & 0.91 \\
\(\mathbf{2 5 - 3 4}\) & 0.84 & 0.80 & 0.88 & 0.82 & 0.88 & 0.72 & 0.85 & 0.82 & 0.89 & 0.74 & 0.91 \\
\(\mathbf{3 5 - 4 4}\) & 0.88 & 0.86 & 0.90 & 0.87 & 0.92 & 0.83 & 0.84 & 0.82 & 0.89 & 0.79 & 0.97 \\
\(\mathbf{4 5 - 5 4}\) & 0.91 & 0.91 & 0.91 & 0.91 & 0.91 & 0.85 & 0.91 & 0.96 & 0.92 & 0.89 & 0.96 \\
\(\mathbf{5 5 - 6 4}\) & 0.89 & 0.88 & 0.90 & 0.88 & 0.90 & 0.88 & 0.89 & 0.92 & 0.92 & 0.84 & 0.92 \\
\(\mathbf{6 5 +}\) & 0.93 & 0.93 & 0.93 & 0.93 & 0.93 & 0.96 & 0.93 & 0.83 & 0.91 & 0.80 & 0.80 \\
\hline \(\mathbf{1 5 +}\) & 0.88 & 0.87 & 0.89 & 0.87 & 0.90 & 0.81 & 0.86 & 0.89 & 0.90 & 0.82 & 0.93 \\
\(\mathbf{0 +}\) & 0.88 & 0.87 & 0.89 & 0.87 & 0.89 & 0.81 & 0.86 & 0.88 & 0.90 & 0.83 & 0.90 \\
\hline
\end{tabular}

Notes: (1) The Residual race group includes cases indicating a single race other than White or Black, and cases indicating two or more races.
(2) Hispanics may be any race. For a more detailed discussion on the use of parameters for race and ethnicity, please see the "Generalized Variance Parameters" section.

Comparability of Data. 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 be careful when comparing the data from this microdata file, which reflects Census 2000-based controls, with microdata files from March 1994 through December 2002, 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 can create small differences between estimates. See the discussion following 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 Census 2000-based controls results in about a 1 percent increase from the 1990 census-based controls in the civilian noninstitutionalized population and in the number of families and households. Thus, estimates of levels for data collected in 2003 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.

Note that certain microdata files from 2002, namely June, October, November, and the 2002 ASEC, contain both Census 2000-based estimates and 1990 census-based estimates and are subject to the comparability issues discussed previously. All other microdata files from 2002 reflect the 1990 census-based controls.

Users should also exercise caution because of changes caused by the phase-in of the Census 2000 files (see "Basic CPS"). During this time period, CPS data were collected from sample designs based on different censuses. Three features of the new CPS design have the potential of affecting published estimates: (1) the temporary disruption of the rotation pattern from August 2004 through June 2005 for a comparatively small portion of the sample, (2) the change in sample areas, and (3) the introduction of the new Core-Based Statistical Areas (formerly called metropolitan areas). Most of the known effect on estimates during and after the sample redesign will be the result of changing from 1990 to 2000 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 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 references [2] and [3].

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.

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 generalized variance function is a simple model that expresses the variance as a function of the expected value of the survey estimate. The parameters of the generalized variance function are estimated using direct replicate variances. These generalized variance parameters provide a relatively easy method to obtain approximate standard errors for numerous characteristics. In this source and accuracy statement, Table 4 provides the generalized variance parameters for labor force estimates, and Table 5 provides generalized variance parameters for characteristics from the April 2010 supplement. Tables 6, 7, and 8 provide factors and population controls to derive U.S. state, division, 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 generalized variance 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 generalized variance parameters to use in standard error calculations.

Table 3. Estimation Groups of Interest and Generalized Variance Parameters
\begin{tabular}{|c|c|}
\hline Race/ethnicity group of interest & Generalized variance parameters to use in standard error calculations \\
\hline Total population & Total or White \\
\hline White alone, White AOIC, or White non-Hispanic population & Total or White \\
\hline Black alone, Black AOIC, or Black non-Hispanic population & Black \\
\hline Asian alone, Asian AOIC, or Asian non-Hispanic population & \multirow{3}{*}{Asian, AIAN, NHOPI} \\
\hline AIAN alone, AIAN AOIC, or AIAN non-Hispanic population & \\
\hline NHOPI alone, NHOPI AOIC, or NHOPI non-Hispanic population & \\
\hline Populations from other race groups & Asian, AIAN, NHOPI \\
\hline Hispanic population & Hispanic \\
\hline Two or more races - employment/unemployment and educational attainment characteristics & Black \\
\hline Two or more races - all other characteristics & Asian, AIAN, NHOPI \\
\hline
\end{tabular}

Notes: (1) AIAN is American Indian and Alaska Native and NHOPI is Native Hawaiian and Other Pacific Islander.
(2) AOIC is an abbreviation for alone or in combination. The AOIC population for a race group of interest includes people reporting only the race group of interest (alone) and people reporting multiple race categories including the race group of interest (in combination).
(3) Hispanics may be any race.
(4) Two or more races refers to the group of cases self-classified as having two or more races.

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:
\[
\begin{equation*}
s_{x}=\sqrt{a x^{2}+b x} \tag{1}
\end{equation*}
\]

Here \(x\) is the size of the estimate and \(a\) and \(b\) are the parameters in Table 4 or 5 associated with the particular type of characteristic. When calculating standard errors from cross-tabulations involving different characteristics, use the set of parameters for the characteristic that will give the largest standard error.

\section*{Illustration 1}

Suppose there were 6,062,000 unemployed females (ages 16 and up) in the civilian labor force. Use the appropriate parameters from Table 4 and Formula (1) to get
\begin{tabular}{|l|r|}
\hline \multicolumn{2}{|c|}{ Illustration 1 } \\
\hline Number of unemployed males in the civilian & \(6,062,000\) \\
\(\quad\) labor force \((x)\) & -0.000031 \\
a parameter \((a)\) & 2,782 \\
b parameter \((b)\) & 125,000 \\
Standard error & \(5,856,000\) to \(6,268,000\) \\
90-percent confidence interval &
\end{tabular}

The standard error is calculated as
\[
s_{x}=\sqrt{-0.000031 \times 6,062,000^{2}+2,782 \times 6,062,000}=125,000
\]

The 90-percent confidence interval is calculated as \(6,062,000 \pm 1.645 \times 125,000\).
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 4 or 5 as indicated by the numerator.

The approximate standard error, \(s_{y, p}\), of an estimated percentage can be obtained by using the formula:
\[
\begin{equation*}
s_{y, p}=\sqrt{\frac{b}{y} p(100-p)} \tag{2}
\end{equation*}
\]

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 \(100 * x / y(0 \# p \# 100)\), and \(b\) is the parameter in Table 4 or 5 associated with the characteristic in the numerator of the percentage.

\section*{Illustration 2}

In 2010, of the 11,237,000 custodial mothers in the United States, 36.8 percent were never married. Use the appropriate parameter from Table 5 and Formula (2) to get
\begin{tabular}{|l|r|}
\hline \multicolumn{2}{|c|}{ Illustration 2 } \\
\hline Percentage of never married custodial & 36.8 \\
mothers \((p)\) & \(11,237,000\) \\
Base \((y)\) & 6,249 \\
b parameter \((b)\) & 1.14 \\
Standard error & 34.9 to 38.7 \\
\hline 90-percent confidence interval &
\end{tabular}

The standard error is calculated as
\[
s_{y, p}=\sqrt{\frac{6,249}{11,237,000} \times 36.8 \times(100.0-36.8)}=1.14
\]

The 90-percent confidence interval for the estimated percentage of never married custodial mothers is from 34.9 to 38.7 percent (i.e., \(36.8 \pm 1.645 \times 1.14\) ).

Standard Errors of Estimated Differences. The standard error of the difference between two sample estimates is approximately equal to
\[
\begin{equation*}
s_{x_{1}-x_{2}}=\sqrt{s_{x_{1}}{ }^{2}+s_{x_{2}}{ }^{2}} \tag{3}
\end{equation*}
\]
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. This will result in accurate estimates of the standard error 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.

\section*{Illustration 3}

In 2009, of the \(5,278,000\) custodial mothers that were due child support, \(2,217,000\) or 42.0 percent received the full amount of child support due. Of the 619,000 custodial fathers that were due child support, 211,000 or 34.1 percent received the full amount of child support due. Use the appropriate parameters from Table 5 and Formulas (2) and (3) to get
\begin{tabular}{|l|r|r|r|}
\hline \multicolumn{4}{|c|}{ Illustration 3 } \\
\hline & \multicolumn{1}{|c|}{ Mothers \((x)\)} & Fathers \((y)\) & Difference \\
\hline Percentage received full & 42.0 & 34.1 & 7.9 \\
\(\quad\) child support \((p)\) & \(5,278,000\) & 619,000 & - \\
Base & 2,943 & 2,943 & - \\
b parameter \((b)\) & 1.17 & 3.27 & 3.47 \\
Standard error & 40.1 to 43.9 & 28.7 to 39.5 & 2.2 to 13.6 \\
\hline
\end{tabular}

The standard error of the difference is calculated as
\[
s_{x_{1}-x_{2}}=\sqrt{1.17^{2}+3.27^{2}}=3.47
\]

The 90-percent confidence interval around the difference is calculated as \(7.9 \pm 1.645 \times 3.47\). Since this interval does not include zero, we can conclude with 90 percent confidence that the percentage of custodial mothers due child support who received the full amount due is greater than the percentage of custodial fathers due child support who received the full amount due.

Accuracy of State Estimates. 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 400 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.

Computation of Standard Errors for State Estimates. 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 ( \(\mathrm{b}_{\text {state }}\) ), multiply the b parameter from Table 4 or 5 by the state factor from Table 6. To determine a new state-level a parameter ( \(\mathrm{a}_{\text {state }}\) ), use the following.
(1) If the a parameter from Table 4 or 5 is positive, multiply the a parameter by the state factor from Table 6.
(2) If the a parameter in Table 4 or 5 is negative, calculate the new state-level a parameter as follows:
\[
\begin{equation*}
\mathrm{a}_{\text {state }}=\frac{-\mathrm{b}_{\text {state }}}{\text { State Control Total }} \tag{4}
\end{equation*}
\]

The state control total is found in Table 6.

\section*{Illustration 4}

Suppose you want to calculate the standard error for the percentage of people 18 years old and over living in the state of Florida who had completed a bachelor's degree or more. Suppose about 3,803,000 ( 26.7 percent) people had completed at least a bachelor's degree when there were about 14,253,000 people aged 18 and over living in Florida. Following the method mentioned above, obtain the needed state parameter by multiplying the parameter in Table 5 by the state factor in Table 6 for the state of interest. In this example, the educational attainment parameter for Total or White in Florida is calculated as \(b_{\text {state }}=2,841 \times 1.10=3,125\). Use formula (2) with the \(b_{\text {state }}\) parameter, 3,125 , to get
\begin{tabular}{|l|r|}
\hline \multicolumn{2}{|c|}{ Illustration 4 } \\
\hline Percentage (p) & 26.7 \\
Base (x) & \(14,253,000\) \\
b parameter * State Factor \(=\mathrm{b}_{\text {state }}\) parameter & \(2,841 \times 1.10=3,125\) \\
State factor & 1.10 \\
Standard error & 0.66 \\
\hline
\end{tabular}

Technical Assistance. If you require assistance or additional information, please contact the Demographic Statistical Methods Division via e-mail at dsmd.source.and.accuracy@census.gov.
\begin{tabular}{|c|c|c|}
\hline Characteristic & a & b \\
\hline \multicolumn{3}{|l|}{Total or White} \\
\hline Civilian labor force, employed & -0.000016 & 3,068 \\
\hline Not in labor force & -0.000009 & 1,833 \\
\hline Unemployed & -0.000016 & 3,096 \\
\hline Civilian labor force, employed, not in labor force, and unemployed & & \\
\hline Men & -0.000032 & 2,971 \\
\hline Women & -0.000031 & 2,782 \\
\hline Both sexes, 16 to 19 years & -0.000022 & 3,096 \\
\hline \multicolumn{3}{|l|}{Black} \\
\hline \multicolumn{3}{|l|}{Civilian labor force, employed, not in labor force, and unemployed} \\
\hline Total & -0.000151 & 3,455 \\
\hline Men & -0.000311 & 3,357 \\
\hline Women & -0.000252 & 3,062 \\
\hline Both sexes, 16 to 19 years & -0.001632 & 3,455 \\
\hline \multicolumn{3}{|l|}{Hispanic, may be of any race} \\
\hline \multicolumn{3}{|l|}{Civilian labor force, employed, not in labor force, and unemployed} \\
\hline Total & -0.000141 & 3,455 \\
\hline Men & -0.000253 & 3,357 \\
\hline Women & -0.000266 & 3,062 \\
\hline Both sexes, 16 to 19 years & -0.001528 & 3,455 \\
\hline \multicolumn{3}{|l|}{Asian, American Indian and Alaska Native, Native Hawaiian and Other Pacific Islander} \\
\hline \multicolumn{3}{|l|}{Civilian labor force, employed, not in labor force, and unemployed} \\
\hline Total & -0.000346 & 3,198 \\
\hline Men & -0.000729 & 3,198 \\
\hline Women & -0.000659 & 3,198 \\
\hline Both sexes, 16 to 19 years & -0.004146 & 3,198 \\
\hline
\end{tabular}

Notes: (1) These parameters are to be applied to basic CPS monthly labor force estimates.
(2) The Total or White, Black, and Asian, AIAN, NHOPI parameters are to be used for both alone and in combination race group estimates.
(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.
(4) 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.
(5) For the groups self-classified as having two or more races, use the Asian, AIAN, NHOPI parameters for all employment characteristics.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|c|}{Table 5. Parameters for Computation of Standard Errors for Child Support Characteristics: April 2010} \\
\hline \multirow[t]{2}{*}{Characteristics} & \multicolumn{2}{|l|}{Total or White} & \multicolumn{2}{|l|}{Black} & \multicolumn{2}{|l|}{Asian, AIAN, NHOPI} & \multicolumn{2}{|l|}{Hispanic} \\
\hline & a & b & a & b & a & b & a & b \\
\hline \multicolumn{9}{|l|}{INCOME} \\
\hline Persons & -0.000012 & 2,943 & -0.000072 & 3,370 & -0.000191 & 3,370 & -0.000148 & 5,679 \\
\hline Families & -0.000011 & 2,687 & -0.000063 & 2,935 & -0.000166 & 2,935 & -0.000129 & 4,946 \\
\hline \multicolumn{9}{|l|}{POVERTY} \\
\hline Persons Below the Poverty Level & -0.000041 & 12,448 & -0.000201 & 12,448 & -0.000534 & 12,448 & -0.000429 & 20,978 \\
\hline \multicolumn{9}{|l|}{NONINCOME} \\
\hline Women/Men with Dependent Children Whose Father/Mothers are Absent Marital Status & -0.000021 & 6,249 & -0.000145 & 8,977 & -0.000385 & 8,977 & -0.000309 & 15,129 \\
\hline \multicolumn{9}{|l|}{SELECTED CHARACTERISTICS OF MEN AND WOMEN} \\
\hline Education & -0.000012 & 2,841 & -0.000069 & 3,214 & -0.000182 & 3,214 & -0.000095 & 3,660 \\
\hline
\end{tabular}

Notes: (1) These parameters are to be applied to the April 2010 Child Support Supplement data.
(2) AIAN is American Indian and Alaska Native and NHOPI is Native Hawaiian and Other Pacific Islander.
(3) Hispanics may be any race. For a more detailed discussion on the use of parameters for race and ethnicity, please see the "Generalized Variance Parameters" section.
(4) The Total or White, Black, and Asian, AIAN, NHOPI parameters are to be used for both alone and in combination race group estimates.
(5) 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.
(6) 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.
(7) 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.

Table 6. Factors for State Standard Errors and Parameters and State Populations: April 2010
\begin{tabular}{|l|c|c|l|c|c|}
\hline State & Factor & Population & State & Factor & Population \\
\hline & & & & & \\
Alabama & 1.09 & \(4,647,831\) & Montana & 0.25 & 963,189 \\
Alaska & 0.18 & 684,512 & Nebraska & 0.47 & \(1,775,646\) \\
Arizona & 1.13 & \(6,565,636\) & Nevada & 0.65 & \(2,626,654\) \\
Arkansas & 0.70 & \(2,852,382\) & New Hampshire & 0.37 & \(1,309,628\) \\
California & 1.14 & \(36,663,543\) & New Jersey & 1.14 & \(8,624,654\) \\
Colorado & 1.14 & \(4,997,997\) & New Mexico & 0.51 & \(1,991,973\) \\
Connecticut & 0.91 & \(3,469,457\) & New York & 1.16 & \(19,341,801\) \\
Delaware & 0.23 & 875,933 & North Carolina & 1.13 & \(9,251,697\) \\
District of Columbia & 0.18 & 596,772 & North Dakota & 0.17 & 634,787 \\
Florida & 1.10 & \(18,267,518\) & Ohio & 1.13 & \(11,377,008\) \\
Georgia & 1.11 & \(9,688,912\) & Oklahoma & 0.94 & \(3,628,459\) \\
Hawaii & 0.31 & \(1,255,732\) & Oregon & 1.00 & \(3,809,340\) \\
Idaho & 0.35 & \(1,533,103\) & Pennsylvania & 1.13 & \(12,418,049\) \\
Illinois & 1.13 & \(12,762,919\) & Rhode Island & 0.30 & \(1,036,293\) \\
Indiana & 1.11 & \(6,346,497\) & South Carolina & 1.11 & \(4,490,401\) \\
Iowa & 0.79 & \(2,974,063\) & South Dakota & 0.18 & 799,055 \\
Kansas & 0.74 & \(2,774,498\) & Tennessee & 1.12 & \(6,231,315\) \\
Kentucky & 1.11 & \(4,245,262\) & Texas & 1.14 & \(24,629,444\) \\
Louisiana & 1.09 & \(4,423,175\) & Utah & 0.54 & \(2,798,268\) \\
Maine & 0.42 & \(1,300,265\) & Vermont & 0.19 & 615,583 \\
Maryland & 1.16 & \(5,627,652\) & Virginia & 1.12 & \(7,710,786\) \\
Massachusetts & 1.11 & \(6,537,546\) & Washington & 1.15 & \(6,623,364\) \\
Mishigan & 1.13 & \(9,817,433\) & West Virginia & 0.41 & \(1,799,619\) \\
Minnesota & 1.11 & \(5,223,288\) & Wisconsin & 1.13 & \(5,590,803\) \\
Mississippi & 0.73 & \(2,889,111\) & Wyoming & 0.15 & 542,883 \\
Missouri & 1.15 & \(5,900,000\) & & & \\
\hline
\end{tabular}

Notes: (1) These factors are for use with state level April 2010 Child Support Supplement data for subpopulation groups.
(2) The state population counts in this table are for the \(0+\) population.
(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, AIAN, NHOPI, and Hispanic parameters.
\begin{tabular}{|l|c|c|}
\hline \begin{tabular}{l} 
Table 7. Factors for Census Division Standard Errors \\
and Parameters and Division Populations: April 2010
\end{tabular} \\
\hline Division & Factor & Population \\
\hline & & \\
New England & 0.83 & \(14,268,772\) \\
Middle Atlantic & 1.15 & \(40,384,504\) \\
East North Central & 1.13 & \(45,894,660\) \\
West North Central & 0.90 & \(20,081,337\) \\
South Atlantic & 1.07 & \(58,309,290\) \\
East South Central & 1.05 & \(18,013,519\) \\
West South Central & 1.08 & \(35,533,460\) \\
Mountain & 0.83 & \(22,019,703\) \\
Pacific & 1.10 & \(49,036,491\) \\
& & \\
\hline
\end{tabular}

Notes: (1) These factors are for use with state level April 2010 Child Support Supplement data for subpopulation groups.
(2) The state population counts in this table are for the \(0+\) population.
(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, AIAN, NHOPI, and Hispanic parameters.
\begin{tabular}{|l|c|c|}
\hline \multicolumn{3}{|c|}{\begin{tabular}{l} 
Table 8. Factors for Census Region Standard Errors \\
and Parameters and Region Populations: April 2010 \\
\hline Region \\
\hline
\end{tabular} Factor } \\
\hline Northeast & 1.06 & Population \\
Midwest & 1.06 & \(54,653,276\) \\
South & 1.07 & \(65,975,997\) \\
West & 1.02 & \(71,856,269\) \\
All Except South & 1.05 & \(191,656,194\) \\
& & \\
\hline
\end{tabular}

Notes: (1) These factors are for use with state level April 2010 Child Support Supplement data for subpopulation groups.
(2) The state population counts in this table are for the \(0+\) population.
(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, AIAN, NHOPI, and Hispanic parameters.

\section*{REFERENCES}
[1] Bureau of Labor Statistics. 2004. Employment and Earnings. "Redesign of the Sample for the Current Population Survey." Volume 51 Number 11, May 2004. Washington, DC: Government Printing Office. pp 4-6.
[2] U.S. Census Bureau. 2006. Current Population Survey: Design and Methodology. Technical Paper 66. Washington, DC: Government Printing Office. (http://www.census.gov/prod/2006pubs/tp-66.pdf)
[3] Brooks, C.A. and Bailar, B.A. 1978. Statistical Policy Working Paper 3 - An Error Profile: Employment as Measured by the Current Population Survey. Subcommittee on Nonsampling Errors, Federal Committee on Statistical Methodology, U.S. Department of Commerce, Washington, DC. (http://www.fcsm.gov/working-papers/spp.html)
[4] U.S. Census Bureau, July 15, 2009, "Estimating ASEC Variances with Replicate Weights Part I: Instructions for Using the ASEC Public Use Replicate Weight File to Create ASEC Variance Estimates."
http://usa.ipums.org/usa/repwt/Use_of_the_Public_Use_Replicate_Weight_File_final_PR .doc
Accessed: February 3, 2011

\section*{APPENDIX G}

Countries and Areas of the World

\section*{List A. Numerical List of Countries and Areas of the World}
\begin{tabular}{llll} 
Code & Name & Code & Name \\
& & & \\
057 & United States & 158 & Armenia \\
066 & Guam & 159 & Azerbaijan \\
073 & Puerto Rico & 160 & Belarus \\
078 & U. S. Virgin Islands & 161 & Georgia \\
096 & Other U. S. Island Areas & 162 & Moldova \\
100 & Albania & 163 & Russia \\
102 & Austria & 164 & Ukraine \\
103 & Belgium & 165 & USSR \\
104 & Bulgaria & 166 & Europe, not specified \\
105 & Czechoslovakia & 167 & Kosovo \\
106 & Denmark & 200 & Afghanistan \\
108 & Finland & 202 & Bangladesh \\
109 & France & 205 & Myanmar (Burma) \\
110 & Germany & 206 & Cambodia \\
116 & Greece & 207 & China \\
117 & Hungary & 208 & Cyprus \\
119 & Ireland & 209 & Hong Kong \\
120 & Italy & 210 & India \\
126 & Netherlands & 211 & Indonesia \\
127 & Norway & 212 & Iran \\
128 & Poland & 213 & Iraq \\
129 & Portugal & 214 & Israel \\
130 & Azores & 215 & Japan \\
132 & Romania & 216 & Jordan \\
134 & Spain & 217 & Korea \\
136 & Sweden & 220 & South Korea \\
137 & Switzerland & 222 & Kuwait \\
138 & United Kingdom & 223 & Laos \\
139 & England & 224 & Lebanon \\
140 & Scotland & 226 & Malaysia \\
141 & Wales & 229 & Nepal \\
142 & Northern Ireland & 231 & Pakistan \\
147 & Yugoslavia & 233 & Philippines \\
148 & Czech Republic & 235 & Saudi Arabia \\
149 & Slovakia & 236 & Singapore \\
150 & Bosnia \& Herzegovina & 238 & Sri Lanka \\
151 & Croatia & 239 & Syria \\
152 & Macedonia & 240 & Taiwan \\
154 & Serbia & 242 & Thailand \\
156 & Latvia & 243 & Turkey \\
157 & Lithuania & 246 & Uzbekistan \\
& & 247 & Vietnam \\
& & & \\
& & & \\
& & & \\
& & & \\
\hline
\end{tabular}
\begin{tabular}{llll} 
Code & Name & Code & Name \\
& & & \\
248 & Yemen & 370 & Peru \\
249 & Asia, not specified & 372 & Uruguay \\
300 & Bermuda & 373 & Venezuela \\
301 & Canada & 374 & South America, not specified \\
303 & Mexico & 399 & Americas, not specified \\
310 & Belize & 400 & Algeria \\
311 & Costa Rica & 407 & Cameroon \\
312 & El Salvador & 408 & Cape Verde \\
313 & Guatemala & 414 & Egypt \\
314 & Honduras & 416 & Ethiopia \\
315 & Nicaragua & 417 & Eritrea \\
316 & Panama & 421 & Ghana \\
321 & Antigua and Barbuda & 427 & Kenya \\
323 & Bahamas & 429 & Liberia \\
324 & Barbados & 436 & Morocco \\
327 & Cuba & 440 & Nigeria \\
328 & Dominica & 444 & Senegal \\
329 & Dominican Republic & 447 & Sierra Leone \\
330 & Grenada & 448 & Somalia \\
332 & Haiti & 449 & South Africa \\
333 & Jamaica & 451 & Sudan \\
338 & St. Kitts--Nevis & 453 & Tanzania \\
339 & St. Lucia & 457 & Uganda \\
340 & St. Vincent and the Grenadines & 461 & Zimbabwe \\
341 & Trinidad and Tobago & 462 & Africa, not specified \\
343 & West Indies, not specified & 501 & Australia \\
360 & Argentina & 508 & Fiji \\
361 & Bolivia & 515 & New Zealand \\
362 & Brazil & 523 & Tonga \\
363 & Chile & 527 & Samoa \\
364 & Columbia & 528 & Oceania, not specified \\
365 & Ecuador & 555 & Elsewhere \\
368 & Guyana & & \\
369 & Paraguay & & \\
& & & \\
\hline
\end{tabular}

\section*{List B. Alphabetical List of Countries and Areas of the World}
\begin{tabular}{|c|c|c|c|}
\hline Code & Name & Code & Name \\
\hline 200 & Afghanistan & 166 & Europe, not specified \\
\hline 462 & Africa, not specified & 508 & Fiji \\
\hline 100 & Albania & 108 & Finland \\
\hline 400 & Algeria & 109 & France \\
\hline 399 & Americas, not specified & 161 & Georgia \\
\hline 321 & Antigua and Barbuda & 110 & Germany \\
\hline 360 & Argentina & 421 & Ghana \\
\hline 158 & Armenia & 116 & Greece \\
\hline 249 & Asia, not specified & 330 & Grenada \\
\hline 501 & Australia & 066 & Guam \\
\hline 102 & Austria & 313 & Guatemala \\
\hline 159 & Azerbaijan & 368 & Guyana \\
\hline 130 & Azores & 332 & Haiti \\
\hline 323 & Bahamas & 314 & Honduras \\
\hline 202 & Bangladesh & 209 & Hong Kong \\
\hline 324 & Barbados & 117 & Hungary \\
\hline 160 & Belarus & 210 & India \\
\hline 103 & Belgium & 211 & Indonesia \\
\hline 310 & Belize & 212 & Iran \\
\hline 300 & Bermuda & 213 & Iraq \\
\hline 361 & Bolivia & 119 & Ireland \\
\hline 150 & Bosnia \& Herzegovina & 214 & Israel \\
\hline 362 & Brazil & 120 & Italy \\
\hline 104 & Bulgaria & 333 & Jamaica \\
\hline 206 & Cambodia & 215 & Japan \\
\hline 407 & Cameroon & 216 & Jordan \\
\hline 301 & Canada & 427 & Kenya \\
\hline 408 & Cape Verde & 217 & Korea \\
\hline 363 & Chile & 167 & Kosovo \\
\hline 207 & China & 222 & Kuwait \\
\hline 364 & Columbia & 223 & Laos \\
\hline 311 & Costa Rica & 156 & Latvia \\
\hline 151 & Croatia & 224 & Lebanon \\
\hline 327 & Cuba & 429 & Liberia \\
\hline 208 & Cyprus & 157 & Lithuania \\
\hline 148 & Czech Republic & 152 & Macedonia \\
\hline 105 & Czechoslovakia & 226 & Malaysia \\
\hline 106 & Denmark & 303 & Mexico \\
\hline 328 & Dominica & 162 & Moldova \\
\hline 329 & Dominican Republic & 436 & Morocco \\
\hline 365 & Ecuador & 205 & Myanmar (Burma) \\
\hline 414 & Egypt & 229 & Nepal \\
\hline 312 & El Salvador & 126 & Netherlands \\
\hline 555 & Elsewhere & 515 & New Zealand \\
\hline 373 & Venezuela & 315 & Nicaragua \\
\hline 139 & England & 440 & Nigeria \\
\hline 417 & Eritrea & 142 & Northern Ireland \\
\hline 416 & Ethiopia & 127 & Norway \\
\hline
\end{tabular}
\begin{tabular}{llll} 
Code & Name & Code & Name \\
& & & \\
528 & Oceania, not specified & 339 & St. Lucia \\
096 & Other U. S. Island Areas & 340 & St. Vincent and the Grenadines \\
231 & Pakistan & 451 & Sudan \\
316 & Panama & 136 & Sweden \\
369 & Paraguay & 137 & Switzerland \\
370 & Peru & 239 & Syria \\
233 & Philippines & 240 & Taiwan \\
128 & Poland & 453 & Tanzania \\
129 & Portugal & 242 & Thailand \\
073 & Puerto Rico & 523 & Tonga \\
132 & Romania & 341 & Trinidad and Tobago \\
163 & Russia & 243 & Turkey \\
527 & Samoa & 078 & U. S. Virgin Islands \\
235 & Saudi Arabia & 457 & Uganda \\
140 & Scotland & 164 & Ukraine \\
444 & Senegal & 138 & United Kingdom \\
154 & Serbia & 057 & United States \\
447 & Sierra Leone & 372 & Uruguay \\
236 & Singapore & 165 & USSR \\
149 & Slovakia & 246 & Uzbekistan \\
448 & Somalia & 247 & Vietnam \\
449 & South Africa & 141 & Wales \\
374 & South America, not specified & 343 & West Indies, not specified \\
220 & South Korea & 248 & Yemen \\
134 & Spain & 147 & Yugoslavia \\
238 & Sri Lanka & 461 & Zimbabwe \\
338 & St. Kitts--Nevis & &
\end{tabular}

\section*{APPENDIX H}

\section*{User Notes}

This section will contain information relevant to the Current Population Survey, March/April 2010 Match File: Child Support Supplement file that becomes available after the file is released.

The cover letter to the updated information should be filed behind this page.```

