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## ABSTRACT

Current Population Survey, 2006 Annual Social and Economic (ASEC) Supplement [machine-readable data file] / conducted by the Bureau of the Census for the Bureau of Labor Statistics. -Washington: Bureau of the Census [producer and distributor], 2006.

### TYPE OF FILE

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

### **UNIVERSE DESCRIPTION**

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

### SUBJECT-MATTER DESCRIPTION

This Annual Social and Economic (ASEC) Supplement provides the usual monthly labor force data, but in addition, provides supplemental data on work experience, income, noncash benefits, and migration. Comprehensive work experience information is given on the employment status, occupation, and industry of persons 15 years old and over. Additional data for persons 15 years old and older are available concerning weeks worked and hours per week worked, reason not working full time, total income and income components, and residence on March 1, 2005. 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. This file also contains data covering training and assistance received under welfare reform programs, such as job readiness training, child care services, or job skill training.

Characteristics such as age, sex, race, household relationship, and Hispanic origin are shown for each person in the household enumerated.

### **GEOGRAPHIC COVERAGE**

States, regions and divisions are identified in their entirety. Within confidentiality restrictions; indicators are provided for consolidated metropolitan statistical areas (CMSA), 173 selected metropolitan statistical areas (MSA), 69 selected primary metropolitan statistical areas (PMSA), 217 counties, and 41 central cities in multi-central city metropolitan statistical areas or primary metropolitan statistical areas. Also within confidentiality restrictions, indicators are provided for

metropolitan/nonmetropolitan, central city/balance metropolitan, MSA/CMSA size and MSA/PMSA size.

### **TECHNICAL DESCRIPTION**

File Structure: Hierarchical.

File Size:

Record	Record	Record
<u>Type</u>	<u>Number</u>	<u>Size</u>
Household	97,352	972 Characters
Family	86,882	972 Characters
Person	208,562	972 Characters
Total	392,796	972 Characters

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

### **REFERENCE MATERIAL**

*Current Population Survey, 2006 ASEC Technical Documentation.* The documentation includes this abstract, pertinent information about the file, a glossary, code lists, and a data dictionary.

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

### **RELATED PRINTED REPORTS**

Data from the ASEC Current Population Survey's file are published most frequently in the Current Population Reports P-20 and P-60 series. 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 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 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 more information, request the *Data Developments* on the Current Population Survey from the Customer Services Center, U.S. Census Bureau, Washington, DC 20233.

### FILE AVAILABILITY

You can order the file on disc from the Customer Services Center at (301) 763-INFO (4636) or through our online sales catalog (click "Catalog" on the Census Bureau's home page).

The file also will be available on the INTERNET through the FERRET System by clicking on Access 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 are found to be vacant, converted to nonresidential use, contain persons with residence elsewhere, or are not interviewed because the residents are not found at home after repeated calls, are temporarily absent, or are unavailable for other reasons. Approximately 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 one-quarter of the February and April CPS samples, that is, of the households not also included in the March sample; 2) Interviewing selected sample households from the preceding November CPS sample during 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

Questionnaire facsimiles of the 2006 ASEC Supplement are shown in Appendix D 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 CharacteristicsP-23 Special StudiesP-27 Farm PopulationP-60 Consumer Income

Of particular interest to users of the March microdata file would be those reports based on information collected in March. 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

Family (Nonfamily Householder) Record

Person (Nonfamily Householder) Record

Family (Unrelated Subfamily) Record

Person 1 (Unrelated Subfamily Reference Person) Record Person 2 (Spouse) Record

Person n (Unrelated Subfamily Member) Record

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. Attn: 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.

# **MATCHING OF MARCH CPS FILES**

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

#### **Sample Selection**

The first step in matching year t with year t+1 is to select from year t those housing units with a "month in sample" value of 1 through 4, and from year t+1 those units with a "month in sample" value of 5 through 8. This will identify the sample subset eligible for matching. Within this subset, housing units in year t, month 1 will match only with units in year t+1, month 5, etc.

### **Matching Housing Units**

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

Years: Variables:	1968-1971 Random Cluster Code (F6-10) and Serial Number (F11-14)
Years:	1971-1972 Changes in CPS clustering procedures and the accompanying change of household identification numbers prevent matching 1971 and 1972 March CPS files.
Years:	1972-1973 The 1972 file uses 1960 random cluster codes while the 1973 file uses 1970 random cluster codes, thus precluding the matching of records.
Years: Variables:	1973-1975 Random Cluster Code (F7-11). Segment Number (F12-16), and Serial Number (F217-218)
Years: Variables:	1975-1976 1975: Random Cluster Code (F7-11) Segment Number (F12-16), and Serial Number (F217-218) 1976: Random Cluster Code (H35-39), Segment Number (H40-43), and Serial Number (H44-45)
Years:	1976-1977 Matching is not possible because variables required for matching are in a different format each year.
Years: Variable:	1977-1985 Household Identification Number (H18-29)

Years:	1985-1986 Matching is not possible because the 1986 file is based entirely on the 1980 census design sample.
Years:	1986-1993
Variable:	Household Identification Number (H18-29)
Years:	1994-1995
	(See CPS, March 1995 User Note 1.)
Years:	1995-1996
	Matching is not possible because the March 1996 file is based entirely on the
	1990 Census design sample.
Years:	1996-2006
	Variable: Household Identification Number (H344-358)

# Matching Households, Families, and Persons

Although the information presented above allows matching of housing units across years, it is possible that the residents of the housing unit have changed. Consequently, it is necessary to perform additional matches to insure resident comparability. The specific variables used to match residents will vary according to the needs of the project but it is more efficient to arrange the matching in a hierarchical sequence. For example, matching on sex, race and line number should precede matching on age or household relationship. The user should carefully work through the possible changes in household structure that might result in an inappropriate rejection of a household. For example, a husbandwife family in year t that experienced a divorce and became a female headed household in year t+1 would fail the test for matching sex of head. Clearly, the more criteria used in matching records will result in greater accuracy, but will also increase the expense and result in fewer matches.

# 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
                               20
                                              (1:3)
                      1
      Type of household
l households
U All

    Interview
    Type A non-interview
    Type B/C non-interview

V
V
V
                    2
                             222
D MIG-MTR1
                                           (01:09)
     Migration recode
U
  AGE =
            1+
               01 .Nonmover
V
               02 .MSA to MSA
03 .MSA to nonMSA
V
V
v
V
               04 .NonMSA to MSA
05 .NonMSA to nonMSA
v
V
               06 .Abroad to MSA
07 .Abroad to nonMSA
V
V
               08 .Not in universe (children .under 1 year old)
v
               09 .Not identifiable
```

### How to Distinguish Supplement Variables from Monthly Variables

Monthly variables have a prefix and trailer as follows:

- 1. H-, HG-, or H% for household record variables.
- 2. A-, A% 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. "\*" 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	" 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	" V "	COL.	1-1
VALUE	Value code-right justified	COL.	3-12
	"."	COL.	14
DESCRIPTION	Value description	COL.	15-46

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

# DIFFERENCES BETWEEN THE 2005 AND 2006 ANNUAL SOCIAL and ECONOMIC SUPPLEMENT FILES

- Items A-VET (position 21) and AXVET (position 495) in the 2005 person record do not exist on the 2006 file. Veterans can now report up to four periods of service, therefore, PEAFEVER, PEAFWHN1, PEAFWHN2, PEAFWHN3, and PEAFWHN4 have replaced A-VET. These 4 items appear in positions 118-127 in the person record. The allocation flags PXAFEVER and PXAFWHN1 are new for 2006 and appear in positions 506-509.
- 2. Item PEINUSYR (location 731 on the person record) has a revised description for the value of 18. This value now means 2002-2003, and a new value of 19 appears.
- 3. Item NXTRES (location 850 on the person record) has a revised description for the value of 17. A new value of 18 appears.

- 4. All person record items on the 2005 file related to 5-year migration are not on the 2006 file. In 2005, these items occupied positions 954 through 969.
- 5. New items on the person record for this year are: 1) a work expenses item, PRSWKXPNS, in position 237-240; and 2) 4 items related to Hurricane Katrina, in positions 954-961.
- 6. Revised Topcodes: As in previous years, all earnings and income items were subject to topcoding this year. The same topcodes used in 2005 were used again (see chart #1). Chart #2 provides these average amounts for the 12 socioeconomic cells within which we computed these averages. Cells with a did not have any topcoded records. Cells with an asterisk (\*) were collapsed together. Chart #3 contains the topcodes and average amounts for the noncash items.

### Chart #1

# **Topcode Amounts for Earnings Fields**

Topcode
\$200,000
35,000
50,000
25,000

## Chart #2

# Average (Replacement) Values for Earnings Fields

Cell	ERN-VAL	WS-VAL	SE-VAL	FRM-VAL
M, NBH, FTYR	\$423,545	\$ 79,378	\$186,628	\$208,516
M, NBH, OTH	535,835	71,808	153,392	289,288
M, B, FTYR	543,488	52,371	76,650*	43,931*
M, B, OTH	-	106,075	-	43,931*
M, H, FTYR	404,840	54,590	76,650*	141,398
M, H, OTH	303,536*	54,656*	76,650*	-
F, NBH, FTYR	410,175	55,344	80,515	51,655
F, NBH, OTH	475,211	65,828	76,650*	37,129
F, B, FTYR	303,536*	59,002	76,650*	43,931*
F, B, OTH	303,536*	54,656*	-	-
F, H, FTYR	257,855	68,283	76,650*	43,931*
F, H, OTH	303,536*	54,656*	-	-

Cell Definition: (Key)

Column 1:	Sex: M=Male F=Female
Column 2:	Race/Origin NBH=Not Black, Not Hispanic B=Black H=Hispanic
Column 3:	Work Experience: FTYR=Full Year (50+ weeks), Full Time (35+ hours per week) OTH=Not Full Year, Full Time

### Chart #3

Income Source	Topcode	<u>Average</u>
SUR-VAL1	\$50,000	\$ 88,265
SUR-VAL2	50,000	88,265
DIS-VAL1	35,000	57,002
DIS-VAL2	35,000	57,002
RET-VAL1	45,000	60,185
RET-VAL2	45,000	69,170
INT-VAL	25,000	54,984
DIV-VAL	15,000	37,508
RNT-VAL	40,000	76,212
ED-VAL	20,000	31,645
CSP-VAL	15,000	26,483
ALM-VAL	45,000	79,169
FIN-VAL	30,000	44,671
OI-VAL	25,000	44,131

### Topcoding of income affects recode variables

The data <u>after topcoding</u> were used to create all combined income recodes on the file. This means, for example, that one's total income amount may include a topcoded amount among the income sources in the calculation. Therefore, the total income amount may seem high when analyzing family poverty ratios. Be careful when analyzing poverty data where topcoded income amounts appear.

### Warning when estimating current earnings or union membership

The addition of extra sampled households to the Annual Social and Economic (ASEC) Survey prohibits proper estimating of current job earnings and union membership with this file. Many of the added sample records have outgoing rotation weights, and the weighting process does not make adjustments for this added sample. The result is an over-estimate of those with current earnings and/or union membership. The March 2006 Basic CPS monthly file is the correct file to use to get these estimates.

### DATA DICTIONARY INDEX

# 2006 Annual Social and Economic (ASEC) Supplement

### Household Record

Item	Mnemonic	Location
1960 Census State code	GESTCEN	40
Alimony payments income	HALMVAL	225
Alimony payments received	HALM-YN	223
Allocation flags for basic CPS	H%LIVQRT	297
Allocation flags for basic CPS	H%TELAVL	300
Allocation flags for basic CPS	H%TELHHD	299
Allocation flags for basic CPS	H%TELINT	301
Allocation flags for basic CPS	H%TENURE	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
CHAMPUS, VA, or military health care	HCHAMP	276
Child care services or assistance	HRCCAYN	364
Child care paid while working, anyone	HRPAIDCC	367
Child support income	HCSPVAL	217
Child support payments	HCSP-YN	216
Children covered by health insurance by someone not household	HCHINNO	67
Children covered by medicare, number of	HCMCARE	62
Children covered by medicare, number of	HCMCENO	63
Children covered by other health insurance	HCHI	64
Children covered by other health insurance, number of	HCHINO	65
Children covered by someone not living in this household	HCHINRH	66
Children receiving free lunch	HFLUNNO	73
Children receiving free or reduced price lunches	HFLUNCH	72
Consolidated Statistical Area (CSA) FIPS Code	GTCSA	56
Control Card Family Income	HUFAMINC	10
Disability benefits	HDIS-YN	168
Disability income	HDISVAL	169
Dividend income	HDIVVAL	193
Dividend payments	HDIV-YN	192
Education assistance income	HEDVAL	209
Educational assistance benefits	HED-YN	208
Energy assistance benefits	HENGAST	85
Energy assistance income	HENGVAL	86
Families in household	HNUMFAM	23

Item	Mnemonic	Location
Farm income	HFRVAL	107
Farm self-employment	HINC-FR	106
Financial assistance income	HFINVAL	233
Financial assistance payments	HFIN-YN	232
FIPS County Code	GTCO	49
FIPS State Code	GESTFIPS	42
Food stamps recipients	HFOODSP	76
Food stamps value	HFDVAL	81
Food stamps, children covered	HFOODNO	77
Food stamps, months covered	HFOODMO	79
GED preparation or training, anyone	HRSCHLYN	384
Health insurance, anyone in Household	HHI-YN	277
Home equity, return to	HOUSRET	337
Hot lunch eaten by children at school	HHOTLUN	70
Hot lunch, number of children who ate at school	HHOTNO	71
Household earnings, total value	HEARNVAL	256
Household identification number, First part of	H-IDNUM1	344
Household identification number, Second part of	H-IDNUM2	320
Household income	HOIVAL	241
Household income percentiles	HTOP5PCT	281
Household income percentiles, national rank	HPCTCUT	282
Household income, total	HHINC	272
Household number	H-HHNUM	30
Household record	HRECORD	1
Household respondent line number	H-RESPNM	12
Household sequence number	H-SEQ	2
Household status	HHSTATUS	278
Household type	H-TYPE	25
Household type	HRHTYPE	342
Housing unit type	H-TYPEBC	33
Income payments, other	HOI-YN	240
Income, value of other types	HOTHVAL	264
Individual Principal City Code	GTINDVPC	54
Interest income	HINTVAL	185
Interest payments, recode	HINT-YN	184
Job readiness training, anyone received	HRJRYN	371
Job search, job club attended, anyone	HRJCYN	370
Job training program, anyone	HRJTYN	372
Job work program, anyone	HRCMSRYN	369
Living quarters type	H-LIVQRT	31
March supplement household weight	HSUP-WGT	287
Medicaid, anyone in HHLD covered by	HMCAID	275
Medicare, anyone in HHLD covered by	HMCARE	274
Metropolitan area (CBSA) size code	GTCBSASZ	55
Month in sample	H-MIS	29
Month of survey	H-MONTH	26
Metropolitan CBSA FIPS Code	GTCBSA	44
Metropolitan status	GTMETSTA	53
Number of persons in household	H-NUMPER	21
Number of units in this structure	HUNITS	9
Own business self-employment	HINC-SE	98

Item	Mnemonic	Location
Persons in household age 5 to 18	HH5TO18	68
Persons in household under age 15	HUNDER15	60
Persons in household under age 18	HUNDER18	279
Persons in job readiness training	HRNUMJR	377
Persons in job search program	HRNUMJC	375
Persons in job training program	HRNUMJT	379
Persons participating in work program	HRNUMCSV	373
Persons receiving child care assistance	HRNUMCC	365
Persons receiving GED preparation	HRNUMSC	381
Persons receiving transportation assistance	HRNUMTA	362
Persons receiving WIC	HRNUMWIC	383
Principal city/Balance status	GTCBSAST	52
Property taxes, annual	PROP-TAX	332
Public assistance	HPAW-YN	145
Public assistance income	HPAWVAL	146
Public housing project	HPUBLIC	74
Record type indicator	HHPOS	7
Reduced rent, Federal, State, or local government paid part of cost	HLORENT	75
Region	GEREG	39
Rental income	HRNTVAL	201
Rental payments	HRNT-YN	200
Retirement income	HRETVAL	177
Retirement payments	HRET-YN	176
Self employment income	HSEVAL	99
Social Security income	HSSVAL	131
Social Security payments	HSS-YN	130
Supplemental Security benefits	HSSI-YN	138
ShipplienassiataSecurity		

## **Family Record**

Item	Mnemonic	Location
Alimony income	FALMVAL	182
Alimony payments	FINC-ALM	181
Child support payments	FINC-CSP	173
Child support value	FCSPVAL	174
Compute fungible value of food stamps, used to	FFOODREQ	264
Compute fungible value of Medicare and Medicaid, used to	FHOUSREQ	268
Disability income	FDISVAL	126
Disability payments	FINC-DIS	125
Dividend income	FDIVVAL	150
Dividend payments	FINC-DIV	149
Education benefits	FINC-ED	165
Education income	FEDVAL	166
Family earnings, total value	FEARNVAL	213
Family fungible value of medicaid	FFNGCAID	256
Family fungible value of medicare	FFNGCARE	251
Family income - other	FOIVAL	198
Family income, total other	FOTHVAL	221
Family market value of food stamps	F-MV-FS	243
Family market value of housing subsidy	FHOUSSUB	261
Family market value of school lunch	F-MV-SL	247
Family record	FRECORD	1
Family spouse index in persons record	FSPOUIDX	19
Family type	FTYPE	10
Farm income	FFRVAL	64
Farm self-employment	FINC-FR	63
Financial assistance income	FFINVAL	190
Financial assistance payments	FINC-FIN	189
Household sequence number	FH-SEQ	2
Householder or reference person weight	FSUP-WGT	233
Income percentiles	FPCTCUT	30
Index of last family member, excludes subfamily in primary family	FMLASTIDX	23
Index of last family member, includes subfamily in primary family	FLASTIDX	21
Index to persons record of family husband	FHUSBIDX	17
Index to persons record of family reference person	FHEADIDX	13
Index to persons record of family wife	FWIFEIDX	15
Interest income	FINTVAL	142
Interest payments	FINC-INT	141
Kind of family	FKIND	9
Low income cutoff dollar amount	FPOVCUT	32
Low income cutoff dollar amount of related subfamily	FRSPPCT	42
Number of persons in family	FPERSONS	11
Other income payments	FINC-OI	197
Own business self-employment	FINC-SE	55
Own children in family under 6	FOWNU6	25
Own never married children under 18	FOWNU18	27
Public assistance family income	FPAWVAL	103
Public assistance or welfare benefits	FINC-PAW	102
Ratio of family income to low-income level	POVLL	38

Item	Mnemonic	Location
Ratio of related subfamily income to low-income level	FRSPOV	40
Ratio offamily income to low-income level	FAMLIS	37
Record type and sequence indicator	FFPOS	7
Record type and sequence indicator	FFPOSOLD	241
Related persons in family under 18	FRELU18	29
Related persons in family under 6	FRELU6	28
Rental family income	FRNTVAL	158
Rental payments	FINC-RNT	157
Retirement family income	FRETVAL	134
Retirement payments	FINC-RET	133
Self employment income	FSEVAL	56
Social Security benefits	FINC-SS	87
Social Security family income family income	FSSVAL	88
Spanish origin of reference person or spouse	FSPANISH	231
Supplemental Security benefits	FINC-SSI	95
Supplemental Security family income	FSSIVAL	96
Survivor family income	FSURVAL	118
Survivor's payments	FINC-SUR	117
Total family income	FTOT-R	229
Total family income	FTOTVAL	205
Unemployment compensation	FINC-UC	71
Unemployment compensation family income	FUCVAL	72
Veteran payments family income	FVETVAL	110
Veterans benefits	FINC-VET	109
Wage and salary	FINC-WS	47
Wages and salaries family income	FWSVAL	48
Worker's compensation family income	FWCVAL	80
Workers compensation	FINC-WC	79

## **Person Record**

Did you ever serve on active duty in the U.S. Armed Forces?PEAFEVER118When did you serve?PEAFWHN1120When did you serve?PEAFWHN3124When did you serve?PEAFWHN3124When did you serve?PEAFWHN3124When did you serve?PEAFWHN1126Work expensesPRXWKXPNS237Allocation flag for PEAFEVERPXAFEVER506Allocation flag for PEAFEVERPXAFEVER506Allocation flag for PEAFEVERPXAFEVER502Age allocation flagPAW-TYP302Age crows on other type of assistance receivedPAW-TYP302Age crows on other type of assistance receivedAdEI40Alimony income receivedALM-YAL421Alimony income receivedALM-YN420Alimony income receivedALM-YN420Alimony income receivedAdIM-YN420Allocation flag for basic CPSA%HRIZYWK533Allocation flag for basic CPSA%HRIZYWK533Allocation flag for basic CPSA%HRIZYWK533Allocation flag for basic CPSA%UNCOV537Allocation flag for basic CPSA%UNEVS530Allocation flag for basic CPSA%UNCOV537Allocation flag for basic CPSA%UNCOV537Allocation flag for basic CPSA%UNCOV537Allocation flag for basic CPSA%UNEVS510Allocation flag for basic CPSA%UNEVS510Allocation flag for basic CPS <th>Item</th> <th>Mnemonic</th> <th>Location</th>	Item	Mnemonic	Location
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### DATA DICTIONARY ALPHABETICAL VARIABLE LISTING

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HRJCYN	Job search, job club attended, anyone	370
HRJRYN	Job readiness training, anyone received	371
HRJTYN	Job training program, anyone	372
HRNT-YN	Rental payments	200
HRNTVAL	Rental income	201
HRNUMCC	Persons receiving child care assistance	365
HRNUMCSV	Persons participating in work program	373
HRNUMJC	Persons in job search program	375
HRNUMJR	Persons in job readiness training	377
HRNUMJT	Persons in job training program	379
HRNUMSC	Persons receiving GED preparation	381
HRNUMTA	Persons receiving transportation assistance	362
HRNUMWIC	Persons receiving WIC	383
HRPAIDCC	Child care paid while working, anyone	367
HRSCHLYN	GED preparation or training, anyone	385
HRTAYN	Transportation assistance, anyone	361
HRWIC	WIC program benefits, anyone	386
HSEVAL	Self employment income	99
HSS-YN	Social Security payments	130
HSSI-YN	Supplemental Security benefits	138
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	155
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	21 23
FOIVAL	Family income - other	198
FOTHVAL	•	221
FOWNU18	Family income, total other Own never married children under 18	221
FOWNU18 FOWNU6		27
	Own children in family under 6	23

Mnemonic	Item	Location
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
A%WHYABS	Allocation flag for basic CPS	510
A%USLHRS	Allocation flag for basic CPS	532
A%UNMEM	Allocation flag for basic CPS	536
A%UNCOV	Allocation flag for basic CPS	537
A%SPOUSE	Spouse's line number allocation flag for basic CPS	493
A%SEX	Sex allocation flag for basic CPS	494
A%RRP	Relationship to reference person allocation flag for basic CPS	489
A%PAYABS	Allocation flag for basic CPS	511
A%PARENT	Parent's line number allocation flag for basic CPS	490
A%NLFLJ	Allocation flag for basic CPS	526
A%MARITL	Allocation flag for basic CPS	492
A%LFSR	Allocation flag for basic CPS	500
A%HSCOL	Allocation flag for basic CPS	540
A%HRS	Allocation flag for basic CPS	503
A%HRLYWK	Allocation flag for basic CPS	533
A%HGA	Allocation flag for basic CPS	496
A%FTPT	Allocation flag for basic CPS	541
A%ENRLW	Allocation flag for basic CPS	539
A%CLSWKR	Allocation flag for basic CPS	523
A%AGE	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
A-HERNTF	Current earnings - Hourly pay, value topcoded	642

Mnemonic	Item	Location
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
ALM-VAL	Alimony income received	421
ALM-YN	Alimony payments	420
CAID	Covered by (medicaid/local name)	767
CAP-GAIN	Capital gains, amount of	689
CAP-LOSS	Capital loses, amount of	694
CARE	Covered by medicare	766
CCAYN	Child care services received	861
CCAYNA	Allocation flag for March supplement	862
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
CMSRVYNA	Allocation flag for COMSRVYN	903
COMSRVYN	Job work program, community service	902
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

Mnemonic	Item	Location
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
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
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 HITYP	Health plan portion paid by employer or union	475 749
HRCHECK	Health insurance plan type	
HRSWK	Interviewer check item, no. of hours	183 181
HURHHSCRN	Hours worked per week Isliving here who had to evacuate due to Hurricane Katrina?	954
HURIHISUNIN	isiving here who had to evacuate due to mullicalle Kaullia?	954

Mnemonic	Item	Location
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
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

VARIABLE LISTING

Mnemonic	Item	Location
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
I-WKSWK	Allocation flag for March supplement	621
I-WORKYN	Allocation flag for March supplement	619
I-WSVAL	Allocation flag for March supplement	545

Mnemonic	Item	Location
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
JCYN	Job search program, job club attended	892
JCYNA	Allocation flag for March supplement	893
JRYN	Job readiness training attended	894
JRYNA	Allocation flag for March supplement	895
JTYN	Job skill training program attended	896
JTYNA	Allocation flag for March supplement	897
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-CNT	Country of previous residence	744
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
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, government 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,)	770
OTHSTYP2	Other type of health insurance (medicare, medicaid, champs,)	779
OTHSTYP3	Other type of health insurance (medicare, medicaid, champs,) Other type of health insurance (medicare, medicaid, champs,)	781
OTHSTYP4	Other type of health insurance (medicare, medicaid, champs,) Other type of health insurance (medicare, medicaid, champs,)	781
OTHSTYP5	Other type of health insurance (medicare, medicaid, champs,) Other type of health insurance (medicare, medicaid, champs,)	785
011101110	other type of hearth insurance (incurcate, incurcate, champs,)	/85

Mnemonic	Item	Location
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
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	Didemployer 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
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
PEMLR	Monthly labor force recode	705
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
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	760 762
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

Mnemonic	Item	Location
PPPOSOLD	Record type and sequence indicator	110
PRCITSHP	Citizenship	733
PRCOW1	Class of worker recode-job 1	712
PRDISC	Discouraged worker recode	711
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
PRNT-PTR	Sequence number of parent in household	48
PRPERTYP	Type of person record recode	713
PRPTREA	Detailed reason for part-time	709
PRSWKXPNS	Work expenses	237
PRUNTYPE	Reason for unemployment	706
PRWERNAL	Weekly earnings allocation variable	534
PRWKSTAT	Full/part-time work status	707
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
PURKAT1	Recode - Did have to evacuate, even temporarilyHurricane Katrina?	956
PURKAT2	In August, prior to the hurricane warning, where was living?	958
PURKATEL	Katrina eligibility flag	960
PXAFEVER	Allocation flag for PEAFEVER	506
PXAFWHN1	Allocation flag for PEAFWHN1-4	508
PXFNTVTY	Allocation flag for PEFNTVTY	738
PXINUSYR	Allocation flag for PEINUSYR	740
PXMNTVTY	Allocation flag for PEMNTVTY	736
PXNATVTY	Allocation flag for PENATVTY	734
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
SCHOLYNA	Allocation flag for SCHOOLYN	899
SCHOOLYN	GED preparation class attended	898
SCHOOLIN	SEE proputation class attended	070

Mnemonic	Item	Location
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
<b>STATETAX</b> 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
SUBUC	Supplemental unemployment benefits received	276
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
TINT-VAL	Interest income, topcoded flag	843
TOI-VAL	Other income value topcoded	578
TRANYN	Transportation assistance received	859
TRANYNA	Allocation flag for TRANYN	860
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

Mnemonic	Item	Location
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

### 2006 ANNUAL SOCIAL AND ECONOMIC (ASEC) SUPPLEMENT DATA DICTIONARY

## HOUSEHOLD RECORD

DATA SIZE BEGIN D HRECORD 1 (1:1) 1 U All households 1 .Household record v 2 (00001:99999) D H-SEO 5 Household sequence number V All households 00001- .Household sequence number 99999 . v v POS 2 7 (00:00) Trailer portion of unique household D HHPOS ID. 00 for HH record. Same function in family record is field FFPOS (01-39) Same function in person record is PPPOS (41-79) NITS 1 9 (1:5) Item 78 - How many units in the D HUNTTS structure U H - H H T Y P E = 11 .1 Unit v 2 .2 Units 3 .3 - 4 Units 4 .5 - 9 Units v v v 5 .10+ Units v 10 (-3:16) D HUFAMINC 2 Family income NOTE: If a nonfamily household, income includes only that of householder. U All households -3 .Refused -2 .Don't know -1 .Not in universe v v v 01 .Less than \$5,000 02 .\$5,000 to \$7,499 03 .\$7,500 to \$9,999 04 .\$10,000 to \$12,499 05 \$12,500 to \$14,000 ٧ v v ۷ 04 .\$10,000 to \$12,499 05 .\$12,500 to \$14,999 06 .\$15,000 to \$19,999 07 .\$20,000 to \$24,999 08 .\$25,000 to \$29,999 09 .\$30,000 to \$34,999 10 .\$35,000 to \$39,999 11 \$40,000 to \$40,000 V ۷ V V ۷ V 11 .\$40,000 to \$49,999 12 .\$50,000 to \$59,999 13 .\$60,000 to \$74,999 V v 14 .\$75,000 to \$99,999 v 15 .\$100,000 to \$149,999 16 .\$150,000 and over v v 2 12 (0:99) D H-RESPNM Line number of household respondent -1 .Not in universe (non-interview) 00 .Blank or impossible 01-99 .Line number v v v 14 (0:2999) 4 D H-YEAR Year of survey U All households v 1999-2999.

DATA SIZE BEGIN D FILLER 2 18 Filler 20 (1:3) D H-HHTYPE 1 Type of household U All v 1 .Interview 2 .Type A non-interview 3 .Type B/C non-interview V v NUMPER 2 21 (00:39) Number of persons in household D H-NUMPER U H - HHTYPE = 100 .Noninterview household 01-39 .Number of persons in HHLD v v JMFAM 2 23 (00:39) Number of families in household D HNUMFAM U H-HHTYPE = 100 .Noninterview household V v 01-39 .Number of families in HHLD 25 (0:9) D H-TYPE 1 Household type U H-HHTYPE = 10 .Non-interview household v v 1 .Husband/wife primary family .(neither husband or wife in ٧ .Armed Forces) ٧ 2 .Husband/wife primary family v .(husband and/or wife in v ٧ .Armed Forces) v 3 .Unmarried civilian male .primary family householder 4 .Unmarried civilian female v ٧ .primary family householder 5 .Primary family household -٧ v .reference person in .Armed Forces and unmarried v v 6 .Civilian male nonfamily ٧ householder
Civilian female nonfamily householder
Nonfamily householder household-reference person in v V v v ٧ .Armed Forces v 9 .Group quarters v D H-MONTH 26 (01:12) 2 Month of survey U All households v 03 .March 1 28 D FILLER Filler D H-MIS 1 29 (1:8) Month in sample U All households v 1-8 .Month in sample

```
D H-HHNUM
                      30 (0:8)
               1
     Household number
U All households
          0 .Blank
1-8 .Household number
V
v
                          (01:12)
D H-LIVQRT
                      31
               2
     Item 4 - Type of living quarters (
     recode)
U All households
     Housing unit
V
           01 .House, apt., flat
v
V
           02 .HU in nontransient hotel, etc.
           03 .HU, perm, in trans. hotel,
.motel, etc.
04 .HU in rooming house
v
V
V
           05 .Mobile home or trailer with no
V
ν
               .permanent room added
           06 .Mobile home or trailer with 1
v
٧
              .or more perm rooms added
           07 .HU not specified above
V
     Other Unit
V
٧
           08 .Qtrs not hu in rooming or
               boarding house
V
           09 .Unit not perm in trans. hotel,
              .motel, etc.
V
           10 .Tent or trailer site
v
ν
           11 .Student quarters in college
               .dormitory
V
           12 .Other not HU
              2
D H-TYPEBC
                      33 (00:19)
     Item 15 - Type B/C
U H-HHTYPE = 3
           00 .Interviewed, or Type A
V
     TYPE B
v
           01 .Vacant - regular
02 .Vacant - storage of HHLD
۷
٧
V
               furniture
           03 .Temp occ by persons with URE
V
           04 .Unfit or to be demolished
V
٧
           05
              .Under construction, not ready
           06 .Converted to temp business or
V
V
               .storage
             .Occ by AF members or persons
.under 15
           07
٧
V
٧
           08
              .Unocc tent or trailer site
V
           09 .Permit granted, construction
V
              .not started
           10
              .Other
٧
V
     Туре С
           11
              .Demolished
           12 .House or trailer moved
V
           13 .Outside segment
٧
V
           14 .Converted to perm business
V
              .or storage
           15
              .Merged
              .Condemned
ν
           16
              .Built after April 1, 1980
           17
           18 .Unused line of listing sheet
v
           19 .Other
D H-TENURE
               1
                      35 (0:3)
      Tenure
U H - H H T Y P E = 1
            0 .Not in universe
v
            1 .Owned or being bought
v
            2
              .Rent
V
v
            3
              .No cash rent
```

SIZE BEGIN

DATA

```
SIZE BEGIN
DATA
D H-TELHHD
                      36 (0:2)
               1
     Telephone in household
U H-HHTYPE = 1
            0 .Not in universe (non-interview)
v
٧
            1 .Yes
v
            2 .No
                      37 (0:2)
D H-TELAVL
               1
     Telephone available
U H - TELHHD = 2
V
            0 .Not in universe
٧
            1 .Yes
V
            2 .No
                      38 (0:2)
D H-TELINT
               1
     Telephone interview acceptable
U H - TELAVL = 1
V
            0 .Not in universe
V
            1 .Yes
v
            2 .No
                     39 (1:4)
D GEREG
              1
     Region
U All households
            1 .Northeast
2 .Midwest
v
V
٧
            3 .South
v
            4 .West
D GESTCEN
               2
                     40 (11:95)
     1960 Census State Code
      (First digit=Geog. Division Code)
U All households
     Northeast Region (Region 1)
     New England Division (Division 1)
V
           11 .Maine
v
           12 .New Hampshire
۷
           13 .Vermont
٧
V
           14 .Massachusetts
٧
           15 .Rhode Island
v
           16 .Connecticut
V
     Middle Atlantic Division (Division 2)
           21 .New York
٧
           22 .New Jersey
V
V
           23 .Pennsylvania
٧
     Midwest Region (Region 2)
     East North Central Division (Division 3)
٧
٧
           31 .Ohio
v
           32 .Indiana
v
           33 .Illinois
v
           34 .Michigan
٧
           35 .Wisconsin
     West North Central Division (Division 4)
V
٧
           41 .Minnesota
٧
           42
              .Iowa
v
           43 .Missouri
v
           44 .North Dakota
           45 .South Dakota
46 .Nebraska
v
٧
V
           47 .Kansas
٧
     South Region (Region 3)
٧
     South Atlantic Division (Division 5)
           51 .Delaware
٧
٧
           52 .Maryland
٧
           53 .District Of Columbia
٧
           54
              .Virginia
           55 .West Virginia
```

DATA SIZE BEGIN
V 56 .North Carolina V 57 .South Carolina V 58 .Georgia V 59 .Florida
<ul> <li>V East South Central Division (Division 6)</li> <li>V 61 .Kentucky</li> <li>V 62 .Tennessee</li> <li>V 63 .Alabama</li> </ul>
<ul> <li>V 64 .Mississippi</li> <li>V West South Central Division (Division 7)</li> <li>V 71 .Arkansas</li> <li>V 72 .Louisiana</li> <li>V 73 .Oklahoma</li> </ul>
<pre>V 74 .Texas V West Region (Region 4) V Mountain Division (Division 8) V 81 .Montana V 82 .Idaho V 83 .Wyoming V 84 .Colorado V 85 .New Mexico V 86 .Arizona</pre>
V 87.Utah V 88.Nevada V Pacific Division (Division 9) V 91.Washington V 92.Oregon V 93.California V 94.Alaska V 95.Hawaii
D GESTFIPS 2 42 (01:56) State FIPS code V 01-56 .State code
D GTCBSA 5 44 (00000:79600) Metropolitan CBSA FIPS CODE V 0000 .Non-met or not identified V 00460CBSA code V 79600 .
D GTCO 3 49 (000:810) FIPS County Code U All HHLD's in sample V 000 .Not identified V 001-810 .Specific county code V .(See Appendix E) V .Note: This code must be V .used in combination with V .a State Code (GESTFIPS V .or GESTCEN) in order to V .uniquely identify a county
D GTCBSAST 1 52 (1:4) Principal city/Balance status U All
V 1 .Principal city V 2 .Balance of CBSA V 3 .Non CBSA V 4 .Not identified
D GTMETSTA 1 53 (1:3) Metropolitan status U All
V 1 .Metropolitan V 2 .Non-metropolitan V 3 .Not identified

DATA SIZE BEGIN INDVPC 1 54 (0:4) Individual Pricipal City Code 0 .Not identified, non-met, or .not a principal city 1-7 .(See Appendix E) Note: .whenever possible this code D GTINDVPC ٧ V V V V ٧ V V .combination with the CBSA .FIPS Code GTCBSA in order ۷ v .to uniquely identify a ٧ .specific city v D GTCBSASZ 1 55 (0,2:7) Metropolitan area (CBSA) size U All HHLD's in sample V 0 .Not identified or .nonmetropolitan V 2 .100,000 - 249,999 3 .250,000 - 499,999 4 .500,000 - 999,999 ٧ ۷ V 5 .1,000,000 - 2,499,999 6 .2,500,000 - 4,999,999 7 .5,000,000+ V ٧ V D GTCSA 3 56 (000:720) Consolidated Statistical Area (CSA) FIPS Code 000 .Non-met or not identified 118-720 .CSA Code V V 1 59 D FILLER Filler Edited noncash household items \*\*\*\*\*\* D HUNDER15 2 60 (00:39) Recode Number of persons in household under 01-39 .Number persons under 15 V CMCARE 1 62 (0:2) Item 80 - During 20.. how many of the children in this household covered by medicare? INDER15 - 1 D HCMCARE U HUNDER15 = 1+0 .Not in universe ٧ 1 .All or some 2 .None V

v

CENO 1 63 (0:9) Item 80 - Number of children in D HCMCENO household covered by medicare. Note: if more than 9 children/persons present, a value of 9 does not necessarily mean "all." U HCMCARE = 10 .Not in universe 1 .1 child V V 9 .9 or more children v HI 1 64 (0:2) Item 81 - during 20.. how many of the children in this household D HCHI were covered by other health insurance? U HUNDER15 = 1+0 .Not in universe 1 .All or some v 2 .None V IINO 1 65 (0:9) Item 81 - Number of children in household D HCHINO covered by other health insurance. Note: If more than 9 children/ persons present, a value of 9 does not necessarily mean "all." U HCHI = 10 .Not in universe HCHI = 2 1 .1 Child V v v 9 .9 or more children V IINRH 1 66 (0:2) Item 81a - During 20.. how many of the D HCHINRH children in this household covered by health insurance were covered by someone not living in this household? U HCHI = 10 .Not in universe V 1 .All or some V 2 .None v D HCHINNO 1 67 (0:9) Item 81a - During 20.. how many of the children in this household covered by health insurance were covered by someone not living in this household? Note: If more than 9 children/persons present, a value of 9 does not necessarily mean "all." U HCHINRH = 10 .Not in universe HCHINRH= 2 1 .1 Child v v V 9 .9 or more children v D HH5T018 2 68 (00:39) Recode Item 82 - Number of persons in household age 5 to 18 excluding family heads and spouses 00 .None 01-39 .Number persons 5 to 18 v

SIZE BEGIN DATA DTLUN 1 70 (0:2) Item 83 - During 20.. how many of the children in this household usually ate D HHOTLUN a complete hot lunch offered at school? U HH5T018 = 1+0 .Not in universe v 1 .All or some ٧ V 2 .None DTNO 1 71 (0:9) Item 83 - Number of children in household who usually ate hot lunch. Note: If more than 9 children/persons present, a value of 9 does not necessarily mean "ALL." D HHOTNO U HHOTLUN = 10 .Not in universe ٧ ۷ 1 .1 child ٧ 9 .9 or more children ٧ UNCH 1 72 (0:2) Item 86 - During 20.. how many of the children in this household received free or reduced price lunches because they qualified for the federal school D HFLUNCH lunch program? U HHOTLUN = 10.Not in universe v 1 .Some or all 2 .None ٧ v D HFLUNNO 1 73 (0:9) Item 86 - Number receiving free lunch Note: If more than 9 children/persons present, a value of 9 does not necessarily mean "ALL." U HFLUNCH = 10 .Not in universe ٧ ۷ 1.1 ٧ 9.9 or more V JBLIC 1 74 (0:2) Item 88 - Is this a public housing project, that is owned by a local D HPUBLIC housing authority or other public agency? U HTENURE = 2 0 .Not in universe v ٧ 1 .Yes V 2 .No DRENT 1 75 (0:2) Item 89 - Are you paying lower rent because the federal, state, or local D HLORENT government is paying part of the cost? U HPUBLIC = 20 .Not in universe V v 1 .Yes v 2 .No D HFOODSP 76 (0:2) 1 Item 90 - Did anyone in this household get food stamps at any time in 20..?  $H-H\bar{H}TYPE = 1$ 0 .Not in universe V v 1 .Yes 2 .No v

SIZE BEGIN DATA D HFOODNO 1 77 (0:9) Item 91 - Number of children covered by food stamps Note: If more than 9 children/persons present, a value of 9 does not necessarily mean "ALL." U HFOODSP = 10 .Not in universe 1 .1 V V V v 9.9 or more D FILLER 1 78 Filler D HFOODMO 2 79 (00:12) Item 92 - Number months covered by food stamps U HFOODSP = 100<sup>°</sup>.Not in universe 01 .1 month V V v 12 .12 Months v WAL 4 81 (0000:9999) Item 93 - What was the value of all D HFDVAL food stamps received during 20..? U HFOODSP = 1 0000 .Not in universe 0001-9999 .Food stamps value v NGAST 1 85 (0:2) Item 94 - Since october 1, 20.., has this household received energy D HENGAST assistance from the federal, state, or local government? U H-HHTYPE = 1 0 .Not in universe v 1 .Yes v 2 .No v 86 (0000:1999) D HENGVAL 4 Item 95 - Altogether, how much energy assistance has been received since October 1, 20..? U HENGAST = 10000 .Not in universe 0001-1999 .Energy assistance V v \*\*\*\*\*\* Household Income Recipency and Values \*\*\*\*\*\* \*\*\*\*\* Source of Income -- Wages and Salaries \*\*\*\*\* 90 (0:2) D HINC-WS 1 Recode - Wage and Salary U H-HHTYPE = 1v 0 .Not in universe V 1 .Yes 2 .No v

SIZE BEGIN DATA D HWSVAL 7 91 (0000000:3899961) Recode - HHLD income - Wages and Salaries U HINC-WS = 10000000 .None or not in universe v .Dollar amount v \* Source of Income Self-Employment (Nonfarm) 98 (0:2) D HINC-SE 1 U H - H H T Y P E = 1Recode - Own business self-employment v 0 .Not in universe v 1 .Yes V 2 .No 99 (-389961:3899961) D HSEVAL 7 Recode - HHLD income - self employment income U HINC-SE = 10000000 .None or not in universe Neg Amt .Income (loss) Pos Amt .Income v v ٧ Source of Income Self-Employment farm D HINC-FR 1 106 (0:2) Recode - Farm self-employment U H-HHTYPE = 10 .Not in universe v ٧ 1 .Yes 2 .No ٧ 7 107 (-389961:3899961) D HFRVAL Recode - HHLD income - Farm income HINC-FR = 1U 0000000 .None or not in universe v Neg Amt .Income (loss) Pos Amt .Income v V Source of Income Unemployment Compensation D HINC-UC 1 114 (0:2) Recode - Unemployment compensation benefits U H-HHTYPE = 10 .Not in universe v ٧ 1 .Yes 2 .No v 115 (0000000:3899961) D HUCVAL 7 Recode - HHLD income - Unemployment compensation U HINC-UC = 10000000 .None or not in universe ٧ .Dollar amount v

```
*****
      Source of Income
      Worker's Compensation
******************
               122 (0:2)
D HINC-WC
          1
    Recode - Worker's compensation
U H-HHTYPE = 1
         0 .Not in universe
V
v
         1 .Yes
V
         2 .No
               123 (0000000:3899961)
D HWCVAL
           7
    Recode - HHLD income - Worker's
    compensation
U HINC-WC = 1
    0000000 .None or not in universe
v
v
          .Dollar amount
******
   Source of Income -- Social Security
*****
                                ******
               130 (0:2)
D HSS-YN
           1
    Recode - Social Security payments
U H - H H T Y P E = 1
         0 .Not in universe
v
         1 .Yes
2 .No
v
V
               131 (0000000:1169961)
D HSSVAL
           7
    Recode - HHLD income - Social Security
U
 HSS-YN = 1
    0000000 .None or not in universe
V
          .Dollar amount
******
      Source of Income
Supplemental Security
D HSSI-YN
           1
               138 (0:2)
    Recode - Supplemental Security benefits
U H-HHTYPE = 1
         0 .Not in universe
1 .Yes
v
v
V
         2 .No
               139 (000000:389961)
D HSSIVAL
           6
    Recode - HHLD income - Supplemental
    Security income
U HSSI-YN = 1
     000000 .None
V
          .Dollar amount
v
******
     Source of Income
Public Assistance or Welfare
               145 (0:2)
D HPAW-YN
           1
    Recode - Public Assistance
U H-HHTYPE = 1
         0 .Not in universe
V
         1 .Yes
2 .No
V
v
```

```
SIZE BEGIN
DATA
D HPAWVAL
           6
                146 (000000:779961)
    Recode - HHLD income - Public
    Assistance income
U HPAW-YN = 1
     000000 .None
v
V
           .Dollar amount
*************************************
   Source of Income -- Veterans' Benefits
******
                                   -
* * * * *
                152 (0:2)
D HVET-YN
            1
    Recode - Veterans' Payments
U H - H H T Y P E = 1
         0 .Not in universe
٧
٧
         1 .Yes
         2 .No
٧
            7
                153 (0000000:1169961)
D HVFTVAL
    Recode - HHLD income - Veteran Payments
U HVET-YN = 1
    0000000 .None or not in universe
v
v
           .Dollar amount
******
   Source of Income -- Survivor's Income
        *****
****
                               ******
                160 (0:2)
D HSUR-YN
            1
    Recode - Survivor Benefits
U H-HHTYPE = 1
         0 .Not in universe
٧
٧
         1 .Yes
٧
         2 .No
            7
               161 (0000000:3899961)
D HSURVAL
    Recode - HHLD income - survivor income
U HSUR-YN = 1
    0000000 .None or not in universe
V
           .Dollar amount
******
   Source of Income -- Disability
****
    ******
                             ********
D HDTS-YN
           1
                168 (0:2)
    Recode - Disability benefits
 H-HHTYPE = 1
U
         0 .Not in universe
٧
٧
         1 .Yes
v
         2 .No
                169 (0000000:3899961)
D HDISVAL
            7
    Recode - HHLD income - Disability income
U HDIS-YN = 1
    0000000 .None or not in universe
V
           .Dollar amount
v
*****
   Source of Income -- Retirement Income
**********
D HRET-YN
            1
                176 (0:2)
U H-HHTYPE = 1
    Recode - Retirement payments
         0 .Not in universe
v
٧
         1 .Yes
v
         2 .No
```

DATA

SIZE BEGIN

```
DATA
           SIZE BEGIN
           7
                177 (0000000:3899961)
D HRETVAL
    Recode - HHLD income - Retirement
    income
U HRET-YN = 1
    0000000 .None or not in universe
v
          .Dollar amount
*******
     Source of Income -- Interest
*****
D HINT-YN
               184 (0:2)
           1
     Recode -interest payments
U H-HHTYPE = 1
         0 .Not in universe
v
V
         1 .Yes
         2 .No
V
D HTNTVAL
           7
               185 (0000000:3899961)
    Recode - HHLD income - Interest income
U HINT-YN = 1
    0000000 .None or not in universe
v
v
           .Dollar amount
******
    Source of Income -- Dividends
        *****
*****
               192 (0:2)
D HDTV-YN
           1
     Recode - Dividend payments
U H - H H T Y P E = 1
         0 .Not in universe
v
V
         1 .Yes
         2 .No
v
               193 (0000000:3899961)
D HDTVVAL
           7
    Recode - HHLD income - dividend income
U HDIV-YN = 1
    0000000 .None or not in universe
v
           .Dollar amount
Source of Income -- Rents
        *****
*******
D HRNT-YN
          1
               200 (0:2)
    Recode - Rental payments
U H-HHTYPE = 1
         0 .Not in universe
v
v
         1 .Yes
         2 .No
v
                201 (-389961:3899961)
D HRNTVAL
           7
    Recode - HHLD income - Rent income
U HRNT-YN = 1
    0000000 .None or not in universe
v
   Negative .Dollar amount
Positive .Dollar amount
v
v
Source of Income -- Education
D HED-YN
          1
               208 (0:2)
     Recode - Educational assistance
     benefits
U H - H H T Y P E = 1
         0 .Not in universe
V
v
         1 .Yes
         2 .No
v
```

```
DATA
          SIZE BEGIN
D HEDVAL
           7
               209 (0000000:3899961)
    Recode - HHLD income - Education income
U HED-YN = 1
٧
    0000000 .None or not in universe
           .Dollar amount
v
*****
    Source of Income -- Child Support
*****
D HCSP-YN
          1
               216 (0:2)
     Recode - Child support payments
 H-HHTYPE = 1
v
         0 .Not in universe
۷
         1 .Yes
v
         2 .No
D HCSPVAL
           7
               217 (0000000:3899961)
    Recode - HHLD income - child support
U HCSP-YN = 1
V
    0000000 .None or not in universe
           .Dollar amount
v
Source of Income -- Alimony
D HALM-YN
           1
               224 (0:2)
    Recode - Alimony payments
 H-HHTYPE = 1
U
         0 .Not in universe
V
۷
         1 .Yes
         2 .No
v
               225 (0000000:3899961)
D HALMVAL
           7
    Recode - HHLD income - alimony
U HALM-YN = 1
    0000000 .None or not in universe
v
           .Dollar amount
V
Source of Income
    Financial Assistance
******
D HFIN-YN
          1
              232 (0:2)
     Recode - Financial assistance payments
U H-HHTYPE = 1
         0 .Not in universe
٧
٧
         1 .Yes
v
         2 .No
               233 (0000000:3899961)
D HFINVAL
           7
    Recode - HHLD income - Financial
    assistance income
U HFIN-YN = 1
    0000000 .None or not in universe
v
v
           .Dollar amount
Source of Income -- Other Income
D HOI-YN
           1
              240 (0:2)
    Other income payments
U H-HHTYPE = 1
         0 .Not in universe
v
v
         1 .Yes
v
         2 .No
```

```
DATA
                   SIZE BEGIN
D HOIVAL
                     7
                            241 (0000000:3899961)
       Recode - HHLD income - Other income
U HOI-YN = 1
       0000000 .None or not in universe
v
                    .Dollar amount
v
******
       Summary Household Income Recodes
*****
       DTVAL 8 248 (-389961:23399766)
Recode - Total household income
D HTOTVAL
U H - H H T Y P E = 1
      00000000 .None or not in universe
Neg Amt .Income (loss)
v
v
v
       Pos Amt .Income
                            256 (-389961:11699883)
D HEARNVAL
                    8
       Recode - Total household earnings
U HINC-WS, HINC-SE or HINC-FR = 1
      00000000 .None or not in universe
Neg Amt .Income (loss)
٧
v
v
       Pos Amt .Income
       THVAL 8 264 (-389961:11699883)
All other types of income except
D HOTHVAL
       HEARNVAL
      Recode - Total other household income 00000000 .None or not in universe
v
       Neg Amt .Income (loss)
Pos Amt .Income
v
v
D HHINC
                     2
                            272 (00:41)
U H-HHTYPE = 1
         Recode -total household income
               00 .Not in universe
v
               01 .Under $2,500
V
              02 .$2,500 to $4,999
03 .$5,000 to $7,499
٧
V
              04 .$7,500 to $9,999
05 .$10,000 to $12,499
06 .$12,500 to $14,999
07 .$15,000 to $17,499
V
v
٧
V
              08 .$17,500 to $19,999
09 .$20,000 to $22,499
10 .$22,500 to $24,999
V
V
V
                  .$25,000 to $27,499
.$27,500 to $29,999
.$30,000 to $32,499
٧
               11
V
               12
V
               13
                  .$32,500 to $34,999
.$35,000 to $37,499
.$37,500 to $39,999
.$40,000 to $42,499
               14
٧
V
               15
V
               16
V
               17
              18 .$42,500 to $44,999
19 .$45,000 to $47,499
20 .$47,500 to $49,999
V
V
٧
                   .$50,000 to $52,499
V
               21
                   .$52,500 to $54,999
.$55,000 to $57,499
               22
V
               23
٧
                  .$57,500 to $59,999
.$60,000 to $62,499
.$62,500 to $64,999
.$65,000 to $67,499
               24
V
               25
٧
٧
               26
               27
v
               27 .303,000 to $69,999
28 .$67,500 to $69,999
29 .$70,000 to $72,499
30 .$72,500 to $74,999
٧
V
v
               31 .$75,000 to $77,499
V
                   .$77,500 to $79,999
               32
V
v
               33
                   .$80,000 to $82,499
```

DATA	SIZE	BEGIN	NOUSENOED RECORD
V m V m V m V m V m V m	5 .\$85, 6 .\$87, 7 .\$90, 8 .\$92, 9 .\$95, 0 .\$97,	500 to \$84,9 000 to \$87,4 500 to \$89,9 000 to \$92,4 500 to \$94,9 000 to \$97,4 500 to \$99,9 0,000 and over	199 199 199 199 199 199
Edit	ed Heal	th Insurance	**************************************
D HMCARE Anyone U H-HHTYPE V V V	e in HHL = 1	274 (0:2) D covered by in universe	/ Medicare
D HMCAID Anyone U H-HHTYPE V V V	e in HHL = 1	275 (0:2) D covered by in universe	/ Medicaid
D HCHAMP CHAMPL U H-HHTYPE V V V	= 1	276 (0:2) or military in universe	health care
D HHI-YN Anyone U H-HHTYPE V V V	= 1	277 (0:2) D have healt in universe	ch insurance
F	Iousehol	d Recodes	******
D HHSTATUS Recode U H-TYPE = V V V V V V V V V V V V V V	e - Hous 1:8 0 .Not .quar 1 .Prim 2 .Nonf .alon 3 .Nonf	ie -	(group nolder living nolder living
under UH-HHTYPE V (	e – Numb age 18 = 1 00 .None	279 (00:39 per of persor per persons u	ns in HHLD
D HTOP5PCT Recode U H-HHTYPE V V V V	e - Hous = 1 0 .Not .quar 1 .In t		:

DATA DICTIONARY

DATA SIZE BEGIN
D HPCTCUT 2 282 (00:20) Recode - HHLD income percentiles - National rank U H-HHTYPE = 1
V 00 .Not in universe (group
V .quarters) V 01 .Lowest 5 percent V 02 .Second 5 percent
V
V 20.Top 5 percent
D FILLER 3 284 Filler
March Supplement Household Weight
D HSUP-WGT 8 287 (0000000:99999999) Final weight (2 implied decimal places) U H-HHTYPE = 1
*****
Allocation flags for basic CPS
D H%TENURE 1 295 (0:4)
V 0.No change V 1.Value to blank
V 4 .Allocated
D FILLER 1 296 Filler
D H%LIVQRT 1 297 (0:7) V 0 No change
V 0 .No change V 4 .Allocated V 7 .Blank to NA - no error
D FILLER 1 298
Filler
D H%TELHHD 1 299 (0:4) V 0.No change
V 1. Value to blank V 4. Allocated
D H%TELAVL 1 300 (0:4)
V 0.No_change
V 1 .Value to blank V 4 .Allocated
D H%TELINT 1 301 (0:4)
V 0.No change V 1.Value to blank
V 4 .Allocated
Allocation flags for supplement household items
D FILLER 6 302 (0:1) Filler
D I-HHOTLU 1 308 (0:1)
V 0 .No change V 1 .Allocated

DATA SIZE BEGIN
D I-HHOTNO 1 309 (0:1) V 0 .No change V 1 .Allocated
D I-HFLUNC 1 310 (0:1) V 0 .No change V 1 .Allocated
D I-HFLUNN 1 311 (0:1) V 0.No change V 1.Allocated
D I-HPUBLI 1 312 (0:1) V 0.No change V 1.Allocated
D I-HLOREN 1 313 (0:1) V 0.No change V 1.Allocated
D I-HFOODS 1 314 (0:1) V 0 .No change V 1 .Allocated
D I-HFDVAL 1 315 (0:1) V 0 .No change V 1 .Allocated
D I-HFOODN 1 316 (0:1) V 0 .No change V 1 .Allocated
D I-HFOODM 1 317 (0:1) V 0 .No change V 1 .Allocated
D I-HENGAS 1 318 (0:1) V 0 .No change V 1 .Allocated
D I-HENGVA 1 319 (0:1) V 0 .No change V 1 .Allocated
D H-IDNUM2 5 320 Second part of household id number. Same as characters 16-20 of PERIDNUM U ALL
D FILLER 7 325
Filler
New fields in 1992 from after-tax processing ************************************
D PROP-TAX 5 332 (00000:99997) Annual property taxes V 00000 .None V 00001Dollar amount V 99997 .
D HOUSRET 5 337 (-9999:25000) Return to home equity V 00000 .None V -9999Dollar amount V 25000 .

******
New uncollapsed H-TYPE from new CPS
guestionnaire
*****
HRHTYPE 2 342 (00:10) Household type
H-HHTYPE = 1
00 .Non-interview household
01 .Husband/wife primary family
.(neither husband or wife in
.Armed Forces)
02 .Husband/wife primary family
.(husband and/or .wife in Armed Forces)
03 .Unmarried civilian male
.primary family householder
04 .Unmarried civilian female
.primary family householder
05 .Primary family household -
.reference person in .Armed Forces and unmarried
06 .Civilian male nonfamily
.householder
07 .Civilian female nonfamily
.householder
08 .Nonfamily householder .household - reference
.person in Armed Forces
09 .Group quarters with actual
.families (This is new in 1994)
10 .Group guarters with secondary
.individuals only
H-IDNUM1 15 344 First part of household id number Same
First part of household id number. Same
H-IDNUML 15 344 First part of household id number. Same As characters 1-15 of PERIDNUM. ALL
First part of household id number. Same As characters 1-15 of PERIDNUM. ALL
First part of household id number. Same As characters 1-15 of PERIDNUM. ALL I-HUNITS 1 359 (0:1)
First part of household id number. Same As characters 1-15 of PERIDNUM. ALL I-HUNITS 1 359 (0:1) Allocation flag for HUNITS
First part of household id number. Same As characters 1-15 of PERIDNUM. ALL I-HUNITS 1 359 (0:1) Allocation flag for HUNITS 0 .No change
First part of household id number. Same As characters 1-15 of PERIDNUM. ALL I-HUNITS 1 359 (0:1) Allocation flag for HUNITS
First part of household id number. Same As characters 1-15 of PERIDNUM. ALL I-HUNITS 1 359 (0:1) Allocation flag for HUNITS 0 .No change 1 .Allocated FILLER 1 360
First part of household id number. Same As characters 1-15 of PERIDNUM. ALL I-HUNITS 1 359 (0:1) Allocation flag for HUNITS 0 .No change 1 .Allocated
First part of household id number. Same As characters 1-15 of PERIDNUM. ALL I-HUNITS 1 359 (0:1) Allocation flag for HUNITS 0 .No change 1 .Allocated FILLER 1 360
First part of household id number. Same As characters 1-15 of PERIDNUM. ALL I-HUNITS 1 359 (0:1) Allocation flag for HUNITS 0 .No change 1 .Allocated FILLER 1 360 Filler
First part of household id number. Same As characters 1-15 of PERIDNUM. ALL I-HUNITS 1 359 (0:1) Allocation flag for HUNITS 0 .No change 1 .Allocated FILLER 1 360 Filler
First part of household id number. Same As characters 1-15 of PERIDNUM. ALL I-HUNITS 1 359 (0:1) Allocation flag for HUNITS 0 .No change 1 .Allocated FILLER 1 360 Filler NEW HOUSEHOLD WELFARE REFORM ITEMS
First part of household id number. Same As characters 1-15 of PERIDNUM. ALL I-HUNITS 1 359 (0:1) Allocation flag for HUNITS 0 .No change 1 .Allocated FILLER 1 360 Filler NEW HOUSEHOLD WELFARE REFORM ITEMS
First part of household id number. Same As characters 1-15 of PERIDNUM. ALL I-HUNITS 1 359 (0:1) Allocation flag for HUNITS 0 .No change 1 .Allocated FILLER 1 360 Filler NEW HOUSEHOLD WELFARE REFORM ITEMS
First part of household id number. Same As characters 1-15 of PERIDNUM. ALL I-HUNITS 1 359 (0:1) Allocation flag for HUNITS 0 .No change 1 .Allocated FILLER 1 360 Filler NEW HOUSEHOLD WELFARE REFORM ITEMS NEW HOUSEHOLD WELFARE REFORM ITEMS HRTAYN 1 361 (0:2) AT ANY TIME DURING 20 DID (YOU/ANYONE IN THIS HOUSEHOLD) RECEIVE
First part of household id number. Same As characters 1-15 of PERIDNUM. ALL I-HUNITS 1 359 (0:1) Allocation flag for HUNITS 0 .No change 1 .Allocated FILLER 1 360 Filler NEW HOUSEHOLD WELFARE REFORM ITEMS NEW HOUSEHOLD WELFARE REFORM ITEMS HRTAYN 1 361 (0:2) AT ANY TIME DURING 20 DID (YOU/ANYONE IN THIS HOUSEHOLD) RECEIVE TRANSPORTATION ASSISTANCE TO HELP
First part of household id number. Same As characters 1-15 of PERIDNUM. ALL I-HUNITS 1 359 (0:1) Allocation flag for HUNITS 0 .No change 1 .Allocated FILLER 1 360 Filler ***********************************
First part of household id number. Same As characters 1-15 of PERIDNUM. ALL I-HUNITS 1 359 (0:1) Allocation flag for HUNITS 0 .No change 1 .Allocated FILLER 1 360 Filler ***********************************
First part of household id number. Same As characters 1-15 of PERIDNUM. ALL I-HUNITS 1 359 (0:1) Allocation flag for HUNITS 0 .No change 1 .Allocated FILLER 1 360 Filler NEW HOUSEHOLD WELFARE REFORM ITEMS NEW HOUSEHOLD WELFARE REFORM ITEMS NEW HOUSEHOLD WELFARE REFORM ITEMS HRTAYN 1 361 (0:2) AT ANY TIME DURING 20 DID (YOU/ANYONE IN THIS HOUSEHOLD) RECEIVE TRANSPORTATION ASSISTANCE TO HELP (YOU/THEM) GET TO WORK OR SCHOOL OR TRAINING, SUCH AS GAS VOUCHERS, BUS PASSES, OR HELP REPAIRE OR INSURANCE ON A CAR ?
<pre>First part of household id number. Same As characters 1-15 of PERIDNUM. ALL I-HUNITS 1 359 (0:1) Allocation flag for HUNITS 0 .No change 1 .Allocated FILLER 1 360 Filler ***********************************</pre>
<pre>First part of household id number. Same As characters 1-15 of PERIDNUM. ALL I-HUNITS 1 359 (0:1) Allocation flag for HUNITS 0 .No change 1 .Allocated FILLER 1 360 Filler ***********************************</pre>
<pre>First part of household id number. Same As characters 1-15 of PERIDNUM. ALL I-HUNITS 1 359 (0:1) Allocation flag for HUNITS 0 .No change 1 .Allocated FILLER 1 360 Filler ***********************************</pre>
<pre>First part of household id number. Same As characters 1-15 of PERIDNUM. ALL I-HUNITS 1 359 (0:1) Allocation flag for HUNITS 0 .No change 1 .Allocated FILLER 1 360 Filler NEW HOUSEHOLD WELFARE REFORM ITEMS NEW HOUSEHOLD WELFARE REFORM ITEMS HRTAYN 1 361 (0:2) AT ANY TIME DURING 20 DID (YOU/ANYONE IN THIS HOUSEHOLD) RECEIVE TRANSPORTATION ASSISTANCE TO HELP (YOU/THEM) GET TO WORK OR SCHOOL OR TRAINING, SUCH AS GAS VOUCHERS, BUS PASSES, OR HELP REPAIRE OR INSURANCE ON A CAR ? 0 .NIU 1 .YES 2 .NO HRNUMTA 2 362 (0:16)</pre>
First part of household id number. Same As characters 1-15 of PERIDNUM. ALL I-HUNITS 1 359 (0:1) Allocation flag for HUNITS 0 .No change 1 .Allocated FILLER 1 360 Filler ***********************************
First part of household id number. Same As characters 1-15 of PERIDNUM. ALL I-HUNITS 1 359 (0:1) Allocation flag for HUNITS 0 .No change 1 .Allocated FILLER 1 360 Filler ***********************************
First part of household id number. Same As characters 1-15 of PERIDNUM. ALL I-HUNITS 1 359 (0:1) Allocation flag for HUNITS 0 .No change 1 .Allocated FILLER 1 360 Filler NEW HOUSEHOLD WELFARE REFORM ITEMS NEW HOUSEHOLD WELFARE REFORM ITEMS NEW HOUSEHOLD WELFARE REFORM ITEMS ************************************
First part of household id number. Same As characters 1-15 of PERIDNUM. ALL I-HUNITS 1 359 (0:1) Allocation flag for HUNITS 0 .No change 1 .Allocated FILLER 1 360 Filler ***********************************

		HOUSEHOED RECOR
DATA	SIZE	BEGIN
CHILD C (YOU/TH OR TRAI V C V 1	TIME D YONE J ARE SE EY) CO	364 (0:2) DURING 20 DID IN THIS HOUSEHOLD) RECEIVE ERVICES OR ASSISTANCE SO DULD GO TO WORK OR SCHOOL
NUMBER RECEIVI V 0	OF PEC NG CHI	365 (0:16) DPLE IN THIS HOUSEHOLD LLD CARE ASSISTANCE. BER OF PEOPLE
CHILDRE (INCLUD EXCLUDE ELEMENT V 0	U/ANYC CARE N) WHJ E PRES KINDE ARY SC NIU .YES	ONE IN THIS HOUSEHOLD) PAY OF (YOUR/THEIR) (CHILD/ ILE THEY WORKED LAST YEAR? SCHOOL AND NURSERY SCHOOL; ERGARTEN OR GRADE/
EDITED SUPPLEM	HOUSEH	**************************************
D FILLER Filler	1	368
IN THIS WORK PR SERVICE ASSISTA V 0 V 1	TIME L HOUSE OGRAM, JOB 1	369 (0:2) AST YEAR, DID (YOU/ANYONE EHOLD) PARTICIPATE IN A , SUCH AS A COMMUNITY EN ORDER TO RECEIVE CASH
IN THIS PROGRAM RESOURC AND EMP INTERVI APPLICA V 0	TIME L HOUSE OR JC E CENT LOYERS EWS, C TIONS .NIU .YES	LAST YEAR, DID (YOU/ANYONE EHOLD) ATTEND A JOB SEARCH DB CLUB, OR USE A JOB FER TO GET LISTS OF JOBS 5, TO SCHEDULE JOB DR TO FILL OUT JOB
IN THIS TRAININ JOB INT ESTEEM?	HOUSE G TO L ERVIEW	371 (0:2) LAST YEAR, DID (YOU/ANYONE EHOLD) ATTEND JOB READINESS LEARN ABOUT RESUME WRITING, WING, OR BUILDING SELF-
	.NIU .YES .NO	

- DATA SIZE BEGIN
- D HRJTYN 1 372 (0:2) AT ANY TIME LAST YEAR, DID (YOU/ANYONE IN THIS HOUSEHOLD) ATTEND A TRAINING PROGRAM TO LEARN A SPECIFIC JOB SKILL, SUCH AS A COMPUTER WORD PROCESSING, AUTO MECHANICS, NURSING, PROVIDING CHILD CARE, OR A SKILL FOR SOME OTHER JOB OR VOCATION? V 0.NIU
- V 1.YES
- V 2.NO
- D HRNUMCSV 2 373 (0:16) NUMBER OF PEOPLE IN THE HOUSEHOLD PARTICIPATING IN A WORK PROGRAM, SUCH AS A COMMUNITY SERVICE JOB IN ORDER TO RECEIVE CASH ASSISTANCE (1-16)
- D HRNUMJC 2 375 (0:16) NUMBER OF PEOPLE IN THE HOUSEHOLD ATTENDING A JOB SEARCH PROGRAM OR JOB CLUB, OR USING A JOB RESOURCE CENTER TO GET LISTS OF JOBS AND EMPLOYERS, TO SCHEDULE JOB INTERVIEWS, OR TO FILL OUT JOB APPLICATIONS (1-16).
- D HRNUMJR 2 377 (0:16) NUMBER OF PEOPLE IN THE HOUSEHOLD WHO ATTENDED JOB READINESS TRAINING TO LEARN ABOUT RESUME WRITING, JOB INTERVIEWING, OR BUILDING SELF-ESTEEM (1-16).
- D HRNUMJT 2 379 (0:16) NUMBER OF PEOPLE IN THE HOUSEHOLD WHO ATTENDED A TRAINING PROGRAM TO LEARN A SPECIFIC JOB SKILL, SUCH AS COMPUTER WORD PROCESSING, AUTO MECHANICS, NURSING, PROVIDING CHILD CARE, OR A SKILL FOR SOME OTHER JOB OR VOCATION (1-16).

DATA SIZE BEGIN

- D HRNUMSC 2 381 (0:16) NUMBER OF PEOPLE IN THE HOUSEHOLD WHO ATTENDED GED CLASSES OR RECEIVED TRAINING TO PREPARE FOR THE GED EXAM, OR TO IMPROVE BASIC READING OR MATH SKILLS (1-16).
- D HRNUMWIC 2 383 (0:16) NUMBER OF PEOPLE IN THE HOUSEHOLD RECEIVING WIC (1-16).
- D HRSCHLYN 1 385 (0:2) AT ANY TIME LAST YEAR, DID (YOU/ANYONE IN THIS HOUSEHOLD) ATTEND GED CLASSES OR RECEIVE TRAINING TO PREPARE FOR THE GED EXAM, OR TO IMPROVE BASIC READING OR MATH SKILLS?
- V 0.NIU
- V 1 .YES V 2 .NO
- D HRWICYN 1 386 (0:2) AT ANY TIME LAST YEAR, (WERE YOU/WAS ANYONE IN THIS HOUSEHOLD) ON WIC, THE WOMEN, INFANTS, AND CHILDREN NUTRITION PROGRAM?
- V 0.NIU V 1.YES
- V 1.YES V 2.NO
- D FILLER 586 387 FILLER

## 2006 ANNUAL SOCIAL AND ECONOMIC (ASEC) SUPPLEMENT DATA DICTIONARY

### FAMILY RECORD

SIZE BEGIN DATA D FRECORD U All families 2 .Family record 1 (2:2)FH-SEQ 5 2 (00001:99999) Household sequence number Matches H-SEQ for same household All families D FH-SEO v 00001−99999.Household sequence number POS 2 7 (01:39) Unique family identifier This field plus FH-SEQ results in a unique family number for the file. Same function in household record is field HHPOS (00). Same function in person record is PPPOS (41-79). families D FFPOS U All`families 01-39 .Index for .family identifier 9 (1:3) D FKIND Kind of family All families 1 .Husband-wife family 2 .Male reference person 3 .Female reference person ν ν ν D FTYPE 10 (1:5) 1 Family type All families U 1 .Primary family 2 .Nonfamily householder 3 .Related subfamily 4 .Unrelated subfamily 5 .Secondary individual ν ν V ν PPERSONS 2 11 (01:39)
Number of persons in family
Primary families include related
subfamily members
U All families
V 01-39 Number HEADIDX 2 13 (01:39) Index to person record of family head All families D FHFADTDX 01-39 .Index (roster position) for .reference person ν IFEIDX 2 15 (00:39) Index to person record of family wife D FWIFEIDX F-KIND = 1 00 .No wife 01-39 .Index (roster position) for U ν v v D FHUSBIDX 2 17 (00:39) Index to person record of family husband F-KIND = 100 .No husband ٧ 01-39 .Index (roster position) for .husband

DATA SIZE BEGIN D FSPOUIDX 2 19 (00:39) Index to person record of family spouse F-KIND = 00 .No spouse 01-39 .Index (roster position) for .spouse V ٧ v ASTIDX 2 21 (01:39) Index to person record of last member of family. All persons from FHEADIDX thru FLASTIDX are members of this family. (Primary family includes related subfamily members.) D FLASTIDX U All families V 01-39 .Index (roster position) for V .last family member D FMLASIDX 2 23 (01:39)D FMLASIDX 2 23 (01:39) Index to person record of last member of family. All persons from FHEADIDX thru FMLASIDX are members of this family. (Primary family excludes subfamily members.) U All families V 01-39 .Index (roster position) for V .last family member Own children in family under 6 0 .None, not in universe 1 .1 2 .2 D FOWNU6 v v v v 6.6+ ٧ D FILLER Filler 26 1 1 27 (0:9) D FOWNU18 D FOWNU18 1 27 (0:9) Number of own never married children under 18 Primary family includes own children in related subfamily even if the child is the head of the subfamily. U All families 0.None, not in universe 1.1 ٧ ٧ ٧ 9.9 or more v D FRELU6 1 28 (0:6) Related persons in family under 6 U All families 0 .None, not in universe v 1 .1 2 .2 v ٧ v 6.6+ v ELU18 1 29 (0:9) Relațed persons in family under 18 D FRELU18 All families U 0 .None, not in universe 1 .1 2 .2 ۷ ٧ ٧ ٧ 9.9+

FAMILY RECORD

SIZE BEGIN DATA TCUT 2 30 (00:20) Income percentiles D FPCTCUT Primary families only All families U 00 .NIU (FTYPE=2+) 01 .Lowest 5 percent 02 .Second 5 percent ν ٧ ٧ ٧ 20 .Top 5 percent DVCUT 5 32 (00000:40000) Low income cutoff dollar amount If FTYPE = 3 then value comes from primary family D FPOVCUT ILIS 1 37 (1:4) Ratio of family income to low-income level D FAMLTS If FTYPE = 3 then value comes from primary family 1 .Below low-income level 2 .100 - 124 percent of the low-.income level 3 .125 - 149 percent of the low-٧ V V v .income level ٧ 4 .150 percent and above the .low-income level ٧ D POVLL 38 (01:14) /LL 2 38 (01:14) Ratio of family income to low-income level If FTYPE = 3 then value comes from primary family 01 .Under .50 02 50 to 74 01 .Under .50 02 ..50 to .74 03 ..75 to .99 04 .1.00 to 1.24 05 .1.25 to 1.49 06 .1.50 to 1.74 07 .1.75 to 1.99 08 .2.00 to 2.49 09 .2.50 to 2.99 10 .3.00 to 3.49 11 .3.50 to 3.99 ٧ ×××××××××× 10 .3.50 to 3.99 11 .3.50 to 3.99 12 .4.00 to 4.49 13 .4.50 to 4.99 14 .5.00 and over D FRSPOV 40 (00:14)SPOV 2 40 (00:14) Ratio of related subfamily income to low-income level (care should be exercised when using this data as the related subfamilies are a part of the primary family and usually their poverty status comes from the primary family) TYPE = 3 1 3 00 .Not in universe 01 .Under .50 02 ..50 to .74 03 ..75 to .99 04 .1.00 to 1.24 05 .1.25 to 1.49 06 .1.50 to 1.74 07 .1.75 to 1.99 08 .2.00 to 2.49 09 .2.50 to 2.99 10 .3.00 to 3.49 11 .3.50 to 3.99 12 .4.00 to 4.49 13 .4.50 to 4.99 F-TYPE = U V V 13 .4.50 to 4.99 14 .5.00 and over

SIZE BEGIN DATA D FRSPPCT 5 42 (00000:40000) Low income cutoff dollar amount of related subfamily (care should be exercised when using these data as the related subfamilies are a part of the primary family and usually their poverty status comes from the primary family) U F-TYPE = 3 V 00000-.Not in related subfamilies 40000 . Family Income Recipency and Values \*\*\*\*\*\*\*\*\* Source of Income -- Wages and Salaries 47 (1:2) 1 D FINC-WS Wage and salary 1 .Yes 2 .No v V D FWSVAL 7 48 (0000000:389996: Family income - wages and salaries U FINC-WS = 1 48 (0000000:3899961) .Dollar amount \*\*\*\*\*\* Source of Income Self-Employment (Nonfarm) D FINC-SE 1 55 (1:2) Own business self-employment All families 1 .Yes 2 .No U v V FSEVAL 7 56 (-389961:3899961) Family income - self employment income FINC-SE = 1 00000000 .None or not in universe Neg Amt .Income (loss) Pos Amt .Income D FSEVAL U v v ٧ Poš Amt .Income Source of Income Self-Employment Farm FINC-FR 1 63 (: Farm self-employment All families 1 .Yes 2 .No D FINC-FR (1:2)U v ٧ Family income - Farm income FINC-FR = 1 0000000 D FFRVAL U NC-FR = 1 0000000 .None or not in universe Neg Amt .Income (loss) Pos Amt .Income v v v \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Source of Income Unemployment Compensation D FINC-UC 1 71 (1:2) Unemployment compensation All familiés U 1 .Yes 2 .No ٧

#### DATA DICTIONARY

FAMILY RECORD

```
DATA
             SIZE BEGIN
     VAL 7 72 (000000:3899961)
Family income - Unemployment
D FUCVAL
     compensation
 FINC-UC = 1
0000000 .None or not in universe
.Dollar amount
U
ν
Source of Income
Worker's Compensation
    vC-wC 1 79 (1
worker's compensation
D FINC-WC
                    79 (1:2)
 All families
U
ν
           2 .No
v
 FWCVAL 7 80 (0000000:3899961)
Family income - Worker's compensation
FINC-WC = 1
D FWCVAL
U
     000000.None or not in universe
ν
             .Dollar amount
v
Source of Income -- Social Security
D FINC-SS
              1
                    87 (1:2)
     Social Security Benefits
 All families
           1 .Yes
2 .No
ν
V
              7
                   88 (0000000:1169961)
D FSSVAL
 Family income - Social Security
U
     0000000.None or not in universe
ν
             .Dollar amount
v
*****************
      Source of Income
Supplemental Security
D FINC-SSI 1 95 (1:2)
Supplemental Security Benefits
U All families
           1 .Yes
2 .No
V
v
D
 FSSIVAL
              6
                   96 (000000:389961)
     Family income - Supplemental Security
 FINC-SSI = 1
0 .None
     Incomé
U
ν
             .Dollar amount
ν
*********
      Source of Income
Public Assistance or Welfare
                                  ..
********
******
D FINC-PAW 1 102 (1:2)
Public assistance or welfare benefits
U All families
           1 .Yes
2 .No
v
v
```

```
SIZE BEGIN
DATA
     WVAL 6 103 (000000:779961)
Family income - public assistance
D FPAWVAL
     incomé
U FINC-PAW = 1
      00000 .None
v
            .Dollar amount
******
Source of Income -- Veterans' Benefits
Veterans' Benefits
Vall families
V
          1 .Yes
2 .No
v
                  110 (0000000:1169961)
D FVETVAL
             7
  Family income - veteran payments
FINC-VET = 1
ш
    0000000 .None or not in universe
v
v
            .Dollar amount
*****************
Source of Income -- Survivor's income
    NC-SUR 1 117
Survivor's payments
D FINC-SUR
                       (1:2)
U All families
          1 .Yes
2 .No
٧
v
             7
                  118 (0000000:3899961)
D FSURVAL
U FINC-SUR = 1
V 0000000 .None or not in universe
V .Dollar amount
******
    Source of Income -- Disability
D FINC-DIS 1 125
__Disabijity payments
                  125 (1:2)
 All families
1 .Yes
2 .No
ш
٧
٧
D FDISVAL
                  126 (0000000:3899961)
     Family income - Disability income
  FINC-DIS' = 1
    0000000 .None or not in universe
v
            .Dollar amount
v
Source of Income -- Retirement Income
    Retirement payments
D FINC-RET
U All families
V 1 .Yes
V 2 .No
D FRETVAL
                  134 (0000000:3899961)
             7
     Family income - Retirement income
U
  FINC-RET
          = 1
     0000000 .None or not in universe
             .Dollar amount
```

FAMILY RECORD

DATA SIZE BEGIN

\*\*\*\*\* Source of Income -- Interest D FINC-INT 1 141 (1:2) Interest payments All families U 1 .Yes 2 .No ν v 142 (0000000:3899961) D FINTVAL 7 Family income - Interest income FINC-INT = 1 0000000 .None or not in universe ш v .Dollar amount v \*\*\*\*\* Source of Income -- Dividends \*\*\*\*\*\* U FINC-DIV 1 149 Dividend payments U All families 149 (1:2) 1 .Yes 2 .No v v FDIVVAL 7 150 (0000000:3899961) Family income - Dividend income FINC-DIV = 1 D FDIVVAL 0000000 .None or not in universe ν .Dollar amount Source of Income -- Rents D FINC-RNT 1 157 (1:2) D FINC-KNI I I Rental payments U All families V 1 .Yes V 2 .No 158 (-389961:3899961) D FRNTVAL 7 Family income - Rental income FINC-RNT = 1 U 0000000 .None or not in universe .Negative dollar amount .Positive dollar amount V V v \*\*\*\*\*\*\* Source of Income -- Education D FINC-ED 1 165 (1:2) Education benefits U 1 .Yes 2 .No V V 166 (000000:3899961) D FEDVAL 7 Family income - Education income FINC-ED = 1 U 0000000.None or not in universe v v .Dollar amount Source of Income -- Child support \*\*\*\*\*\* D FINC-CSP 1 173 (1:2) Child support payments All families 1 .Yes 2 .No V v

DATA SIZE BEGIN D FCSPVAL 7 174 (0000000:3899961) Family income - Child support FINC-CSP = 1 00000000 .None or not in universe U v .Dollar amount Source of Income -- Alimony D FINC-ALM 1 18 Alimony payments U All families 181 (1:2) 1 .Yes 2 .No v v D FALMVAL 7 182 (0000000:3899961) Family income - Alimony U FINC-ALM = 1 V 0000000 .None or not in universe .Dollar amount v \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Source of Income Financial Assistance NC-FIN 1 189 (1:2) Financial assistance payments D FINC-FIN All families 1 .Yes 2 .No v v NVAL 7 190 (0000000:3899961) Family income - Financial assistance D FFINVAL income U FINC-FIN = 10000000 .None or not in universe v v .Dollar amount Source of Income -- Other income 197 D FINC-OI 1 (1:2)Other\_income payments U All families V 1.Yes V 2.No 7 198 (0000000:3899961) D FOIVAL Forval 7 150 (000000.5055) Family income - Other income FINC=OI = 1 00000000 .None or not in universe .Dollar amount Family Summary Income Values and Recodes D FTOTVAL 8 205 (-389961:23399766) Total family income U All families V 00000000 .None or not in universe V Neg Amt .Income (loss) V Pos Amt .Income D FEARNVAL 8 213 (-389961:1169 Total family earnings U FINC-WS, FINC-SE OR FINC-FR = 1 V 00000000 .None or not in universe V Neg Amt .Income (loss) V Pos Amt .Income 213 (-389961:11699883)

DATA DICTIONARY

DATA	SIZE	BEGIN
D FOTHVAL Total o U All other V 00000000 V Neg Amt V Pos Amt	types ( .None	of income except HEARNVAL ne (loss)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	sund, 50 . \$25, 7,02, . \$515,	229 (01:41) income recode r $$2,500$ D0 to $$4,999$ D0 to $$7,499$ D0 to $$12,499$ D0 to $$12,499$ D00 to $$12,499$ D00 to $$17,499$ D00 to $$17,499$ D00 to $$12,499$ D00 to $$22,499$ D00 to $$22,499$ D00 to $$22,499$ D00 to $$22,499$ D00 to $$32,499$ D00 to $$32,499$ D00 to $$32,499$ D00 to $$44,999$ D00 to $$44,999$ D00 to $$42,499$ D00 to $$44,999$ D00 to $$57,499$ D00 to $$57,499$ D00 to $$57,499$ D00 to $$62,499$ D00 to $$62,499$ D00 to $$62,499$ D00 to $$62,499$ D00 to $$62,499$ D00 to $$72,499$ D00 to $$72,499$ D00 to $$82,499$ D00 to $$87,499$ D00 to $$87,499$ D00 to $$87,499$ D00 to $$87,499$ D00 to $$99,999$ D00 to $$90,999$ D00 to
D FSPANISH Referen origin U All familio V 1 V 2		231 (1:2) son or spouse of Spanish
D FILLER Filler	1	232

SIZE BEGIN March Supplement Family Weight UP-WGT 8 233 (00000000:99999999) Householder or reference person weight (2 implied decimal) I families 000000- .(2 implied decimal places) 999999 . D FSUP-WGT U A]] D FFPOSOLD 2 241 Trailer portion of unique household ID. 00 for HH record. Same function in Family record is field FFPOSOLD (41-79). Same function in Person record is PPPOSOLD (01-39) U All families \*\*\*\*\*\* Family Noncash Benefit Valuation Fields New in 1992 D F-MV-FS 4 243 (0:9999) Family market value of food stamps V 0.None .Dollar amount D F-MV-SL 4 247 (0:9999) Family market value of school lunch V 0.None V .Dollar amount NGCARE 5 251 (0:29999) Family fungible value of medicare 0 .None .Dollar amount D FFNGCARE D FFNGCAID 5 256 (0:29999) Family fungible value of medicaid V 0 .None V .Dollar amount Family market value of housing subsidy (monthly amt.) 0 .None 261 (0:999) D FHOUSSUB .Dollar amount D FFOODREQ 4 264 (0:9999) Based on USDA figures Used to compute fungible value of medicare & medicaid V 0.None V .Dollar amount

D FHOUSREQ 4 268 (0:1999) Used to compute fungible value of medicare & medicaid V 0 None

v .Dollar amount

DATA

٧

v v

v ٧

DATA DICTIONARY

### 2006 ANNUAL SOCIAL AND ECONOMIC (ASEC) SUPPLEMENT DATA DICTIONARY PERSON RECORD

SIZE BEGIN DATA D PRECORD 1 (3:3) 1 3 . Person record D PH-SEQ 2 (00001:99999) 5 Household seq number UAII 000001-. Household sequence number V 99999 . V D PPPOS 2 7 (41:79) Trailer portion of unique household ID. 00 for HH record. Same function in family record is field FFPOS (01-39) Same function in person record is PPPOS (41-79) Edited adult control card items D A-LINENO 9 (01:39) 2 Item 18a - Line number UAII 01-39 . Line number PARENT 2 11 (00:39) Item 18c - Parent's line number D A-PARENT U all 00 .None 01-39 .Parent's line number V V D A-EXPRRP 2 13 (01:14) Expanded relationship code V 01 . Reference person with relatives V 02 . Reference person without . rel ati ves 03 . Husband ٧ V 04 .Wife V 05 . Own child 07 . Grandchild V V V 08 . Parent v 09 . Brother/sister V 10 . Other relative 11 . Foster child V V 12 .Nonrelative with relatives 13 . Partner/roommate V 14 . Nonrelative without relatives V D A-AGE 15 (00:85) 2 Item 18d - Age UAII 00-79 .0-79 years of age 80 .80-84 years of age 85 .85+ years of age V V ٧

SIZE BEGIN DATA D A-MARITL 1 17 (1:7) Item 18e - Marital status UALI 1 .Married - civilian spouse ٧ . present 2 . Married - AF spouse present 3 . Married - spouse absent (exc V ٧ ٧ . separated) 4 . Wi dowed 5 . Di vorced ٧ ٧ V 6 .Separated 7 .Never married V ٧ SPOUSE 2 18 (00:39) Item 18f - Spouse's line number D A-SPOUSE UAII V 00 . None or children 01-39 . Spouse's line number V D A-SEX 20 (1:2) 1 Item 18g - Sex UAII V 1.Male 2 . Femal e ٧ D FILLER 1 21 Filler D A-HGA 22 (00:46) 2 Item 18h - Educational attainment ALI U 00 . Children ٧ 31 . Less than 1st grade 32 . 1st, 2nd, 3rd, or 4th grade ٧ V 33 .5th or 6th grade ٧ 34 .7th and 8th grade 35 .9th grade ٧ ٧ 35 . 9th grade
36 . 10th grade
37 . 11th grade
38 . 12th grade no diploma
39 . High school graduate - high . school diploma or equivalent
40 . Some college but no degree
41 . Associate degree in college -. occupation/vocation program ٧ ٧ v V V ٧ ٧ 41 Associate degree in correge occupation/vocation program
42 Associate degree in college -. academic program
43 Bachelor's degree (for ٧ ٧ v ٧ . example: BA, AB, BS) 44 . Master's degree (for . example: MA, MS, MENG, MED, V V ٧ . MSW, MBA) 45 . Professional school degree (for . example: MD, DDS, DVM, LLB, JD) v ٧ ٧

46 . Doctorate degree (for . exampl e: PHD, EDD)

DATA	SI ZE BEGI N	DATA	SI ZE BEGI N
Race	2 24 (01:21)	D A-FAMREL Family	1 32 (0:4) rel ati onshi p
V 02 V 03 V V 04	.White only 2.Black only 3.American Indian, .Alaskan Native only (Al) 4.Asian only 5.Hawaiin/Pacific Islander .only (HP)	V V V	D .Not a family member 1 .Reference person 2 .Spouse 3 .Child 4 .Other relative (primary .family
V 06 V 07	o .White-Black ' .White-Al		1 33 (0:5) y family relationship
V 09 V 10 V 11	3 . White-Asian 9 . White-HP 0 . Black-Al . Black-Asian 2 . Black-HP	V V	D .Not in primary family 1 .Husband 2 .Wife 3 .Own child
V 13 V 14	3 . Al-Asian . Asian-HP 5 . White-Black-Al	V 4	4 .Other relative 5 .Unmarried reference person
V 16 V 17	) . Whi te-Bl ack-Asi an 2 . Whi te-Al -Asi an 3 . Whi te-Asi an-HP	D HHDREL Detaile V In hous	ed household summary
V 19 V 20	) . Whi te-Black-Al-Asian ) . 2 or 3 races . 4 or 5 races	V V V Childo	1 . Househol der 2 . Spouse of househol der of househol der: 3 . Under 18 years, single (never
Per	**************************************	V V V	.married) 4 .Under 18 years, ever married 5 .18 years and over
V 1 V 2	1 26 (1:3) of person identifier .Civilian 15+ .Armed Forces .Children 0 - 14	V d V T V In grou	nousehold members: 5 .Other relative of householder 7 .Nonrelative of householder up quarters: 3 .Secondary individual
D PEHSPNON	1 27 (1:2)	D FAMREL Family V Primary	2 35 (01:11) relationship
UAII V 1	ı Spanish, Hispanic, or Latino? .Yes !.No	V 0 <sup>3</sup> V 02 V Child 0	y and unrelated subfamily only 1 .Reference person of family 2 .Spouse of reference person of reference person: 3 .Under 18 years, single (never
D PRDTHSP Detaile U PEHSPNON =	ed Hispanic recode	V V O4	. married) 4 . Under 18 years, ever married 5 . 18 years and over
V 1 V 2	) . Not in universe . Mexican 2 . Puerto Rican 3 . Cuban	V Grandch V Od	hild of reference person: 5 .Grandchild of reference person relative of family of reference
V 5	. Central/South American . Other Spanish	V V 08	7 .Under 18 years, single (never .married) 3 .Under 18 years, ever married
D A-FAMNUM Family U All		V Notin V Unrel	9.18 years and over a family: ated individual:
V 01	).Not a family member .Primary family member only ).Subfamily member	V 10 V 1 <sup>2</sup> D HHDFMX	<ul> <li>Nonfamily householder</li> <li>Secondary individual</li> <li>37 (01:51)</li> </ul>
D A-FAMTYP Family U All	1 31 (1:5) type	Detaile In hous	ed household and family status
V 1 V 2 V 3	Primary family Nonfamily householder Related subfamily Unrelated subfamily	V 0 V 02 V Child o	1 . Househol der 2 . Spouse of househol der of househol der: ~ 18, single (never married):
	5 . Secondary i ndi vi dual	V 03	3 .Réference person of subfámily 4 .Not in a subfamily

DATA	SI ZE BEGI N
V	Under 18. ever-married:
Ň	Under 18, ever-married: 05 .Reference person of subfamily
V	06 . Spouse of subfamily reference
V	. person
V	07 Not in a subfamily
V V	18 years and over, single (never married):
v	08 . Head of a subfamily
Ň	09 . Not in a subfamily
V	18 years and over, ever-married:
V	10 .Reference person of subfamily 11 .Spouse of subfamily reference
V	
V V	.person 12 .Not in a subfamily
v	13-22 . Not used
V	Grandchild of householder:
V	Under 18, single (never married):
V	23 . Reference person of subfamily
V V	24 . Child of a subfamily
V	25 .Not in a subfamily Under 18 ever-married
v	Under 18, ever-married: 26 . Reference person of subfamily
V	27 . Spouse of subfamily reference
V	. person
V	28 . Not used
V V	29 .Not in a subfamily 18 years and over, single (never
v	marri ed):
Ň	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 V	33 . Spouse of subfamily reference . 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 V	36 .Child of subfamily reference .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 V	.person 40 .Not in a subfamily
V	18 years and over, single (never
Ň	marri ed):
V	41 .Reference person of a subfamily
V	42 Not in a subfamily
V	18 years and over, ever-married:
V V	43 . Reference person of subfamily 44 . Spouse of subfamily reference
Ň	. person
V	45 Not in a subfamily
V	In unrelated subfamily:
V	46 . Reference person of unrelated
V V	.subfamily 47 .Spouse of unrelated subfamily
v	. reference person
Ň	48 .Child < 18, single (never-
V	.married) of unrelated subfamily
V	. reference person
V V	Not in a family: 49 .Nonfamily householder
V	50 . Secondary i ndi vi dual
v	51 . In group quarters
	- · ·

- D PARENT 1 39 (0:4) Family members under 18 (excludes reference person and spouse if under 18.)
- ٧ 0 .Not in universe V

٧ V ٧

V	Presence of parents	
V	1 .Both parent	s present

- Bother only present
   Father only present
   Nei ther parent present

D	AGE1	2 40 (00:17) recode - Persons 15+ years
v	nge	00 . Not in universe
V		01 .15 years
Ň		02 . 16 and 17 years
Ň		03 . 18 and 19 years
Ň		04 . 20 and 21 years
V		05 .22 to 24 years
V		06 .25 to 29 years
V		07 .30 to 34 years
V		08 .35 to 39 years
۷		09 .40 to 44 years
۷		10 .45 to 49 years
V		11 .50 to 54 years
V		12 .55 to 59 years
V		13 .60 to 61 years
V		14 .62 to 64 years
۷		15 .65 to 69 years
۷		16 .70 to 74 years
۷		17 .75 years and over

D FILLER 2 Filler

D PHF-SEQ 2 44 (01:39) Pointer to the sequence number of own family record in household. (Care should be exercised when using these data as the related subfamilies are a part of the primary family and usually their characteristics come from the primary family record)

42

- D PF-SEQ 46 (01:39) 2 Pointer to the sequence number of family record in household (Related subfamilies point to primary family)
- IT-PTR 2 48 (01:39) Sequence number of parent in hhld D PRNT-PTR

Basic CPS weights \*\*\*\*\*\*\*\*\*

- NLWGT 8 50 (00000000:99999999) Final weight (2 implied decimal places) D A-FNLWGT 8 V 00000000 . Supplemental Spanish sample V 00000001 - . March basic sample weight V 99999999 .
- D A-ERNLWT 58 (0000000: 9999999) 8 Earnings/not in labor force weight (2 implied decimal places)
- U H-MIS=4 or 8
- 00000000 .Not in universe or children and V . Armed Forces V

DATA	SI ZE	BEGI	N
			**************************************
D MARSUPWT Supplem decimal	ent fir	nal we	(00000000:99999999) eight (2 implied
U ALI	•		
			********
EQI ********	1eg 1at ******	DOL. 10	orce items **********
D FILLER Filler	2	74	
D A-HRS1 How ma at all		76 did	(00:99) work last week
U PEMLR=1 V -1 V 00	.Not i	dren a	and Armed Forces
D FILLER Filler	1	78	
D A-USLFT Does week at	1 . usual this i	IV WO	(0:2) ork 35 hrs or more a (part 1)
U A-HRS1 LE V 0 V V 1	34	n uni	verse or children and
D FILLER Filler	5	80	
D A-WHYABS Why was U PEMLR=2	1 at	85 osent	(0:8) from work last week?
V 0 V 1 V 2 V 3 V 4	. Not i . Armec . Own i . On va . Bad v . Labor . Other	d Ford IInes acatio veatho disp	ss on er
	the tin	ng wa	(0:3) ages or salary for flast week
V 0 V 1 V 1 V 2		d For	
D PEIOIND Industr	4 У		(0000: 9890)
See App U CLSWKR =	endix A 1-7 .Not i	n uni	list of legal codes verse or children

V 0170-9890 Legal code

DATA SIZE BEGIN D PEI OOCC 91 (0010: 9830) 4 Occupati on See Appendix B for list of legal codes CLSWKR = 1-7П 0000 .Not in universe or children V 0010-9830 . Legal code V D FILLER 1 95 Filler D A-WKSLK (000: 999) 3 96 Duration of unemployment U PEMLR=3 or 4 -1 .Not in universe V 000 .Children or Armed Forces 001-999 .Entry ٧ ٧ D FILLER 3 99 Filler D A-WHENLJ 1 102 (0:5) When did ... last work? U PEMLR = 4V 0 .Not in universe or children and ٧ . Armed Forces In last 12 months
 More than 12 months ago ٧ ٧ 5 .Never worked at all ٧ D FILLER 6 103 Filler D A-CLSWKR 1 109 (0:8) Class of worker U PEMLR=1-4 or H-MIS=4 or 8 and PEMLR=5-7 0 .Not in universe or children and V . Armed Forces ٧ 1 . Pri vate V ٧ 2 . Federal government 3 . State government 4 . Local government ٧ ٧ ٧ 5 . Sel f-empl oyed-incorporated 6. Self-employed-not incorporated V ٧ . Without pay 7 V 8 . Never worked D PPPOSOLD 2 110 (01:39) Trailer portion of unique household id. 00 for HH record. Same function in family record is field FFP0S0LD (41-79) Same function in person record is PPPOSOLD (01-39) ILFLJ 1 112 (0:7) When did ... last work for pay at a D A-NLFLJ regular job or business, either full-time or part-time U PEMLR=5, 6, or 7 and H-MIS=4 or 8 and A-AGE < 50V 0 .Not in universe or children and . Armed Forces ٧ V 1 .Within a past 12 months 3 .More than 12 months ago 7 .Never worked ٧ V

DATA SIZE BEGIN FILLER 1 113 ٧ Filler V ٧ D A-WANTJB 1 114 (0:2) V Does ... want a regular job now, either full or part-time (1-24)=2 V V U PEMLR=5, 6, 7 V 0.Not in universe or children and V . Armed Forces V V . Yes V 2 . No V D FILLER 3 115 ٧ Filler ٧ ٧ FEVER 2 118 (-1:2) Did you ever serve on active duty in **D PEAFEVER** ٧ V V V the U.S. Armed Forces? U A-AGE greater than or equal to 17 -1 . Not in universe 1 . Yes ٧ V V ٧ 2 . No 2 120 (-1:9) D PEAFWHN1 When did you serve? U PEAFEVER=1 V -1 .Not in universe .September 2001 or later V 1 September 2001 of Tater
 August 1990 to August 2001
 May 1975 to July 1990
 Vietnam Era (August 1964 to April 1975) V V V V . April 1975) . February 1955 to July 1964 . Korean War (July 1950 to . January 1955) . January 1947 to June 1950 . World War II (December 1941 . to December 1946) V 5 U V 6 V V 7 V ٧ 8 V V November 1941 or earlier Q FWHN2 2 122 (-1:9) When did you serve? D PEAFWHN2 V U PEAFEVER=1 V .Not in universe V -1 V . September 2001 or later August 1990 to August 2001 May 1975 to July 1990 . Vietnam Era (August 1964 to V 1 V V 2 3 V V 4 April 1975) V П April 1975) February 1955 to July 1964 Korean War (July 1950 to January 1955) January 1947 to June 1950 World War II (December 1941 to December 1946) V 5 V V v 6 V 7 ν 8 V 9 .November 1941 or earlier V D PEAFWHN3 FWHN3 2 124 (-1:9) When did you serve? U PEAFEVER=1 V -1 .Not in universe .September 2001 or later ٧ 1 September 2001 of Tater
 August 1990 to August 2001
 May 1975 to July 1990
 Vietnam Era (August 1964 to April 1975) ٧ V ۷ V V V

DATA SIZE BEGIN February 1955 to July 1964
 Korean War (July 1950 to January 1955)
 January 1947 to June 1950
 World War II (December 1941 to December 1946)
 November 1941 or earlier D PEAFWHN4 AFWHN4 2 126 (-1:9) When did you serve? PEAFEVER=1 -1 .Not in universe 1 .September 2001 or later 2 .August 1990 to August 2001 3 . May 1975 to July 1990 4 . Vietnam Era (August 1964 to . April 1975) April 1975)
February 1955 to July 1964
Korean War (July 1950 to January 1955)
January 1947 to June 1950
World War II (December 1941 to December 1946)
November 1941 or earlier Edited earnings items \*\*\*\*\*\*\*\* \*\*\*\* D A-USLHRS 2 128 (00:99) How many hrs per week does usually work at this job? ALI -4 . Hours vary -1 .Not in universe 00 .None, no hours 01-99 .Entry D A-HRLYWK 1 130 (0:2) Is ... paid by the hour on this job? U PRERELG=1 0 . Not in universe or children and . Armed Forces 1 . Yes 2 . No D A-HRSPAY 4 131 (0000: 9999) How much does ... earn per hour? A-HRLYWK=1 0000 .Not in universe or children and . Armed Forces 0001-9999 .Entry (2 implied decimal .places) GRSWK 4 135 (0000:2885) How much does ... usually earn per week at this job before deductions , subject to topcoding, the higher of either the amount of item 25a times D A-GRSWK Item 25c or the actual item 25d entry will be present. U PRERELG=1 0000 .Not in universe or children or . Armed Forces 0001-2885 .Entry

DATA SIZE BEGIN D A-UNMEM 1 139 (0:2) On this job, is ... a member of a labor union or of an employee association similar to a union U PRERELG=1 V 0.Not in universe or children and V . Armed Forces ۷ . Yes V 2 . No INCOV 1 140 (0:2) On this job, is ... covered by a union D A-UNCOV or employee association contract U A-UNMEM=2 ۷ 0 .Not in universe or children and . Armed Forces V 1 . Yes v V 2 . No D FILLER 1 141 Filler D A-ENRLW NRLW 1 142 (0:2) Last week was ... attending or enrolled in a high school, college or uni versi ty U A-AGE=16-24 0 .Not in universe or children and V . Armed Forces v ۷ . Yes V 2 . No D A-HSCOL 1 143 (0:2) U A-ENRLW=1 0 .Not in universe or children and V . Armed Forces V 1 . High school 2 . College or univ. V V TPT 1 144 (0:2) Is ... enrolled in school as a full-D A-FTPT time or part-time student U A-ENRLW=1 . Not in universe or children and V 0 ۷ . Armed Forces V 1 .Full time V 2 .Part time \*\*\*\*\*\* Labor force person recodes D A-LFSR 1 145 (0:7) Labor force status recode U ALI 0 . Children or Armed Forces v . Working 1 .With job, not at work 2 . Unemployed, looking for work . Unemployed, on layoff . Nilf V 3 4 V

DATA SIZE BEGIN D A-UNTYPE 146 (0:5) 1 Reason for unemployment U A-LFSR=3 or 4 0 .Not in universe or children V V . and Armed Forces Job loser - on layoff Other job loser ٧ 1 V 2 3 . Job leaver V .Re-entrant 4 V V 5 . New entrant D FILLER 2 147 Filler D A-WKSTAT 1 149 (0:7) Full/part-time status U 0 . Children or Armed Forces ٧ ٧ 1 .Not in labor force ٧ .Full-time schedules 3 . Part-time for economic reasons, ٧ ٧ .usually FT ٧ . Part-time for non-economic . reasons, usually PT V ٧ 5 . Part-time for economic reasons, ٧ usually PT ٧ . Unemployed FT 6 7 . Unemployed PT ٧ D A-EXPLF 150 (0:2) Experienced labor force employment status U A-CLSWRK NE 8 0 .Not in experienced labor force V 1 . Employed V V 2 . Unempl oyed A-WKSCH 1 151 (0:4) D Labor force by time worked or lost U ALL 0 .Not in universe V 1 .At work ٧ 2. With job, not at work
3. Unemployed, seeks FT
4. Unemployed, seeks PT V V V D A-CIVLF 1 152 (0:1) Civilian labor force V 0.Not in universe or children and V . Armed Forces V 1 . In universe D A-FTLF 1 153 (0:1) Full/time labor force U F/T 0 .Not in universe or children and V V . Armed Forces V 1 . In universe D FILLER 1 154 Filler

DA	ATA	SI ZE	BEGIN
		industr	155 (00:14) ry code
U V V V V V V V V V V V V V V V V V V V	A-CLSWKF 1 1 1 1	<ul> <li>R = 1-7</li> <li>O . Not</li> <li>1 . Agri</li> <li>. fish</li> <li>2 . Mini</li> <li>3 . Cons</li> <li>4 . Manu</li> <li>5 . Whol</li> <li>6 . Tran</li> <li>7 . Info</li> <li>8 . Fina</li> <li>9 . Prof</li> <li>0 . Educ</li> <li>1 . Leis</li> <li>2 . Othe</li> <li>3 . Publ</li> </ul>	in universe, or children culture, forestry, ning, and hunting ng struction ufacturing esale and retail trade asportation and utilities ormation ancial activities fessional and business
	See Ap A-CLSWKR=	pendix ⊧1-7	157 (00:52) Istry recode A for list of legal codes in universe or children or
V			ed Forces
U>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	A_CLSWKF	occupat 2 = 1-7 0 Not 1 Mana fina 2 Prof 3 Serv 4 Sale 5 Offi Supp 6 Farm fore 7 Cons 0 Orfi 8 Ins 9 Proc 0 Tran movi 1 Arme	159 (00:11) ion recode in universe or children agement, business, and ancial occupations ressional and related upations vice occupations es and related occupations ce and administrative port occupations ning, fishing, and estry occupations struction and extraction upations stallation, maintenance, repair occupations duction occupations apportation and material ng occupations ed Forces
	See Ap A-CLSWKR=	pendix 1-7 0 .Not	161 (00:23) upation recode B2 for list of legal codes in universe for children or ed Forces
	PRERELG Earnir Al I	0.Not	163 (0:1) jibility flag earnings eligible nings eligible
D	FILLER Filler	1	164

DATA SI ZE BEGI N
The following items are from the March Supplement 665 Questionnaire
Edited work experience items - All persons 15+ years
<pre>D WORKYN 1 165 (0:2) Item 29a - Did work at a job or business at any time during 20? V 0 .Not in universe V 1 .Yes V 2 .No</pre>
<pre>D WTEMP 1 166 (0:2)    Item 29b - Did do any temporary,    part-time, or seasonal work even for a    few days during 20? U WORKYN = 2 V 0 .Not in universe V 1 .Yes V 2 .No</pre>
<pre>D NWLOOK 1 167 (0:2)    Item 30 - Even though did not work    in 20 did spend and time trying to    find a job or on layoff? U WORKYN = 2 V 0 .Not in universe V 1 .Yes V 2 .No</pre>
D NWLKWK 2 168 (00:52) Item 31 - How may different weeks was looking for work or on layoff? U NWLOOK = 1 V 00 .Not in universe V 01 .1 week V V 52 .52 weeks
D RSNNOTW 1 170 (0:6) Item 32 - What was the main reason did not work in 20? U WORKYN = 2 V 0 .Not in universe V 1 .III or disabled V 2 .Retired V 3 .Taking care of home or family V 4 .Going to school V 5 .Could not find work V 6 .Other
<pre>D WKSWORK 2 171 (00:52)    Item 33 - During 20 in how many weeks    did work even for a few hours    include paid vacation and sick leave    as work. U WORKYN = 1 V 00 .Not in universe V 01 .1 week V V 52 .52 weeks</pre>

DATA SIZE BEGIN D WKCHECK 173 (0:3) 1 Item 34 - Interviewer check item -Number of weeks in item 34 is: U WORKYN = 10 .Not in universe V 1 . 1-49 weeks 2 . 50-51 weeks ٧ V 3 .52 weeks V EWKS 1 174 (0:2) Item 35 Did ... lose any full weeks of D LOSEWKS work in 20.. because was on layoff from a job or lost a job? U 50 or 51 in WKSWORK 0 .Not in universe 1 .Yes 2 .No V V V Item 36 - You said... worked about D LKNONE (entry in item 33) weeks in 20.. How many of the remaining (52 minus entry in item 33) weeks was ... looking for work or on layoff from a job? U 1 to 51 in WKSWORK 0 .Not in universe 1 .No weeks looking for work or on V V V .layoff VEEKS 2 176 (00:51) Item 36 - Weeks was ... looking for D LKWEEKS work or on layoff from a job? U 1 to 51 in WKSWORK 00 .Not in universe V 01 .01 weeks V V 51 . 51 weeks V STRCH 1 178 (0:3) Item 37 - Were the (entry in item 36) weeks ... was looking for work (or on D LKSTRCH layoff) all in one stretch? U Entry in LKWEEKS 0.Not in universe 1 .Yes, 1 stretch 2 .No, 2 stretches 3 .No, 3 plus stretches ٧ V V D PYRSN 1 179 (0:6) Item 38 - What was the main reason ... was not working or looking for work in the remaining weeks of 20..?
 U Sum of entries in WKSWORK and LKWEEKS add to a number less than 52
 V 0.Not in universe 1 .III or disabled V 2 .Taking care of home 3 .Going to school V V V 4 . Retired 5 .No work available V 6.0ther

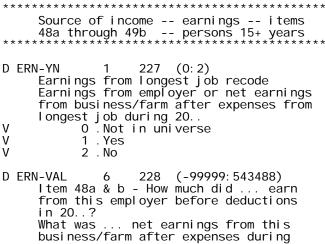
DATA SIZE BEGIN D PHMEMPRS 1 180 (0:3) Item 39 - For how many employers did .... work in 20..? If more than one at same time, only count it as one employer. Yes in WKSWOŘK U 0 .Not in universe ٧ V 1.1 employer 2 V . 2 ٧ 3 . 3 pl us 2 D HRSWK 181 (00:99) Item 41 - In the weeks that ... worked how may hours did ... usually work per week? U WORKYN = 100 .Not in universe 01 .1 hour V ٧ ٧ 99.99 hours plus V 1 183 (0:2) D HRCHECK Item 41 - Interviewer check item -Number of hours in item 41 is? U WORKYN = 10.Not in universe V 1 .Part time (1-34) 2 .Full time (35+) V V N 1 184 (0:2) Item 43 - Did ... work less than 35 hours for at least one week in 20..? D PTYN Exclude time off with pay because of holidays, vacation, days off, or si ckness. U HRCHECK = 20.Not in universe 1.Yes 2.No V ٧ V D PTWEEKS 185 (00:52) 2 Item 44 - How many weeks did ... work less than 35 hours in 20..? U PTYN = 1 or HRCHECK = 1 V 00 Not in universe V 01 . 1 week 52 .52 weeks ٧ rikSN 1 187 (0:4)
Item 45 - What was the main reason ...
worked less than 35 hours per week?
PTYN = 1 or HRCHECK = 1
0 Not in .... D PTRSN 0 .Not in universe V 1 . Could only find PT job 2 . Wanted part time V ν 3 .Slack work V V 4.0ther D FILLER 1 188 Filler

DATA	SI ZE	BEGIN	DAT
D LJCW		189 (0:7) ass of worker	D١
U WORKYN = $1$	. Not i . Priva . Feder . State . Local . Self . Self . or fa	n universe ate ral e employed incorporated, yes employed incorporated, no	
D FILLER Filler	6	190	V
Work	experi	**************************************	
		196 (00:13) ker/nonworker recode - e workers	Ň D (
U AII adults V 00 V Worked V V 01 V 02 V 03 V 04 V 05 V 06 V 06 V 06 V 07 V 06 V 07 V 08 V 07 V 08 V 07 V 08 V 07 V 10 V 11 V 12 V 13 D WEWKRS Recode weeks wo	. Not i full ti . 50 to . 48 to . 40 to . 27 to . 14 to . 13 we . 40 to . 27 to . 48 to . 40 to . 14 to . 13 we . Nonwo 1 - Work	n universe me 0 52 weeks 0 49 weeks 0 47 weeks 0 39 weeks 0 26 weeks 0 26 weeks 0 26 weeks 0 52 weeks 0 49 weeks 0 49 weeks 0 39 weeks 0 39 weeks 0 26 weeks 0 39 weeks 0 39 weeks 0 26 weeks 0 39 weeks 0 26 weeks 0 39 weeks 0 26 weeks 0 39 weeks 0 26 weeks 0 27 weeks 0 28 weeks 0 29 weeks 0 29 weeks 0 20 wee	
U All adults V 0 V Full yea V 1 V 2 V Part yea V 3 V 4	.Not i ar work .Full .Part	n universe ker time time ker time time	V V V V V V V V V
	. Child . Child . None . 1 to . 5 to . 15 to . 27 to . 40 or	(not looking for work) 4 weeks looking 14 weeks looking 26 weeks looking 39 weeks looking more weeks looking	*** D F U V V

DATA	SI ZE BEGI N
year wo	1 200 (0:9) - Worker/nonworker recode - Part rker weeks looking
	.Not in universe
V 1 V 2	None 1 to 4 weeks
V 4	.5 to 10 weeks .11 to 14 weeks
V 5 V 6	.15 to 26 weeks .27 to 39 weeks .40 or more weeks
V 8	.40 or more weeks .Full year worker .Nonworker
D EARNER Recode U AII adults	1 201 (0:2) - Earner status
V 0	.Not in universe .Earner (pearnval ne 0)
V 2	
recode WORKYNB	
	.Not in universe
V 1 V	.employment, inc)
V 2 V 3	.Self-employed
V 4 V 5	.Without pay Never worked
D WECLW Recode WORKYN	1 203 (0:9) - Longestjob class of worker = 1
U AII adults V 0	.Not in universe
V Agricul	
V 2	
V Nonagri	
V 5	.Other private .Government
V 7	. Sel f-empl oyed . Unpai d
V 9	
See App	<pre>************************************</pre>
D POCCU2 Recode	2 204 (00:53) - Occupation of Longest job by
U ALL adult:	
V V	.(See Appendix B for detailed .listing of codes.)

					FL
DATA	SI ZE BEGI N	DATA	0	SIZE BEGIN	
D WEMOCG	2 206 (00:24)	V	2	.Midwest	
	- Occupation of longest job by	v		. Ohi o	
	groups	v		. I ndi ana	
U ALL adul	ç i	V		. Illinois	
V	.(See Appendix B for detailed	V		. Mi chi gan	
V	.listing of codes.)	V		. Wi sconsi n	
		V		. Mi nnesota	
D WEIND	2 208 (00:23)	V		. Lowa	
	- Industry of longest job by	V		. Missouri	
	ed groups	V		.North Dakot	
U ALL adul V		V V		. South Dakot	a
V	.(See Appendix A for detailed .listing of codes.)	V V		. Nebraska . Kansas	
v	. It string of codes. )	v		. South	
D WEMIND	2 210 (00: 15)	v		. Del aware	
Recode	- Industry of longest job by	v		. Maryl and	
maior	industry groups	v		.District of	Columbia
U All adul		V		. Vi rgi ni a	
V	.(See Appendix A for detailed	V		.Wesť Virgin	i a
V	listing of codes.)	V		.North Carol	
		V		. South Carol	i na
D FILLER	1 212	V		. Georgi a	
Filler		V		. Florida	
*******	* * * * * * * * * * * * * * * * * * * *	V		. Kentucky	
		V V		. Tennessee	
1+ ye	d migration items - Persons ars	V V		. Al abama . Mi ssi ssi ppi	
۲۳ yc *********	ars ************************************	v		. Arkansas	
		v		. Loui si ana	
D MIG CBST	1 213 (0:4)	v		. Oklahoma	
	5a - Metropolitan statistical area	V		. Texas	
status	description of residence last	V	4	.West	
year		V		.Montana	
U MIGŠAME =		V		. I daho	
	0.NIU, nonmover	V		. Wyomi ng	
V	1 . CBSA	V		. Col orado	
V	2 . non CBSA	V		. New Mexico	
V V	3 . Abroad 4 . Not identifiable	V V		. Ari zona . Utah	
v		v		. Nevada	
D MI GSAME	1 214 (0:3)	v		. Washi ngton	
	. living in this house (apt.) 1	v		. Oregon	
year a	go; that is, on March 1, 20?	V		. Cal i forni a	
V	ŎĹŊĮŲ	V		. Al aska	
V	1 .Yes (nonmover)	V		. Hawai i	
V	2 .No, difference house in U.S.	V	5	. Abroad	
V	. (mover)		`т	2 21/ /	
V	3 .No, outside the U.S. (mover)	D MIG-S		2 216 (	00:56,96)
D MIG-REG	1 215 (0:5)		ecode - esidenco		code of previous
	- Region of previous residence	V		.Nonmatch	
V	0 . Not in universe under 1 year	Ň	01	. Al abama	
V	. ol d/nonmover	V	02	. Al aska	
V	1 .Northeast	V		. Ari zona	
V	. Mai ne	V		. Arkansas	
V	.New Hampshire	V		. Cal i forni a	
V	. Vermont	V		. Col orado	
V	. Massachusetts	V	09	. Connecti cut	
V V	. Rhode Island	V V		. Del aware	Columbia
V V	.Connecticut .New York	V V	11	.District of .Florida	
V	. New Jersey	v	12	. Georgi a	
v	. Pennsyl vani a	v		. Hawai i	
-	· ···· · · · · · · · · · · · · · · · ·	-			

DATA	SI ZE BEGI N	DATA	SI ZE BEGI N
$\begin{array}{ccccc} V & 16 \\ V & 17 \\ V & 18 \\ V & 19 \\ V & 20 \\ V & 21 \\ V & 22 \\ V & 23 \\ V & 24 \\ V & 25 \\ V & 26 \\ V & 27 \\ V & 28 \\ V & 26 \\ V & 27 \\ V & 28 \\ V & 29 \\ V & 26 \\ V & 27 \\ V & 28 \\ V & 29 \\ V & 26 \\ V & 27 \\ V & 28 \\ V & 26 \\ V & 27 \\ V & 28 \\ V & 26 \\ V & 27 \\ V & 28 \\ V & 26 \\ V & 27 \\ V & 26 \\ V & 27 \\ V & 26 \\ V & 27 \\ V & 28 \\ V & 26 \\ V & 27 \\ V & 28 \\ V & 26 \\ V & 27 \\ V & 28 \\ V & 26 \\ V & 27 \\ V & 28 \\ V & 26 \\ V & 27 \\ V & 28 \\ V & 26 \\ V & 27 \\ V & 28 \\ V & 26 \\ V & 27 \\ V & 28 \\ V & 26 \\ V & 27 \\ V & 28 \\ V & 26 \\ V & 26 \\ V & 27 \\ V & 28 \\ V & 26 \\ V & 27 \\ V & 28 \\ V & 26 \\ V & 27 \\ V & 28 \\ V & 26 \\ V & 27 \\ V & 28 \\ V & 26 \\ V & 27 \\ V & 28 \\ V & 26 \\ V & 27 \\ V & 28 \\ V & 26 \\ V & 27 \\ V & 28 \\ V & 26 \\ V & 27 \\ V & 28 \\ V & 26 \\ V & 27 \\ V & 28 \\ V & 26 \\ V & 27 \\ V & 30 \\ V & 30 \\ V & 31 \\ V & 32 \\ V & 34 \\ V & 35 \\ V & 36 \\ V & 37 \\ V & 38 \\ V & 35 \\ V & 36 \\ V & 37 \\ V & 38 \\ V & 36 \\ V & 37 \\ V & 38 \\ V & 36 \\ V & 37 \\ V & 38 \\ V & 36 \\ V & 37 \\ V & 38 \\ V & 36 \\ V & 37 \\ V & 38 \\ V & 36 \\ V & 37 \\ V & 36 \\ V & 37 \\ V & 38 \\ V & 36 \\ V & 37 \\ V & 38 \\ V & 36 \\ V & 37 \\ V & 36 \\ V & 41 \\ V & 42 \\ V & 44 \\ V & 45 \\ V & 46 \\ V & 47 \\ V & 46 \\ V & 47 \\ V & 46 \\ V & 47 \\ V & 55 \\ V & 56 \\ V$	<ul> <li>I daho</li> <li>I li noi s</li> <li>I ndi ana</li> <li>I owa</li> <li>Kansas</li> <li>Kentucky</li> <li>Loui si ana</li> <li>Mai ne</li> <li>Maryl and</li> <li>Massachusetts</li> <li>Mi chi gan</li> <li>Mi nnesota</li> <li>Mi ssi ssi ppi</li> <li>Mi ssouri</li> <li>Montana</li> <li>Nebraska</li> <li>New Jersey</li> <li>New Hampshi re</li> <li>New Jersey</li> <li>New Mexi co</li> <li>New York</li> <li>North Dakota</li> <li>Oregon</li> <li>Pennsyl vani a</li> <li>Rhode I sI and</li> <li>South Dakota</li> <li>Tennessee</li> <li>Texas</li> <li>Utah</li> <li>Vermont</li> <li>Vi rgi ni a</li> <li>Washi ngton</li> <li>Wyomi ng</li> <li>Abroad</li> </ul>	D MI G-DI V Recode resi den V 00 V 01 V 02 V 01 V 02 V 03 V 04 V 05 V 06 V 07 V 07	2 220 (00:10) - Census division of previous
V 4	Abroad 5 . Not i denti fi ed	V 9 V	. Not in universe (children . under 1 yr old)
residen V 1 V 22 V 33 V 4 V 5 V 5 V 6 V 7 V 8	1 219 (1:9) - Census division of current nce. - New England 2 Middle Atlantic 3 East North Central 4 West North Central 5 South Atlantic 5 East South Central 7 West South Central 8 Mountain 9 Pacific	Edited Persons ********** D NOEMP Item 47 this em total n for V C V 1 V 2 V 3 V 4 V 5	and allocated income fields - 5 15+ years ************************************



SIZE BEGIN

DATA

- 20. . ? U = RN - YN = 1000000 .None or not in universe 0-99999 - .Wages & self-employment V 543488 . V I-SRCE 1 234 Earnings recode D ERN-SRCE 234 (0:4) Source of earnings from longest job. U = RN - YN = 10 .Not in universe V 1 . Wage and salary 2 . Self employment V ٧ 3 . Farm self employment v 4 . Without pay V N-OTR 1 235 (0:2) Item 49a - Did ... earn money from other D ERN-OTR work he/she did during 20..? V 0 .Not in universe V 1.Yes ٧ 2 . No D WAGEOTR 236 (0:2) 1 Item 49b -Other wage and salary earnings U = RN - OTR = 1
- ٧ 0 .Not in universe V 1 . Yes V 2 . No
- **D** PRSWKXPNS 4 237 (0: 1999) Recode Work expenses П V 0-1999 . Dollar amount

D FILLER 1 241 Filler Note: Go to position 824 for WS-VAL D WSAL-YN 1 242 (0:2) Recode Any wage and salary earnings in  $\ensuremath{\mathsf{ERN-YN}}$  or  $\ensuremath{\mathsf{WAGEOTR}}$ II FRN-YN = 1 or WAGFOTR

D WSAL-VAL Recode - Total wage and salary earnings (combined amounts in ERN-VAL, if ERN-SRCE=1, and WS-VAL) U ERN-YN = 1 or WAGEOTR = 1 000000 . None or not in universe 000001 - . Wage and salary V v 649563 . V DTR 1 249 (O:2) Item 49b - Other work - Own business D SEOTR

DATA

sel f-empl oyment U = RN - OTR = 10 .Not in universe V ٧ 1 .Yes V 2 .No D FILLER 5 250 Filler Note: Go to position 830 for SE-VAL D SEMP-YN 1 255 (0:2)

SIZE BEGIN

6

243 (000000: 649563

- Recode Any own business self-employment in ERN-YN SEOTR U ERN-YN = 1 or SEOTR = 1 0 .Not in universe 1 .Yes V ٧
- ٧ 2 . No IP-VAL 6 256 (-999999: 730116) ERN-YN = 1 or SEOTR = 1 D SEMP-VAL Total own business self-employment earnings (combined amounts in ERN-VAL, if ERN-SRCE=2, and SE-VAL) 000000 . None or not in universe V ٧ -99999 - . Own business self employment V 730116 . D FRMOTR 262 (0:2) 1
- Item 49b- Farm self-employment U = RN - OTR = 1V 0 .Not in universe
- 1 . Yes 2 . No V V

#### D FILLER 5 263 Filler

- D FRSE-YN 1 268 (0:2) Any own farm self-employment in ERN-YN or FRMOTR ERN-YN = 1 or FRMOTR = 1
- 0 . Not in universe 1 . Yes 2 . No V
- V V
- SE-VAL 6 269 (-99999:832776) Recode Total amount of farm self-D FRSE-VAL employment earnings (combined amounts in ERN-VAL, if ERN-SRCE=3, and FRM-VAL) U ERN-YN = 1 or FRMOTR = 1 000000 .None or not in universe 0-99999 - .Farm self employment V
- v 832776 .

DATA SIZE BEGIN \*\*\*\*\* Source of income --- unemployment compensati on YN 1 275 (0:2) Item 52a - At any time during 20. D UC-YN did ... receive any state or federal unemployment compensation 0 Not in universe V ٧ 1 . Yes V 2 .No UC 1 276 (0:2) Item 52a - At any time during 20.. D SUBUC did ... receive any supplemental unemployment benefits U UC-YN = 10 .Not in universe V 1 . Yes 2 . No ٧ V D STRKUC 1 277 (0:2) Item 52a -At any time during 20.. did ... receive any union unemployment or strike benefits U UC - YN = 10 .Not in universe ٧ 1 . Yes 2 . No V ٧ VAL 5 278 (00000:99999) Item 52b - How much did ... receive in D UC-VAL unemployment benefits during 20.. U UC - YN = 100000 .None or not in universe V 00001- . Unemployment compensation V 99999 V \*\*\*\*\* \*\*\*\*\*\*\* Source of income --- worker's compensati on \*\*\*\*\* \* \* \* \* \* \* \* \* \* \* YN 1 283 (0:2) Item 53a – During 20. did ... receive D WC-YN any worker's compensation payments or other payments as a result of a job related injury or illness V 0 .Not in universe 1 . Yes V V 2 . No D WC-TYPE 1 284 (0:4) Item 53b What was source of these payments U WC - YN = 1V 0 .Not in universe 1 .State worker's compensation ٧ V . Employer or employers insurance 2 V 3 . Own insurance 4 . Other

DATA SIZE BEGIN VAL 5 285 (00000: 99999) Item 53c - How much compensation did D WC-VAL . receive during 20. ? U WC - YN = 100000 .None or not in universe V 00001- Worker's compensation ٧ V Source of income --- Social Security Income -YN 1 290 (0:2) Item 56b - Did ... receive s.s.? 290 (0:2) D SS-YN P-STAT = 1 or 2U 0 .Not in universe V ٧ 1.Yes 2 . No V D SS-VAL 291 (00000: 29999) 5 Item 56c - How much did ... receive in social security payments during 20.. U SS-YN = 100000 .None or not in universe V 00001- . Social security 29999 . ٧ V \*\*\*\*\* Source of income --- Supplemental Security Income D SSI-YN -YN 1 296 (0:2) Item 57b - Did ... receive SSI? 296 (0:2) U P-STAT = 1 or 2 ٧ 0 .Not in universe 1 . Yes V 2 . No V D FILLER 297 4 Filler Note: Go to position 819 for SSI-VAL \*\*\*\*\* Source of income --- public assistance or welfare V-YN 1 301 (0:2) Item 59b - Did ... receive public D PAW-YN assi stance? U P-STAT = 1 or 2 0 .Not in universe ٧ ٧ 1 . Yes ٧ 2 . No D PAW-TYP V-TYP 1 302 (0:3) Item 59c - Did ... receive tanf/AFDC or some other type of assistance? U PAW-YN = 1٧ 0.Not in universe 1 . TANF/AFDC 2 . Other 3 . Both ٧ ٧ V

DATA SIZE BEGIN D PAW-MON 303 (00:12) 2 Item 59d - In how many months of 20.. did ... receive welfare payments U PAW-YN = 1 00 .Not in universe V ٧ 01 . One V 12 . Twel ve ٧ 305 (00000: 19999) D PAW-VAL 5 Item 59e - How much did ... receive in public assistance or welfare during 20.. U PAW-YN = 100000 None or not in universe V V 00001-. Public assistance income V 19999 . Source of income ---Veterans' Administration benefits I tem 60b - Did ... receive veterans' D VET-YN payments? U P-STAT = 1 or 2 V 0 .Not in universe ٧ 1 . Yes V 2 . No VET-TYP1 throught VET-TYP5 What type of veterans payments did ..... recei ve? 1 D VET-TYP1 311 (0:2) Item 60c - Disability compensation U VET-YN = 10 .Not in universe V V 1 . Yes ٧ 2 . No D VET-TYP2 1 312 (0:2) Item 60c - Survivor benefits U VET-YN = 1٧ 0 .Not in universe V 1 . Yes V 2 . No 1 D VET-TYP3 313 (0:2) Item 60c - Veterans' pension U VET-YN = 1V 0.Not in universe ٧ 1 . Yes V 2 . No D VET-TYP4 1 314 (0:2) Item 60c - Education assistance U VET - YN = 10 .Not in universe V ٧ 1 . Yes V 2 . No

DATA SIZE BEGIN D VET-TYP5 315 (0:2) 1 Item 60c - Other veterans' payments U VET-YN = 10 .Not in universe V V 1 . Yes V 2 . No I-QVA 1 316 (0:2) Item 60d - Is ... required to fill out an annual income questionnaire for the veterans' administration? D VET-QVA U VET-YN = 10 .Not in universe 1 .Yes V V ٧ 2 . No 317 (00000: 29999) D VET-VAL 5 Item 60e - How much did ... receive from veterans' administration during 20..? U VET-YN = 100000 .None or not in universe V V 1-29999 . Veterans' payments Source of income --- survivor's income D SUR-YN 322 (0:2) 1 Item 61b - Other than social security or VA benefits did ... receive and income in 20.. from survivor or widow's pensions, estates, trusts, annuities or any other survivors benefits? U P-STAT = 1 or 2 0 .Not in universe ٧ ٧ 1 . Yes 2 . No ٧ R-SC1 2 323 (00:10) Item 61c - What was the source of this income? Survivor's income - Source 1 D SUR-SC1 U SUR-YN = 1V 00 . None or not in universe ٧ 01 . Company or union survivor . pensi on ٧ 02 Federal government 03 Us military retirement V ٧ . survivor pension 04 . State or local government V V survivor pension 05. Us railroad retirement V V ٧ . survivor pension V 06 .Worker's compensation survivor 07 . Black Lung Survivor Pension ٧ ٧ 08 . Regular payments from estates ٧ or trusts 09 .Regular payments from .annuities or paid-up life V ٧ . i nsurance 10 . Other or don't know D SUR-SC2 2 325 (00:10) Item 61d - Any other pension or retirement income? survivor's income -Source 2 (See source types in SUR-SC1 above) U SUR-YN = 1

DATA SIZE BEGIN R-VAL1 5 327 (00000:88265) Item 61e - how much did ... receive from source 1 during 20..? (See SUR-SC1) Survivor's income - Source 1 D SUR-VAL1 U SUR-YN = 100000 .None or not in universe 00001- .Survivor's income - Source one 88265 . v V 332 (00000: 88265) D SUR-VAL2 5 Item 61g - How much did ... receive from source 2 (See SUR-SC2) During 20..? Survivor's income - Source 2 U SUR-YN = 100000 .None or not in universe V V 00001- .Survivor's income - Source two V 88265 . S-VAL 6 337 (000000:176530) Recode total amount of survivor's income D SRVS-VAL received (combined amounts in SUR-VAL1 and SUR-VAL2) 000000 . None or not in universe 000001- . Survivor's income V V 176530 . V Source of income --- disability income G-HP 1 343 (0:2) Item 62b - Does ... have a health problem or a disability which prevents D DIS-HP work or which limits the kind or amount of work? U P-STAT = 1 or 2 V 0.Not in universe 1 . Yes V 2 .No V D DIS-CS 344 (0:2) 1 Item 62c - Did ... retire or leave a job for heal th reasons U P-STAT = 1 or 2V 0 .Not in universe or children 1 . Yes 2 . No V V D DIS-YN 1 345 (0:2) Item 64b - Other than social security or VA benefits did ... receive any income in 20.. as a result of health problems U P-STAT = 1 or 2 0 .Not in universe or children ٧ 1 . Yes V 2 . No

### S-SC1 2 346 (00:10) Item 64c - What was the source of income Disability income - Source 1 U DIS-YN = 100 .Not in universe 01 .Worker's compensation 02 .Company or union disability 03 .Federal government disability ٧ ٧ ٧ ٧ 04 .Us military retirement ٧ ٧ . di sabi l i ty 05 .State or local gov't employee ٧ V . di sabi l i ty ٧ 06 . Us railroad retirement . di sability ٧ ٧ 07 . Accident or disability ٧ i nsurance ٧ 08 .Black Lung miner's disability ٧ 09 . State temporary sickness 10 . Other or don't know V D DIS-SC2 348 (00:10) 2 Item 64c - Any other disability income? Disability income - Source 2 (See DIS-SC1 for sources of disability) U DIS-YN = 1D DIS-VAL1 5 350 (00000:57002) Item 64e - How much did ... receive from source 1 (See DIS-SC1) during 20.. U DIS-SC1 = 100000 . None or not in universe V V 00001- . Disability income 57002 . V D DIS-VAL2 5 355 (00000: 57002) Item 64g - How much did ... receive from source 2 (See DIS-SC2) during 20... U DIS-SC2 = 100000 .None or not in universe V 00001- .Disability income 57002 . V V AB-VAL 6 360 (000000:114004) Recode total amount of disability income received (combined amounts in DIS-VAL1 D DSAB-VAL and DIS-VAL2) V 000000 . None or not in universe 000001- . Disability income V 114004 . V Source of income --- retirement income \* \* \* \* \* \* \* \* \* -YN 1 366 (0:2) Item 65b - Other than social security D RET-YN or VA benefits, did ... receive any pension or retirement income? U P-STAT= 1 or 2

SIZE BEGIN

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

٧

DATA

D DIS-SC1

### D RET-SC1 367 (0:8) 1 Item 65c - What was the source of retirement income? Retirement income -Source 1 U RET-YN = 1. 0 .None or not in universe 1 .Company or union pension 2 .Federal government retirement V V 3 . US military retirement 4 . State or local government V V . retirement V V 5 .US railroad retirement 6 . Regular payments from annuities . or paid insurance policies V 7 . Regular payments from ira, . KEOGH, or 401(k) accounts 8 . Other sources or don't know D RET-SC2 368 (0:8)

SIZE BEGIN

DATA

- D RET-SC2 1 368 (0:8) Item 65c - Any other retirement income? Retirement income - Source 2 (See RET-SC1 for for sources of retirement) U RET-YN = 1
- D RET-VAL1 5 369 (00000:60185) Item 65e - How much did ... receive from source type 1 (See RET-SC1) during 20.. U RET-SC1 = 1
- V 00000 None or not in universe V 00001- Retirement income
- V 00001- .Retirement income V 60185 .
- D RET-VAL2 5 374 (00000:69170)
  I tem 65g How much did ... receive from
  source type during 20.. 2 (See RET-SC2)
  U RET-SC2 = 1
  V 00000 None or not in universe
- V 00000 . None or not in universe
- V = 00001 . Retirement income V = 69170 .
- D RTM-VAL 6 379 (000000:129355) Recode total amount of retirement income received (combined amounts in RET-VAL1 and RET-VAL2) V 00000 .None or not in universe V 000001- .Retirement income
- V 129355 .
- Source of income --- interest income

D INT-YN 1 385 (0:2) Item 66b - Did... own any interest earning accounts, funds, savings bonds, T-notes, IRAs, CDs, or other investments which pay interest? U P-STAT = 1 or 2 V 0 .Not in universe V 1 .Yes

V 2 . No

DATA SIZE BEGIN D INT-VAL 386 (00000: 54984) 5 Item 66c - How much did ... receive in interest from these sources during 20--, including small amounts credited to accounts U INT-YN = 1 V 000000 . None or not in universe 00001- .Interest income ٧ 54984 . Source of income --- dividends income DIV-YN 1 391 (0:2) Item 67b - Did ... own any shares of stock or any mutual fund shares? D DIV-YN U P-STAT = 1 or 20 .Not in universe 1 .Yes 2 .No V ٧ V D DIV-NON 392 (0:1) 1 Item 67c - No dividends received U HDIV-YN = 10 .Not in universe V V 1.None D DIV-VAL 7-VAL 5 393 (00000:37508) Item 67c - How much did ... receive in dividends from stocks (mutual funds) duri ng 20. . ? U DIV-YN = 1 V 00000 None or not in universe 37508 . V Source of income --- rent income T-YN 1 398 (0:2) Item 68b - Did ... own any land, D RNT-YN property rented to others, or receive income from royalties, from roomers or boarders, or from estates or trusts? U P-STAT = 1 or 2٧ 0 .Not in universe V 1.Yes ٧ 2 . No D RNT-VAL 5 399 (-9999: 76212) Item 68c - How much did ... receive in income from rent after expenses duri ng 20. .? U RNT - YN = 1

- V 00000 None or not in universe
- V -9999 Rental income
- V 76212

DATA SIZE BEGIN \*\*\*\* Source of income - Education assistance D ED-YN 404 (0:2) 1 Item 69c - Did ... receive educational assi stance U P-STAT = 1 or 20 .Not in universe V 1 . Yes 2 . No V V D-TYP1 1 405 (0:2) Item 69d(1) & (2) - Source of D OED-TYP1 educational assistance government assi stance U ED-YN = 10 .Not in universe 1 . Yes 2 . No V ٧ )-TYP2 1 406 (0:2) Item 69d(3) - Source of educational assistance scholarships, grants etc. D OED-TYP2 from the school U ED-YN = 10 .Not in universe V 1 . Yes ٧ V 2 . No D OED-TYP3 407 (0:2) Item 69d(4) - Source of educational assi stance other assi stance (employers friends, etc.) U ED - YN = 10 .Not in universe V 1 . Yes 2 . No V V VAL 5 408 (00000:31645) Item 69h - Total amount of educational D ED-VAL assi stance recei ved U ED-YN = 100000 None or not in universe V 00001- . Educational assistance 31645 . V D FILLER 1 413 Filler Source of income --- child support P-YN 1 414 (0:2) Item 70b - Did ... receive child support D CSP-YN payments? U P-STAT = 1 or 20 .Not in universe ٧ 1 . Yes 2 . No V V D CSP-VAL 5 415 (00000:26483) Item 70c - How much did ... receive in child support payments U CSP-YN = 100000 . None or not in universe 00001- Child support 26483 V V

DATA SIZE BEGIN \*\*\*\*\* Source of income --- Alimony A-YN 1 420 (0:2) Item 71b - Did .. rec'v alimony paymnts? D ALM-YN U P-STAT = 1 or 20 .None or not in universe V 1 . Yes 2 . No ٧ V D ALM-VAL 5 421 (00000:79169) Item 71c - How much did ... receive in alimony income during 20..? U ALM-YN = 100000 .None or not in universe V V 00001- . Alimony income V 79169 . \* \* \* \* \* \* \* \* \* \* \* \* Source of income - Financial assistance I-YN 1 426 (0:2) Item 72b - Did ... receive financial D FIN-YN assi stance? U P-STAT = 1 or 2 0 .Not in universe ٧ 1 . Yes 2 . No V ٧ D FIN-VAL 5 427 (00000: 44671) Item 72c - How much did receive in financial assistance income during 20..? U FIN-YN = 100000 .None or not in universe V V 00001- . Financial assistance income 44671 . Source of income --- other income D OI - OFF 2 432 (00: 19) Item 73c OI - YN = 1U V 00 . NI U ٧ 01 . Social security 02 . Private pensions ٧ ٧ 03 . AFDC ٧ 04 . Other public assistance ٧ 05 . Interest 06 . Di vi dends Ň ٧ 07 . Rents or royalties V V 08 . Estates or trusts 09 State disability payments (worker's comp)
10 Disability payments (own ٧ V ٧ . i nsurance) 11 . Unemployment compensation12 . Strike benefits ٧ v ٧ 13 . Annuities or paid up insurance Ň pol i ci es 14 . Not income ٧ 15 . Longest job V V 16 . Wages or salary 17 . Nonfarm self-employment18 . Farm self-employment V V 19 Anything else

DATA SIZE BEGIN DATA SIZE BEGIN 12 . \$27, 500 to \$29, 999 13 . \$30, 000 to \$32, 499 D OI - YN I-YN 1 434 (0:2) Item 73b - Did ... receive other income? V U P-STAT = 1 or 2٧ 14 . \$32, 500 to \$34, 999 0 .None or not in universe 15 . \$35,000 to \$37,499 ٧ V 1 . Yes 2 . No 16 . \$37, 500 to \$39, 999 V ٧ 17 . \$40,000 to \$42,499 18 . \$42,500 to \$44,999 V ٧ V D OI -VAL 435 (00000: 44131) ٧ 19 . \$45,000 to \$47,499 5 Item 73d - How much did ... receive in ٧ 20 . \$47, 500 to \$49, 999 other incomes U OI-YN = 1 ٧ 21 . \$50,000 to \$52,499 ٧ 22 . \$52, 500 to \$54, 999 00000 .None or not in universe ٧ 23 . \$55,000 to \$57,499 V 00001- . Other income 44131 . 24 . \$57,500 to \$59,999 25 . \$60,000 to \$62,499 V ٧ ٧ V ٧ 26 . \$62, 500 to \$64, 999 27 . \$65,000 to \$67,499 28 . \$67,500 to \$69,999 ٧ Summary income values by type ٧ ٧ 29 . \$70,000 to \$72,499 ٧ 30 . \$72, 500 to \$74, 999 TVAL 8 440 (-389961:999999) Recode - Total persons income (PEARNVAL and POTHVAL) 31 . \$75,000 to \$77,499 32 . \$77,500 to \$79,999 D PTOTVAL ٧ ٧ v 33 . \$80,000 to \$82,499 0 .None or not in universe Neg amt .Income (loss) Pos amt .Income ٧ 34 . \$82,500 to \$84,999 35 . \$85,000 to \$87,499 V V V V ٧ 36 . \$87, 500 to \$89, 999 V V 37 . \$90,000 to \$92,499 38 . \$92,500 to \$94,999 ARNVAL 8 448 (-389961:999999) Recode - Total persons earnings (WSAL-VAL, SEMP-VAL, FRSE-VAL) 0 None or not in universe Neg Income (loss) D PEARNVAL 8 39 . \$95,000 to \$97,499 ٧ 40 . \$97, 500 to \$99, 999 V ۷ V 41 . \$100,000 and over V D PERLIS RELIS 1 468 (1:4) Recode - Low-income level of persons V Pos . Income 1 (Subfamily members have primary family D FILLER 456 Filler recode) 1 .Below low-income level 2 .100 - 124 percent of the low-V D POTHVAL 457 (-389961: 999999) 8 ٧ Recode - Total other persons income .income level V 3 .125 - 149 percent of the low-(All income except pearnval) 0 . None Neg amt . Income (Ioss) .income level 4.150 and above the low-income V V ٧ Pos amt . Income . I evel D FL-665 1 465 (0:3) UAII Edited noncash benefit items -V 0 .No 665 person match All persons 1 .665 person match 2 .Non-interview 665 matched to ٧ V CARE 1 469 (1:2) Item 74b - Was ... covered by medicare? . CPS household D MCARE V 3 .Match not enough data U HMCARE = 10 .NIU (children under 15) ٧ Person recodes ٧ 1 . Yes 2 . No V OT-R 2 466 (00:41) Recode - Total person income recode 00 .Not in universe MCAID 1 470 (1:2) Item 74d - Was ... covered by medicaid? D PTOT-R D MCAID U HMCAID = 1ν 1 . Yes 2 . No ۷ 01 . Under \$2, 500 ٧ 02 . \$2,500 to \$4,999 03 . \$5,000 to \$7,499 V V V 04 . \$7, 500 to \$9, 999 AMP 1 471 (1:2) Item 74f - Was ... covered by CHAMPUS, V D CHAMP 05 . \$10,000 to \$12,499 06 . \$12,500 to \$14,999 07 . \$15,000 to \$17,499 V VA, or military health care? V U HCHAMP = 1V 1 . Yes 08 . \$17, 500 to \$19, 999 V V 09 . \$20,000 to \$22,499 10 . \$22,500 to \$24,999 ٧ 2 . No V 11 . \$25,000 to \$27,499

DATA SIZE BEGIN YN 1 472 (0:2) Item 75b - Was ... covered by private D HI - YN health insurance plan U HHI - YN = 10 .Not in universe V 1 . Yes 2 . No ٧ V WN 1 473 (0:2) Item 75c - Was this health insurance D HIOWN plan coverage in ... 's own name? U HI - YN = 10 .Not in universe V V 1 . Yes ٧ 2 . No D HIEMP 1 474 (0:2) Item 75d - Was this health insurance plan offered through ... 's current or former employer or union? U HIOWN = 10 .Not in universe V V 1 . Yes 2 . No V PAID 1 475 (0:3) Item 75e - Did ...'s employer or union pay for all, part, or none of the cost of this health plan? D HI PAID U HI EMP = 1V 0 .Not in universe V 1 . Al I 2 . Part V 3 . None V D FILLER 5 476 Filler D WRK-CK -CK 1 481 (0:2) Item 76 - Interviewer check item worked last year U WORKYN = 1 or WTEMP = 1 0 . Not in universe 1 . Yes 2 . No V V V IPLAN 1 482 (O:2) Item 76a - Other than social security D PENPLAN did the employer or union that ... worked for in 20. have a pension or othertype of retirement plan for any of the employees? U WRK-CK = 10 .Not in universe V ٧ 1 . Yes V 2 . No NNCL 1 483 (0:2) Item 76b - Was ... included in that D PENINCL pl an? U PENPLAN = 10 .Not in universe 1 . Yes 2 . No V V

DATA SIZE BEGIN D COV-GH 484 (1:2) 1 Recode - Includes dependents included in group health 1'. Yes V 2 . No V D COV-HI 485 (1:2) Recode - Includes dependents covered by private health insurance V 1.Yes V 2 . No MC 1 486 (0:2) A-AGE less than 15 D CH-MC Recode - Child covered by medicare or medicaid. 0 .Not child's record ٧ ٧ 1.Yes V 2 . No 487 (0:3) D CH-HI 1 A-AGE less than 15 Recode - Child covered by health insurance. ٧ 0 .Not child's record 1 .Covered by person in household 2 .Covered by person outside of ٧ V . househol d ٧ v 3 .Not covered Allocation flags for basic CPS edited and allocated items D FILLER 1 488 Filler D A%RRP 489 (0:3) 1 Relationship to reference person allocation flag ٧ 0.No change 2 . Bl ank to value 3 . Value to value V ٧ PARENT 1 490 (0:3) Parent's line number allocation flag D A%PARENT 0 . No change v 2 . Blank to value 3 . Value to value V ٧ D A%AGE 1 491 (0:4)Age allocation flag 0 . No change 4 . Allocated V V D A%MARITL 1 492 (0:4) Marital status allocation flag V 0. No change V 4 . Allocated D A%SPOUSE 1 493 (0:3) Spouse's line number allocation flag V 0 . No change 2 . Blank to value V V 3 . Value to value

DATA	SI ZE BEGI N	DATA	SI ZE BEGI N
D A%SEX	1 494 (0:4)	D PXAFWHN1	2 508 (-1:53)
Sex all	ocation flag	Alloca	tion flag for PEAFWHN1
	) .No change 4 .Allocated	U PEAFEVER=	1 1 .Not allocated
v	Allocated	V 0	0 .Value - no change
D FILLER	1 495 (0:4)	V 0	1.Blank - no change
Filler		V 0. V 0.	2 .Don't know - no`change 3 .Refused - no change
D A%HGA	1 496 (0:4)	V 1	0 .Value to value
Highest	t grade attended allocation flag		1.Blank to value
V C V 4	).No change 4 .Allocated		2 .Don't know to value 3 .Refused to value
		V 20	0 .Value to longitudinal value
D FILLER Filler	1 497	V 2 V 2	1 .Blank to longitudinal value 2 .Don't know to longitudinal
TITICI		V	. val ue
D FILLER	1 498	V 2	3 . Refused to longitudinal value
Filler		V 30 V 3	0 .Value to allocated value long 1 .Blaink to allocated value long
D FILLER	1 499	V 3.	2 .Don't know to allocated value
Filler		V V 3:	.long 3 .Refused to allocated value long
D A%LFSR	1 500 (0:4)	V 40	0 . Value to allocated value
	force status recode allocation		1.Blank to allocated value
flag V C	).No change or children or armed		2 .Don't know to allocated value 3 .Refused to allocated value
V	. forces	V 5	0 .Value to blank
V 4	1 .Allocated		2 .Don't know to blank 3 .Refused to blank
D FILLER	2 501		
Filler		D A%WHYABS	
D A%HRS	1 503 (0:4)	V V	0 .No change or children or armed .forces
V C	) No change or children or armed		4 . Allocated
V V 4	.forces ↓.Allocated	D A%PAYABS	1 511 (0:4)
v	Arrocated		0.No change or children or armed
D FILLER	2 504	V	.forces 4.Allocated
Filler		V	4 . Allocated
	2 506 (0:53)	D FILLER	11 512
	tion flag for PEAFEVER	Filler	
V 00	).Value - no change	D A%CLSWKR	1 523 (0:4)
	I.Blank - no change		0.No change or children or armed
V 02 V 03	2 .Don't know - no change 3 .Refused - no change	V V	.forces 4 .Allocated
V 10	).Value to value		
	I .Blank to value 2 .Don't know to value	D FILLER Filler	2 524
V 13	3 .Refused to value		
V 20 V 21	).Value to longitudinal value I.Blank to longitudinal value	D A%NLFLJ V	1 526 (0:4) 0 .No change or children or armed
V 22	2. Don't know to longitudinal	V	. forces
V	. val ue	V	4 .Allocated
V 23 V 30	3 .Refused to longitudinal value ) .Value to allocated value long	D FILLER	5 527
V 31	I.Blank to allocated value long	Filler	
V 32 V	2 .Don't know to allocated value .long	D A%USLHRS	1 532 (0:4)
V 33	3 .Refused to allocated value long		0. No change or children or armed
V 40	).Value to allocated value	V	. forces
	I .Blank to allocated value 2 .Don't know to allocated value	V	4 .Allocated
V 43	3 .Refused to allocated value	D A%HRLYWK	1 533 (0:4)
	).Value to blank 2.Don't know to blank	V V	0 .No change or children or armed .forces
	3 Refused to blank		4 . Allocated

DATA SI ZE BEGI N	DATA SI ZE BEGI N
D PRWERNAL 1 534 (0:1)	DI-FRMVAL 1 549 (0:1)
V 0 Not allocated	V 0.No change or children
V 1 Allocated	V 1.Allocated
D PRHERNAL 1 535 (0:1)	DI-UCYN 1 550 (0:1)
V 0 Not allocated	V 0.No change or children
V 1 Allocated	V 1.Allocated
D A%UNMEM 1 536 (0:4) V 0.No change or children or armed V .forces V 4.Allocated	DI-UCVAL 1 551 (0:1) V 0.No change or children V 1.Allocated
D A%UNCOV 1 537 (0:4)	DI-WCYN 1 552 (0:1)
V 0 No change or children or armed	V 0.No change or children
V .forces	V 1.Allocated
V 4 Allocated	DI-WCTYP 1 553 (0:1)
D FILLER 1 538	V 0.No change or children
Filler	V 1.Allocated
D A%ENRLW 1 539 (O:4) V O .No change or children or armed	DI-WCVAL 1 554 (0:1) V 0.No change or children V 1.Allocated
V 4 Allocated D A%HSCOL 1 540 (0:4)	DI-SSYN 1 555 (0:1) V 0.No change or children V 1.Allocated
V0 . No change or children or armedV. forcesV4 . Allocated	DI-SSVAL 1 556 (0:1) V 0.No change or children V 1.Allocated
D A%FTPT 1 541 (0:4) V 0 .No change or children or armed V .forces V 4 .Allocated	DI-SSIYN 1 557 (0:1) V 0.No change or children V 1.Allocated
Allocation flags for March supplement	V 0.No change or children
Edited and allocated items	V 1.Allocated
DI-ERNYN 1 542 (0:1)	DI-PAWYN 1 559 (0:1)
V 0.Nochange or children	V 0.No change or children
V 1.Allocated	V 1.Allocated
DI-ERNVAL 1 543 (0:1)	DI-PAWTYP 1 560 (0:1)
V 0.No change or children	V 0.No change or children
V 1.Allocated	V 1.Allocated
DI-WSYN 1 544 (0:1)	DI-PAWVAL 1 561 (0:1)
V 0.No change or children	V 0.No change or children
V 1.Allocated	V 1.Allocated
DI-WSVAL 1 545 (0:1)	DI-PAWMO 1 562 (0:1)
V 0.No change or children	V 0.No change or children
V 1.Allocated	V 1.Allocated
DI-SEYN 1 546 (0:1)	DI-VETYN 1 563 (0:1)
V 0.No change or children	V 0.No change or children
V 1.Allocated	V 1.Allocated
DI-SEVAL 1 547 (0:1)	DI-VETTYP 1 564 (0:1)
V 0.No change or children	V 0.No change or children
V 1.Allocated	V 1.Allocated
DI-FRMYN 1 548 (0:1)	DI-VETVAL 1 565 (0:1)
V 0.No change or children	V 0.No change or children
V 1.Allocated	V 1.Allocated

DATA		SI ZE	BEGIN	J		
D I-VETQVA V V	0 1	1 .Noc .AIIc	566 change ocated	(0: or	1) chi la	dren
D I-SURYN V V	0 1	1 . No c . All c	567 change ocated	(0: or	1) chi la	dren
D FILLER Filler	-	1	568			
D I-SURSC1 V V			569 change cated		1) chi la	dren
D I-SURSC2 V V	0 1	1 . No c . Al I c	570 hange cated			dren
D I-SURVL1 V V			571 change ocated		1) chi l d	dren
D I-SURVL2 V V			572 change ocated			dren
D I-DISSC1 V V	0 1	1 .Noc .AIIc	573 change ocated			dren
D I-DISSC2 V V	0 1	1 . No c . Allc	574 change ocated		1) chi la	dren
D I-DISHP V V			575 change ocated		1) chi la	dren
D I-DISCS V V			576 change ocated		1) chi la	dren
D I-DISYN V V	0 1		577 change ocated		1) chi la	dren
D TOI-VAL Other Topcod	i n	1 Icome	578			
V V	0	. Not . Topc	topcod	bed		
D I-DISVL1 V V	0 1	1 .Noc .AIIc	579 hange ocated	(0: or	1) chi la	dren
D I-DISVL2 V V	0 1	1 .Noc .AIIc	580 change ocated	(0: or	1) chi la	dren
D I-RETYN V V			581 hange cated	(0: or	1) chi l d	dren
D I-RETSC1 V V	0 1	1 .Noc .AIIc	582 change ocated	(0: or		dren

DATA SIZE BEGIN D I - RETSC2 1 583 (0:1) V 0 . No change or children V 1 . All ocated  $\begin{array}{ccc} 1 & 584 & (0,1) \\ 0 & No \ change \ or \ chi \, I \, dren \end{array}$ D I-RETVL1 V V 1 . All ocated 1 585 (0:1) 0 . No change or children D I-RETVL2 V V 1 . All ocated 1 586 (0:1) 0 . No change or children D I-INTYN V V 1 . All ocated 587 (0:1) D I-INTVAL 1 0 . No change or children V 1 . Allocated V 588 (0:1) D I-DIVYN 1 0 . No change or children V V 1 . Allocated 1 589 (0:1) 0 . No change or children D I-DIVVAL V V 1 . All ocated 1 590 (0:1) 0 . No change or children D I-RNTYN V V 1 . All ocated 591 (0:2) D I-RNTVAL 1 0.Not in universe V 1 . Allocated 2 . Not allocated V ٧ D I-EDYN 1 592 (0:1) 0.No change or children V 1 . All ocated 1 593 (0:1) 0 . No change or children D I-EDTYP1 V V 1 . All ocated 1 594 (0:1) 0 No change or children D I-EDTYP2 V V 1 . Allocated 1 595 (0:1) 0 . No change or children D I-OEDVAL v V 1 . All ocated D I-CSPYN 1 596 (0:1) 0 . No change or children V 1 . All ocated V D I-CSPVAL 597 (0:1) 1 0 . No change or children V V 1 . All ocated  $\begin{array}{ccc} 1 & 598 & (0:1) \\ 0 & No \ change \ or \ chi \ l \ dren \end{array}$ D I-ALMYN V V 1 . Allocated 599 (0:1) 1 D I-ALMVAL 0. No change or children V 1 . All ocated

DATA		SI ZE	BEGIN	1
D I-FINYN V V	0 1	1 .Noch .Alloc	ange	(0:1) or children
D I-FINVAL V V	0 1	.No ch	ange	(0:1) or children
D I-OIVAL V V	0 1	1 .Noch .Alloc	ange	(0:1) or children
D I-NWLOOK V V	0 1	.No ch	ange	(0:1) or children
D I-NWLKWK V V	0 1	.No ch	ange	(0:1) or children
D I-RSNNOT V V	0 1	.No ch	ange	(0:1) or children
D I-LOSEWK V V	0 1	1 .Noch .Alloc	ange	(0:1) or children
D I-LKWEEK V V	0 1	1 .Noch .Alloc	ange	(0:1) or children
D I-LKSTR V V	0 1	1 .Noch .Alloc	ange	(0:1) or children
D I-PYRSN V V	0 1	1 .Noch .Alloc	ange	(0:1) or children
D I-PHMEMP V V	0 1	1 .Noch .Alloc	ange	(0:1) or children
D I-HRSWK V V	0 1	.No ch	ange	(0:1) or children
D I-HRCHK V V	0 1		ange	(0:1) or children
D I-PTYN V V	0 1	1 .Noch .Alloc	ange	(0:1) or children
D I-PTWKS V V	0 1		ange	(0:1) or children
D I-PTRSN V V	0 1	1 .Noch .Alloc	ange	(0:1) or children
D I-LJCW V V	0 1	1 .Noch .Alloc	ange	(0:1) or children

DATA SIZE BEGIN D I-INDUS 1 617 (0:1) 0.No change or children V V 1 . Allocated D I-OCCUP 1 618 (0:1) 0. No change or children V 1 . All ocated D I-WORKYN 619 (0:1) 1 0. No change or children V ٧ 1 . Allocated 1 620 (0:1) 0 . No change or children D I-WTEMP V ٧ 1 . Allocated D I-WKSWK 1 621 (0:1) 0.No change or children 1 . All ocated V 622 (0:1) D I-WKCHK 1 0 . No change or children V V 1 . Allocated 1 623 (0:1) 0 . No change or children D I - ERNSRC v V 1 . All ocated D I-NOEMP 624 (0:1) 1 0. No change or children V 1 . Allocated D FILLER 6 625 Filler D I-MIG2 2 631 (0:10) MIG-ST imputation flag. 0.NIU, or not changed. V Assigned from householder
 Assigned from spouse
 Assigned from mother V ٧ ٧ 4 . Assigned from father ٧ 5 . Allocated from matrix MIG1 6 . Allocated from matrix MIG2 ٧ ٧ ٧ 7 .Allocated from MIG3 8 . Allocated from MIG4 9 . Allocated from MIG5 10 . Allocated from MIG6 V ٧ ٧ D I-PENPLA 1 633 (0:1) 0 No change or children V V 1 . Allocated 634 (0:1) D I-PENINC 1 0 . No change or children V V 1 . Allocated D I-MIG1 635 (0:5) 1 MIGSAME imputation flag. 0 . NIU, or not changed.
1 . Assigned from householder.
2 . Assigned from spouse V ٧ ٧ 3 . Assign from mother 4 . Assign from father ٧ ٧ 5 . Allocated from matrix mob V D FILLER 636 1 Filler

DATA

- The maximum amount that may be shown is indicated in the range of each item. Any amount exceeding the maximum has
- been recoded to the maximum for persons V 15+ years and over V 0 Not topcoded
- V 1. Topcoded
- D TCERNVAL 1 637 (0:1) Earnings from employer or selfemployment, topcoded flag
- D TCWSVAL 1 638 (0:1) Wage and salary income topcoded flag
- D TCSEVAL 1 639 (0:1) Nonfarm self employment income topcoded flag
- D TCFFMVAL 1 640 (0:1) Farm self employment income topcoded flag
- D A-WERNTF 1 641 (0:1) Current earnings - Weekly pay Topcoded flag
- D A-HERNTF 1 642 (0:1) Current earnings - Hourly pay Topcoded flag
- Person noncash benefit valuation fields
- D P-MVCARE 5 643 (00000:29999) Person market value of medicare V 0.None V .Dollar amount
- D P-MVCAID 5 648 (00000:29999) Person market value of medicaid V 0 .None V .Dollar amount
- D EMCONTRB 4 653 (0000:9999) Employer contribution for health insurance V 0 None V . Dollar amount

Person after tax fields
Person after tax fields
Tax Filer status
U 1.Joint, both <65
U 2.Joint, one <65 & one 65+
U 3.Joint, both 65+
V 4.Head of household</pre>

- 5 . Single
  - 6 .Nonfiler

DATA SIZE BEGIN D DEP-STAT 2 658 (0:39) Dependency status pointer 0 .Not a dependent 01 - 39 .Person index of person who V V . claimed this dependent V Person index of tax filing unit head D CTC\_CRD 660 (0:9999) 4 Child Tax Credit 0 . None .Dollar amount V D FILLER 1 664 Filler D EIT-CRED 665 (0:4999) 4 Earn income tax credit 0 . None V V .Dollar amount D ACTC CRD 669 (0:9999) 4 Additional Child tax credit 0 . None v V . Dollar amount D FILLER 1 673 Filler D FICA 5 674 (0:75000) Social security retirement payroll deduction V 0 . None .Dollar amount V D FED-RET 5 679 (0:75000) Federal retirement payroll deduction V 0 . None ٧ .Dollar amount 684 (-9999:9999) D AGI 5 684 (-9 Adjusted gross income 0 . None or not in universe .Dollar amount V D CAP-GAIN 5 689 (0:99999) Amount of capital gains 0 . None V V .Dollar amount P-LOSS 4 694 (0:9999) Amount of capital losses D CAP-LOSS 4 0 . None V .Dollar amount V 698 (-9999: 99999) D TAX-INC 5 Taxable income amount 0 . None

V . Dollar amount

V

DATA	A SIZE BEGIN	DATA	SI ZE	BEGI N
D MA V V V V	ARG-TAX 2 703 (0:35) Federal Income Marginal tax rate 0 None Marginal rate of 6 possible values: .10 .15	D PRPTREA Detai V V V V	led reas -1.NIU 0.NIU 1.Usua	709 (00:23) on for part-time - adult civilian - children or Armed Forces Ily FT - slack work/ ness conditions
V V V V	. 25 . 28 . 33 . 35	V V V V V	2 . Usua 3 . Usua . duri	illy FT - seasonal work illy FT - job started/ended ng week illy FT - vacation/personal
	Uncollapsed labor force fields from the new CPS questionnaire (new in 1994)	V V V V	5 . Usúa . i nj u 6 . Usua . (rel	IIJy FT – own illness/ ry/medical appt IIJy FT – holiday igious or legal)
D PE	**************************************	V V V	. prob	lly FT - child care lems lly FT - other fam/pers
V	Major labor force recode 0 .NIU	V V	. obl i 9 . Usua	gations Ily FT – labor dispute
V V V	1 .Employed - at work 2 .Employed - absent 3 .Unemployed - on layoff	V V V	.job	II ý FT – weather affected II y FT – school/training
V V	4 .Unemployed - looking 5 .Not in labor force - retired	V V	12 .Usua .duty	lly FT - civic/military
V V	6 .Not in labor force - disabled 7 .Not in labor force - other	V V V	14 . Usua	II y FT - other reason II y PT - slack z/business
d pf V	RUNTYPE 1 706 (0:6) Reason for unemployment 0 .NIU	V V V		litions Ily PT - PT could only find Jork
V V	1 .Job loser/on layoff 2 .Other job loser	V V	16 . Usua 17 . Usua	lly PT - seasonal work lly PT - child care
V V V	3 .Temporaryjob ended 4 .Job leaver 5 .Re-entrant	V V V	. prob 18 . Usua . obl i	gens Ily PT - other fam/pers gations
V	6 .New-entrant RWKSTAT 2 707 (00:12)	V V V	. limi	ily PT – health/medical tations
V	Full/part-time work status 00 .NIU	V V	. secu	II y PT - school/training II y PT - retired/social rity_limit on earnings
V V V	01 .Not in labor force 02 .FT hours (35+), usually FT 03 .PT for economic reasons,	V V	22 . Usua 23 . Usua	Ily PT - workweek <35 hours Ily PT - other reason
V V V	.usually FT 04 .PT for non-economic reasons,	D PRDISC Disco V	1 puraged w	711 (O:3) orker recode
V V	.usually FT 05 .Not at work, usually FT 06 .PT hrs, usually PT for economic	V V	2 . Cond	ouraged worker litionally interested
V V V	. reasons 07 . PT hrs, usually PT for non- . economic	V D PRCOW1	3 .Not 1	avai l abl e 712 (0:6)
V V	08 .FT hours, usually PT for .economic reasons	CI ass V	s of work 0.NIU	er recode-job 1
V V V	09 .FT hours, usually PT for non- .economic reasons 10 .Not at work, usually part-time	V V V	1 . Fede 2 . Stat 3 . Loca	eral govt e govt I govt
V V	11 . Unempl oyed FT 12 . Unempl oyed PT	V V V V	4 . Priv . inco 5 . Self	ate (incl. self-employed
		D PRPERTY Type		713 (1:3) n record recode

- of person record recode 1 Child household member 2 Adult civilian household member 3 Adult Armed Forces household . member V V V V

DATA	SI ZE BEGI N	DATA
	2 714 (00:14) s the main reasonwas absent k last week? .NIU - adult civilian .NIU - children or Armed Forces .Slack work/business conditions .Vacation/personal days .Own illness/injury/medical .problems .Child care problems .Other family/personal .obligation .Maternity/paternity leave .Labor dispute .Weather affected job .School/training .Civic/military duty .Does not work in the business .Other (specify)	D PE V V V V V V V V V V V V V V V V V V V
I ndi vi du           V         0           V         1           V         2           V         3           V         4           V         5           V         6           V         7	2 716 (00:08) Jual class of worker on first job. NIU Government-federal Government - local Private, for profit Private, nonprofit Sel f-employed, incorporated Sel f-employed, unincorporated Without pay	V DPR( V V V V V V V V V V V
NLF acti V 0 V 1	1 718 (0:2) vity in school or not in school .NIU .In school .Not in school	V D PXI V
Hours us V -4 V -1 V 000 V	3 719 (-4:198) sually worked last week .Hours vary .NIU - adult civilian .NIU - children or Armed Forces .or no hours .Max value	V V V V V V V V
D PENATVTY In what See Appe	3 722 (057:555) country were you born? endix H.	V V V V
In what	3 725 (057:555) country was your mother born? PENATVTY	V V V V V
In what	3 728 (057:555) country was your father born? PENATVTY	V V V V V V

DATA	SI ZE BEGI N
$\begin{array}{cccc} V & 00 \\ V & 01 \\ V & 02 \\ V & 03 \\ V & 04 \\ V & 05 \\ V & 05 \\ V & 06 \\ V & 07 \\ V & 08 \\ V & 07 \\ V & 08 \\ V & 09 \\ V & 10 \\ V & 11 \\ V & 12 \\ V & 13 \\ V & 14 \\ V & 15 \\ V & 16 \\ V & 17 \\ V & 18 \end{array}$	2 731 (00:19) you come to the U.S. to stay? NIU Before 1950 1960-1959 1960-1964 1965-1969 1970-1974 1975-1979 1980-1981 1982-1983 1984-1985 1986-1987 1988-1989 1990-1991 1992-1993 1994-1995 1996-1997 1998-1999 2000-2001 2002-2003 2004-2006
D PRCITSHP V 1 V 2 V 2 V 3 V 3 V 4 V 5 V 5	1 733 (0:5) Native, born in the United States Native, born in Puerto Rico or U.S. outlying area Native, born abroad of American parent or parents Foreign born, U.S. citizen by naturalization Foreign born, not a citizen of the United States
$\begin{array}{cccc} V & -1 \\ V & 00 \\ V & 01 \\ V & 02 \\ V & 03 \\ V & 10 \\ V & 11 \\ V & 12 \\ V & 13 \\ V & 20 \\ V & 21 \\ V & 22 \\ V & 21 \\ V & 22 \\ V & 23 \\ V & 23 \\ V & 23 \\ V & 30 \\ V & 31 \\ V & 32 \\ V & 33 \\ V & 30 \\ V & 31 \\ V & 32 \\ V & 40 \\ V & 41 \\ V & 42 \\ V & 43 \\ V & 50 \\ V & 52 \\ \end{array}$	<ul> <li>2 734 (0:53)</li> <li>on flag for PENATVTY</li> <li>Not allocated</li> <li>Value - no change</li> <li>Blank - no change</li> <li>Don't know - no change</li> <li>Refused - no change</li> <li>Value to value</li> <li>Blank to value</li> <li>Don't know to value</li> <li>Refused to value</li> <li>Value to longitudi nal value</li> <li>Don't know to longitudi nal value</li> <li>Don't know to longitudi nal value</li> <li>Refused to longitudi nal value</li> <li>Refused to longitudi nal value</li> <li>Nalue</li> <li>Refused to longitudi nal value</li> <li>Nalue</li> <li>Refused to allocated value long.</li> <li>Blank to allocated value</li> <li>Iong.</li> <li>Refused to allocated value</li> <li>Iong.</li> <li>Value to allocated value</li> <li>Iong.</li> <li>Value to allocated value</li> <li>Jon't know to allocated value</li> <li>Iong.</li> <li>Value to allocated value</li> <li>Jon't know to allocated value</li> <li>Iong.</li> <li>Value to allocated value</li> <li>Refused to allocated value</li> </ul>

DATA	SI ZE	BEGIN
D PXMNTVTY Allocat Same as	ion fla	ag for PEMNTVTY
D PXFNTVTY Allocat Same as	ion fla	ag for PEFNTVTY
D PXINUSYR Allocat Same as	2 ion fla PXNAT	740 (0:53) ag for PEINUSYR VTY
D PERRP Expanded	2 d rela	742 (1:18) tionship categories
U AII person: V 01 V 02 V 03 V 04 V 05 V 04 V 05 V 06 V 07 V 08 V 07 V 08 V 09 V 10 V 10 V 11 V 12 V 13 V 14 V 15 V 16 V 17 V 1	s . Refe . Refe . Spou . Chi I . Gran . Pare . Brot . Othe . Fost . Nonr . Nonr . Nonr . Nonr . Nonr . Unma . Unma . Hous . Hous . Room	rence person w/rels. rence person w/o rels. se d dchild nt her/sister r rel. of ref. person er child el. of ref. person w/rels. used el. of ref. person w/o
D MIG-CNT Country	3 of pr	744 (0, 60:555) evious residence. for country of birth data.
D I-MIG3 Imputat V 0 V 1 V 2 V 3 V 4 V 5 V *********************************	1 . NIU, . State . Coun . MCD . Place . Coun . assi . assi . th in:	747 (0:5) ag. or not changed. e and below assigned ty and below assigned and below assigned e only ty in New York City
through or union U PRPERTYP = V 0 V 1 V 2 D HI TYP Heal th	their n (pol 2,3 . NIU . Yes . No 1	748 (0:2) health plan provided current or former employer icyholder). 749 (0:2) nce plan type.
V 1	. Fami . Sel f	ly plan -only

DATA SIZE BEGIN D DEPHI 750 (0:1) 1 Covered by a health plan through employer or union (dependent). 0.NIU V V 1.Yes IN1 2 751 (00:16) Line number of policyholder of health D HILIN1 ins. Plan covered by employer or union. V O.NIU 1 -16 .line number IN2 2 753 (00:16) Line number of policyholder of health D HILIN2 ins. Plan covered by employer or union 0 . NI U V 1 -16 .line number D 1 755 (0:3) Did ...'s former or current employer or union pay for all, part, or none of the heal th insurance provider 2 D PAID health insurance premium ? 0 . NI U V V 1 . Al I ٧ 2 . Part ٧ 3 . None D HIOUT 756 (0:2) 1 Employer or union plan covered someone outside the household. 0 . NI U V 1 . Yes 2 . No ٧ ٧ D PRIV 757 (0:2) 1 Covered by a plan that they purchased directly, that is, a private plan not related to current or past employment (policyholder). 0.NIU 1.Yes ٧ ٧ ٧ 2 .No D PRI TYP 1 758 (0:2) Private health insurance plan type. V 0 . NI U Family plan
 Self-only ٧ ٧ RIV 1 759 (0:1) Covered by private plan not related to D DEPRIV current or past employment (dependent). 0 . No or NIU 1 . Yes V V IN1 2 760 (00:16) Line number of first policyholder of D PILIN1 private health insurance plan. ٧ 0 . NI U 1 -16 .line number D PILIN2 2 762 (00:16) Line number of second policyholder of private health insurance plan. V O.NIU 1 -16 .line number

DATA	SI ZE BEGI N
househo V C V 1	1 764 (0:2) e plan covered someone outside the old. ) .NIU .Yes 2 .No
V C V 1	1 765 (0:2) by the health plan of someone es not live in this house. A NIU A Yes A No
i nsurar 65 year di sabi l V C V 1	1 766 (0:2) I by medicare, the health nee for persons rs old and over or persons with ities. ) .NIU .Yes 2 .No
Covered governm for hea V C V 1	1 767 (0:2) by (medicaid/local name), the ment assistance program that pays of th care. D.NIU .Yes 2.No
local r	2 768 (00:12) of months covered by medicaid (or name). ).NIU 2.Number of months covered.
VA or m Indian V C V 1	1 770 (0:2) I by any other kind of health nce, including CHAMPUS, CHAMPVA, hilitary health care, or the health service? . NIU .Yes .No
v heal th	1 771 (0:1) by TRICARE, CHAMPUS, or military care. ).No .Yes
V C	1 772 (0:1) by CHAMPVA. ).No .Yes
V C V 1	
V C	1 774 (0:1) I by Indian health. ) .No .Yes

DATA	SI ZE	BEGI	N
D OTYP-5			(0:1)
Covered V C	l by ot ).No	her.	
V 1	. Yes		
	1 I bv ot		(0:2) ype of heal th
i nsuran	ice (me	di car	e, medicaid,).
V 1	. Yes		
	2		(00.15)
	ype of	heal	(00:15) th insurance include
V C	).NIU		, champus,
	. Medi		
	. CHAM		
V 5 V 6			care health care
V 7 V	′. Stat	e Chi	ldren's Health Program (CHIP)
V 8	.Indi	an he	alth service ernment health care
		oyĕr/	uni on-provi ded
V 11	. Empl	oyer/	uni on-provi ded (as
V V 12	. depe . Pri v	atel y	purchased
V V 13		atel y	purchased (as
V V 14	. depe . Pl an		) omeone outside the
V V 15	. hous . 0the		
D OTHSTYP2	2	779	(00: 15)
D OTHSTYP3	2	781	(00: 15)
D OTHSTYP4	2	783	(00: 15)
D OTHSTYP5	2	785	(00: 15)
D OTHSTYP6	2	787	(00: 15)
D FILLER	11	789	
Filler			
D HEA Would y	1 vou say	800 	(0:5) s health in general
DHEA Wouldy is: V C	.NIU		(0:5) s health in general
DHEA Wouldy is: V C V 1 V 2	) . NI U . Exce . Very	llent good	
D HEA Would y is: V C V 1 V 2 V 2 V 3 V 4	) . NI U . Exce . Very . Good . Fai r	llent good	
D HEA Would y is: V C V 1 V 2 V 2 V 3 V 4	) . NI U . Exce . Very . Good	llent good	

DATA SIZE BEGIN \*\*\*\*\*\* Imputation flags for new health insurance items H 1 801 (0:1) Imputation item: HI DI-HI 0 No 1 Allocated V V D I - DEPHI 1 DEPHI 1 802 (0:1) Imputation item: DEPHI 0 .No 1 .Allocated V V 803 (0:1) D I - PAID 1 Imputation item: PAID 0 . No 1 . All ocated V D I-HIOUT 804 (0:1) 1 Imputation item: HIOUT 0 .No 1 .Allocated V D I - PRIV 805 (0:1) 1 Imputation item: PRIV V 0 .No V 1 . All ocated DEPRIV 1 806 (0:1) Imputation item: DEPRIV D I - DEPRIV 0.No 1.Allocated V V POUT 1 807 (0:1) Imputation item: POUT D I - POUT V 0 . No 1 . Allocated V 1 808 (0:1) D I-OUT Imputation item: OUT 0 .No 1 .Allocated V V 1 CARE 1 809 (0:2) Imputation item: CARE D I - CARE V 0 . No 1 . Allocated V ٧ 2 . Logical imputed D I - CAID 1 810 (0:2) Imputation item: CAID V 0 . No 1 . Allocated V ٧ 2 . Logical imputed 811 (0:1) D I - MON 1 Imputation item: MON 0 .No 1 .Allocated V ٧ 812 (0:2) D I-OTH 1 Imputation item: oth 0 . No V 1 . Allocated V 2 . Logical imputed V

DATA SIZE BEGIN )TYP 1 813 (0:2) Imputation items: 0TYP-1, ..., 0TYP-5. D I-OTYP 0 . No V 1 . All ocated V 2 . Logical imputed V 814 (0:1) D I -OSTPER 1 Imputation item: OTHSTPER 0 . No ٧ V 1 . All ocated D I -OSTYP 1 815 (0:1) Imputation items: OTHSTYP1, ..., OTHSTYP6. V 0 . No 1 . All ocated V D FILLER 2 816 Filler D I - HEA 1 818 (0:1) Imputation item: HEÀ 0.No 1.Allocated V -VAL 5 819 (0000:25000) Item 57c - How much did ... receive in D SSL-VAL supplemental security income during 20.. U SSI - YN = 1V 0000 . None or not in universe V 0001-25000 . Supplemental security income VAL 6 824 (000000:10607 Item 49b - Other wage and salary 824 (000000: 106075) D WS-VAL earni ngs U ERN-OTR = 1 V 000000 . None or not in universe 000001- . Wage and salary V 106075 . V VAL 6 830 (-99999: 186628) Item 49b - Other work - Own business 830 (-99999: 186628) D SE-VAL self-employment earnings U SEOTR = 100000 . None or not in universe V -99999 - . Own business self employment V 186628 . V SFLG 1 836 (1:2) Recode: Covered by Indian Health Service? (OTYP-4 = 1 and/or OTHSTYP1-6 = 8) D I HSFLG U AII 1 . Yes 2 . No V ٧ JRVAL1 1 837 (0:1) Survivors income, source 1, D TSURVAL1 Topcoded fl ag 0 . Not topcoded 1 . Topcoded V V IRVAL2 1 838 (0:1) Survivors income, source 2, D TSURVAL2 Topcoded fl ag 0 .Not topcoded V 1 . Topcoded V

DATA	SI ZE BEG	IN
D TDI SVAL1 Di sabi l i Topcodeo	1 839 tyincome Iflag	(0:1) , source 1,
V 0	. Not topco . Topcoded	oded
D TDI SVAL2 Di sabi l i Topcodeo	1 840 tyincome	(0:1) , source 2,
V 0	. Not topco . Topcoded	oded
D TRETVAL1 Retireme	1 841 entincome	(0:1) , source 1,
V Topcodeo V O V 1	. Not topco . Topcoded	oded
D TRETVAL2 Retireme	1 842 entincome,	(0:1) , source 2,
	. Not topco . Topcoded	oded
D TINT-VAL Interes	income	(0:1)
V Topcodeo V O V 1	. Not topco . Topcoded	oded
D TDI V-VAL Di vi deno	income	(0:1)
	. Not topc . Topcoded	oded
D TRNT-VAL Rent ind	come	(0:1)
V Topcodeo V 0 V 1	. Not topco . Topcoded	oded
D TED-VAL Educatio	1 846 on assistai	
V Topcodeo V 0 V 1	.Not topc	oded
Child su	1 847 Ipport payı	(0:1) ments
V Topcodeo V 0 V 1	. Not topco . Topcoded	oded
D TALM-VAL Alimony	1 848 payments	(0:1)
V Topcodeo V 0 V 1	. Not topco . Topcoded	oded
D TFIN-VAL Financia	1 849 alassistai	
	. Not topco . Topcoded	oded

DATA	SI ZE	BEGIN
D NXTRES What V V V V V V V V V V V V V V V V V V V	0 . NIU 1 . Chan 2 . To e 3 . Othe 4 . New 5 . To 1 6 . To b . comm 7 . Reti 8 . Othe 9 . Want 10 . Want 12 . Chea 13 . Othe 14 . Atte 15 . Chan 16 . Heal 17 . Natu	
	tation fl 0 .NIU, 1 .Assi 2 .Assi 3 .Assi 4 .Assi	852 (0:5) ag or not changed gned from householder gned from spouse gned from mother gned from father cated from matrix
U FRMOTR	49b - Fa = 1 000 .None 9Farm	853 (-99999:072431) rm self-employment earnings or not in universe self employment
NEW HEA	PERSON R LTH INSUR	**************************************
D TRANYN Rece V V V	1 ived tran 0 .NIU 1 .Yes 2 .No	859 (0:2) sportation assistance ?
D TRANYNA TRAN: FLAG V V	SPORTATI 0	860 (O:1) N ASSISTANCE ALLOCATION imputed or NIU ted
D CCAYN Rece V V V	1 ive child 0 .NIU 1 .Yes 2 .no	861 (0:2) care services ?
D CCAYNA Child V V	1 d care as 0 .Not 1 .Impu	862 (O:1) sistance allocation flag. imputed or NIU ted

DATA	SI ZE	BEGIN
their p V ( V	1 childre barents 0.NIU 1.Yes 2.No	863 (O:2) n needed paid-care while worked ?
V (		864 (O:1) cation flag. imputed or NIU ted
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DATA SIZE BEGIN D PCHIP 880 (0:2) 1 Was child under age 19 and with no medicaid coverage covered by the state children's health insurance program ? ٧ 0 . NI U 1 . Yes 2 . No ٧ V D I\_PCHIP 881 (0:1) 1 PCHIP allocation flag. 0 . Not imputed or NIU V V 1 . Imputed D RESNSS1 882 (0:8) 1 What were the reasons (you/name) (Was/were) getting social security Income last year? ٧ Retired
 Disabled (adult or child)
 Widowed ٧ ٧ V V 4 . Spouse ٧ 5 . Surviving child 6 . Dependent child V 7 .on behal f of surviving, .dependent, or disabled ٧ ٧ ٧ . child(ren) 8.0ther (adult or child) ٧ D RESNSS2 883 (0:8) 1 What were the reasons (you/name) (Was/were) getting social security income last year? ٧ ٧ 1 . Retired Ň 2 .Disabled (adult or child) 3 .Widowed ٧ V V 4 . Spouse 5. Survi vi ng chi l d
6. Dependent chi l d
7. On behal f of survi vi ng, ٧ ٧ dependent, or disabled ٧ ٧ child(ren) Ň 8 . Other (adult or child) SNSSA 1 884 (0:1) RESNSS1-2 allocation flag 884 (0:1) D RESNSSA V 0 .Not imputed or not in universe V 1 . Imputed D RESNSSI 1 1 885 (0:5) What were the reasons (you/name) (Was/were) getting supplemental Šecurity ínčome lást ýear? 0.NIU ٧ Disabled (adult or child)
 Blind (adult or child)
 On behalf of a disabled child
 On behalf of a blind child ٧ ٧ ٧ ٧ ٧

5.0ther (adult or child)

DATA SI ZE BEGI N	DA
D RESNSSI 2 1 886 (0:5) What were the reasons (you/name) (Was/were) getting supplemental	D
Security income last year? V 0.NIU V 1.Disabled (adult or child) V 2.Blind (adult or child) V 3.On behalf of a disabled child V 4.On behalf of a blind child V 5.Other (adult or child)	V V V V V V V
D RESNSSIA 1 887 (0:1) RESNSSI1-2 allocation flag V 0.Not imputed or not in universe V 1.Imputed	D • V V
D SSIKIDYN 1 888 (0:2) Which children under age 18 were Receiving supplemental security income Last year?	D
VONIUV1Received SSIV2Did not receive SSI	
D SSIKDYNA 1 889 (0:1) SSIKIDYN allocation flag V 0.Not imputed or not in universe V 1.Imputed	V
<ul> <li>D SSKIDYN 1 890 (0:2) Which children under age 19 were Receiving social security last year?</li> <li>V 0.NIU</li> <li>V 1.Received SS</li> <li>V 2.Did not receive SS</li> </ul>	V V V D
D SSKIDYNA 1 891 (0:1) SSKIDYN allocation flag V 0.Not imputed or not in universe V 1.Imputed	V V e D
<pre>D JCYN 1 892 (0:2) Who attended a job search program or Job club, or used a job resource Center to get lists of jobs and Employers, to schedule job interviews, Or to fill out job applications? V 0.NIU V 1.Attended a job search program Vor job club, or used a job Vresource center to get lists Vschedule job interviews, or Vschedule job interviews, or Vschedule job interviews, or Vschedule job applications</pre>	V V V V V V V V V V
V 2. Did not D JCYNA 1 893 (0:1)	D
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DATA	SI ZE	BEGI N
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V V V V V V	.lear .such .proc .nurs .or a .or v	nded a training program to n a specific job skill, as a computer word essing, auto mechanics, ing, providing child care, skill for some other job ocation not attend
V (	llocati	897 (O:1) on flag imputed or not in universe ted
Trai ni i	tended ( ng to p improve	898 (O:2) GED classes or received repare for the GED exam, basic reading or math
	0 .NIU 1 .Atte .rece .for .basi	nded GED classes or ived training to prepare the GED exam, or to improve c reading or math skills not attend
SCHOOL' V	1 YN allo O .Not 1 .Impu	cation flag imputed or not in universe
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DATA	SI ZE BEGI N
As comm assista V 0	ticipated in work programs such unity service to receive cash
V 0	1 903 (0:1) Nallocation flag .Not imputed or not in universe .Imputed
See App U WORKYN =	000 .Not in universe or children
See App U WORKYN = V 0000	4 908 (0010:9830) on of longest job endix B for list of legal codes Not in universe or children .Legal code
D PERIDNUM 22 digi U ALI	22 912 t Uni que Person i dentifier
credits V 0	income tax liability, béfore .None .Dollar amount
all cre V 0	income tax liability, after dits .None .Dollar amount
State i credits V 0	C 5 944 (-9999:99999) ncome tax liability, before .None .Dollar amount

DATA SIZE BEGIN D STATETAX\_AC 5 949 (-9999: 99999) State income tax liability, after all credits 0.None -9999 - Dollar amount ٧ V ٧ 99999 . HURHHSCRN 2 954 (-3:2) Is there anyone living here who had To evacuate due to Hurricane Katrina? D HURHHSCRN 2 -3 Refused ٧ -2 . Don't know -1 . NIU 1 . Yes ٧ ٧ ٧ ٧ 2 . No PURKAT1 2 956 (-3:2) Recode - Did ... have to evacuate, even Temporarily, where he/she was living in D PURKAT1 August because of Hurricane Katrina? -3 . Refused -2 . Don't know V ٧ ٧ -1 . NI U 1 . Yes V ٧ 2 . No RKAT2 2 958 (-3:6) In August, prior to the hurricane Warning, where was ... living? D PURKAT2 -3 . Refused -2 . Don't know ٧ ٧ -1 .NIU ٧ 1 . At this address ٧ ٧ 2 . Louisiana (but not at this . address) ٧ V 3 Mississíppi (but not at ٧ . this address) ٧ 4 . Alabama (but not at this address)
Florida (but not at this address)
El sewhere in the U.S. ٧ ٧ ٧ ٧ D PURKATEL 2 960 (-1:2) Katrina eligibility flag -1 .NIU V ٧ 1 . Person eligible for Katrina ٧ . questions 2 . Person not eligible for ٧ ٧ .Katrina questions D FILLER 11 962 Filler

# 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 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 termina-tion 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 families 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 household read 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 low-income and low-resource households regardless of household characteristics (e.g., sex, age, disability, etc.). The questions on participation in the Food Stamp Program in the ASEC supplement were designed to identify households in which one or more of the current members received food stamps during the previous calendar year. Once a food stamp household was identified, a question was asked to determine the number of current household members covered by food stamps during the previous calendar year. Questions were also asked about the number of months food stamps were received during the previous calendar year and the total face value of all food stamps received during that period.

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

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

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

**Group Quarters**. Group quarters are noninstitutional living arrangements for groups not living in conven-tional 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, Mexican-American, Chicano, Puerto Rican, Cuban, Cuban American, or some other Spanish, Hispanic, or Latino group.

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

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

**Household**. A household consists of all the persons who occupy a house, an apartment, or other group of rooms, or a room, which constitutes a housing unit. A

group of rooms or a single room is regarded as a housing unit when it is occupied as separate living quarters; that is, when the occupants do not live 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 non-farm self-employment; (3) net income from farm self-employment; (4) Social Security or railroad retirement; (5) Supplemental Security Income; (6) public assistance or welfare payments; (7) interest

(on savings or bonds); (8) dividends, income from estates or trusts, or net rental income; (9) veterans' payment or unemployment and workmen's compensation; (10) private pensions or government employee pensions; (11) alimony or child support, regular contributions from persons not living in the household, and other periodic income.

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

Data on consumer income collected in the CPS by the Census Bureau cover money income received (exclusive of certain money receipts such as capital gains) before payments for personal income taxes, Social Security, union dues, Medicare deductions, etc. Also, money income does not reflect the fact that some households receive part of their income in the form of 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 transpor-tation 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 ten-dency 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 con-sidered 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 In-

**come**. 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 stock-holdings 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 unemploy-ment 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

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 survi-vors 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 then 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.

		Character Position	
Subject		Current or Most Recent Full-Time Job	Longest Job Last Year (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
1	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 4-week period preceding the survey week.

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

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

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

**1. 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 labormanagement 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.

**Unemployed**. Unemployed persons are those 2. 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 longterm 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., lowincome 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, 2002?" 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 full-time civilian job lasting two consecutive weeks or more.

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

Nonfarm Self-employment Net Income. The term is defined as net money income (gross receipts minus expenses) from an individual's own business, professional enterprise, or partnership. Gross receipts include the value of all goods sold and services rendered. Expenses include costs of goods purchased, rent, heat, light, power, depreciation charges, wages and salaries paid, business taxes (not personal income taxes), etc. In general, inventory changes are considered in determining net income; replies based on income tax returns or other official records do reflect inventory changes; however, when values of inventory changes are not reported, net 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, foster, 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 P-60, 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 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 Hawaiin 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 never-married 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.

**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 family-operated farm or business at any time during the year, on a part-time or full-time basis.

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

#### 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),<sup>1</sup> West, and South. States and divisions within regions are presented below.

#### NORTHEAST REGION

New England Division

Middle Atlantic Division

Connecticut Maine Massachusetts New Hampshire Rhode Island Vermont New Jersey New York Pennsylvania

#### MIDWEST REGION

East North Central Division

West North Central Division

Illinois Indiana Michigan Ohio Wisconsin Iowa Kansas Minnesota Missouri Nebraska North Dakota South Dakota

#### WEST REGION

Mountain Division

Arizona

Idaho

Colorado

Montana

Nevada

Utah Wyoming New Mexico Pacific Division

Alaska California Hawaii Oregon Washington

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

#### SOUTH REGION

#### East South Central Division

West South Central Division

Alabama Kentucky Mississippi Tennessee Arkansas Louisiana Oklahoma Texas

South Atlantic Division

Delaware District of Columbia Florida Georgia Maryland North Carolina South Carolina Virginia West Virginia

## **APPENDIX A**

### INDUSTRY CLASSIFICATION

#### Industry Classification Codes for Detailed Industry (4 digit) (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 Iten PEIOIND, in positions 87-90 of the Person record.

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

2002 CENSUS CODE	DESCRIPTION	2002 NAICS CODE
	Construction	
0770	** Construction (Includes the cleaning of buildings and dwellings is incidental during construction and immediately after construction)	23
	Manufacturing Nondurable Goods manufacturing	
1070 1080 1090 1170 1180 1190 1270 1280 1290 1370 1390 1470 1480 1490 1570 1590 1670 1680 1690 1770 1790 1870 1880 1890	Animal food, grain and oilseed milling Sugar and confectionery products Fruit and vegetable preserving and specialty food manufacturing Dairy product manufacturing Animal slaughtering and processing Retail bakeries Bakeries, except retail Seafood and other miscellaneous foods, n.e.c. Not specified food industries Beverage manufacturing Tobacco manufacturing Fiber, yarn, and thread mills Fabric mills, except knitting Textile and fabric finishing and coating mills Carpet and rug mills Textile product mills, except carpets and rugs Knitting mills Cut and sew apparel manufacturing Apparel accessories and other apparel manufacturing Footwear manufacturing Leather tanning and products, except footwear manufacturing Pulp, paper, and paperboard mills Paperboard containers and boxes Miscellaneous paper and pulp products	3111, 3112 3113 3114 3115 3116 311811 3118 exc. 311811 3117, 3119 Part of $311$ 3121 3122 3131 3132 exc. 31324 3133 31411 31424, $3151315231593161, 316932213222, 32223,$
1990 2070 2090 2170 2180 2190 2270 2280 2290 2370	Printing and related support activities Petroleum refining Miscellaneous petroleum and coal products Resin, synthetic rubber and fibers, and filaments manufacturing Agricultural chemical manufacturing Pharmaceutical and medicine manufacturing Paint, coating, and adhesive manufacturing B46 Soap, cleaning compound, and cosmetics manufacturing Industrial and miscellaneous chemicals Plastics product manufacturing	32229 3231 32411 32419 3252 3253 3254 3255 3256 3251, 3259 3261

2002 CENSUS CODE	DESCRIPTION	2002 NAICS CODE
2380	Tire manufacturing	32621
2390	Rubber products, except tires, manufacturing	32622, 32629
	Durable Goods Manufacturing	
2470	Pottery, ceramics, and related products manufacturing	32711
2480	Structural clay product manufacturing	32712
2490	Glass and glass product manufacturing	3272
2570	Cement, concrete, lime, and gypsum product manufacturing	3273, 3274
2590	Miscellaneous nonmetallic mineral product manufacturing	3279
2670	Iron and steel mills and steel product manufacturing	3311, 3312
2680	Aluminum production and processing	3313
2690	Nonferrous metal, except aluminum, production and processing	3314
2770	Foundries	3315
2780	Metal forgings and stampings	3321
2790	Cutlery and hand tool manufacturing	3322
2870	Structural metals, and tank and shipping container manufacturing	3323, 3324
2870	Machine shops; turned product; screw, nut and bolt manufacturing	3327
2880	Coating, engraving, heat treating and allied activities	3328
2890 2970	Ordnance	332992 to
2970	Ordinance	332992 10
2980	Miscellaneous fabricated metal products manufacturing	3325, 3326, 3329 exc. 332992, 332993, 332994,
2990	Not specified metal industries	332995 Part of 331
	•	and 332
3070	Agricultural implement manufacturing	33311
3080	Construction, mining and oil field machinery manufacturing	33312, 33313
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.	3332, 3334, 3339
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
3390 3470		3352 3352
	Household appliance manufacturing	
3490	Electrical lighting, equipment, and supplies manufacturing, n.e.c.	3351, 3353,
3570	Motor vehicles and motor vehicle equipment manufacturing	3359 3361, 3362, 3363

2002 CENSUS CODE	DESCRIPTION	2002 NAICS CODE
3580	Aircraft and parts manufacturing	336411 to
		336413
3590	Aerospace products and parts manufacturing	336414,
		336415,
		336419
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	321991,
		321992
3870	Miscellaneous wood products	3219 exc.
		321991,
		321992
3890	Furniture and related product manufacturing	337
3960	Medical equipment and supplies manufacturing	3391
3970	Toys, amusement, and sporting goods manufacturing	33992, 33993
3980	Miscellaneous manufacturing, n.e.c.	3399 exc.
		33992, 33993
3990	Not specified manufacturing industries	Part of 31,
		32, 33
	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	*4239 exc.
		42393

#### 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
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

2002 CENSUS CODE	DESCRIPTION	2002 NAICS CODE
4570 4580	<ul><li>** Farm supplies, merchant wholesalers</li><li>** Miscellaneous nondurable goods, merchant wholesalers</li></ul>	*42491 *4249 exc.
* 4585	*** Wholesale electronic markets, agents and brokers	42491 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	443112,
		44312
4870	Building material and supplies dealers	4441 exc.
		44413
4880	Hardware stores	44413
4890	Lawn and garden equipment and supplies stores	4442
4970	Grocery stores	4451
4980	Specialty food stores	4452
4990	Beer, wine, and liquor stores	4453
5070	Pharmacies and drug stores	4461
5080	Health and personal care, except drug, stores	446 exc.
		44611
5090	Gasoline stations	447
5170	Clothing and accessories, except shoe, stores	448 exc.
		44821, 4483
5180	Shoe stores	44821
5190	Jewelry, luggage, and leather goods stores	4483
5270	Sporting goods, camera, and hobby and toy stores	44313, 45111,
		45112
5280	Sewing, needlework, and piece goods stores	45113
5290	Music stores	45114, 45122
5370	Book stores and news dealers	45121
5380	****Department stores and discount stores	45211
5390	Miscellaneous general merchandise stores	4529
5470	Retail florists	4531
5480	Office supplies and stationery stores	45321
5490	Used merchandise stores	4533
5570	Gift, novelty, and souvenir shops	45322
5580	Miscellaneous retail stores	4539
5590	*** Electronic shopping	New industry *454111
* 5591	*** Electronic auctions	New industry *454112

2002 CENSUS CODE	DESCRIPTION	2002 NAICS CODE
* 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	Air transportation	481
6080	Rail transportation	482
6090	Water transportation	483
6170	Truck transportation	484
6180	Bus service and urban transit	4851, 4852,
		4854, 4855,
<b>5100</b>		4859
6190	Taxi and limousine service	4853
6270	Pipeline transportation	486
6280	Scenic and sightseeing transportation	487
6290	Services incidental to transportation	488
6370 6380	Postal Service	491
6380	Couriers and messengers	492
6390	Warehousing and storage	493
	Information	
6470	**Newspaper publishers	51111
6480	**Publishing, except newspapers and software	5111 exc.
		51111
6490	Software publishing	5112
6570	Motion pictures and video industries	5121
6590	Sound recording industries	5122
6670	Radio and television broadcasting and cable	5151, 5152,
		5175
* 6675	*** Internet publishing and broadcasting	New industry
		*5161
6680	Wired telecommunications carriers	*5171
6690	Other telecommunications services	*517 exc.
		5171, 5175
* 6692	*** Internet service providers	New industry
		*5181
* 6695	**** Data processing, hosting, and related services	*5182
6770 6790	Libraries and archives	*51912
6780	Other information services	*5191 exc.
		51912

2002		2002
CENSUS		NAICS
CODE	DESCRIPTION	CODE

#### Finance, Insurance, Real Estate, and Rental and Leasing

#### **Finance and Insurance**

6870	Banking and related activities	521,52211, 52219
6880	Savings institutions, including credit unions	52212, 52213
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	53221, 53222,
		53229, 5323
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	5419 exc.

2002 CENSUS CODE	DESCRIPTION	2002 NAICS CODE
	Management, Administrative and Support, and Waste Management Services	
	Management of companies and enterprises	
7570	Management of companies and enterprises	551
	Administrative and support and waste management services	
7580 7590 7670 7680 7690	Employment services Business support services Travel arrangements and reservation services Investigation and security services ** Services to buildings and dwellings	5613 5614 5615 5616 5617 exc. 56173
7770 7780 7790	<ul><li>(except cleaning during construction and immediately after construction)</li><li>Landscaping services</li><li>Other administrative and other support services</li><li>Waste management and remediation services</li></ul>	56173 5611, 5612, 5619 562
Education	nal, Health and Social Services Educational Services	
7860 7870 7880 7890	Elementary and secondary schools Colleges and universities, including junior colleges Business, technical, and trade schools and training Other schools, instruction, and educational services	6111 6112, 6113 6114, 6115 6116, 6117
	Health Care and Social Assistance	
7970 7980 7990 8070 8080	Offices of physicians Offices of dentists Offices of chiropractors Offices of optometrists Offices of other health practitioners	6211 6212 62131 62132 6213 exc.
8090 8170 8180 8190 8270 8290 8370	Outpatient care centers Home health care services Other health care services Hospitals Nursing care facilities Residential care facilities, without nursing Individual and family services	62131, 62132 6214 6216 6215, 6219 622 6231 6232, 6233, 6239 6241
0000		-

8380 Community food and housing, and emergency services

6242

	6243
	6244
Arts, Entertainment, Recreation, Accommodation, and Food Services	
Arts, Entertainment, and Recreation	
<ul> <li>8570 Museums, art galleries, historical sites, and similar institutions</li> <li>8580 Bowling centers</li> <li>8590 Other amusement, gambling, and recreation industries</li> </ul>	711 712 71395 713 exc. 71395
Accommodation and Food Services	
<ul><li>Recreational vehicle parks and camps, and rooming and boarding houses</li><li>Restaurants and other food services</li></ul>	7211 7212, 7213 722 exc. 7224 7224
Other Services (Except Public Administration)	
1	8111 exc. 811192
<ul> <li>8790 Electronic and precision equipment repair and maintenance</li> <li>8870 Commercial and industrial machinery and equipment repair and maintenance</li> <li>8880 Personal and household goods repair and maintenance</li> </ul>	811192 8112 8113 8114 exc.
<ul> <li>8890 Footwear and leather goods repair</li> <li>8970 Barber shops</li> <li>8980 Beauty salons</li> </ul>	81143 81143 812111 812112 812113,
9070Drycleaning and laundry services9080Funeral homes, cemeteries, and crematories9090Other personal services9160Religious organizations	81219 8123 8122 8129 8131 8132, 8133,
<ul><li>9180 Labor unions</li><li>9190 Business, professional, political, and similar organizations</li></ul>	8134 81393 8139 exc. 81393 814

2002 CENSUS CODE	DESCRIPTION	2002 NAICS CODE
	Public Administration	
9370	Executive offices and legislative bodies	92111, 92112, 92114, pt. 92115
9380	Public finance activities	92113
9390	Other general government and support	92119
9470	Justice, public order, and safety activities	922, pt. 92115
9480	Administration of human resource programs	923
9490	Administration of environmental quality and housing programs	924, 925
9570	Administration of economic programs and space research	926, 927
9590	National security and international affairs	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)

- 9670 U. S. Army
- 9680 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

## Detailed Industry Recodes (01-52)

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

**DESCRIPTION** 

#### 1 Agriculture 0170 - 0180, 0290 2 Forestry, logging, fishing, hunting, and trapping 0190 - 0280 3 Mining 0370 - 0490 4 Construction 0770 5 Nonmetallic mineral products 2470 - 2590 Primary metals and fabricated metal products 2670 - 2990 6 7 Machinery manufacturing 3070 - 3290 8 Computer and electronic products 3360 - 3390 Electrical equipment, appliance manufacturing 9 3470, 3490 10 Transportation equipment manufacturing 3570 - 3690 Wood products 3770 - 3870 11 12 Furniture and fixtures manufacturing 3890 Miscellaneous and not specified manufacturing 13 3960 - 3990 Food manufacturing 14 1070 - 1290 15 Beverage and tobacco products 1370.1390 Textile, apparel, and leather manufacturing 16 1470 - 1790 Paper and printing 1870 - 1990 17 Petroleum and coal products 2070, 2090 18 Chemical manufacturing 19 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 Broadcasting (except internet) 27 6670 28 Internet publishing and broadcasting 6675 29 Telecommunications 6680, 6690 Internet service providers and data processing services 30 6692, 6695 31 Other information services 6770, 6780 32 Finance 6870 - 6970 33 6990 Insurance 34 Real estate 7070 35 Rental and leasing services 7080 - 7190 Professional and technical services 7270 - 7490 36 Management of companies and enterprises 37 7570 38 Administrative and support services 7580 - 7780 39 Waste management and remediation services 7790 40 Educational services 7860 - 7890 41 Hospitals 8190 42 Health care services, except hospitals 7970 - 8180, 8270, 8290

CODE

**INDUSTRY CODE** 

#### CODE

#### DESCRIPTION

#### **INDUSTRY CODE**

43 Social assistance 8370 - 8470 44 Arts, entertainment, and recreation 8560 - 8590 45 Accommodation 8660, 8670 46 Food services and drinking places 8680, 8690 Repair and maintenance 47 8770 - 8890 Personal and laundry services 8970 - 9090 48 Membership associations and organizations 49 9160 - 9190 50 Private households 9290 9370 - 9590 51 Public administration 52 Armed forces 9890

## Major Industry Recodes (01-14)

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,
7 8 9 10 11 12 13 14	Information Financial activities Professional and business services Educational and health services Leisure and hospitality Other services Public administration Armed Forces	0570-0690 6470-6780 6870-7190 7270-7790 7860-8470 8560-8690 8770-9290 9370-9590 9670-9890

### Detailed Industry Recodes Supplement Field WEIND (00-23)

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	4670-5790
8	TRANSPORTATION AND WAREHOUSING	6070-6390
9	UTILITIES	0570-0690
10	INFORMATION	6470-6780
11	FINANCE AND INSURANCE	6870-6990
12	REAL ESTATE AND RENTAL AND LEASING	7070-7190
13	PROFESSIONAL, SCIENTIFIC, & TECHNICAL SERVICES	7270-7490
14	MANAGEMENT, ADMINISTRATIVE AND SUPPORT, AND WASTE	
	MANAGEMENT SERVICES	7570-7790
15	EDUCATIONAL SERVICES	7860-7890
16	HEALTH CARE AND SOCIAL ASSISTANCE	7970-8470
17	ART, ENTERTAINMENT, AND RECREATION	8560-8590
18	ACCOMMODATIONS AND FOOD SERVICES	8660-8690
19	PRIVATE HOUSEHOLDS	9290
20	OTHER SERVICES, EXCEPT PRIVATE HOUSEHOLDS	8770-9190
21	PUBLIC ADMINISTRATION	9370-9590
22	ARMED FORCES AND ACTIVE DUTY MILITARY	9670-9890
23	NEVER WORKED	

## Major Industry Group Recodes for Longest Job Last Year Supplement Field WEMIND (00-15)

CODE	DESCRIPTION	INDUSTRY CODE
0	NIU	
1	AGRICULTURE, FORESTRY, FISHING, & 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, INSURANCE, REAL ESTATE, AND RENTAL & LEASING	6870-7190
9	PROFESSIONAL, SCIENTIFIC, MANAGEMENT, ADMINISTRATIVE,	
	AND WASTE MANAGEMENT SERVICES	7270-7790
10	EDUCATIONAL, HEALTH, AND SOCIAL SERVICES	7860-8470
11	ARTS, ENTERTAINMENT, RECREATION, ACCOMMODATION, AND	
	FOOD SERVICES	8560-8690
12	OTHER SERVICES (EXCEPT PUBLIC ADMINISTRATION)	8770-9290
13	PUBLIC ADMINISTRATION	9370-9590
14	ARMED FORCES AND ACTIVE DUTY MILITARY	9670-9890
15	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
0.00		

2002		2000
CENSUS		SOC
CODE	DESCRIPTION	CODE

#### **Business and Financial Operations Occupations**

#### **Business Operations Specialists**

0500 Agents and business managers of artists, performers, and at	thletes 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 produ	ucts 13-1023
0540 Claims adjusters, appraisers, examiners, and investigators	13-1030
0560 Compliance officers, except agriculture, construction, healt	th and safety, 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	13-11XX

#### <u>Financial Specialists</u>

0800	Accountants and auditors	13-2011
0810	Appraisers and assessors of real estate	13-2021
0820	Budget analysts	13-2031
0830	Credit analysts	13-2041
0840	Financial analysts	13-2051
0850	Personal financial advisors	13-2052
0860	Insurance underwriters	13-2053
0900	Financial examiners	13-2061
0910	Loan counselors and officers	13-2070
0930	Tax examiners, collectors, and revenue agents	13-2081
0940	Tax prepares	13-2082
0950	Financial specialists, all other	13-2099

## **Computer and Mathematical Occupations**

1000	Computer scientists and systems analysts	15-10XX
1010	Computer programmers	15-1021
1020	Computer software engineers	15-1030
1040	Computer support specialists	15-1041
1060	Database administrators	15-1061
1100	Network and computer systems administrators	15-1071
1110	Network systems and data communications analysts	15-1081
1200	Actuaries	15-2011
1210	Mathematicians	15-2021
1220	Operations research analysts	15-2031
1230	Statisticians	15-2041
1240	Miscellaneous mathematical science occupations	15-2090

2002 CENSUS		2000 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

2002 CENSUS CODE	DESCRIPTION	2000 SOC CODE
	Community and Social Services Occupations	
2000 2010 2020 2040 2050 2060	Counselors Social workers Miscellaneous community and social service specialists Clergy Directors, religious activities and education Religious workers, all other Legal Occupations	21-1010 21-1020 21-1090 21-2011 21-2021 21-2099
2100 2140 2150	Lawyers, Judges, magistrates, and other judicial workers Paralegals and legal assistants Miscellaneous legal support workers	23-1011 23-2011 23-2090
	Education, Training, and Library Occupations	
2200 2300 2310 2320 2330 2340 2440 2430 2440 2540 2550	Postsecondary teachers Preschool and kindergarten teachers Elementary and middle school teachers Secondary school teachers Special education teachers Other teachers and instructors Archivists, curators, and museum technicians Librarians Library technicians Teacher assistants Other education, training, and library workers	25-1000 25-2010 25-2020 25-2030 25-2040 25-3000 25-4010 25-4021 25-4021 25-4031 25-9041 25-90XX
	Arts, Design, Entertainment, Sports, and Media Occupations	
2600 2630 2700 2710 2720 2740 2750 2760 2800 2810 2820 2830 2840 2830 2840 2850 2860 2900	Artists and related workers Designers Actors Producers and directors Athletes, coaches, umpires, and related workers Dancers and choreographers Musicians, singers, and related workers Entertainers and performers, sports and related workers, all other Announcers News analysts, reporters and correspondents Public relations specialists Editors Technical writers Writers and authors Miscellaneous media and communication workers Broadcast and sound engineering technicians and radio operators	27-1010 27-1020 27-2011 27-2012 27-2020 27-2030 27-2040 27-2099 27-3010 27-3020 27-3031 27-3041 27-3042 27-3043 27-3043 27-3090 27-4010
2550 2600 2630 2700 2710 2720 2740 2750 2760 2800 2810 2820 2830 2840 2850	Other education, training, and library workers Arts, Design, Entertainment, Sports, and Media Occupations Artists and related workers Designers Actors Producers and directors Athletes, coaches, umpires, and related workers Dancers and choreographers Musicians, singers, and related workers Entertainers and performers, sports and related workers, all other Announcers News analysts, reporters and correspondents Public relations specialists Editors Technical writers Writers and authors	25-9 27-1 27-2 27-2 27-2 27-2 27-2 27-2 27-3 27-3

2002 CENSUS CODE	DESCRIPTION	2000 SOC CODE
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	Health diagnosing and treating practitioners, all other	29-1199
3300	Clinical laboratory technologists and technicians	29-2010
3310	Dental hygienists	29-2021
3320	Diagnostic related technologists and technicians	29-2030
3400	Emergency medical technicians and paramedics	29-2041
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

CENSUS S	2000 SOC CODE
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#### **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	33-9011
3910	Private detectives and investigators	33-9021
3920	Security guards and gaming surveillance officers	33-9030
3940	Crossing guards	33-9091
3950	Lifeguards and other protective service workers	33-909X

## Food Preparation and Serving Related Occupations

4000	Chefs and head cooks	35-1011
4010	First-line supervisors/managers of food preparation and serving workers	35-1012
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	35-9031
4160	Food preparation and serving related workers, all other	35-9099

#### **Building and Grounds Cleaning and Maintenance Occupations**

First-line supervisors/managers of housekeeping and janitorial workers	37-1011
First-line supervisors/managers of landscaping, lawn service, and groundskeeping	
workers	37-1012
Janitors and building cleaners	31-201X
Maids and housekeeping cleaners	37-2012
Pest control workers	37-2021
Grounds maintenance workers	37-3010
	First-line supervisors/managers of landscaping, lawn service, and groundskeeping workers Janitors and building cleaners Maids and housekeeping cleaners Pest control workers

2002 CENSUS CODE	DESCRIPTION	2000 SOC CODE
	Personal Care and Service Occupations	
4300	First-line supervisors/managers of gaming workers	39-1010
4320	First-line supervisors/managers of personal service workers	39-1021
4340	Animal trainers	39-2011
4350	Nonfarm animal caretakers	39-2021
4400	Gaming services workers	39-3010
4410	Motion picture projectionists	39-3021
4420	Ushers, lobby attendants, and ticket takers	39-3031
4430	Miscellaneous entertainment attendants and related workers	39-3090
4460	Funeral service workers	39-4000
4500	Barbers	39-5011
4510	Hairdressers, hairstylists, and cosmetologists	39-5012
4520	Miscellaneous personal appearance workers	39-5090
4530	Baggage porters, bellhops, and concierges	39-6010
4540	Tour and travel guides	39-6020
4550	Transportation attendants	39-6030
4600	Child care workers	39-9011
4610	Personal and home care aides	39-9021
4620	Recreation and fitness workers	39-9030
4640	Residential advisors	39-9041
4650	Personal care and service workers, all other	39-9099
	Sales and Related Occupations	
4710	First-line supervisors/managers of non-retail sales workers	41-1012
4720	Cashiers	41-2010
4740	Counter and rental clerks	41-2021
4750	Parts salespersons	41-2022
4760	Retail salespersons	41-2031
4800	Advertising sales agents	41-3011
4810	Insurance sales agents	41-3021
4820	Securities, commodities, and financial services sales agents	41-3031
4830	Travel agents	41-3041
4840	Sales representatives, services, all other	41-3099
4850	Sales representatives, wholesale and manufacturing	41-4010
4900	Models, demonstrators, and product promoters	41-9010
4920	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

2002 CENSUS CODE	DESCRIPTION	2000 SOC CODE
	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 5330	Library assistants, clerical Loan interviewers and clerks	43-4121 43-4131
5350 5340	New accounts clerks	43-4131
5350 5350	Order clerks	43-4141
5360 5360	Human resources assistants, except payroll and timekeeping	43-4151
5300 5400	Receptionists and information clerks	43-4101
5400 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
5840	Insurance claims and policy processing clerks	43-9041

2002 CENSUS		2000 SOC
CODE	DESCRIPTION	CODE
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 6400	Glaziers	47-2121
6400 6420	Insulation workers	47-2130
6420 6420	Painters, construction and maintenance	47-2141
6430 6440	Paperhangers Binalayors, plumbars, pinafittars, and staamfittars	47-2142
6440	Pipelayers, plumbers, pipefitters, and steamfitters	47-2150

Fence erectors

Roofers

Plasterers and stucco masons

Sheet metal workers

Reinforcing iron and rebar workers

Structural iron and steel workers

Elevator installers and repairers

Construction and building inspectors

Helpers, construction trades

6460

6500 6510

6520

6530

6600

6660 6700

6710

47-2161

47-2171

47-2181

47-2211

47-2221

47-3010

47-4011

47-4021

47-4031

2002 CENSUS CODE	DESCRIPTION	2000 SOC CODE
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	Derrick, rotary drill, and service unit operators, oil, gas, and mining	47-5010
6820	Earth drillers, except oil and gas	47-5021
6830	Explosives workers, ordnance handling experts, and blasters	47-5031
6840	Mining machine operators	47-5040
6910	Roof bolters, mining	47-5061
6920	Roustabouts, oil and gas	47-5071
6930	Helpersextraction workers	47-5081
6940	Other extraction workers	47-50XX
	Installation, Maintenance, and Repair Workers	
7000	First-line supervisors/managers of mechanics, installers, and repairers	49-1011
7010	Computer, automated teller, and office machine repairers	49-2011
7020	Radio and telecommunications equipment installers and repairers	49-2020
7030	Avionics technicians	49-2091
7040	Electric motor, power tool, and related repairers	49-2092
7050	Electrical and electronics installers and repairers, transportation equipment	49-2093
7100	Electrical and electronics repairers, industrial and utility	49-209X
7110	Electronic equipment installers and repairers, motor vehicles	49-2096
7120	Electronic home entertainment equipment installers and repairers	49-2097
7130	Security and fire alarm systems installers	49-2098
7140	Aircraft mechanics and service technicians	49-3011
7150	Automotive body and related repairers	49-3021
7160	Automotive glass installers and repairers	49-3022
7200	Automotive service technicians and mechanics	49-3023
7210	Bus and truck mechanics and diesel engine specialists	49-3031
7220	Heavy vehicle and mobile equipment service technicians and mechanics	49-3040
7240	Small engine mechanics	49-3050
7260	Miscellaneous vehicle and mobile equipment mechanics, installers, and repairers	49-3090
7300	Control and valve installers and repairers	49-9010
7310 7320	Heating, air conditioning, and refrigeration mechanics and installers	49-9021
7320	Home appliance repairers Industrial and refractory machinery mechanics	49-9031 49-904X
7340	· ·	49-904A 49-9042
7350	Maintenance and repair workers, general Maintenance workers, machinery	49-9042 49-9043
7360	Millwrights	49-9043 49-9044
7300	Electrical power-line installers and repairers	49-9044
7410	Telecommunications line installers and repairers	49-9051
7420	Precision instrument and equipment repairers	49-9060
	· · ·	

2002 CENSUS CODE	DESCRIPTION	2000 SOC CODE
0022		0022
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	Helpersinstallation, 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,	51 4022
0010	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
8200	Plating and coating machine setters, operators, and tenders, metal and plastic	51-4193
8210	Tool grinders, filers, and sharpeners	51-4194
8220	Metalworkers and plastic workers, all other	51-4199
8230	Bookbinders and bindery workers	51-5010
8240	Job printers	51-5021
8250	Prepress technicians and workers	51-5022

2002 CENSUS CODE	DESCRIPTION	2000 SOC CODE
8260	Printing machine operators	51-5023
8300	Laundry and dry-cleaning workers	51-6011
8310	Pressers, textile, garment, and related materials	51-6021
8320	Sewing machine operators	51-6031
8330	Shoe and leather workers and repairers	51-6041
8340	Shoe machine operators and tenders	51-6042
8350	Tailors, dressmakers, and sewers	51-6050
8360	Textile bleaching and dyeing machine operators and tenders	51-6061
8400	Textile cutting machine setters, operators, and tenders	51-6062
8410	Textile knitting and weaving machine setters, operators, and tenders	51-6063
8420	Textile winding, twisting, and drawing out machine setters, operators, and tenders	51-6064
8430	Extruding and forming machine setters, operators, and tenders, synthetic and glass	
	fibers	51-6091
8440	Fabric and apparel patternmakers	51-6092
8450	Upholsterers	51-6093
8460	Textile, apparel, and furnishings workers, all other	51-6099
8500	Cabinetmakers and bench carpenters	51-7011
8510	Furniture finishers	51-7021
8520	Model makers and patternmakers, wood	51-7030
8530	Sawing machine setters, operators, and tenders, wood	51-7041
8540	Woodworking machine setters, operators, and tenders, except sawing	51-7042
8550	Woodworkers, all other	51-7099
8600	Power plant operators, distributors, and dispatchers	51-8010
8610	Stationary engineers and boiler operators	51-8021
8620	Water and liquid waste treatment plant and system operators	51-8031
8630	Miscellaneous plant and system operators	51-8090
8640	Chemical processing machine setters, operators, and tenders	51-9010
8650 8710	Crushing, grinding, polishing, mixing, and blending workers	51-9020
8710 8720	Cutting workers	51-9030 51-9041
8720 8730	Extruding, forming, pressing, and compacting machine setters, operators, and tenders Furnace, kiln, oven, drier, and kettle operators and tenders	51-9041 51-9051
8730 8740		51-9051 51-9061
8740 8750	Inspectors, testers, sorters, samplers, and weighers Jewelers and precious stone and metal workers	51-9001
8750 8760	Medical, dental, and ophthalmic laboratory technicians	51-9071
8800	Packaging and filling machine operators and tenders	51-9080
8810	Painting workers	51-9120
8830	Photographic process workers and processing machine operators	51-9130
8840	Semiconductor processors	51-9141
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	Helpersproduction workers	51-9198
8960	Production workers, all other	51-9199

2002 CENSUS CODE	DESCRIPTION	2000 SOC CODE
	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)

2002 CENSUS		2000 SOC
CODE	DESCRIPTION	CODE

## 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	99-9999

\* Code change from 2000

# Detailed Occupation Recodes (01-53)

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/	0010-0120
2	Information Systems/And Financial Managers Human Resources/Industrial Production/Purchasing/	0130-0220
2	Transportation/Storage/Distribution/Farm/Ranch/	0150-0220
	Other Agricultural Managers, Farmers, Ranchers,	
_	And Construction Managers	
3	Education Administrators, Engineering/Food Service/	0230-0430
	Gaming/Lodging/Medical/Health/Natural Sciences/ Property/Real Estate/Community Association/Social/	
	Community Service Managers, Funeral Directors,	
	And all other Managers	
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,	1000-1110
	Database/Network/Computer Systems Administrators,	
	Network Systems And Data Communication Analysts	
9	Actuaries, Mathematicians, Operations Research Analysts,	1200-1240
	Statisticians, Misc. Mathematical Science occupations	
10	Architects, except Naval	1300
11	Surveyors, Cartographer, and Photogrammetrists	1310
12	Aerospace/Agricultural/	1320-1560
	Biomedical/Chemical/Civil/Computer Hardware/ Electical/Electronic/Environmental/Industrial/Marine/	
	Material/Mechanical/Mining/Geological/Nuclear/	
	Petroleum/and all other Engineers, Naval Architects,	
	Drafters, Engineering/Surveying/Mapping Technicians	
13	Agricultural/Food/Biological/Conservation/Medical/	1600-1760
	Atmospheric/Space/Materials/Environmental/Physical/	
	All other Scientists, Astronomers, Physicists, Chemists,	
14	and Geoscientists	1900 1910
14 15	Economists, Market And Survey Researchers Psychologists, Sociologists, Urban And Regional Planners,	1800-1810 1820-1860
15	and misc. Social Scientists	1820-1800
16	Agricultural/Food Science/Biological/Chemical/	1900-1960
	Geological/Petroleum/Nuclear/Other Life/Physical/	
	Social Science Technicians	
17	Community And Social Services Occupations	2000-2060
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 & Kindergarden/Elementary & Middle School/ Secondary School/Special Education Teachers And Other Teachers & Instructors	2300-2340
22	Archivists, Curators, Museum Technicians, Librarians, Library Technicians, Teacher Assistants, And Other Education, Training, & Library Workers	2400-2550
23	Arts, Design, Entertainment, Sports, And Media Occupations	2600-2960
24	Chiropractors, Dentists, Dietitians, Nutritionist, Optometrists, Pharmacists, Physicians, Surgeons, Physician Assistants, And Podiatrists	3000-3120
25	Registered Nurses, Audiologists, Occupational/ Physical/Radiation/Recreational/Respiratory/ All Other Therapists, Speech-Language Pathologists	3130-3240
26	Veterinarians	3250
27	Health Diagnosing/Treating/All Other Practitioners, Clinical Lab/Diagnostic Related/Misc. Health Technologists & Technicians, Dental	3260-3540
	Hygienists, Emergency/Medical Records/Health Info. Technicians, Paramedics, Licensed Practical & Vocational Nurses, Opticians, And Other Healthcare Practitioners	
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, Bailliffs, 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
34	First-Line Supervisors/Managers Of Housekeeping And Janitors Workers/Of Landscaping, Lawn Service, & Grounds keeping Workers	4200-4210
35	Janitors/Building/Maid/ Housekeeping Cleaners, Pest Control And Grounds Maintenance Workers	4220-4250
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/	9110-9750
	Railroad Operators, Sailors, Ship & Boat Captains,	
	Ship Engineers, Transportation Inspectors, Crane & Tower Operators,	
	Tank Car/Truck/Ship Loaders, And All Other Transportation &	
	Material Moving Occupations	
52	Armed Forces & Military Specific Occupations	9800-9840
53	Never Worked	

# Detailed Occupation Recodes (01-23)

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**

Selected Tables from the Current Population Survey, 2006 Annual Social and Economic Supplement

- TABLE 1.POPULATION BY AGE, RACE, SEX, ORIGIN, AND POPULATION STATUS, MARCH<br/>2006
- TABLE 2.POPULATION BY RACE, SEX, ORIGIN, AND RELATIONSHIP TO HEAD, MARCH<br/>2006
- TABLE 3.WEIGHTED AND UNWEIGHTED COUNTS OF MARCH 2006
- TABLE 4.PERSONS 15+ YEARS OLD BY RACE, SEX, AND TYPE OF INCOME, MARCH 2006
- TABLE 5.FAMILIES AND UNRELATED INDIVIDUALS 15+ BY RACE AND SEX OF HEAD AND<br/>TYPE OF INCOME, MARCH 2006
- TABLE 6.HOUSEHOLD AND FAMILY UNITS BY RACE, AND ORIGIN, MARCH 2006
- TABLE 7.PERSONS 15 YEARS OLD AND OLDER BY TOTAL MONEY INCOME, RACE, AND<br/>SEX, MARCH 2006
- TABLE 8.FAMILIES AND UNRELATED INDIVIDUALS 15+ BY TOTAL MONEY INCOME,<br/>MARCH 2006
- TABLE 9.WORK EXPERIENCE OF PERSONS 16 YEARS OLD AND OVER BY RACE, SEX, AND<br/>WORK EXPERIENCE MARCH 2006
- TABLE 10. MOBILITY BY SEX, RACE, HISPANIC ORIGIN, AND RESIDENCE MARCH 2006

TOTAL CIV., AF, AND GQ MARCH SUPPLEMENT - WEIGHTED COUNT

ALL RACE									
	TOTAL	MALE	FEMALE	TOTAL	- WHITE MALE	FEMALE			
TOTAL LESS THAN 15 YEARS OLD 15+ YEARS OLD	293834 60641 233194	144188 31025 113163	149647 29616 120031	235903 46283 189620	116681 23724 92958	119222 22560 96663			

TOTAL CIV., AF, AND GQ MARCH SUPPLEMENT - WEIGHTED COUNT

	TOTAL	BLACK MALE	FEMALE	TOTAL	 - OTHER MALE	FEMALE
TOTAL	36965	17234	19731	20966	10273	10693
LESS THAN 15 YEARS OLD	9253	4695	4558	5104	2606	2498
15+ YEARS OLD	27712	12538	15173	15862	7667	8195

TOTAL CIV., AF, AND GQ MARCH SUPPLEMENT - UNIT COUNT

ALL RACE										
	TOTAL	MALE	FEMALE	TOTAL	- WHITE MALE	FEMALE				
TOTAL LESS THAN 15 YEARS OLD 15+ YEARS OLD	208562 51448 157114	101216 26370 74846	107346 25078 82268	166732 40634 126098	81885 20814 61071	84847 19820 65027				

TOTAL CIV., AF, AND GQ MARCH SUPPLEMENT - UNIT COUNT

	TOTAL	BLACK MALE	FEMALE	TOTAL	- OTHER MALE	FEMALE
TOTAL	23334	10414	12920	18496	8917	9579
LESS THAN 15 YEARS OLD	5866	3006	2860	4948	2550	2398
15+ YEARS OLD	17468	7408	10060	13548	6367	7181

CIVILIANS MARCH SUPPLEMENT - WEIGHTED COUNT

ALL RACE									
	TOTAL	MALE	FEMALE	TOTAL	- WHITE MALE	FEMALE			
TOTAL LESS THAN 15 YEARS OLD 15+ YEARS OLD	292947 60641 232307	143389 31025 112364	149558 29616 119942	235230 46283 188946	116066 23724 92343	119163 22560 96604			

CIVILIANS MARCH SUPPLEMENT - WEIGHTED COUNT

	TOTAL	BLACK MALE	FEMALE	TOTAL	OTHER MALE	FEMALE
TOTAL	36811	17102	19709	20907	10221	10686
LESS THAN 15 YEARS OLD	9253	4695	4558	5104	2606	2498
15+ YEARS OLD	27558	12407	15151	15803	7615	8188

CIVILIANS MARCH SUPPLEMENT - UNIT COUNT

ALL RACE										
	TOTAL	MALE	FEMALE	TOTAL	- WHITE MALE	FEMALE				
TOTAL LESS THAN 15 YEARS OLD 15+ YEARS OLD	207829 51448 156381	100558 26370 74188	107271 25078 82193	166167 40634 125533	81372 20814 60558	84795 19820 64975				

CIVILIANS MARCH SUPPLEMENT - UNIT COUNT

	TOTAL	BLACK MALE	FEMALE	TOTAL	OTHER MALE	FEMALE
TOTAL	23223	10319	12904	18439	8867	9572
LESS THAN 15 YEARS OLD	5866	3006	2860	4948	2550	2398
15+ YEARS OLD	17357	7313	10044	13491	6317	7174

ARMED FORCES MARCH SUPPLEMENT - WEIGHTED COUNT

ALL RACE								
	TOTAL	MALE	FEMALE	TOTAL	WHITE MALE	FEMALE		
TOTAL LESS THAN 15 YEARS OLD 15+ YEARS OLD	887 0 887	799 0 799	88 0 88	674 0 674	615 0 615	59 0 59		

ARMED FORCES MARCH SUPPLEMENT - WEIGHTED COUNT

	TOTAL	BLACK MALE	FEMALE	TOTAL	OTHER MALE	FEMALE
TOTAL	154	132	22	59	52	7
LESS THAN 15 YEARS OLD	0	0	0	0	0	0
15+ YEARS OLD	154	132	22	59	52	7

#### ARMED FORCES MARCH SUPPLEMENT - UNIT COUNT

ALL RACE						
	TOTAL	MALE	FEMALE	TOTAL	- WHITE MALE	FEMALE
TOTAL LESS THAN 15 YEARS OLD 15+ YEARS OLD	733 0 733	658 0 658	75 0 75	565 0 565	513 0 513	52 0 52

## ARMED FORCES MARCH SUPPLEMENT - UNIT COUNT

	TOTAL	BLACK MALE	FEMALE	TOTAL	OTHER MALE	FEMALE
TOTAL	111	95	16	57	50	7
LESS THAN 15 YEARS OLD	0	0	0	0	0	0
15+ YEARS OLD	111	95	16	57	50	7

HISPANIC ORIGIN MARCH SUPPLEMENT - WEIGHTED COUNT

	/	ALL RACE				
	TOTAL	MALE	FEMALE	TOTAL	- WHITE MALE	FEMALE
TOTAL LESS THAN 15 YEARS OLD 15+ YEARS OLD	43168 12527 30640	22182 6403 15779	20986 6124 14861	40011 11599 28412	20609 5927 14682	19402 5672 13729

HISPANIC ORIGIN MARCH SUPPLEMENT - WEIGHTED COUNT

	TOTAL	BLACK MALE	FEMALE	TOTAL	OTHER MALE	FEMALE
TOTAL	1282	602	680	1875	971	904
LESS THAN 15 YEARS OLD	336	171	165	593	306	287
15+ YEARS OLD	946	431	515	1283	665	617

HISPANIC ORIGIN MARCH SUPPLEMENT - UNIT COUNT

	AL	L RACE-				
	TOTAL	MALE	FEMALE	TOTAL	WHITE MALE	FEMALE
TOTAL LESS THAN 15 YEARS OLD 15+ YEARS OLD	34357 10674 23683	17258 5508 11750	17099 5166 11933	31730 9766 21964	15951 5021 10930	15779 4745 11034

HISPANIC ORIGIN MARCH SUPPLEMENT - UNIT COUNT

	TOTAL	BLACK MALE	FEMALE	TOTAL	OTHER MALE	FEMALE
TOTAL	943	437	506	1684	870	814
LESS THAN 15 YEARS OLD	297	155	142	611	332	279
15+ YEARS OLD	646	282	364	1073	538	535

ALL PERSONS

	TOTAL	ALL RACE MALE	FEMALE	TOTAL	- WHITE MALE	FEMALE
HH RELATIONSHIP TOTAL PERSONS FAMILY HOUSEHOLDER NON-FAMILY HOUSEHOLDER SPOUSE CHILD OTHER RELATIVE NONRELATIVE	293834 77418 36982 58189 89173 17609 14463	144188 41904 16753 21418 47190 8732 8190	149647 35514 20230 36770 41983 8877 6273	235903 63414 30187 50188 69018 11657 11440	116681 35757 13753 18500 36541 5715 6415	119222 27657 16434 31689 32477 5942 5025

ALL PERSONS

	TOTAL	BLACK MALE	FEMALE	TOTAL	· OTHER MALE	FEMALE
HH RELATIONSHIP TOTAL PERSONS FAMILY HOUSEHOLDER NON-FAMILY HOUSEHOLDER SPOUSE CHILD OTHER RELATIVE NONRELATIVE	36965 9051 4955 4119 13004 3980 1856	17234 3287 2096 1747 6927 2061 1116	19731 5764 2859 2372 6077 1919 740	20966 4953 1841 3881 7151 1972 1168	10273 2860 904 1172 3722 956 659	10693 2093 937 2709 3429 1016 509

#### HISPANIC ORIGIN

	TOTAL	ALL RACE MALE	FEMALE	TOTAL	• WHITE MALE	FEMALE
HH RELATIONSHIP TOTAL PERSONS FAMILY HOUSEHOLDER NON-FAMILY HOUSEHOLDER SPOUSE CHILD OTHER RELATIVE NONRELATIVE	43168 9868 2657 6831 15913 5148 2751	22182 5056 1480 2609 8361 2826 1849	20986 4812 1177 4222 7551 2321 902	40011 9150 2441 6413 14767 4743 2497	20609 4735 1372 2455 7768 2582 1696	19402 4415 1068 3958 6999 2160 801

#### HISPANIC ORIGIN

	BLACK		OTHER			
	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE
HH RELATIONSHIP TOTAL PERSONS FAMILY HOUSEHOLDER NON-FAMILY HOUSEHOLDER SPOUSE CHILD OTHER RELATIVE NONRELATIVE	1282 315 114 151 449 158 95	602 108 51 64 231 102 47	680 207 63 87 218 56 49	1875 403 268 696 247 159	971 213 57 90 363 142 107	904 190 46 177 334 105 52

#### TABLE 3. WEIGHTED AND UNWEIGHTED COUNTS OF MARCH 2006

	WEIGHTED	UNWEIGHTED
TOTAL PERSONS	293834	208562
TOTAL FAMILY HOUSEHOLDER	80551	57097
TOTAL UNIT	114510	97352
INTERVIEWED UNITS (HHDS * GO)	77076	76048
HOUSEHOLDS (FAMILY AND NONFAMILY HHLDRS)	117534	78161
TOTAL FAMILY RECORDS IN HOUSEHOLDS	134431	78161 89100
TOTAL FAMILIES (HHIDR, RELATED & UNRITD)	84320	<b>59866</b>
TOTAL FAMILIES (HHLDR, RELATED & UNRLTD) FAMILY HHLDRS WITH NO RELATED SUB.	<b>77402</b>	54809
FAMILY HHLDRS WITH 1+ RELATED SUBS.	3149	2288
UNRELATED SUBFAMILY	504	-390
RELATED SUBFAMILY	3265	2379
TOTAL UNRELATED INDIVIDUALS	50110	29234
NONFAMILY HOUSEHOLDER	36982	21064
OTHER PERSONS LIVING WITH NO RELTVS.	36982 13128	8170
TOTAL PERSONS IN HOUSEHOLDS	293672	208475
CIVILIANS 15 YEARS OLD AND OVER	232155	156301
CHILDREN LESS THAN 15 YEARS OLD	60632	51443
ARMED FORCES MEMBERS	885	731
GROUP QUARTERS	126	66
TOTAL FAMILY RECORDS IN GROUP QUARTERS	885 126 163 163 152	66 87 87 80 5 2
TOTAL PERSONS	163	87
CIVILIANS 15 YEARS OLD AND OVER	152	80
CHILDREN LESS THAN 15 YEARS OVER	8	5
ARMED FORCES MEMBERS	8 2 0 0	
NONINTERVIEWED UNITS	0	21413
ΤΥΡΕ Α	Q	7070
TYPE B-C	0	14343

### TABLE 4. PERSONS 15+ YEARS OLD BY RACE, SEX, AND TYPE OF INCOME, MARCH 2006

	ALL RACE								
	TOTAL	MALE	FEMALE	TOTAL	- WHITE MALE	FEMALE			
	TUTAL	MALE	FEMALE	IUTAL	MALE	FEMALE			
TOTAL WITH INCOME WAGE AND SALARY NON-FARM SELF EMPLOYMENT FARM SELF EMPLOYMENT SOCIAL SECURITY UNEMPLOYMENT COMP WORKMEN S COMP SUPPLEMENTAL SECURITY PUBLIC ASSISTANCE VETERANS BENEFITS SURVIVOR S INC DISABILITY INC RETIREMENT INTEREST DIVIDENDS' RENTAL INCOME EDUCATIONAL ASSIST CHILD SUPPORT ALIMONY FINANCIAL ASSIST OTHER MONEY INCOME	233194 207231 145904 12872 2416 41364 5816 1526 5215 2072 2527 2733 1860 16681 97730 35779 11023 8278 5347 414 2023 1548	$\begin{array}{c} 113163\\ 102986\\ 76831\\ 7900\\ 1511\\ 17781\\ 3357\\ 913\\ 2132\\ 3360\\ 2023\\ 487\\ 1026\\ 9949\\ 47230\\ 18254\\ 5727\\ 3287\\ 353\\ 11\\ 750\\ 017\\ 1027$	12003110424569073904235842459613308317125042247834673250501175255297499149944031274925	189620 170764 119302 2093 35299 1190 2166 2481 1501 14829 85973 32457 9785 6358 4146 385973 32457 9785 6358 4146 1530 1223	92958 85996 63953 1336 15461 2762 783 1491 1745 4566 8977 418636 5139 2584 2911 5807 5271	96663 84768 55349 4248 757 20224 1783 966 421 2025 5852 44120 15821 4646 3774 3855 3855 3855			
WITH NO INCOME	25963	10177	15785	1885 <b>6</b>	6961	11895			

### ABLE 4. PERSONS 15+ YEARS OLD BY RACE, SEX, AND TYPE OF INCOME, MARCH 2006

		BLACK			- OTHER			
	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE		
TOTAL	27712	12520	15170	15960	7667	0105		
	27712	12538	15173	15862	7667	8195		
WITH INCOME WAGE AND SALARY	231/2	10300 7635	12872 9093	13295 9874	6690 5243	6606 4631		
NON-FARM SELF EMPLOYMENT	10/20	506	3033	885	5245	4051		
FARM SELF EMPLOYMENT	194	97	359	138	519 78	366		
SOCIAL SECURITY	23172 16728 865 184 4072	1641	2431	1607	678	929		
UNEMPLOYMENT COMP	937	415	522	333	180	154		
WORKMEN S COMP	937 194	83	111	94	180 47	47		
SUPPLEMENTAL SECURITY	1290	488	802 620 60 136	306	152	243		
PUBLIC ASSISTANCE	713	93	620	169 98 97 583 583 5827	43 75 11 44 336	126 23 86 52		
VETERANS BENEFITS	264 156 265	204	60	98	75	23		
SURVIVOR S INC	156	20	136	97	11	86		
DISABILITY INC	265	117 637	148 633	_95	_44	52		
RETIREMENT	1270	637	_633	_583	_336	247		
INTEREST	5931 1 <u>383</u>	2569	3362	5827	2808	3019		
DIVIDENDS'	1383	661 285	722	1939	957 302 297	982 358		
RENTAL INCOME	578 1245	285	293	660 674	302	328		
EDUCATIONAL ASSIST	1245 026	406	839	265	297	378 239		
CHILD SUPPORT ALIMONY	320	36	900 20	10	20	10		
FINANCIAL ASSIST	936 20 289 220	77	212	205	60	112		
OTHER MONEY INCOME	220	51	168	105	93 41	64		
WITH NO INCOME	4540	2238	2302	2567	977	1589		
HITH NO INCOME		2230	2302	- 507	511	-305		

#### FAMILIES

	A	ALL RACE				
					- WHITE	
	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE
TOTAL	77/10	41004	25514	62414	25757	27657
WITH INCOME WAGE AND SALARY NON-FARM SELF EMPLOYMENT FARM SELF EMPLOYMENT SOCIAL SECURITY UNEMPLOYMENT COMP WORKMEN S COMP SUPPLEMENTAL SECURITY PUBLIC ASSISTANCE VETERANS BENEFITS SURVIVOR S INC DISABILITY INC RETIREMENT INTEREST DIVIDENDS' RENTAL INCOME EDUCATIONAL ASSIST CHILD SUPPORT ALIMONY FINANCIAL ASSIST OTHER MONEY INCOME	77418 76674 64169 8858 1676 18084 3963 2723 1595 1650 1280 179881 5239 4819 5239 4819 5239 4819 5239	41904 41662 34652 5265 1012 2055 656 1099 276 1092 427 641 6519 24992 11180 3583 2586 1112 253 494	35514 29512 3593 663 7788 1912 487 1624 1319 563 6807 172605 3507 172605 2652 37064 491 505	$\begin{array}{c} 63414\\ 62940\\ 52416\\ 7702\\ 1466\\ 15393\\ 3112\\ 917\\ 1832\\ 883\\ 14051\\ 8933\\ 36945\\ 16245\\ 4038\\ 3705\\ 2225\\ 796\end{array}$	35757 35586 29293 4913 9158 1705 843 1785 5555 843 9529 22195 101358 21251 3198 21251 3198 21251 3198 21251	27657 27354 23123 3051 6235 1407 389 704 452 490 482 3004 14746 6110 1996 1913 2724 197 3359 303
	998 744	494 242	505 502	525 796 474	437 172	35 30

#### FAMILIES

	TOTAL	BLACK MALE	FEMALE	TOTAL	- OTHER MALE	FEMALE
TOTAL WITH INCOME WAGE AND SALARY NON-FARM SELF EMPLOYMENT FARM SELF EMPLOYMENT SOCIAL SECURITY UNEMPLOYMENT COMP WORKMEN S COMP SUPPLEMENTAL SECURITY PUBLIC ASSISTANCE VETERANS BENEFITS SURVIVOR S INC DISABILITY INC RETIREMENT INTEREST DIVIDENDS' RENTAL INCOME EDUCATIONAL ASSIST CHILD SUPPORT ALIMONY FINANCIAL ASSIST OTHER MONEY INCOME	9051 8852 7456 580 1853 6624 156 663 1683 171 693 2774 744 305 809 8805 142 151	3287 3249 2830 676 270 152 933 508 1265 1265 1265 1265 274 253 348 4265 254 38	5764 5603 4626 314 68 1177 412 509 528 75 47 121 344 1509 319 143 554 806 147 117	4953 4883 4297 576 91 837 231 71 229 132 83 49 71 400 2546 996 382 392 234 477 51	2860 2827 2529 492 132 103 467 135 15330 2207 57 0 382 33	2093 2055 1768 3768 399 126 366 366 366 366 369 3759 1013 3759 1855 177 40 298
WITH NO INCOME	<b>1</b> 99	38	161	ž1	33	38

#### UNRELATED INDIVIDUALS

			ALL RACE							
	WHITE									
	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE				
TOTAL WITH INCOME	48993 46742	23835 22801	25158 23942	39731 38119	19295 18562 13535	20436 19557				
WAGE AND SALARY NON-FARM SELF EMPLOYMENT FARM SELF EMPLOYMENT SOCIAL SECURITY UNEMPLOYMENT COMP WORKMEN S COMP	30458 2734 480 13372 1440	22801 16667 1792 289 4193 868 194	13791 942 191 9180 572 138	24483 2341 411 11520 1168 281	13535 1533 250 3553 713 165	10948				
SUPPLEMENTAL SECURITY PUBLIC ASSISTANCE VETERANS BENEFITS SURVIVOR S INC	1851 278 820 1679	725 87 499 167	1126 190 321 1512	1288 191 710 1558	491 60 427	808 161 7966 455 116 797 130 283 1398 236 2498				
DISABILITY INC RETIREMENT INTEREST DIVIDENDS' RENTAL INCOME	820 1679 503 4871 20223 6866 2384 2076	219 2032 8944 3021 1105	285 2839 11279 3845 1279	403 4297 17571 6138 2129	160 167 1799 7764 2683 984	9807 3454				
EDUCATIONAL ASSIST CHILD SUPPORT ALIMONY FINANCIAL ASSIST OTHER MONEY INCOME WITH NO INCOME	2076 264 165 1124 314 2251		1215 236 162 663 201 1216	2129 1587 205 154 889 239 1611	2683 984 668 25 363 90 733	1145 919 180 151 526 149 879				

#### UNRELATED INDIVIDUALS

		BLACK			 - OTHER	
	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE
TOTAL WITH INCOME WAGE AND SALARY NON-FARM SELF EMPLOYMENT FARM SELF EMPLOYMENT SOCIAL SECURITY	6470 6043 4068 207 42 1478	3068 2861 2069 138 25 517	3401 3182 1999 69 16 961	2793 2580 1907 186 27 375	1472 1377 1063 121 13 123	1321 1203 844 65 14 252
SOCIAL SECURITY UNEMPLOYMENT COMP WORKMEN S COMP SUPPLEMENTAL SECURITY PUBLIC ASSISTANCE VETERANS BENEFITS SURVIVOR S INC	1478 194 32 458 69 81 78 79	107 18 189 18 52 3	961 87 14 269 51 29 75 36 278	573 78 20 106 18 29 42 21	48 12 45 10 20 4	232 30 8 61 9 38 13 63 511 172
DISABILITY INC RETIREMENT INTEREST DIVIDENDS' RENTAL INCOME EDUCATIONAL ASSIST CHILD SUPPORT	79 465 1646 376 170 278 49	43 187 685 158 86 105 1	961 218 85 173 48	21 109 1006 352 85 210 10	8 46 495 180 36 87 3	13 63 511 172 49 123 8
ALIMONY FINANCIAL ASSIST OTHER MONEY INCOME WITH NO INCOME	123 51 427	41 14 207	4 82 38 220	112 24 213	0 57 9 95	56 15 118

### TABLE 6. HOUSEHOLD AND FAMILY UNITS BY RACE, AND ORIGIN, MARCH 2006

	TOTAL	WHITE	BLACK	OTHER	HISPANIC ORIGIN
TOTAL HOUSEHOLDS FAMILY HOUSEHOLDER MARRIED-COUPLE OTHER FAMILY, MALE HHLDR OTHER FAMILY, FEMALE HHLDR NONFAMILY HOUSEHOLDER MALE FEMALE TOTAL FAMILY HHLDRS MARRIED-COUPLE OTHER FAMILY, MALE HHLDR OTHER FAMILY, FEMALE HHLDR TOTAL RELATED SUBFAMILIES MARRIED-COUPLE FATHER-CHILD MOTHER-CHILD TOTAL UNRELATED FAMILIES MARRIED-COUPLE OTHER FAMILY, FEMALE HHLDR OTHER FAMILY, FEMALE HHLDR UNRELATED INDIVIDUALS MALE FEMALE OTHER PERSONS LIVING WITH NO RELATIVES MALE	12490 7350	9868 5736	1616 1016	1006 598	2197 1556
FEMALE	5140	4132	600	408	642

### TABLE 6. HOUSEHOLD AND FAMILY UNITS BY RACE, AND ORIGIN, MARCH 2006

	TOTAL	WHITE	BLACK	OTHER	HISPANIC ORIGIN
TOTAL HOUSEHOLDS FAMILY HOUSEHOLDER MARRIED-COUPLE OTHER FAMILY, MALE HHLDR OTHER FAMILY, FEMALE HHLDR NONFAMILY HOUSEHOLDER MALE FEMALE TOTAL FAMILY HHLDRS MARRIED-COUPLE OTHER FAMILY, MALE HHLDR OTHER FAMILY, FEMALE HHLDR TOTAL RELATED SUBFAMILIES MARRIED-COUPLE FATHER-CHILD MOTHER-CHILD MOTHER-CHILD TOTAL UNRELATED FAMILIES MARRIED-COUPLE OTHER FAMILY, MALE HHLDR OTHER FAMILY, FEMALE HHLDR MALE FEMALE OTHER PERSONS LIVING WITH NO RELATIVES MALE MALE	////	6077	9408 6040 2545 2678 3360 1968 6071 2819 548 2704 368 2704 368 29 280 31 236 1899 2352 883	5882 4257 3060 375 1625 7841 4296 3065 3848 3083 112 39 58 2437 1223 1214 812	1475
MALE FEMALE	4337 3380	3399 2623	499 384	439 373	958 517

TABLE 7. PERSONS 15 YEARS OLD AND OLDER BY TOTAL MONEY INCOME, RACE, AND SEX, MARCH 2006

	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE
TOTAL NO INCOME TOTAL 1 TO 1999 OR LESS 2,000 TO 2,999 3,000 TO 3,999 4,000 TO 4,999 5,000 TO 5,999 6,000 TO 6,999 7,000 TO 8,499 8,500 TO 9,999 10,000 TO 12,499 12,500 TO 12,499 12,500 TO 12,499 12,500 TO 17,499 17,500 TO 19,999 20,000 TO 24,999 25,000 TO 24,999 30,000 TO 34,999 35,000 TO 49,999 55,000 TO 49,999 75,000 AND OVER	233194 26626 206568 11747 3417 33417 3307 4037 5030 8204 5862 12631 9880 11119 8215 17834 14412 139038 29138 29138 20282	113163 10453 102710 3810 1219 1205 1149 1261 1457 2739 1918 4959 4223 4937 38649 7225 7353 16297 14963	120031 16173 103858 7937 2197 22158 2776 3573 5465 3944 7672 5656 6183 4392 9185 7187 6555 12654 8767 5319	189620 19435 170185 2663 27671 2601 3147 3869 6310 4686 10228 8101 9072 6764 14536 11770 11483 24436 20384 17683	92958 7207 85751 3036 907 928 8914 1029 1998 1513 3938 3500 4113 3938 31166 7103 59816 140766 13206	96663 12229 84434 6644 1756 1843 1711 2234 2840 4312 3173 6290 4601 4959 3599 7433 5789 5297 10360 7179 4417
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TABLE 7. PERSONS 15 YEARS OLD AND OLDER BY TOTAL MONEY INCOME, RACE, AND SEX, MARCH 2006

	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE
TOTAL NO INCOME TOTAL 1 TO 1999 OR LESS 2,000 TO 2,999 3,000 TO 3,999 4,000 TO 4,999 5,000 TO 5,999 6,000 TO 6,999 7,000 TO 8,499 8,500 TO 9,999 10,000 TO 12,499 12,500 TO 14,999 12,500 TO 17,499 17,500 TO 17,499 17,500 TO 19,999 20,000 TO 24,999 25,000 TO 24,999 35,000 TO 34,999 35,000 TO 49,999 50,000 TO 74,999 75,000 AND OVER	27712 4580 23132 1090 472 466 495 611 859 1413 812 1613 1197 1405 993 2224 1792 1570 2995 2065 1062	$12538 \\ 2259 \\ 10279 \\ 444 \\ 193 \\ 182 \\ 176 \\ 238 \\ 321 \\ 530 \\ 246 \\ 689 \\ 458 \\ 567 \\ 436 \\ 1007 \\ 813 \\ 734 \\ 1523 \\ 1107 \\ 617 \\ \end{array}$	15173 2320 12853 646 278 285 319 373 538 8866 924 739 8388 556 924 739 8388 1217 979 879 8473 979 8473 978	15862 2611 13251 283 283 244 279 302 482 364 790 582 643 457 1074 849 8566 1706 1614 1537	7667 986 6681 330 119 95 82 110 107 211 159 332 2666 2222 538 430 434 924 985 1080	8195 1624 65717 1649 1200 1951 2208 3385 32369 4282 7630 457

TABLE 8. FAMILIES AND UNRELATED INDIVIDUALS 15+ BY TOTAL MONEY INCOME, MARCH 2006 FAMILIES

	AL TOTAL	L RACES MALE	FEMALE	TOTAL	-WHITE MALE	FEMALE
TOTAL NO INCOME OR LOSS TOTAL 1 TO 2,499 2,500 TO 4,999 5,000 TO 7,499 7,500 TO 9,999 10,000 TO 12,499 12,500 TO 12,499 12,500 TO 17,499 17,500 TO 19,999 20,000 TO 24,999 25,000 TO 29,999 30,000 TO 34,999 35,000 TO 39,999 40,000 TO 49,999 50,000 TO 59,999 60,000 TO 74,999	77418 822 76596 597 612 1004 1357 1532 1766 1937 4054 4110 4171 3813 7459 6670 9002	41904 276 41628 172 166 227 271 513 576 694 840 1902 2153 2103 1923 4093 3843 5357	35514 545 34968 425 446 777 749 845 955 1073 2058 2068 1890 3367 2827 3645	63414 529 62885 407 363 605 648 953 1071 1276 1447 3152 3238 3407 3110 6191 5544 7689	35757 199 35558 124 154 154 565 710 1618 1809 1814 1624 3490 3272 4619	27657 330 27327 268 239 451 452 564 614 711 737 1534 1429 1593 1486 2702 2272 3069
60,000 TO 74,999 75,000 AND OVER	9002 27490	5357 16796	3645 10694	7689 23784	4619 14579	3069 9205

TABLE 8. FAMILIES AND UNRELATED INDIVIDUALS 15+ BY TOTAL MONEY INCOME, MARCH 2006 FAMILIES

	BLACK				OTHER	
	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE
TOTAL NO INCOME OR LOSS TOTAL 1 TO 2,499 2,500 TO 4,999 5,000 TO 7,499 7,500 TO 7,499 10,000 TO 12,499 12,500 TO 14,999 12,500 TO 17,499 17,500 TO 19,999 20,000 TO 24,999 25,000 TO 29,999 30,000 TO 34,999 35,000 TO 39,999 40,000 TO 49,999 50,000 TO 59,999 60,000 TO 74,999 75,000 AND OVER	9051 212 8839 143 322 309 291 373 665 624 578 481 714 778 1761	3287 42 3245 21 32 50 47 69 74 86 182 201 187 173 3306 399 1008	5764 170 5594 1822 2722 262 262 287 294 287 484 423 314 408 379 753	4953 81 4873 48 31 77 63 114 100 116 117 237 248 187 215 412 536 1945	2860 35 2825 13 10 23 28 55 46 44 103 143 102 125 273 265 339 1208	2093 46 2048 35 21 35 58 54 673 134 106 85 91 1546 197 736

TABLE 8. FAMILIES AND UNRELATED INDIVIDUALS 15+ BY TOTAL MONEY INCOME, MARCH 2006

UNRELATED INDIVIDUALS

	AL TOTAL	L RACES MALE	FEMALE	TOTAL	-WHITE MALE	FEMALE
TOTAL NO INCOME OR LOSS TOTAL 1 TO 2,499 2,500 TO 4,999 5,000 TO 7,499 7,500 TO 9,999 10,000 TO 12,499 12,500 TO 14,999 15,000 TO 17,499 15,000 TO 19,999 20,000 TO 24,999 25,000 TO 29,999 30,000 TO 34,999 35,000 TO 39,999 40,000 TO 49,999 50,000 TO 59,999 60,000 TO 74,999	48993 2343 46650 1335 1022 2407 2970 3505 2843 2974 2140 4711 3784 3246 2853 4179 2702 2318	23835 1107 22728 530 421 865 1082 1504 1108 1334 950 2380 1891 1771 1507 2294 1531 1300	25158 1236 23922 805 600 1542 1888 2001 1735 1640 1190 2331 1892 1475 1346 1885 1171 1018	39731 1696 38035 1005 772 1700 2292 2831 2388 2465 1796 3812 3133 2671 2379 3462 2247 1922	19295 799 18496 381 292 582 815 198 928 1082 792 1882 1882 1882 1882 1467 1259 1911 1292 1073	20436 897 19539 624 480 1118 1477 1632 1460 1383 1003 1930 1577 1203 1120 1551 956 849
75,000 AND OVER	3662	2260	1403	3160	1986	1174

TABLE 8. FAMILIES AND UNRELATED INDIVIDUALS 15+ BY TOTAL MONEY INCOME, MARCH 2006 UNRELATED INDIVIDUALS

		BLACK			OTHER	
	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE
TOTAL NO INCOME OR LOSS TOTAL 1 TO 2,499 2,500 TO 4,999 5,000 TO 7,499 7,500 TO 9,999 10,000 TO 12,499 12,500 TO 14,999 12,500 TO 17,499 17,500 TO 19,999 20,000 TO 24,999 25,000 TO 24,999 30,000 TO 34,999 35,000 TO 39,999 40,000 TO 49,999 50,000 TO 59,999 60,000 TO 74,999 75,000 AND OVER	6470 433 6037 202 189 552 514 494 299 387 247 6555 4666 397 348 492 306 249 239	3068 213 2856 82 90 194 220 106 189 359 230 214 187 265 147 150 102	3401 220 3181 952 320 273 193 193 131 295 2366 183 161 227 159 100 137	2793 214 2579 127 60 155 164 180 155 122 98 244 185 178 126 224 148 147 263	1472 96 1376 88 35 73 86 73 64 42 138 105 89 61 118 92 77 172	1321 118 1202 60 25 72 91 95 82 55 106 80 89 60 89 107 56 70 91

#### ALL PERSONS

		ALL RACE			- WHITE	
	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE
TOTAL 16+ NO WORK EXPERIENCE WITH WORK EXPERIENCE WORKED FULL-TIME 50 - 52 WEEKS 40 - 49 WEEKS 14 - 39 WEEKS 1 - 13 WEEKS 40 - 49 WEEKS 1 - 13 WEEKS 1 - 13 WEEKS	228862 73735 155127 124683 104876 7222 9409 3176 30444 15374 3358 7132 4580	110959 28225 82735 72056 61510 3969 4953 1624 10679 5153 1104 2614 1808	117903 45510 72392 52627 43366 3252 4456 1552 19766 10222 2254 4517 2772	186302 58945 127357 101833 85980 5963 7404 2487 25524 13063 2893 5889 3679	91257 22107 69150 60325 51773 33052 1295 88255 4296 933 2144	95045 36838 58207 41508 34207 2658 34207 16698 8768 1959 3745 2226
1 - 13 WEEKS TOTAL 16+ WITH UNEMPLOYMENT WORKED 50 - 52 WEEKS	4580 14558 431	8116 296	6442 136	10873 376	1453 6197 257	2226 4677 119
WORKED 50 - 52 WEEKS WORKED LESS THAN 50 WEEKS NO WORK EXPERIENCE	431 11705 2422	296 6604 1216	5101 1206	8923 1575	257 5124 816	3798 759

#### ALL PERSONS

		BLACK			OTHER	
	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE
TOTAL 16+ NO WORK EXPERIENCE WITH WORK EXPERIENCE WORKED FULL-TIME 50 - 52 WEEKS 40 - 49 WEEKS 14 - 39 WEEKS 1 - 13 WEEKS WORKED PART-TIME 50 - 52 WEEKS 40 - 49 WEEKS 14 - 39 WEEKS 1 - 13 WEEKS 1 - 13 WEEKS 1 - 52 WEEKS	27020 9778 17242 14266 11767 764 1299 437 2976 1366 265 789 557 2638 45	12191 4240 7950 6837 5618 381 630 209 1113 516 108 293 196 1332 33	14829 5538 9292 7429 6149 382 669 228 1863 849 157 495 361 1306	15540 5012 10528 8584 7129 496 707 252 1945 200 454 345 1046	7512 1877 5634 4894 4119 283 372 120 740 341 63 177 159 587 6	8028 3134 4894 3689 3010 213 335 132 1205 605 137 277 186 459
WORKED JO - JZ WEERS WORKED LESS THAN 50 WEEKS NO WORK EXPERIENCE	1932 662	996 303	936 358	850 185	484 97	367 88

SELECTED TABLES

#### HISPANIC ORIGIN

TOTALMALEFEMALETOTALMALEFEMALETOTAL16+298841539214491277191432913391NOWORK EXPERIENCE954832056343890329725931WITH WORK EXPERIENCE2033512188814818816113577460WORKED FULL-TIME172911107162201602410337568850 - 52WEEKS1433793325005133328744458740 - 49WEEKS1080678402100262537714 - 39WEEKS143986057912947845101 - 13WEEKS435201234397183214WORKED PART-TIME30441116192827921020177250 - 52WEEKS161457810361483528955			ALL RACE			- WHITE	
NO         WORK         EXPERIENCE         9548         3205         6343         8903         2972         5931           WITH         WORKE         EXPERIENCE         20335         12188         8148         18816         11357         7460           WORKED         FULL-TIME         17291         11071         6220         16024         10337         5688           50         - 52         WEEKS         14337         9332         5005         13332         8744         4587           40         - 49         WEEKS         1080         678         402         1002         625         377           14         - 39         WEEKS         1439         860         579         1294         784         510           1         - 13         WEEKS         435         201         234         397         183         214           WORKED         PART-TIME         3044         1116         1928         2792         1020         1772           50         - 52         WEEKS         1614         578         1036         1483         528         951		TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE
1 - 13 WEEKS 427 161 266 383 142 241	NO WORK EXPERIENCE WITH WORK EXPERIENCE WORKED FULL-TIME 50 - 52 WEEKS 40 - 49 WEEKS 14 - 39 WEEKS 1 - 13 WEEKS WORKED PART-TIME 50 - 52 WEEKS 40 - 49 WEEKS 14 - 39 WEEKS 1 - 13 WEEKS TOTAL 16+ WITH UNEMPLOYMENT	9548 20335 17291 14337 1080 1439 435 3044 1614 285 718 427 2061	3205 12188 11071 9332 678 860 201 1116 578 97 281 161 1260	6343 8148 6220 5005 402 579 234 1928 1036 189 437 266 801	8903 18816 16024 13332 1002 1294 397 2792 1483 267 660 383 1858	2972 11357 10337 8744 625 784 183 1020 528 90 260 142 1136	5931 7460 5688 4587 377 510 214 1772 955 176 400 241
TOTAL         16+         WITH         UNEMPLOYMENT         2061         1260         801         1858         1136         722           WORKED         50         -         52         WEEKS         60         46         14         54         40         14           WORKED         LESS         THAN         50         WEEKS         1658         1039         619         1496         935         561           NO <work< td="">         EXPERIENCE         343         175         168         309         161         148</work<>	WORKED LESS THAN 50 WEEKS	1658	1039	619	1496	935	561 148

#### HISPANIC ORIGIN

		BLACK			- OTHER	
	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE
TOTAL 16+ NO WORK EXPERIENCE WITH WORK EXPERIENCE WORKED FULL-TIME 50 - 52 WEEKS 40 - 49 WEEKS 14 - 39 WEEKS 1 - 13 WEEKS WORKED PART-TIME 50 - 52 WEEKS 40 - 49 WEEKS 14 - 39 WEEKS 1 - 13 WEEKS 1 - 13 WEEKS 1 - 13 WEEKS 1 - 52 WEEKS 1 - 13 WEEKS WORKED 50 - 52 WEEKS WORKED LESS THAN 50 WEEKS	915 294 621 529 431 572 55 54 202 50 617	417 98 319 284 236 284 35 24 06 5 39 32	498 195 246 193 15 29 57 31 57 14 43 28 15	1249 352 897 738 576 47 88 27 159 77 14 44 25 120 120 102 18	646 134 512 451 352 37 48 15 61 27 6 14 14 85 0 72	603 217 385 225 10 40 12 99 50 8 30 11 36 30
NO WORK EXPERIENCE	17	2	T2	18	12	2

SELECTED TABLES

#### TABLE 10. MOBILITY BY SEX, RACE, HISPANIC ORIGIN, AND RESIDENCE - MARCH 2006

#### UNIVERSE: PERSONS 1 YEAR OLD AND OVER

	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE
TOTAL MIG-MTR3	293834	144188	149647	235903	116681	119222
NONMOVERS	249945	122083	127862	202607	99685	102922
MOVERS	39837	20044	19792	30158	15390	14768
NOT IN MIGRATION SAMPLE	4053	2060	1993	3138	1606	1532
TOTAL MIG-MTR4	293834	144188	149647	235903	116681	119222
NONMOVERS	249945	122083	127862	202607	99685	102922
MOVERS	39837	20044	19792	30158	15390	14768
NOT IN MIGRATION SAMPLE	4053	2060	1993	3138	1606	1532

#### TABLE 10. MOBILITY BY SEX, RACE, HISPANIC ORIGIN, AND RESIDENCE - MARCH 2006

#### UNIVERSE: PERSONS 1 YEAR OLD AND OVER

	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE
TOTAL MIG-MTR3	36965	17234	19731	20966	10273	10693
NONMOVERS	30032	13945	16087	17306	8453	8853
MOVERS	6365	3001	3364	3314	1654	1660
NOT IN MIGRATION SAMPLE	569	288	281	346	166	180
TOTAL MIG-MTR4	36965	17234	19731	20966	10273	10693
NONMOVERS	30032	13945	16087	17306	8453	8853
MOVERS	6365	3001	3364	3314	1654	1660
NOT IN MIGRATION SAMPLE	569	288	281	346	166	180

SELECTED TABLES

# **APPENDIX D**

Facsimile of March Supplement Questionnaire

**2006 Annual Social and Economic Supplement** Items Booklet - Feb/March/April 2006

### 2006 ANNUAL SOCIAL AND ECONOMIC SUPPLEMENT CPS FIELD REPRESENTATIVE / CATI INTERVIEWER

### **ITEMS BOOKLET**

U.S. DEPARTMENT OF COMMERCE Bureau of the Census

#### **HISPANIC**

>HH32b< Did (name of reference person) live at this address during the week and >SNAD1< of November 19, 2005?

<1> Yes <2> No

===>\_

>HH32d< Did any of the following household members live here during the and >SNAD2< week of November 19, 2005?

NAME	NAME
(Person 1)	(person 9)
(Person 2)	(person 10)
(Person 3)	(person 11)
(Person 4)	(person 12)
(Person 5)	(person 13)
(Person 6)	(person 14)
(Person 7)	(person 15)
(Person 8)	(person 16)
<1> Yes <2> No	
===>_	

#### FAMILY INCOME

>S\_FAMINC< I am going to read a list of income categories. Which category represents the total combined income of all members of this FAMILY during the past 12 months)? This includes money from jobs, net income from business, farm or rent, pensions, dividends, interest, social security payments and any other money income received by members of this FAMILY who are 15 years of age or older.

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

#### **INTRODUCTION TO MARCH**

#### >Pr\_incom< \*\*WORDING OF INTRODUCTION IS OPTIONAL\*\*

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

ENTER <P> TO PROCEED

ENTER <H> FOR IMPORTANCE OF RESPONDING

===>\_

#### WORK EXPERIENCE

>Q29a< Did (name/you) work at a job or business at any time during 2005?

<1> Yes <2> No

===>\_

- >Q29b< Did (you/he/she) do any temporary, part-time, or seasonal work even for a few days during 2005?
  - <1> Yes <2> No

===>\_

- >Q30< Even though (name/you) did not work in 2005, did (you/he/she) spend any time trying to find a job or on layoff?
  - <1> Yes <2> No

===>\_

>Q31< How many different weeks (were/was) (name/you) looking for work or on layoff from a job?

<1-52>

>Q32<	What was the main reason (you/he/she) did not work in 2005?
	READ CATEGORIES IF NECESSARY.
	<1> III, or disabled and unable to work
	<2> Retired
	<3> Taking care of home or family
	<4> Going to school
	<5> Could not find work
	<6> Doing something else
	===>_
>Q33<	During 2005 in how many weeks did (name/you) work even for a few hours? Include paid vacation and sick leave as work.
	ENTER NUMBER OF WEEKS <1-52> OR <m> IF RESPONDENT CAN ONLY ANSWER IN MONTHS</m>
	===>
>Q33mon<	ENTER NUMBER OF MONTHS WORKED
	===>
	<1-12>
>Q33ver<	Then (name/you) worked about (number) weeks. Is that correct?
	<1> Yes <2> No back to Q33 and obtain estimate
	===>_
>Q35@1<	Did (name/you) lose any full weeks of work in 2004 because (you/he/she) (were/was) on layoff from a job or lost a job?
	NUMBER OF WEEKS WORKED IN 2005: (number)
	<1> Yes
	<2> No
	<m> Mistake made in number of weeks worked in 2005 (Specify -Q35@SP)</m>
	===>_
0.01	
>Q36<	You said (name/you) worked about (number) (week/weeks) in 2005. How many OF THE REMAINING (number) WEEKS (were/was) (you/he/she) looking for work or on layoff from a job?
	<x> None</x>
	===>

#### Q37< Were the (number) weeks (name/you) (were/was) looking for work or on layoff all in one stretch?

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

===>\_

# >Q38@1< What was the main reason (name/you) (were/was) not working or looking for work in the remaining weeks of 2005?

- <1> Ill, or disabled and unable to work
- <2> Taking care of home or family
- <3> Going to school
- <4> Retired
- <5> No work available
- <6> Other (SPECIFY Q38@SP)

===>\_

- >Q39< For how many employers did (name/you) work in 2005? If more than one at the same time, only count it as one employer.
  - <1> One
  - <2> Two
  - <3> Three or more

===>\_

>Q41< In the (one week/weeks) that (name/you) worked, how many hours did (you/he/she) (work that week?/usually work per week?)

ENTER NUMBER OF HOURS

===>\_\_\_

>Q43< During 2005, were there one or more weeks in which (name/you) worked less than 35 hours? Exclude time off with pay because of holidays, vacation, days off, or sickness.

<1> Yes <2> No

===>\_

>Q44< In the weeks that (name/you) worked, how many weeks did (name/you) work less than 35 hours in 2005?

NUMBER OF WEEKS WORKED IN 2005: (number) (NUMBER OF WEEKS WAS REPORTED IN ITEM Q33)

<1-52>

#### Q45< What was the main reason (name/you) worked less than 35 hours per week?

- <1> Could not find a full time job
- <2> Wanted to work part time or only able to work part time
- <3> Slack work or material shortage
- <4> Other reason

===>\_

#### >Q46< What was (name's/your) longest job during 2005?

#### Was it:

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

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

<S> Same as listed <N> Different job

===>\_

### >Q47a< For whom did (name/you) work(?/at) (blank/(your/his/her) (blank/longest job during 2005?)

NAME OF COMPANY, BUSINESS, ORGANIZATION OR OTHER EMPLOYER (blank/ <H> REFER TO CURRENT AND LONGEST JOBS)

(((IO1NAM:) (entry))/If longest job last year is military job, enter Armed Forces) (blank/<S> Same as IO1NAM /<N> No work done at all during 2004)

===>\_

#### >Q47b< What kind of business or industry is this?

FOR EXAMPLE: TV AND RADIO MFG., RETAIL SHOE STORE, FARM (blank/<H> REFER TO CURRENT AND LONGEST JOBS)

(((IO1IND:) (entry))/If longest job last year is military job, enter NA) (blank/<S> Same as IO1IND/blank)

===>\_

Q47b1< Is this business or organization mainly manufacturing, retail trade, wholesale trade, or something else?

<1> Manufacturing <2> Retail trade <3> Wholesale trade <4> Something else

(blank/<H>REFER TO CURRENT AND LONGEST JOBS)

(((IO1MFG:)(entry)/If longest job last year is military job; enter <4>) (blank/<S>Same as IO1MFG/blank)

===>

#### >Q47c< What kind of work (were/was) (you/he/she) doing?

FOR EXAMPLE: ELECTRICAL ENGINEER, STOCK CLERK, TYPIST (<H> REFER TO CURRENT AND LONGEST JOBS/blank) (((IO1OCC): entry)/If longest job last year is military job, enter Armed Forces) (<S> Same as IO1OCC/Blank)

===>\_\_\_\_

#### >Q47d@1< What were (your/his/her) most important activities or duties?

FOR EXAMPLE: TYPES, KEEPS ACCOUNT BOOKS, FILES, SELLS CARS, OPERATES PRINTING PRESS, FINISHES CONCRETE. (<H> REFER TO CURRENT AND LONGEST JOBS/blank)

(((IO1DT): entry)/If longest job last year is military job, enter NA) (entry 2/blank) (<S> Same as IO1DT/Blank)

===>\_\_\_\_\_

#### >Q47E1< (ASK ONLY IF NECESSARY) (Were/Was) (you/name) employed by government, by a PRIVATE company, a non-profit organization, or (were/was) (you/name) self employed or working in a family business?

- <1>Government
- <2> private for profit company
- <3> Non-profit organization including tax exempt and charitable organizations
- <4> Self employed
- <5> Working in family business

===>\_

#### >Q47E1a< Would that be the federal, state, or local government?

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

Q47E1b< Was this business incorporated?

<1>Yes <2> No

===>\_\_\_

>Q47E1c< Are you the owner of the business?

<1> Yes <2> No

===>\_\_\_

- >Q4788< Counting all locations where (this employer/(name/you)) (operates/operate), what is the total number of persons who work for ((name's/your) employer)/(name/you))?
  - <1> under 10 <2> 10-24 <3> 25-99 <4> 100-499 <5> 500-999 <6> 1,000+

===>\_\_\_

#### **EARNED INCOME**

>Q48a@a< How much did (name/you) earn from this employer before taxes and other deductions during 2005?

Enter dollar amount \$\_\_\_\_\_.00 Enter <X> for None

**READ IF NECESSARY: Is this a weekly, every other week, twice a month, monthly or yearly amount?** 

- Per <1> Weekly <2> Every other week
  - <3> Twice a month
  - <4> Monthly
  - <5> Yearly

Q48a@ap ==>\_\_\_

- >Q48a1< For how many (weekly/every other week/twice a month/monthly) pay periods did (name/you) earn (fill from Q48a) from this employer in 2005?
- >Q48aC2< \*\*\* DO NOT READ TO THE RESPONDENT \*\*\*

# THE ANNUAL RATE APPEARS OUT OF RANGE. THE TOTAL ANNUAL EARNINGS ENTERED IS (AMOUNT). IS THIS A CORRECT ENTRY?

<1> Yes <2> No

>Q48aV<	According to my calculations (name/you) earned (total) dollars altogether from this employer in 2005 before deductions. Does that sound about right?
	<1> Yes <2> No
	===>
>Q48a2<	What is your best estimate of (name's/your) correct total amount of earnings from this employer during 2005 before deductions?
	PREVIOUS ENTRIES: Q48a@a: (amount) Q48a@ap: (periodicity) Q48a1: (number of pay periods)
	Enter dollar amount \$00
>Q48a3<	Does this amount include all tips, bonuses, overtime pay or commissions (name/you) may have received from this employer in 2005?
	<1> Yes <2> No
	===>
>Q48aad<	How much did (name/you) earn in tips, bonuses, overtime pay or commissions from this employer in 2005?
	Enter dollar amount \$00
>Q48b<	What were (name's/your) net earnings from this (business/farm) after expenses during 2005?
	IF RESPONSE IS "BROKE EVEN" THEN ENTER 1.
	<x> None <l> Lost Money</l></x>
	Enter dollar amount \$00
>Q48BL<	ENTER AMOUNT OF MONEY LOST IN 2005.
	===>\$00 ENTER ANNUAL AMOUNT ONLY.
>Q48bp<	Is this an annual, quarterly, monthly, weekly, or other amount?
	Per <1> Annual <2> Quarterly <3> Monthly <4> Weekly <5> Other Q48bp ==>

>Q48b1< \*\*\* DO NOT READ TO THE RESPONDENT \*\*\*

#### THE ANNUAL RATE APPEARS OUT OF RANGE. THE TOTAL ANNUAL BUSINESS INCOME ENTERED IS (AMOUNT). IS THIS A CORRECT ENTRY?

<1>Yes	
<2> No	go to 48b (TO CORRECT ENTRY)

===>\_\_\_

>Q48b2< What is your best estimate of (name's/your) ANNUAL net earnings from this business/farm after expenses in 2005?

PREVIOUS ENTRIES: Q48b: (amount) Q48b1: (periodicity)

Enter	dollar	amount §	6.00

>Q48b2L< What is your best estimate of (name's/your) ANNUAL net LOSS from this business/farm after expenses in 2005?

PREVIOUS ENTRIES: Q48b: (amount) Q48b1: (periodicity)

Enter dollar amount \$\_\_\_\_.00

>Q48b3< What were (name's/your) net earnings from this (business/farm) during the FIRST quarter of 2005?

IF RESPONSE IS "BROKE EVEN," ENTER 1.

<X> None <L> Lost Money

Enter dollar amount \$\_\_\_\_.00

#### >Q48b3L< ENTER AMOUNT OF MONEY LOST IN THE FIRST QUARTER OF 2005.

===>\$\_\_\_\_\_.00 ENTER ANNUAL AMOUNT ONLY

>Q48b4< What were (name's/your) net earnings from this (business/farm) during the SECOND quarter of 2005?

IF RESPONSE IS "BROKE EVEN," ENTER 1.

<X> None <L> Lost Money

Enter dollar amount \$\_\_\_\_.00

#### >Q48b4L< ENTER AMOUNT OF MONEY LOST IN THE SECOND QUARTER OF 2005.

===>\$\_\_\_\_\_.00 ENTER ANNUAL AMOUNT ONLY

>Q48b5<	What were (name's/your) net earnings from this (business/farm) during the THIRD quarter of 2005?
	IF RESPONSE IS "BROKE EVEN," ENTER 1.
	<x> None <l> Lost Money</l></x>
	Enter dollar amount \$00
>Q48b5L<	ENTER AMOUNT OF MONEY LOST IN THE THIRD QUARTER OF 2005.
	===>\$00 ENTER ANNUAL AMOUNT ONLY
>Q48b6<	What were (name's/your) net earnings from this (business/farm) during the FOURTH quarter of 2005?
	IF RESPONSE IS "BROKE EVEN," ENTER 1.
	<x> None <l> Lost Money</l></x>
	Enter dollar amount \$00
>Q48b6L<	ENTER AMOUNT OF MONEY LOST IN THE FOURTH QUARTER OF 2005.
	===>\$00 ENTER ANNUAL AMOUNT ONLY
>Q48b7<	Does this amount include all tips, bonuses, overtime pay or commissions (name/you) may have received in 2005?
	<1> Yes <2> No
	===>
>Q48bad<	How much did (name/you) earn in tips, bonuses, overtime pay or commissions in 2005?
	Enter dollar amount \$00
>Q49a<	Did (name/you) earn money from any other work (you/he/she) did during 2005?
	<1> Yes <2> No
	===>_

# >Q49B1@d< How much did (name/you) earn from all other employers before taxes and other deductions during 2005?

Enter dollar amount \$\_\_\_\_.00

<X> none

**READ IF NECESSARY:** Is this a weekly, every other week, twice a month, monthly or yearly amount?

Per <1> Weekly <2> Every other week <3> Twice a month <4> Monthly <5> Yearly

>Q49B1@p< ==>\_

- >Q49B11< For how many (weekly/every other week/twice a month/monthly) pay periods did (name/you) earn (fill from Q49B1) from all other employers in 2005?
- >Q49B1C< \*\*\* DO NOT READ TO THE RESPONDENT \*\*\*

THE TOTAL ANNUAL EARNINGS ENTERED FROM ALL OTHER EMPLOYERS IS (AMOUNT). IS THIS A CORRECT ENTRY?

<1> Yes <2> No

===>

>Q49B1V< According to my calculations (name/you) earned (total) dollars altogether from all other employers in 2005. Does that sound about right?

<1> Yes <2> No

===>\_\_\_

>Q49B12< What is your best estimate of (name's/your) correct total amount of earnings from all other employers during 2005?

PREVIOUS ENTRIES: Q49b1@d: (amount) Q49b1@p: (periodicity) Q49b11: (number of pay periods)

Enter dollar amount \$\_\_\_\_.00

- >Q49B13< Does this amount include all tips, bonuses, overtime pay or commissions (name/you) may have received from all other employers in 2005?
  - <1> Yes <2> No

===>\_\_\_

>Q49B1A< How much did (name/you) earn in tips, bonuses, overtime pay or commissions from all other employers in 2005?

Enter dollar amount \$\_\_\_\_.00

>Q49@b2< How much did (name/you) earn from (his/her/your) own business after expenses? (IF RESPONSE IS "BROKE EVEN" THEN ENTER 1.)

FOR AMOUNTS \$1,000,000 AND OVER, ENTER \$999,999

<X> None <L> Lost money

===>\$\_\_\_\_\_. 00 ENTER ANNUAL AMOUNT ONLY

>Q49@b3< FOR AMOUNTS \$10,000 AND OVER, ENTER \$9,999

===>\$\_\_\_\_\_.00 ENTER ANNUAL AMOUNT LOST ONLY

>Q49b@4< How much did (name/you) earn from (his/her/your) farm after expenses? (IF RESPONSE IS "BROKE EVEN" THEN ENTER 1.)

FOR AMOUNTS \$1,000,000 AND OVER, ENTER \$999,999

<X> None <L> Lost money

===>\$\_\_\_\_\_. 00 ENTER ANNUAL AMOUNT ONLY

>Q49b@5< FOR AMOUNTS \$10,000 AND OVER, ENTER \$9,999

===>\$\_\_\_\_\_.00 ENTER ANNUAL AMOUNT LOST ONLY

#### **UNEMPLOYMENT AND WORKERS COMPENSATION**

>Q51A@1< At any time during 2005 did (names/you) receive any State or Federal unemployment compensation?

<1> Yes <2> No

>Q51A1p< What is the easiest way for you to tell us (name's/your) State or Federal unemployment compensation; weekly, every other week, twice a month, monthly, or yearly?

<1> Weekly <2> Every other week (bi-weekly) <3> Twice a month <4> Monthly <5> Yearly

==>\_\_\_\_

>Q51A11< How much did (name\you) receive (weekly/ every other week/twice a month/monthly/ ) in State or Federal unemployment compensation during 2005?

Enter dollar amount \$

>Q51A1C< \*\*\* DO NOT READ TO THE RESPONDENT \*\*\*

THE ANNUAL RATE APPEARS OUT OF RANGE. THE TOTAL STATE OR FEDERAL UNEMPLOYMENT COMPENSATION RECEIVED IN 2005 WAS (AMOUNT). IS THIS A CORRECT ENTRY?

<1> Yes <2> No

===>\_

\_>Q51A12< How many (weekly/ every other week/twice a month/monthly) payments did (name/you) receive from State or Federal unemployment compensation during 2005?

<1-52>

>Q51A13< According to my calculations (name/you) received (total) dollars altogether from State or Federal unemployment compensation during 2005. Does that sound about right?

<1> Yes <2> No

===>\_\_\_

>Q51A14< What is your best estimate of the correct total amount (name/you) received from State or Federal unemployment compensation during 2005?

PREVIOUS ENTRIES: Q51A11: (amount) Q51A1p: (periodicity) Q51A12: (number of pay periods)

ENTER DOLLAR AMOUNT \$\_\_\_\_\_.00

- >Q51A@2< At any time during 2005 did (name/you) receive any Supplemental Unemployment Benefits?
  - <1> Yes <2> No

===>\_

>Q51A2p< What is the easiest way for you to tell us (name's/your) Supplemental Unemployment Benefits; weekly, every other week, twice a month, monthly, or yearly?

<1> Weekly <2> Every other week (bi-weekly) <3> Twice a month <4> Monthly <5> Yearly

==>\_\_\_\_

>Q51A21< How much did (name\you) receive (weekly/ every other week/twice a month/monthly/ ) in Supplemental Unemployment Benefits during 2005?

Enter dollar amount \$ .00

>Q51A2C2< \*\*\* DO NOT READ TO THE RESPONDENT \*\*\*

THE ANNUAL RATE APPEARS OUT OF RANGE. THE TOTAL SUPPLEMENTAL UNEMPLOYMENT BENEFITS RECEIVED IN 2005 WAS (AMOUNT). IS THIS A CORRECT ENTRY?

<1> Yes <2> No

===>\_\_

>Q51A22< How many (weekly/ every other week/twice a month/monthly) payments did (name/you) receive from Supplemental Unemployment Benefits during 2005?

<1-52>

>Q51A23< According to my calculations (name/you) received (total) dollars altogether from Supplemental Unemployment Benefits during 2005. Does that sound about right?

<1> Yes <2> No

===>\_\_\_

>Q51A24< What is your best estimate of the correct total amount (name/you) received from Supplemental Unemployment Benefits during 2005?

PREVIOUS ENTRIES: Q51A21: (amount) Q51A2p: (periodicity) Q51A22: (number of pay periods)

	Enter dollar	amount \$	.00
--	--------------	-----------	-----

- >Q51A@3< At any time during 2005 did (name/you) receive any Union Unemployment or Strike Benefits?
  - <1> Yes <2> No

===>\_

>Q51A3p<	What is the easiest way for you to tell us (name's/your) Union Unemployment or Strike
	Benefits; weekly, every other week, twice a month, monthly, or yearly?

<1> Weekly <2> Every other week (bi-weekly) <3> Twice a month <4> Monthly <5> Yearly

==>\_\_\_\_

>Q51A31< How much did (name\you) receive (weekly/every other week/twice a month/monthly/ ) in Union Unemployment or Strike Benefits during 2005?

Enter dollar amount \$\_\_\_\_.00

>C251A3< \*\*\* DO NOT READ TO THE RESPONDENT \*\*\*

THE ANNUAL RATE APPEARS OUT OF RANGE. THE TOTAL UNION UNEMPLOYMENT OR STRIKE BENEFITS RECEIVED IN 2005 WAS (AMOUNT). IS THIS A CORRECT ENTRY?

<1> Yes <2> No

===>\_\_\_

>Q51A32< How many (weekly/every other week/twice a month/monthly) payments did (name/you) receive from Union Unemployment or Strike Benefits during 2005?

<1-52>

>Q51A33< According to my calculations (name/you) received (total) dollars altogether from Union Unemployment or Strike Benefits during 2005. Does that sound about right?

<1> Yes <2> No

===>

>Q51A34< What is your best estimate of the correct total amount (name/you) received from Union Unemployment or Strike Benefits during 2005?

PREVIOUS ENTRIES: Q51A31: (amount) Q51A3p: (periodicity) Q51A32: (number of pay periods)

Enter dollar amount \$	00
------------------------	----

>Q52a< During 2005 did (name/you) receive any Worker's Compensation payments or other payments as a result of a job related injury or illness?

#### EXCLUDE SICK PAY AND DISABILITY RETIREMENT.

<1> Yes <2> No

2020 Vinat was the source of these payments	>Q52b<	What was	the source of	these payments
---	--------	----------	---------------	----------------

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

===>\_

- >Q52cp< What is the easiest way for you to tell us (name's/your) Worker's Compensation; weekly, every other week, twice a month, monthly, or yearly?
  - <1> Weekly <2> Every other week (bi-weekly) <3> Twice a month <4> Monthly <5> Yearly

===>\_

>Q52c1< How much did (name\you) receive (weekly/every other week/twice a month/monthly/ ) in Worker's Compensation during 2005?

Enter dollar amount \$\_\_\_\_.00

#### >Q52cC2< \*\*\* DO NOT READ TO THE RESPONDENT \*\*\*

# THE ANNUAL RATE APPEARS OUT OF RANGE. THE TOTAL WORKER'S COMPENSATION RECEIVED IN 2005 WAS (AMOUNT). IS THIS A CORRECT ENTRY?

<1> Yes <2> No

===>\_

>Q52c2< How many (weekly/every other week/twice a month/monthly) payments did (name/you) receive from Worker's Compensation during 2005?

<1-52>

>Q52c3< Then (name/you) received (total) dollars altogether from Worker's Compensation during 2005. Does that sound about right?

<1> Yes <2> No

===>\_\_\_

>Q52c4< What is your best estimate of the correct total amount (name/you) received from Worker's Compensation during 2005?

PREVIOUS ENTRIES: Q52c1: (amount) Q52cp: (periodicity) Q52c2: (number of pay periods)

Enter dollar amount \$\_\_\_\_.00

#### SOCIAL SECURITY

>Q56a<

During 2005 did (anyone in this household/you) receive any Social Security payments from the U.S. Government?

<1> Yes <2> No ===>\_\_

# NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >Q56b@1<

**READ ONLY IF NECESSARY**		LN NAME	RELATION
		(person 1)	
Who received Social Security		(person 2)	
payments either for themselves		(person 3)	
or as combined payments with		(person 4)	
other family members?		(person 5)	
		(person 6)	
ENTER LINE NUMBER OF PARENT OR		(person 7)	
GUARDIAN FOR PAYMENTS MADE TO		(person 8)	
CHILDREN UNDER AGE 15.		(person 9)	
		(person 10)	
PROBE: Anyone else?		(person 11)	
		(person 12)	
ENTER LINE NUMBER <n> No more</n>		(person 13)	
		(person 14)	
		(person 15)	
		(person 16)	

>Q56dp< What is the easiest way for you to tell us (name's/your) Social Security payment; monthly, quarterly or yearly?

<1> monthly <2> quarterly <3> yearly

==>\_\_\_\_

>Q56d< How much did (name/you) receive (monthly/quarterly/ ) in Social Security payments in 2005?

 $( \langle A \rangle already included)$ 

Enter dollar amount \$\_\_\_\_.00

#### >Q56d1< What is the amount of the Social Security payment (name/you) received last month?

Enter dollar amount \$\_\_\_\_.00

>Q56d2<	For how many (months/quarters) did (name/you) receive Social Security in 2005?
	<1-12>
>Q56d3<	Is this (amount from Q56d/amount from Q56d1) before or after the (66.60/78.20) per month Medicare deduction?
	<1> after <2> before
	===>
>Q56d4<	Was the cost of living increase the only change which occurred in monthly payments?
	<1> Yes <2> No
	===>
>Q56dC2<	*** DO NOT READ TO THE RESPONDENT ***
	THE ANNUAL RATE APPEARS OUT OF RANGE. THE TOTAL SOCIAL SECURITY RECEIVED IN 2005 WAS (AMOUNT). IS THIS A CORRECT ENTRY?
	<1> Yes <2> No
	===>
>Q56d5<	According to my calculations (name/you) received (total) dollars altogether from Social Security in 2005. Does that sound about right?
	<1> Yes <2> No
	===>
>Q56d6<	What is your best estimate of the correct amount (name\you) received in Social Security during 2005?
	PREVIOUS ENTRIES: Q56d1: (amount) Q56dp: (periodicity) Q56d2: (number of pay periods) Q56d3: (amount added per month) Q56d4: (cost of living subtracted per month)
	Enter dollar amount \$00

>SSR@1< What were the reasons (name/you) (was/were) getting Social Security in 2005?

# MARK ALL THAT APPLY. TO "MARK" ENTER 1-8; TO "UNMARK" RE-ENTER 1-8; ENTER (N) FOR NO MORE.

#### **PROBE:** Any other reason?

<1> Retired <2> Disabled <3> Widowed <4> Spouse <5> Surviving child <6> Dependent child <7> On behalf of surviving, dependent or disabled children <8> Other

===>\_\_\_

# NOTE: THIS ITEM DOES NOT APPEAR IF ONLY ONE CHILD IN THE HOUSEHOLD $>\!\!SSC@1\!<$

**READ ONLY IF NECESSARY**		LN NAME	RELATION
		(person 1)	
Which children under age 15		(person 2)	
were receiving Social Security		(person 3)	
in 2005?		(person 4)	
		(person 5)	
		(person 6)	
		(person 7)	
		(person 8)	
		(person 9)	
		(person 10)	
PROBE: Anyone else?		(person 11)	
		(person 12)	
ENTER LINE NUMBER <n> No more</n>		(person 13)	
		(person 14)	
		(person 15)	
		(person 16)	

>SSCR< What were the reasons (Child's name/the children) (was/were) getting Social Security in 2005?

MARK ALL THAT APPLY. TO "MARK" ENTER 1-4; TO "UNMARK" RE-ENTER 1-4; ENTER (N) FOR NO MORE.

**PROBE:** Any other reason?

<1> Disabled child/children

<2> Surviving child/children

<3> Dependent child/children

<4> Other

#### SOCIAL SECURITY FOR CHILDREN

>Q56f< Did anyone in this household receive any Social Security income in 2005 that we have not already counted on behalf of children in this household?

INCLUDES ALL CHILDREN UNDER 19 YEARS OF AGE

<1> Yes <2> No

<H> (Help) Social Security income previously reported

===>\_

# NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS $>\!\!Q56g\!<$

**READ ONLY IF NECESSARY**		LN NAME	RELATION
		(person 1)	
Who received these Social Security		(person 2)	
payments?		(person 3)	
		(person 4)	
ENTER LINE NUMBER OF PARENT OR		(person 5)	
GUARDIAN		(person 6)	
		(person 7)	
PROBE: Anyone else?		(person 8)	
		(person 9)	
<h> (Help) Social Security</h>		(person 10)	
income previously reported		(person 11)	
		(person 12)	
ENTER LINE NUMBER <n> No more</n>		(person 13)	
		(person 14)	
		(person 15)	
		(person 16)	

>Q56ip< What is the easiest way for you to tell us( name's/your) Social Security payment for children in this household; monthly, quarterly or yearly?

<1> monthly <2> quarterly <3> yearly

==>\_\_\_\_

>Q56i< How much did (name/you) receive (monthly/quarterly/ ) in Social Security payments for children in this household in 2005?

 $( \langle A \rangle already included)$ 

Enter dollar amount \$\_\_\_\_.00

>Q56i1< What is the amount of the Social Security payment (name/you) received for children in this household last month?

Enter dollar amount \$\_\_\_\_.00

>Q56i2< For how many (months/quarters) did (name/you) receive Social Security in 2005?

<1-12>

>Q56i3< Was the cost of living increase the only change which occurred in monthly payments for children in this household?

<1> Yes <2> No

===>\_\_\_<u>-</u>

>Q56iC2< \*\*\* DO NOT READ TO THE RESPONDENT \*\*\*

THE ANNUAL RATE APPEARS OUT OF RANGE. THE TOTAL SOCIAL SECURITY RECEIVED FOR CHILDREN IN THIS HOUSEHOLD IN 2005 WAS (AMOUNT). IS THIS A CORRECT ENTRY?

<1> Yes <2> No

===>\_\_\_\_

>Q56i4< According to my calculations (name/you) received (total) dollars altogether for children in this household from Social Security in 2005. Does that sound about right?

<1> Yes <2> No

===>

>Q56i5< What is your best estimate of the correct amount (name\you) received in Social Security for children in this household during 2005?

PREVIOUS ENTRIES: Q56i1: (amount) Q56ip: (periodicity) Q56i2: (number of pay periods) Q56i3: (cost of living subtracted per month)

Enter dollar amount \$\_\_\_\_.00

# NOTE: THIS ITEM DOES NOT APPEAR IF ONLY ONE CHILD IN THE HOUSEHOLD ${>}CSS@1{<}$

<b>**READ ONLY IF NECESSARY**</b>	I	LN NAME	RELATION
	I	(person 1)	
Which children under age 19 were	I	(person 2)	
receiving Social Security in 2005?	I	(person 3)	
	I	(person 4)	
	I	(person 5)	
		(person 6)	
		(person 7)	
PROBE: Anyone else?		(person 8)	
		(person 9)	
		(person 10)	
		(person 11)	
		(person 12)	
ENTER LINE NUMBER <n> No more</n>		(person 13)	
	ĺ	(person 14)	
		(person 15)	
	ĺ	(person 16)	

>CRSS@1< What were the reasons (Child's name/the children) (was/were) getting Social Security in 2005?

MARK ALL THAT APPLY. TO "MARK" ENTER 1-4; TO "UNMARK" RE-ENTER 1-4; ENTER (N) FOR NO MORE.

**PROBE:** Any other reason?

- <1> Disabled child/children
- <2> Surviving child/children
- <3> Dependent child/children
- <4> Other

===>\_\_\_

#### SUPPLEMENTAL SECURITY INCOME (SSI)

>Q57a< During 2005 did (anyone in this household receive:/you receive:) Any SSI payments, that is, Supplemental Security Income?

NOTE: SSI ARE ASSISTANCE PAYMENTS TO LOW-INCOME AGED, BLIND AND DISABLED PERSONS AND COME FROM STATE OR LOCAL WELFARE OFFICES, THE FEDERAL GOVERNMENT, OR BOTH.

<1> Yes <2> No

===>\_

# NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >Q57b@1<

**READ ON	LY IF NECESSARY**	LN NAME	RELATION	
<b>XX</b> /1	1 CO19	(person 1)		
Who received	1 551? NTAL SECURITY INCOME	(person 2) (person 3)		
SULLENIE	MIAL SECONITI INCOME	(person 4)		
		(person 5)		
		(person 6)		
		(person 7)		
PROBE: Any	vone else?	(person 8)		
		(person 9)		
		(person 10)		
		(person 11)		
		(person 12)		
ENTER LINE	E NUMBER <n> No more</n>	(person 13)		
		(person 14)		
		(person 15)		
		(person 16)		
	<b>monthly, quarterly or yearly?</b>	us (name's/your) Supplemer	tai security meome	payment;
	monthly, quarterly or yearly?		ital Security fileome	payment;
>Q57c<	monthly, quarterly or yearly? <1> monthly <2> quarterly <3> yearly ===> How much did (name/you) receive (m Income payments in 2005?	onthly/quarterly/ ) in Suj	oplemental Security	payment,
>Q57c<	monthly, quarterly or yearly? <1> monthly <2> quarterly <3> yearly ===> How much did (name/you) receive (m	onthly/quarterly/ ) in Suj	-	payment,
-	monthly, quarterly or yearly? <1> monthly <2> quarterly <3> yearly ===> How much did (name/you) receive (m Income payments in 2005?	onthly/quarterly/ ) in Suj	oplemental Security	
>Q57c< >Q57c1<	<pre>monthly, quarterly or yearly?</pre>	onthly/quarterly/ ) in Suj )0 htal Security Income paymen	oplemental Security	
>Q57c1<	<pre>monthly, quarterly or yearly?</pre>	onthly/quarterly/ ) in Suj )0 atal Security Income paymen 0	oplemental Security t (name/you) received last	month?
-	<pre>monthly, quarterly or yearly?</pre>	onthly/quarterly/ ) in Suj )0 atal Security Income paymen 0	oplemental Security t (name/you) received last	month?
>Q57c1<	<pre>monthly, quarterly or yearly?</pre>	onthly/quarterly/ ) in Suj )0 ntal Security Income paymen 0 (name/you) receive Supplem	oplemental Security t (name/you) received last ental Security Income in	month?

<2> No

>Q57cC2< \*\*\* DO NOT READ TO THE RESPONDENT \*\*\*

# THE ANNUAL RATE APPEARS OUT OF RANGE. THE TOTAL SUPPLEMENTAL SECURITY INCOME RECEIVED IN 2005 WAS (AMOUNT). IS THIS A CORRECT ENTRY?

<1> Yes <2> No

===> \_\_\_

- >Q57c4< According to my calculations (name/you) received (total) dollars altogether from Supplemental Security Income in 2005. Does that sound about right?
  - <1> Yes <2> No

===> \_\_\_

>Q57c5< What is your best estimate of the correct amount (name\you) received in Supplemental Security Income during 2005?

PREVIOUS ENTRIES: Q57c1: (amount) Q57cp: (periodicity) Q57c2: (number of pay periods) Q57c3: (amount subtracted per month)

Enter dollar amount	\$	.00
---------------------	----	-----

>SSIR@1< What were the reasons (name/you) (was/were) getting Supplemental Security Income in 2005?

MARK ALL THAT APPLY. TO "MARK" ENTER 1-5; TO "UNMARK" RE-ENTER 1-5; ENTER (N) FOR NO MORE.

#### **PROBE:** Any other reason?

- <1> Disabled <2> Blind <3> On behalf of a disabled child
- <4> On behalf of a blind child
- <5> Other

# NOTE: THIS ITEM DOES NOT APPEAR IF ONLY ONE CHILD IN THE HOUSEHOLD >SSIC@1<

**READ ONLY IF NECESSARY**		LN NAME	RELATION
		(person 1)	
Which children under age 15	ĺ	(person 2)	
were receiving Supplemental Security		(person 3)	
Income in 2005?	ĺ	(person 4)	
		(person 5)	
		(person 6)	
		(person 7)	
PROBE: Anyone else?		(person 8)	
		(person 9)	
		(person 10)	
		(person 11)	
		(person 12)	
ENTER LINE NUMBER <n> No more</n>		(person 13)	
		(person 14)	
		(person 15)	
	ĺ	(person 16)	

#### SUPPLEMENTAL SECURITY INCOME FOR CHILDREN

>Q57d< Did anyone in this household receive any Supplemental Security Income in 2005 that we have not already counted on behalf of children in this household?

INCLUDES ALL CHILDREN UNDER 18 YEARS OF AGE

<1> Yes <2> No <H> (Help) Supplemental Security Income previously reported

===>\_

# NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >Q57e@1<

<b>**READ ONLY IF NECESSARY**</b>	1	LN NAME	RELATION
		(person 1)	
Who received these Supplemental	1	(person 2)	
Security Income payments?	Í	(person 3)	
		(person 4)	
ENTER LINE NUMBER OF	1	(person 5)	
PARENT OR GUARDIAN		(person 6)	
		(person 7)	
PROBE: Anyone else?		(person 8)	
		(person 9)	
<h> (Help) Supplemental Security</h>		(person 10)	
Income previously reported		(person 11)	
		(person 12)	
ENTER LINE NUMBER <n> No more</n>		(person 13)	
		(person 14)	
		(person 15)	
		(person 16)	
	ĺ		
	Ì		

>Q57ip<	What is the easiest way for you to the Supplemental Security Income (name/you) received on behalf of children?
	<1> monthly <2> quarterly <3> yearly
	==>
>Q57i<	How much did (name/you) receive (monthly/quarterly/ ) in Supplemental Security Income on behalf of children in 2005?
	Enter dollar amount \$00
>Q57i1<	What is the amount of the Supplemental Security Income payment (name/you) received on behalf of children last month?
	Enter dollar amount \$00
>Q57i2<	For how many (months/quarters) did (name/you) receive Supplemental Security Income on behalf of children in 2005?
	<1-12>
>Q57i3<	Was the cost of living increase the only change which occurred in monthly payments?
	<1> Yes <2> No
	===>

>Q57iC2< \*\*\* DO NOT READ TO THE RESPONDENT \*\*\*

THE ANNUAL RATE APPEARS OUT OF RANGE. THE TOTAL SUPPLEMENTAL SECURITY INCOME RECEIVED IN 2005 ON BEHALF OF CHILDREN WAS (AMOUNT). IS THIS A CORRECT ENTRY?

<1> Yes <2> No

===>\_\_\_

>Q57i4< According to my calculations (name/you) received (total) dollars altogether from Supplemental Security Income on behalf of children in 2005. Does that sound about right?

> <1> Yes <2> No

===>\_\_\_

>Q57i5< What is your best estimate of the correct amount (name\you) received in Supplemental Security Income on behalf of children during 2005?

PREVIOUS ENTRIES: Q57i1: (amount) Q57cp: (periodicity) Q57c2: (number of pay periods) Q57c3: (amount subtracted per month)

Enter dollar	amount \$	.00
LINCI UUIIAI	amount o	.00

>RSSI@1< What were the reasons (name/you) (was/were) getting Supplemental Security Income on behalf of children in 2005?

MARK ALL THAT APPLY. TO "MARK" ENTER 1-3; TO "UNMARK" RE-ENTER 1-3; ENTER (N) FOR NO MORE.

#### **PROBE:** Any other reason?

<1> On behalf of a disabled child/children <2> On behalf of a blind child/children <3> Other

===>\_\_\_

### NOTE: THIS ITEM DOES NOT APPEAR IF ONLY ONE CHILD IN THE HOUSEHOLD >CSSI@1<

**READ ONLY IF NECESSARY**	LN NAME RELATION
	(person 1)
Which children under age 18 were	(person 2)
receiving Supplemental Security Income	(person 3)
in 2005?	(person 4)
	(person 5)
	(person 6)
	(person 7)
PROBE: Anyone else?	(person 8)
	(person 9)
	(person 10)
	(person 11)
	(person 12)
ENTER LINE NUMBER <n> No more</n>	(person 13)
	(person 14)
	(person 15)
	(person 16)
	Í
	i i

### PUBLIC ASSISTANCE

>Q59A88< At any time during 2005, even for one month, did (anyone in this household/you) receive any CASH assistance from a state or county welfare program such as (State Program Name)?

INCLUDE CASH PAYMENTS FROM:

WELFARE OR WELFARE TO WORK PROGRAMS, (STATE PROGRAM NAMES AND/OR ACRONYMS) TEMPORARY ASSISTANCE FOR NEEDY FAMILIES PROGRAM (TANF) AID TO FAMILIES WITH DEPENDENT CHILDREN (AFDC) GENERAL ASSISTANCE/EMERGENCY ASSISTANCE PROGRAM, DIVERSION PAYMENTS, REFUGEE CASH AND MEDICAL ASSISTANCE PROGRAM, GENERAL ASSISTANCE FROM BUREAU OF INDIAN AFFAIRS OR TRIBAL ADMINISTERED GENERAL ASSISTANCE.

DO NOT INCLUDE FOOD STAMPS, SSI, ENERGY ASSISTANCE, WIC, SCHOOL MEALS, OR TRANSPORTATION, CHILD CARE, RENTAL OR EDUCATION ASSISTANCE.

<1> Yes <2> No

==>\_

### NOTE: THIS ITEM DOES NOT APPEAR FOR HOUSEHOLDS WITH NO CHILDREN

>Q59A89< Just to be sure, in 2005, did anyone receive CASH assistance from a state or county welfare program, on behalf of CHILDREN in the household?

<1> Yes <2> No

## NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >Q59b\_88@1<

TION
TION

>Q59C8@1< From what type of program did (name/you) receive the CASH assistance? Was it a welfare or welfare-to-work program such as (new state program name), General Assistance, Emergency Assistance, or some other program?

MARK ALL THAT APPLY. TO "MARK" ENTER 1-4; TO "UNMARK" RE-ENTER 1-4; ENTER (N) FOR NO MORE.

#### **PROBE:** Any other program?

- <1> (STATE PROGRAM NAME)/welfare/AFDC
- <2> General Assistance
- <3> Emergency Assistance/short-term cash assistance
- <4> Some other program (Specify)

===> \_\_\_

#### >Q59C8@S< What type of program?

>Q59ep< What is the easiest way for you to tell us (name's/your) CASH assistance payments; weekly, every other week, twice a month, monthly or yearly?

<1> Weekly <2> Every other week (bi-weekly) <3> Twice a month <4> Monthly <5> Yearly

==>\_\_\_\_

>Q59e< During 2005, how much CASH assistance did (name/you) receive (per week/every other week/twice a month/monthly/ )?

Enter dollar amount \$\_\_\_\_.00

>Q59e2< How many (weekly/every other week/twice a month/monthly) cash assistance payments did (name/you) receive in 2005?

<1-52>

#### >Q59eC2< \*\*\* DO NOT READ TO THE RESPONDENT \*\*\*

## THE ANNUAL AMOUNT APPEARS OUT OF RANGE. THE TOTAL CASH ASSISTANCE PAYMENTS RECEIVED IN 2005 WAS (AMOUNT). IS THIS A CORRECT ENTRY?

<1> Yes <2> No ===>\_\_\_

>Q59e3< According to my calculations (name/you) received (total) dollars altogether in cash assistance from a state or county program in 2005. Does that sound about right?

<1> Yes <2> No

===>\_\_\_

>Q59e4< What is your best estimate of the correct amount of cash assistance (name\you) received during 2005?

PREVIOUS ENTRIES:	Q59e:	(amount)
	Q59ep:	(periodicity)
	Q59e2:	(number of pay periods)

Enter dollar amount \$\_\_\_\_.00

### >Q59f< Was the cash assistance for adults AND children, or JUST children?

<1> Both adults AND children <2> Children only <3> Adults only

==>\_

# NOTE: THIS ITEM DOES NOT APPEAR IF ONLY ONE PERSON IN THE HOUSEHOLD $>\!\!Q59g@A\!<$

**READ ONLY IF NECESSARY**	LN NAME	RELATION
	(person 1)	
(Who/Which children) in your household	(person 2)	
was the cash assistance for?	(person 3)	
	(person 4)	
	(person 5)	
	(person 6)	
	(person 7)	
	(person 8)	
	(person 9)	
PROBE: Anyone else?	(person 10)	
	(person 11)	
ENTER LINE NUMBER <n> No more</n>	(person 12)	
<x> None <a> All</a></x>	(person 13)	
	(person 14)	
	(person 15)	
	(person 16)	

### **VETERANS PAYMENTS**

>Q60A88< At any time during 2005 did (anyone in this household receive:/you receive:) Any Veterans' (VA) payments?

INCLUDE ASSISTANCE RECEIVED BY CHILDREN OF VETERANS

<1>	Yes
<2>	No

===>\_

## NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >Q60b\_88@1<

**READ ONLY IF NECESSARY**		LN NAME	RELATION
		(person 1)	
Who received Veterans' (VA) payments?		(person 2)	
		(person 3)	
		(person 4)	
		(person 5)	
		(person 6)	
		(person 7)	
PROBE: Anyone else?		(person 8)	
		(person 9)	
		(person 10)	
		(person 11)	
		(person 12)	
ENTER LINE NUMBER <n> No more</n>		(person 13)	
		(person 14)	
		(person 15)	
		(person 16)	

>Q60c8@1< What type of Veterans' payments did (name/you) receive?

MARK ALL THAT APPLY. TO "MARK" ENTER 1-5; TO "UNMARK" RE-ENTER 1-5; ENTER (N) FOR NO MORE.

### **PROBE:** Any other reason?

- <1> Service-connected disability compensation
- <2> Survivor Benefits
- <3> Veterans' pension
- <4> Educational assistance (including assistance received by children of veterans
- <5> Other Veterans' payments

===>\_\_\_

>Q60D88< (Are/Is) (name/you) required to fill out an annual income questionnaire for the Department of Veterans' Affairs?

<1> Yes <2> No

===>\_

- >Q60V1p< What is the easiest way for you to tell us (name's/your) (fill from first answer in Q60c-88); weekly, every other week, twice a month, monthly or yearly?
  - <1> Weekly <2> Every other week <3> Twice a month <4> Monthly <5> Yearly

==>\_

>Q60V1< How much did (name/you) receive (weekly/every other week/twice a month/monthly/ ) before deductions in (fill from first answer in Q60c-88) in 2005?

Enter dollar amount \$ \_\_\_\_\_.00

>Q60V12< How many (weekly/every other week/twice a month/monthly) payments did (name/you) receive in (fill from first answer in Q60c-88) in 2005?

<1-52>

>Q60V1C< \*\*\* DO NOT READ TO THE RESPONDENT \*\*\*

## THE ANNUAL RATE APPEARS OUT OF RANGE. THE TOTAL (FILL FROM FIRST ANSWER IN Q60c-88) RECEIVED IN 2005 WAS (AMOUNT). IS THIS A CORRECT ENTRY?

<1> Yes <2> No

===>\_\_\_

>Q60V13< According to my calculations (name/you) received (total) dollars altogether from (fill from first answer in Q60c-88) in 2005. Does that sound about right?

<1> Yes <2> No

===> \_\_\_

>Q60V14< What is your best estimate of the correct amount (name\you) received from (fill from first answer in Q60c\_88) during 2005?

PREVIOUS ENTRIES: Q60V1: (amount) Q60V1p: (periodicity) Q60V12: (number of pay periods)

Enter dollar amount \$\_\_\_\_.00

- >Q60V2p< What is the easiest way for you to tell us (name's/your) (fill from second answer in Q60c\_88); weekly, every other week, twice a month, monthly or yearly?
  - <1> Weekly <2> Every other week <3> Twice a month <4> Monthly <5> Yearly

==>\_\_\_\_

>Q60V2< How much did (name/you) receive (weekly/every other week/twice a month/monthly/ ) in (fill from second answer in Q60c\_88) in 2005?

Enter dollar amount \$\_\_\_\_.00

>Q60V22< How many (weekly/every other week/twice a month/monthly) payments did (name/you) receive in (fill from second answer in Q60c\_88) in 2005?

<1-52>

#### >Q60V2C< \*\*\* DO NOT READ TO THE RESPONDENT \*\*\*

## THE ANNUAL RATE APPEARS OUT OF RANGE. THE TOTAL (FILL FROM SECOND ANSWER IN Q60c\_88) RECEIVED IN 2005 WAS (AMOUNT). IS THIS A CORRECT ENTRY?

<1> Yes <2> No ===>\_\_

- >Q60V23< According to my calculations (name/you) received (total) dollars altogether from (fill from second answer in Q60c\_88) in 2005. Does that sound about right?
  - <1> Yes <2> No

===> \_\_\_

>Q60V24< What is your best estimate of the correct amount (name\you) received from (fill from second answer in Q60c-88) during 2005?

<b>PREVIOUS ENTRIES:</b>	Q60V2:	(amount)
	Q60V2p:	(periodicity)
	Q60V22:	(number of pay periods)

Enter dollar amount \$\_\_\_\_0

#### SURVIVOR BENEFITS

- >Q58a< Did (you/anyone in this household) receive any survivor benefits in 2005 such as widow's pensions, estates, trusts, insurance annuities, or any other survivor benefits, (other than Social Security/other than VA benefits/other than Social Security or VA benefits)?
  - <1> Yes <2> No

===>\_\_\_

## NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >Q58b@1<

<b>**ASK ONLY IF NECESSARY**</b>	LN NAME	RELATION
	(person 1)	
Who received this income?	(person 2)	
	(person 3)	
	(person 4)	
	(person 5)	
	(person 6)	
	(person 7)	
PROBE: Anyone else?	(person 8)	
-	(person 9)	
	(person 10)	
	(person 11)	
	(person 12)	
ENTER LINE NUMBER <n> No more</n>	(person 13)	
	(person 14)	
	(person 15)	
	(person 16)	

>Q58c@1< What was the source of this income?

ASKING ABOUT: (name) (blank/--CURRENT RESPONDENT)

<2> Company or union survivor pension (INCLUDE PROFIT SHARING)

- <3> Federal Government survivor (CIVIL SERVICE) pension
- <4> U.S. Military retirement survivor pension
- <5> State/Local government survivor pension
- <6> U.S. Railroad retirement survivor pension
- <7> Worker's compensation survivor pension
- <8> Black Lung survivor pension
- <9> Regular payments from estates or trusts
- <10> Regular payments from annuities or paid-up insurance policies
- <11> Other or don't know (SPECIFY) -- ENTER LAST

MARK ALL THAT APPLY. TO "MARK" ENTER 2-11; TO "UNMARK" RE-ENTER 2-11; ENTER (N) FOR NO MORE.

**PROBE:** Any other reason?

### >Q58C@s1< SPECIFY OTHER SOURCE OF INCOME AS SURVIVOR OR WIDOW

### ENTER "SURVIVOR BENEFITS" IF THE ANSWER IS "DON'T KNOW"

	===>
>Q58E1p<	What is the easiest way for you to tell us (name's/your) (fill from first answer in Q58c@1 or Q58c@s1); weekly, every other week, twice a month, monthly or yearly? <1> Weekly <2> Every other week <3> Twice a month <4> Monthly <5> Yearly ==>
>Q58E1<	How much did (name/you) receive (weekly/every other week/twice a month/monthly/ ) in (fill from first answer in Q58c@1 or Q58c@s1) in 2005?
	Enter dollar amount \$ .00
>Q58E12<	How many (weekly/every other week/twice a month/monthly) payments did (name/you) receive in (fill from first answer in Q58c@1 or Q58c@s1) in 2005?
	<1-52>
>Q58E1C<	*** DO NOT READ TO THE RESPONDENT ***
	THE ANNUAL RATE APPEARS OUT OF RANGE. THE TOTAL (FILL FROM FIRST ANSWER IN Q58c@1 or Q58c@s1) PAYMENTS RECEIVED IN 2005 WAS (AMOUNT). IS THIS A CORRECT ENTRY?
	<1> Yes
	<2> No
	===>
>Q58E13<	According to my calculations (name/you) received (total) dollars altogether from (fill from first answer in Q58c@1 or Q58c@s1) in 2005. Does that sound about right?
	<1> Yes <2> No
	===>
>Q58E14<	What is your best estimate of the correct amount (name\you) received from (fill from first answer in Q58c@1 or Q58c@s1) during 2005?
	PREVIOUS ENTRIES: Q58E1: (amount) Q58E1p: (periodicity) Q58E12: (number of pay periods)

- >Q58E2p< What is the easiest way for you to tell us (name's/your) (fill from second answer in Q58c@2 or Q58c@s1); weekly, every other week, twice a month, monthly or yearly?
  - <1> Weekly <2> Every other week <3> Twice a month <4> Monthly <5> Yearly

==>\_\_\_\_

>Q58E2< How much did (name/you) receive (weekly/every other week/twice a month/monthly/ ) in (fill from second answer in Q58c@2 or Q58c@s1) in 2005?

Enter dollar amount \$ .00

>Q58E22< How many (weekly/every other week/twice a month/monthly) payments did (name/you) receive in (fill from second answer in Q58c@2 or Q58c@s1) in 2005?

<1-52>

>Q58E2C< \*\*\* DO NOT READ TO THE RESPONDENT \*\*\*

THE ANNUAL RATE APPEARS OUT OF RANGE. THE TOTAL (FILL FROM SECOND ANSWER IN Q58c@2 or Q58c@s1) RECEIVED IN 2005 WAS (AMOUNT). IS THIS A CORRECT ENTRY?

<1> Yes <2> No

===>\_\_\_\_

>Q58E23< According to my calculations (name/you) received (total) dollars altogether from (fill from second answer in Q58c@2 or Q58c@s1) in 2005. Does that sound about right?

<1> Yes <2> No

===>

>Q58E24< What is your best estimate of the correct amount (name\you) received from (fill from second answer in Q58c@2 or Q58c@s1) during 2005?

PREVIOUS ENTRIES: Q58E2: (amount) Q58E2p: (periodicity) Q58E22: (number of pay periods)

Enter dollar amount \$ .00

>Q58E3p<	What is the easiest way for you to tell us (name's/your) (fill from third answer in Q58c@3 or Q58c@s1); weekly, every other week, twice a month, monthly or yearly?	
	<1> Weekly <2> Every other week <3> Twice a month <4> Monthly	
	<5> Yearly	
	==>	
>Q58E3<	How much did (name/you) receive (weekly/every other week/twice a month/monthly/ ) in (fill from third answer in Q58c@3 or Q58c@s1) in 2005?	n
	Enter dollar amount \$ .00	
>Q58E32<	How many (weekly/every other week/twice a month/monthly) payments did (name/you) receive in (fill from third answer in Q58c@3 or Q58c@s1) in 2005?	
	<1-52>	
>Q58E3C<	*** DO NOT READ TO THE RESPONDENT ***	
	THE ANNUAL RATE APPEARS OUT OF RANGE. THE TOTAL (FILL FROM THIRD ANSWE IN Q58c@3 or Q58c@s1) RECEIVED IN 2005 WAS (AMOUNT). IS THIS A CORRECT ENTRY?	
	<1> Yes	
	<2> No	
	===>	
>Q58E33<	According to my calculations (name/you) received (total) dollars altogether from (fill from third answer in Q58c@3 or Q58c@s1) in 2005. Does that sound about right?	
	<1> Yes	
	<2> No	
	===>	
>Q58E34<	What is your best estimate of the correct amount (name\you) received from (fill from third answer in Q58c@3 or Q58c@s1) during 2005?	1
	PREVIOUS ENTRIES: Q58E2: (amount) Q58E2p: (periodicity) Q58E22: (number of pay periods)	

Enter dollar amount \$ .00

#### **DISABILITY INCOME**

>Q59a< (Do you/Does anyone in this household) have a health problem or disability which prevents (you/them) from working or which limits the kind or amount of work (you/they) can do?

<1> Yes <2> No ===>\_\_

# NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >Q59b@1<

**ASK ONLY IF NECESSARY**		LN NAME	RELATION
	I	(person 1)	
Who is that?	I	(person 2)	
	I	(person 3)	
	I	(person 4)	
	I	(person 5)	
		(person 6)	
		(person 7)	
PROBE: Anyone else?		(person 8)	
		(person 9)	
		(person 10)	
		(person 11)	
		(person 12)	
ENTER LINE NUMBER <n> No more</n>	ĺ	(person 13)	
	ĺ	(person 14)	
		(person 15)	
	ĺ	(person 16)	
	ĺ		
	Í		
	ĺ		

>Q60a< (Did you/Is there anyone in this household who) ever (retire or leave/retired or left) a job for health reasons?

<1> Yes <2> No ===>\_

FACSIMILE OF ASEC SUPPLEMENT QUESTIONNAIRE

## NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >Q60b@1<

**ASK ONLY	/ IF NECESSARY**	LN NAME	RELATION
		(person 1)	
Who is that?		(person 2)	
		(person 3)	
		(person 4)	
		(person 5)	
		(person 6)	
		(person 7)	
PROBE: Anyo	one else?	(person 8)	
		(person 9)	
		(person 10)	
		(person 11)	
		(person 12)	
ENTER LINE	NUMBER <n> No more</n>	(person 13)	
		(person 14)	
		(person 15)	
		(person 16)	
		I	
>Q61b<	Did (name/you) receive any income in (other than Social Security/other that		
	(blank/IF AMOUNT WAS REPORT (blank/RELATED INJURY OR ILL		· · · · · · · · · · · · · · · · · · ·
	(blank/AMOUNT PREVIOUSLY RI	EPORTED IN (Q52cT) WAS: S	S(amount))
	<1> Yes <2> No		
>Q61c@1<	What was the source of this income? ASKING ABOUT: (name) (blank/(	CURRENT RESPONDENT)	

PROBE: Any other income related to this health condition or disability?

(blank/<2> Worker's compensation)

- <3> Company or union disability
- <4> Federal Government (CIVIL SERVICE) disability
- <5> U.S. Military retirement disability
- <6> State or Local government employee disability
- <7> U.S. Railroad retirement disability
- <8> Accident or disability insurance
- <9> Black Lung miner's disability
- <10> State temporary sickness
- <11> Other or don't know SPECIFY ENTER LAST

## MARK ALL THAT APPLY. TO "MARK" ENTER 2-11; TO "UNMARK" RE-ENTER 2-11; ENTER (N) FOR NO MORE.

**PROBE:** Any other reason?

===>\_\_\_

FACSIMILE OF ASEC SUPPLEMENT QUESTIONNAIRE

>Q61c@s1<	SPECIFY OTHER SOURCE OF INCOME FROM HEALTH PROBLEM OR DISABILITY
	ENTER "OTHER HEALTH PROBLEM/DISABILITY" IF THE ANSWER IS "DON'T KNOW"
	===>
>Q61E1p<	What is the easiest way for you to tell us (name's/your) (first fill from Q61c@1 or Q61c@s1) payments; weekly, every other week, twice a month, monthly or yearly?
	<1> Weekly <2> Every other week <3> Twice a month <4> Monthly <5> Yearly
	==>
>Q61E1<	How much did (name/you) receive (weekly/every other week/twice a month/monthly/ ) before deductions in (first fill from Q61c@1 or Q61c@s1) payments in 2005?
	Enter dollar amount \$00
>Q61E12<	How many (weekly/every other week/twice a month/monthly) payments did (name/you) receive in (first fill from Q61c@1 or Q61c@s1) payments in 2005?
	<1-52>
>Q61E1C<	*** DO NOT READ TO THE RESPONDENT ***
	THE ANNUAL RATE APPEARS OUT OF RANGE. THE TOTAL (FIRST FILL FROM Q61c@1 or Q61c@s1) PAYMENTS RECEIVED IN 2005 WAS (AMOUNT). IS THIS A CORRECT ENTRY?
	<1> Yes
	<2> No ===>
>Q61E13<	According to my calculations (name/you) received (total) dollars altogether from (first fill from Q61c@1 or Q61c@s1) payments in 2005. Does that sound about right?
	<1> Yes <2> No
	===>
>Q61E14<	What is your best estimate of the correct amount (name\you) received from (first fill from Q61c@1 or Q61c@s1) payments during 2005?
	PREVIOUS ENTRIES: Q61E1: (amount) Q61E1p: (periodicity) Q61E12: (number of pay periods)
	Enter dollar amount \$00

>Q61E2p<	What is the easiest way for you to tell us (name's/your) (second fill from Q61c@2 or Q61c@s1)
	payments; weekly, every other week, twice a month, monthly or yearly?

<1> Weekly <2> Every other week <3> Twice a month <4> Monthly <5> Yearly

==>\_\_\_

>Q61E2< How much did (name/you) receive (weekly/every other week/twice a month/monthly/ ) in (second fill from Q61c@2 or Q61c@s1) payments in 2005?

Enter dollar	amount \$	.00
Linci uonai	$a mount \phi$	.00

>Q61E22< How many (weekly/every other week/twice a month/monthly) payments did (name/you) receive in (second fill from Q61c@2 or Q61c@s1) payments in 2005?

<1-52>

#### >Q61E2C< \*\*\* DO NOT READ TO THE RESPONDENT \*\*\*

THE ANNUAL RATE APPEARS OUT OF RANGE. THE TOTAL (SECOND FILL FROM Q61c@2 or Q61c@s1) PAYMENTS RECEIVED IN 2005 WAS (AMOUNT). IS THIS A CORRECT ENTRY?

<1> Yes <2> No

===>

>Q61E23< According to my calculations (name/you) received (total) dollars altogether from (second fill from Q61c@2 or Q61c@s1) payments in 2005. Does that sound about right?

<1> Yes <2> No

===>\_\_\_

>Q61E24< What is your best estimate of the correct amount (name\you) received from (second fill from Q61c@2 or Q61c@s1) payments during 2005?

PREVIOUS ENTRIES: Q61E2: (amount) Q61E2p: (periodicity) Q61E22: (number of pay periods)

Enter dollar amount \$\_\_\_\_.00

### **RETIREMENT AND PENSIONS**

- >Q62a< During 2005, did (you/anyone in this household) receive any pension or retirement income from a previous employer or union, or any other type of retirement income (other than Social Security/other than VA benefits/ other than Social Security or VA benefits)?
  - <1> Yes <2> No ===>\_\_

# NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >Q62b@1<

**ASK ONLY IF NECESSARY**		LN NAME	RELATION
		(person 1)	
Who received pension or	1	(person 2)	
retirement income?	ĺ	(person 3)	
	ĺ	(person 4)	
	ĺ	(person 5)	
		(person 6)	
		(person 7)	
PROBE: Anyone else?		(person 8)	
	ĺ	(person 9)	
		(person 10)	
		(person 11)	
		(person 12)	
ENTER LINE NUMBER <n> No more</n>		(person 13)	
		(person 14)	
		(person 15)	
		(person 16)	
		• ·	

>Q62c@1< What was the source of (name's/your) income?

<1> Company or union pension (INCLUDE PROFIT SHARING)

- <2> Federal Government (CIVIL SERVICE) retirement
- <3> U.S. Military retirement
- <4> State or Local government pension
- <5> U.S. Railroad Retirement
- <6> Regular payments from annuities or paid up insurance policies
- <7> Regular payments from IRA, KEOGH or 401(k) accounts
- <8> Other sources or don't know -- SPECIFY -- ENTER LAST

# MARK ALL THAT APPLY. TO "MARK" ENTER 1-8; TO "UNMARK" RE-ENTER 1-8; ENTER (N) FOR NO MORE.

#### **PROBE:** Any other pension or retirement income?

===>\_

>Q62c@s1<	ENTER OTHER SOURCE OF PENSION OR RETIREMENT INCOME	
	ENTER "OTHER PENSION OR RETIREMENT" IF THE ANSWER IS "DON'T KNOW"	
	===>	
>Q62E1p<	What is the easiest way for you to tell us (name's/your) (first fill from 62c@1 or 62c@s1); weekly, every other week, twice a month, monthly or yearly?	
	<1>Weekly	
	<2> Every other week	
	<3> Twice a month <4> Monthly	
	<5> Yearly	
	==>	
>Q62E1<	How much did (name/you) receive (weekly/every other week/twice a month/monthly/ ) in (first fill from 62c@1 or 62c@s1) in 2005?	
	Enter dollar amount \$00	
>Q62E12<	How many (weekly/every other week/twice a month/monthly) payments did (name/you) receive in (first fill from 62c@1 or 62c@s1) in 2005?	
	<1-52>	
>Q62E1C<	*** DO NOT READ TO THE RESPONDENT ***	
	THE ANNUAL RATE APPEARS OUT OF RANGE. THE TOTAL (FIRST FILL FROM 62c@1 or 62c@s1) PAYMENTS RECEIVED IN 2005 WAS (AMOUNT). IS THIS A CORRECT ENTRY?	
	<1> Yes	
	<2> No	
	===>	
>Q62E13<	According to my calculations (name/you) received (total) dollars altogether from (first fill from 62c@1 or 62c@s1) in 2005. Does that sound about right?	
	<1> Yes	
	<2> No	
	===>	
>Q62E14<	What is your best estimate of the correct amount (name\you) received from (first fill from 62c@1 or 62c@s1) during 2005?	
	PREVIOUS ENTRIES: Q62E1: (amount)	
	Q62E1p: (periodicity) Q62E12: (number of pay periods)	
	Enter dollar amount \$00	

>Q62E2p<	What is the easiest way for you to tell us (name's/your) (second fill from 62c@2 or 62c@s1); weekly, every other week, twice a month, monthly or yearly?
	<1> Weekly <2> Every other week <3> Twice a month <4> Monthly <5> Yearly
	==>
>Q62E2<	How much did (name/you) receive (weekly/every other week/twice a month/monthly/ ) in (second fill from 62c@2 or 62c@s1) in 2005?
	Enter dollar amount \$00
>Q62E22<	How many (weekly/every other week/twice a month/monthly) payments did (name/you) receive in (second fill from 62c@2 or 62c@s1) in 2005?
	<1-52>
>Q62E2C<	*** DO NOT READ TO THE RESPONDENT ***
	THE ANNUAL RATE APPEARS OUT OF RANGE. THE TOTAL (SECOND FILL FROM 62c@2 or 62c@s1) RECEIVED IN 2005 WAS (AMOUNT). IS THIS A CORRECT ENTRY?
	<1> Yes <2> No
	===>
>Q62E23<	According to my calculations (name/you) received (total) dollars altogether from (second fill from 62c@2 or 62c@s1) in 2005. Does that sound about right?
	<1> Yes <2> No
	===>
>Q62E24<	What is your best estimate of the correct amount (name\you) received from (second fill from 62c@2 or 62c@s1) during 2005?
	PREVIOUS ENTRIES: Q62E2: (amount) Q62E2p: (periodicity) Q62E22: (number of pay periods)
	Enter dollar amount \$00

>Q62E3p<	What is the easiest way for you to tell us (name's/your) (third fill from 62c@3 or 62c@s1); weekly, every other week, twice a month, monthly or yearly?
	<1> Weekly <2> Every other week <3> Twice a month <4> Monthly <5> Yearly
	==>
>Q62E3<	How much did (name/you) receive (weekly/every other week/twice a month/monthly/ ) in (third fill from 62c@3 or 62c@s1) in 2005?
	Enter dollar amount \$00
>Q62E32<	How many (weekly/every other week/twice a month/monthly) payments did (name/you) receive in (third fill from 62c@3 or 62c@s1) in 2005?
	<1-52>
>Q62E3C<	*** DO NOT READ TO THE RESPONDENT ***
	THE ANNUAL RATE APPEARS OUT OF RANGE. THE TOTAL (THIRD FILL FROM 62c@3 or 62c@s1) RECEIVED IN 2005 WAS (AMOUNT). IS THIS A CORRECT ENTRY?
	<1> Yes <2> No
	===>
>Q62E33<	According to my calculations (name/you) received (total) dollars altogether from (third fill from 62c@3 or 62c@s1) in 2005. Does that sound about right?
	<1> Yes <2> No
	===>
>Q62E34<	What is your best estimate of the correct amount (name\you) received from (third fill from 62c@3 or 62c@s1) during 2005?
	PREVIOUS ENTRIES: Q62E1: (amount) Q62E1p: (periodicity) Q62E12: (number of pay periods)
	Enter dollar amount \$00

### **INTEREST**

>Q63A@1< At anytime during 2005, did (you/anyone in this household): Have money in any kind of money market fund, interest earning checking account, or savings account?

> <1> Yes <2> No

===>\_

>Q63A@2< Have any savings bonds?

<1> Yes <2> No

===>\_

>Q63A@3< Have any treasury notes, IRAs, certificates of deposit, or any other investments which pay interest?

<1> Yes <2> No ===>

# NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >Q63b@1<

**ASK ONLY IF NECESSARY**	LN NAME	RELATION
	(person 1)	
Which members of this household ages 15	(person 2)	
and over had (interest earning accounts	(person 3)	
or money market funds/savings bonds/	(person 4)	
treasury notes, IRAs, CDs, or any other	(person 5)	
investments which pay interest)?	(person 6)	
	(person 7)	
INCLUDE EACH IN CASES OF	(person 8)	
JOINT ACCOUNTS OR OWNERSHIP	(person 9)	
	(person 10)	
PROBE: Anyone else?	(person 11)	
5	(person 12)	
ENTER LINE NUMBER <n> No more</n>	(person 13)	
	(person 14)	
	(person 15)	
	(person 16)	

## >Q63c< How much did (name/you) receive in interest from these sources during 2005, including even small amounts reinvested or credited to accounts?

ONLY INCLUDE INTEREST RECEIVED FROM U.S. SAVINGS BONDS CASHED DURING 2005

SEPARATE AMOUNTS FOR JOINT OWNERSHIP

(blank/<A> Already included) <X> None

Enter dollar amount \$\_\_\_\_.00

- >Q63cp< READ IF NECESSARY: Is this a weekly, every other week, twice a month, monthly, quarterly, every 6 months, or yearly amount?
  - <1>Weekly <2> Every other week <3> Twice a month <4> Monthly <5> Quarterly <6> Every 6 months <7> Yearly

==>\_\_\_

>Q63c2< How many (weekly/every other week/twice a month/monthly/quarterly/every 6 months) payments did (name/you) receive in interest income in 2005?

<1-52>

>Q63cC2< \*\*\* DO NOT READ TO THE RESPONDENT \*\*\*

THE ANNUAL RATE APPEARS OUT OF RANGE. THE TOTAL INTEREST INCOME RECEIVED IN 2005 WAS (AMOUNT). IS THIS A CORRECT ENTRY?

<1> Yes <2> No

===> \_\_\_

- >Q63c3< According to my calculations (name/you) received (total) dollars altogether from interest income in 2005. Does that sound about right?
  - <1> Yes <2> No

===> \_\_\_

>Q63c4< What is your best estimate of the correct amount (name\you) received from interest payments during 2005? PREVIOUS ENTRIES: Q63c: (amount) Q63cp: (periodicity)

Q63c2: (number of pay periods)

Enter dollar amount \$\_\_\_\_.00

### **DIVIDENDS**

>Q64a<

(blank/At any time during 2005 did (anyone in this household ages 15 and over/you))
 Own any shares of stock in corporations (PAUSE) or any mutual fund shares?

<1> Yes <2> No

===> \_\_\_

NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >Q64b@1<

**ASK ONLY IF NECESSARY**	LN NAME	RELATION
	(person 1)	
Which members of this household?	(person 2)	
	(person 3)	
	(person 4)	
INCLUDE EACH PERSON IN	(person 5)	
CASE OF JOINT OWNERSHIP	(person 6)	
	(person 7)	
	(person 8)	
	(person 9)	
	(person 10)	
PROBE: Anyone else?	(person 11)	
	(person 12)	
ENTER LINE NUMBER <n> No more</n>	(person 13)	
	(person 14)	
	(person 15)	
	(person 16)	

>Q64c< How much did (name/you) receive in dividends from stocks (mutual funds) during 2005, including dividends that were reinvested?

SEPARATE AMOUNTS FOR JOINT OWNERSHIP

(blank/<A> Already included) <X> None

Enter dollar amount \$ .00

FACSIMILE OF ASEC SUPPLEMENT QUESTIONNAIRE

- >Q64cp< READ IF NECESSARY: Is this a weekly, every other week, twice a month, monthly, quarterly, every 6 months, or yearly amount?
  - <1>Weekly <2> Every other week <3> Twice a month <4> Monthly <5> Quarterly <6> Every 6 months <7> Yearly
  - ==>\_\_\_
- >Q64c2< How many (weekly/every other week/twice a month/monthly/quarterly/every 6 months) payments did (name/you) receive in dividends from stocks (mutual funds) in 2005?

<1-52>

>Q64cC2< \*\*\* DO NOT READ TO THE RESPONDENT \*\*\* THE ANNUAL RATE APPEARS OUT OF RANGE. THE TOTAL DIVIDEND PAYMENTS RECEIVED IN 2005 WAS (AMOUNT). IS THIS A CORRECT ENTRY?

> <1> Yes <2> No

===> \_\_\_

>Q64c3< According to my calculations (name/you) received (total) dollars altogether from dividend payments in 2005. Does that sound about right?

<1> Yes <2> No

===>\_\_

>Q64c4< What is your best estimate of the correct amount (name\you) received from dividend payments during 2005?

PREVIOUS ENTRIES: Q64c: (amount) Q64cp: (periodicity) Q64c2: (number of pay periods)

Enter dollar amount \$ .00

### **PROPERTY INCOME**

- >Q65A@1< During 2005 did (you/anyone in this household): Own any land, business property, apartments, or houses which were rented to others?\
  - <1> Ye <2> No

FACSIMILE OF ASEC SUPPLEMENT QUESTIONNAIRE

>Q65A@2< Receive income from royalties or from roomers or boarders? (exclude amounts paid by relatives) <1> Yes <2> No

===>\_\_

>Q65A@3< Receive income from estates or trusts? (exclude estates or trusts already reported)

<1> Yes <2> No

### NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >Q65b@1<

**ASK ONLY IF NECESSARY**	LN NAME	RELATION
	(person 1)	
Who received this (income/rent)?	(person 2)	
	(person 3)	
INCLUDE EACH IN CASES OF JOINT	(person 4)	
OWNERSHIP. FOR SELF-EMPLOYED	(person 5)	
PERSONS, DETERMINE IF INCOME	(person 6)	
WAS ALREADY INCLUDED	(person 7)	
	(person 8)	
<h> (Help) Self-employed income</h>	(person 9)	
previously reported	(person 10)	
PROBE: Anyone else?	(person 11)	
	(person 12)	
	(person 13)	
ENTER LINE NUMBER <n> No more</n>	(person 14)	
	(person 15)	
	(person 16)	

>Q65c< How much did (name/you) receive in income from rent (blank/, roomers or boarders, estates, trusts, or royalties/, roomers or boarders, or royalties/, estates or trusts) AFTER EXPENSES during 2005?

SEPARATE AMOUNTS FOR JOINT OWNERSHIP IF RESPONSE IS "BROKE EVEN" THEN ENTER 1.

> (blank/<A> Already included) <X> None <L> Lost

Enter dollar amount \$\_\_\_\_.00

#### >Q65cL< ENTER AMOUNT OF MONEY LOST IN 2005.

===>\$\_\_\_\_.00

>Q65cp< Is this an annual, quarterly, monthly, weekly, or other amount?

- Per <1> Annual <2> Quarterly <3> Monthly <4> Weekly <5> Other Q65cp
  - ==>\_\_\_
- >Q65c2< What is your best estimate of (name's/your) ANNUAL net income from rent (blank/, roomers or boarders, estates, trusts, or royalties/, roomers or boarders, or royalties/, estates or trusts) AFTER EXPENSES in 2005?

PREVIOUS ENTRIES: Q65c: (amount) Q65cp: (periodicity)

Enter dollar amount \$\_\_\_\_.00

>Q65cC2< \*\*\* DO NOT READ TO THE RESPONDENT \*\*\*

THE ANNUAL RATE APPEARS OUT OF RANGE. THE TOTAL SUPPLEMENTAL SECURITY INCOME RECEIVED IN 2005 ON BEHALF OF CHILDREN WAS (AMOUNT). IS THIS A CORRECT ENTRY?

<1>Yes	
<2> No	go to 65c (TO CORRECT ENTRY)

===>\_\_\_

Q65c2L< What is your best estimate of (name's/your) ANNUAL LOSS from rent (blank/, roomers or boarders, estates, trusts, or royalties/, roomers or boarders, or royalties/, estates or trusts) AFTER EXPENSES in 2005?

PREVIOUS ENTRIES: Q65cL: (amount) Q65c1: (periodicity)

Enter dollar amount \$ .0	nter dollar amount \$	.00
---------------------------	-----------------------	-----

### **EDUCATION ASSISTANCE**

- >Q66a< During 2005 did (you/anyone in this household) attend school beyond the high school level including a college, university, or other schools? (include vocational, business, or trade schools)
  - <1> Yes <2> No ===>\_\_

## >Q66b< Did (you/anyone in this household) receive any educational assistance for tuition, fees, books, or living expenses during 2005?

EXCLUDE LOANS, ASSISTANCE FROM HOUSEHOLD MEMBERS, AND VA EDUCATIONAL BENEFITS

<1> Yes <2> No ===>\_

## NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >Q66c@1<

**ASK ONLY IF NECESSARY**	LN NAME	RELATION
	(person 1)	
Which member received assistance?	(person 2)	
	(person 3)	
	(person 4)	
	(person 5)	
	(person 6)	
	(person 7)	
	(person 8)	
	(person 9)	
	(person 10)	
PROBE: Anyone else?	(person 11)	
	(person 12)	
ENTER LINE NUMBER <n> No more</n>	(person 13)	
	(person 14)	
	(person 15)	
	(person 16)	

#### >Q66d@1< What type of assistance did (name/you) receive?

EXCLUDE ASSISTANCE FROM HOUSEHOLD MEMBERS

- <2> Pell Grant
- <3> Assistance from a welfare or social service office
- <4> Some other government assistance
- <5> Scholarships, grants, etc.
- <6> Other assistance (employers, friends, etc.)

## MARK ALL THAT APPLY. TO "MARK" ENTER 2-6; TO "UNMARK" RE-ENTER 2-6; ENTER (N) FOR NO MORE.

#### **PROBE:** Any other assistance?

===>\_

>Q69F88<	How m	uch did (name/yo	ou) receiv	e in Pell Grants during 2005?
	FOR A	MOUNTS \$10,000	O AND O	VER, ENTER \$9,999
	===>\$_	,00 ENTE	R ANNU	AL AMOUNT ONLY
>Q66hp<				o tell us (name's/your) educational assistance during 2005; weekly, monthly or yearly?
		<1> Weekly		
		<2> Every other	week	
		<3> Twice a more	nth	
		<4> Monthly		
		<5> Yearly		
		==>		
>Q66h<				assistance,) (How/how) much did (name/you) receive month/monthly/ ) in educational assistance during 2005?
	Enter de	ollar amount \$	.00	
>Q66h2<		any (weekly/ever onal assistance in		week/twice a month/monthly) payments did (name/you) receive in
		<1-52>		
>Q66hC2<	***	DO NOT REAL	) ТО ТН	E RESPONDENT ***
				S OUT OF RANGE. THE TOTAL EDUCATIONAL ASSISTANCE DUNT). IS THIS A CORRECT ENTRY?
		<1> Yes		
		<2> No		
		===>		
>Q66h3<		ing to my calcula . Does that sound		me/you) received (total) dollars altogether from educational assistance ight?
		<1> Yes		
		<1> 1cs <2> No		
		===>		
>Q66h4<	What is during		ate of the	correct amount (name\you) received from educational assistance
	PREVI	OUS ENTRIES:	Q66h:	(amount)
			-	(periodicity)
			Q66h2:	(number of pay periods)
	Enter de	ollar amount		

#### CHILD SUPPORT AND ALIMONY

>Q70a<

During 2005 did (anyone in this household/you) receive: Any child support payments?

<1> Yes <2> No ===>\_

# NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >Q70b@1<

<b>**ASK ONLY IF NECESSARY**</b>	LN NAME	RELATION
	(person 1)	
Who received these payments?	(person 2)	
	(person 3)	
	(person 4)	
	(person 5)	
	(person 6)	
	(person 7)	
	(person 8)	
	(person 9)	
	(person 10)	
PROBE: Anyone else?	(person 11)	
	(person 12)	
ENTER LINE NUMBER <n> No more</n>	(person 13)	
	(person 14)	
	(person 15)	
	(person 16)	

>Q70cp< What is the easiest way for you to tell us (name's/your) child support payments; weekly, every other week, twice a month, monthly or yearly?

<1> Weekly <2> Every other week <3> Twice a month <4> Monthly <5> Yearly

===> \_\_\_

>Q70c< How much did (name/you) receive (weekly/every other week/twice a month/monthly/ ) in child support payments in 2005?

Enter dollar amount \$ .00	Enter	dollar	amount \$	.00
----------------------------	-------	--------	-----------	-----

>Q70c2< How many (weekly/every other week/twice a month/monthly) child support payments did (name/you) receive in 2005?

<1-52>

>Q70cC2< \*\*\* DO NOT READ TO THE RESPONDENT \*\*\*

### THE ANNUAL RATE APPEARS OUT OF RANGE. THE TOTAL CHILD SUPPORT PAYMENTS RECEIVED IN 2005 WAS (AMOUNT). IS THIS A CORRECT ENTRY?

<1> Yes <2> No

===>\_\_

>Q70c3< According to my calculations (name/you) received (total) dollars altogether from child support payments in 2005. Does that sound about right?

<1> Yes <2> No

===>\_\_\_

>Q70c4< What is your best estimate of the correct amount (name\you) received from child support payments during 2005?

PREVIOUS ENTRIES: Q70c: (amount) Q70cp: (periodicity) Q70c2: (number of pay periods)

Enter dollar	amount \$	.00
--------------	-----------	-----

>Q71a< (blank/During 2005 did (anyone in this household receive:/you receive:) Any alimony payments?

<1> Yes <2> No

===> \_\_\_

## NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >Q71b@1<

**ASK ONLY IF NECESSARY**	LN NAME	RELATION
	(person 1)	
Who received these payments	(person 2)	
during 2005?	(person 3)	
	(person 4)	
	(person 5)	
	(person 6)	
	(person 7)	
	(person 8)	
	(person 9)	
	(person 10)	
PROBE: Anyone else?	(person 11)	
	(person 12)	
ENTER LINE NUMBER <n> No more</n>	(person 13)	
	(person 14)	
	(person 15)	
	(person 16)	
	i	

>Q71cp< What is the easiest way for you to tell us (name's/your) alimony payments; weekly, every other week, twice a month, monthly or yearly?

<1> Weekly <2> Every other week <3> Twice a month <4> Monthly <5> Yearly

==>\_\_\_\_

>Q71c< How much did (name/you) receive (weekly/every other week/twice a month/monthly/ ) in alimony payments in 2005?

Enter dollar	amount \$	00
--------------	-----------	----

>Q71c2< How many (weekly/every other week/twice a month/monthly) alimony payments did (name/you) receive in 2005?

<1-52>

>Q71cC2< \*\*\* DO NOT READ TO THE RESPONDENT \*\*\*

# THE ANNUAL RATE APPEARS OUT OF RANGE. THE TOTAL ALIMONYPAYMENTS RECEIVED IN 2005 WAS (AMOUNT). IS THIS A CORRECT ENTRY?

<1> Yes <2> No

===> \_\_\_

>Q71c3<	According to my calculations (name/you) received (total) dollars altogether from alimony payments in
	2005. Does that sound about right?

<1> Yes <2> No

===>\_\_\_

>Q71c4< What is your best estimate of the correct amount (name\you) received from alimony payments during 2005?

PREVIOUS ENTRIES: Q71c: (amount) Q71cp: (periodicity) Q71c2: (number of pay periods)

Enter dollar amount \$\_\_\_\_.00

### **REGULAR FINANCIAL ASSISTANCE**

>Q72a< (blank/During 2005 did (anyone in this household receive:/you receive:) (Any other/Any) regular financial assistance from friends or relatives not living in this household?

DO NOT INCLUDE LOANS

<1> Yes <2> No

===> \_\_\_

# NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >Q72b@1<

<b>**ASK ONLY IF NECESSARY**</b>	1	LN NAME	RELATION
	i	(person 1)	
Who received this assistance?	i	(person 2)	
	i	(person 3)	
	Ì	(person 4)	
	i	(person 5)	
		(person 6)	
		(person 7)	
		(person 8)	
		(person 9)	
		(person 10)	
PROBE: Anyone else?		(person 11)	
		(person 12)	
ENTER LINE NUMBER <n> No more</n>		(person 13)	
		(person 14)	
		(person 15)	
		(person 16)	

>Q72cp<	What is the easiest way for you to tell us (name's/your) regular financial assistance; weekly, every other week, twice a month, monthly or yearly?
	<1> Weekly <2> Every other week <3> Twice a month <4> Monthly <5> Yearly
	==>
>Q72c<	How much did (name/you) receive (weekly/every other week/twice a month/monthly/ ) in regular financial assistance in 2005?
	Enter dollar amount \$00
>Q72c2<	How many (weekly/every other week/twice a month/monthly) payments did (name/you) receive in regular financial assistance in 2005?
	<1-52>
>Q72cC2<	*** DO NOT READ TO THE RESPONDENT ***
	THE ANNUAL RATE APPEARS OUT OF RANGE. THE TOTAL REGULAR FINANCIAL ASSISTANCE PAYMENTS RECEIVED IN 2005 WAS (AMOUNT). IS THIS A CORRECT ENTRY?
	<1> Yes <2> No
	===>
>Q72c3<	According to my calculations (name/you) received (total) dollars altogether from regular financial assistance in 2005. Does that sound about right?
	<1> Yes <2> No
	===>
>Q72c4<	What is your best estimate of the correct amount (name\you) received from regular financial assistance during 2005?
	PREVIOUS ENTRIES: Q72c: (amount) Q72cp: (periodicity) Q72c2: (number of pay periods)
	Enter dollar amount \$00

### **OTHER MONEY INCOME**

>Q73A1< D

During 2005, did (anyone in this household/you) receive income from: businesses, farms, or business interests not already covered?

hobbies, home

<1>	Yes
<2>	No
===	

## NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >Q73A1b@1<

**ASK ONLY	IF NECESSARY**	LN NAME	RELATION		
		(person 1)			
Who received this income?		(person 2)			
		(person 3)			
		(person 4)			
		(person 5)			
		(person 6)			
		(person 7)			
		(person 8)			
		(person 9)			
		(person 10)			
PROBE: Anyo	one else?	(person 11)			
		(person 12)			
ENTER LINE	NUMBER <n> No more</n>	(person 13)			
		(person 14)			
		(person 15)			
		(person 16)			
>Q73A1c<	What was the source of this incoSPECIFYASKING ABOUT:	me? (name/nameCURRENT RI	ESPONDENT)		
	===>				
>Q731p<	What is the easiest way for you to tell us (name's/your) income from hobbies, home business, farms, or business interest not already covered during 2005; weekly, every other week, twice a month, monthly or yearly?				
	<1> Weekly <2> Every other week <3> Twice a month <4> Monthly <5> Yearly				

>Q731< How much did (name/you) receive (weekly/every other week/twice a month/monthly/ ) in income from hobbies, home business, farms, or business interest not already covered during 2005?

Enter dollar	amount \$	.00
Linui uona	amount $\varphi$	.00

>Q7312< How many (weekly/every other week/twice a month/monthly) payments did (name/you) receive in income from hobbies, home business, farms, or business interest not already covered in 2005?

<1-52>

>Q731C2< \*\*\* DO NOT READ TO THE RESPONDENT \*\*\*

THE ANNUAL RATE APPEARS OUT OF RANGE. THE TOTAL INCOME FROM HOBBIES, HOME BUSINESS, FARMS, OR BUSINESS INTEREST NOT ALREADY COVERED IN 2005 WAS (AMOUNT). IS THIS A CORRECT ENTRY?

<1> Yes <2> No

===> \_\_\_

- >Q7313< According to my calculations (name/you) received (total) dollars altogether from hobbies, home business, farms, or business interest not already covered in 2005. Does that sound about right?
  - <1> Yes <2> No

===>\_\_\_

>Q7314< What is your best estimate of the correct amount (name\you) received from hobbies, home business, farms, or business interest not already covered during 2005?

PREVIOUS ENTRIES: Q731: (amount) Q731p: (periodicity) Q7312: (number of pay periods)

Enter	dollar	amount	\$ .00

#### >Q73A2< During 2005, did (anyone in this household/you) receive income from:

Any severance pay, welfare, emergency assistance, other short-term cash assistance, foster child care payments, or any other money income not already covered?

<1> Yes <2> No

===> \_\_\_

# NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >Q73A2b@1<

**ASK ONLY IF NECESSARY**		LN NAME	RELATION		
		(person 1)			
Who received	this income?	(person 2)			
		(person 3)			
		(person 4)			
		(person 5)			
		(person 6)			
		(person 7)			
		(person 8)			
		(person 9)			
		(person 10)			
PROBE: Any	one else?	(person 11)			
-		(person 12)			
ENTER LINE	NUMBER <n> No more</n>	(person 13)			
		(person 14)			
		(person 15)			
		(person 16)			
07212		0			
>Q73A2c<	What was the source of this income?				
	SPECIFY ASKING ABOUT: (name/nameCURRENT RESPONDENT)				
	SI ECH I ASKING ADOUT. (name/nameCORRENT RESI ONDENT)				
	===>				
	-				
>Q732p<	What is the easiest way for you to	tell us (name's/your) inc	ome from any severance pay, welfare,		
	emergency assistance, other short-term cash assistance, foster child care payments, or any other money				
	not already covered during 2005;	weekly, every other weel	x, twice a month, monthly or yearly?		
	<1> Weekly				
	<2> Every other week				
	<3> Twice a month				
	<4> Monthly				
	<5> Yearly				
	==>				
>Q732<	How much did (name/you) receive	weekly/every other we	ek/twice a month/monthly/ ) in		
20132	How much did (name/you) receive (weekly/every other week/twice a month/monthly/ ) in income from any severance pay, welfare, emergency assistance, other short-term cash assistance, foster				
	child care payments, or any other money not already covered during 2005?				
	china care payments, or any other	money not un cuuy cover			
	Enter dollar amount \$00				
>Q7322<			ly) payments did (name/you) receive in		
	income from any severance pay, welfare, emergency assistance, other short-term cash assistance, foster				
	child care payments, or any other	money not already cover	red in 2005?		
	1.52				
	<1-52>				

#### >Q732C2< \*\*\* DO NOT READ TO THE RESPONDENT \*\*\*

#### THE ANNUAL RATE APPEARS OUT OF RANGE. THE TOTAL INCOME FROM ANY SEVERANCE PAY, WELFARE, EMERGENCY ASSISTANCE, OTHER SHORT-TERM CASH ASSISTANCE, FOSTER CHILD CARE PAYMENTS, OR ANY OTHER MONEY NOT ALREADY COVERED IN 2005 WAS (AMOUNT). IS THIS A CORRECT ENTRY?

<1> Yes <2> No

===> \_\_\_

- >Q7323< According to my calculations (name/you) received (total) dollars altogether from any severance pay, welfare, emergency assistance, other short-term cash assistance, foster child care payments, or any other money not already covered in 2005. Does that sound about right?
  - <1> Yes <2> No

===>\_\_\_

>Q7324< What is your best estimate of the correct amount (name\you) received from any severance pay, welfare, emergency assistance, other short-term cash assistance, foster child care payments, or any other money not already covered during 2005?

PREVIOUS ENTRIES:

Q732: (amount) Q732p: (periodicity) Q7322: (number of pay periods)

Enter dollar amount \$\_\_\_\_.00

#### **HEALTH INSURANCE**

>SHI1< These next questions are about health insurance coverage during the calendar year 2005. The questions apply to ALL persons of ALL ages.

ENTER <P> TO PROCEED

===>\_

- >SHI2< At any time in 2005, (were you/was anyone in this household) covered by a health insurance plan provided through (their/your) current or former employer or union? (MILITARY HEALTH INSURANCE WILL BE COVERED LATER IN ANOTHER QUESTION.)
  - <1> Yes <2> No

===>

# NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >SHI3@a<

LN NAME	DELATION
	RELATION
(person 1)	
(person 2)	
(person 3)	
(person 4)	
(person 5)	
(person 6)	
(person 7)	
(person 8)	
(person 9)	
(person 10)	
(person 11)	
(person 12)	
(person 13)	
(person 14)	
(person 15)	
(person 16)	
	(person 2) (person 3) (person 4) (person 5) (person 6) (person 7) (person 7) (person 8) (person 9) (person 10) (person 11) (person 12) (person 13) (person 14) (person 15)

# NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >SHI4@a<

	LN NAME	RELATION
In addition to (you/name),	(person 1)	
who else in this household	(person 2)	
was covered by (name's/your) plan?	(person 3)	
	(person 4)	
PROBE: Anyone else?	(person 5)	
	(person 6)	
ENTER LINE NUMBER <n> No more</n>	(person 7)	
ENTER <a> FOR ALL</a>	(person 8)	
ENTER <x> FOR NONE</x>	(person 9)	
	(person 10)	
	(person 11)	
	(person 12)	
	(person 13)	
	(person 14)	
	(person 15)	
	(person 16)	

>SHI5<

Did (name's/your) plan cover anyone living outside this household?

<1> Yes <2> No

# >SHI6< Did (name's/your) former or current employer or union pay for all, part, or none of the health insurance premium?

(NOTE: REPORT HERE EMPLOYER'S CONTRIBUTION TO EMPLOYEE'S HEALTH INSURANCE PREMIUMS, NOT THE EMPLOYEE'S MEDICAL BILLS.)

<1> All <2> Part <3> None

===>\_

>SHI7< At anytime during 2005, (were you/was anyone in this household) covered by a health insurance plan that (you/they) PURCHASED DIRECTLY FROM AN INSURANCE COMPANY, that is, not related to current or past employment?

> <1> Yes <2> No

# NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >SHI8@a<

	LN NAME	RELATION
Who in this household were policyholders?	(person 1)	
	(person 2)	
	(person 3)	
	(person 4)	
	(person 5)	
	(person 6)	
	(person 7)	
	(person 8)	
	(person 9)	
	(person 10)	
PROBE: Anyone else?	(person 11)	
	(person 12)	
ENTER LINE NUMBER <n> No more</n>	(person 13)	
	(person 14)	
	(person 15)	
	(person 16)	

# NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >SHI9@a<

	LN NAME	RELATION
In addition to (you/name),	(person 1)	
who else in this household	(person 2)	
was covered by (name's/your) plan?	(person 3)	
	(person 4)	
PROBE: Anyone else?	(person 5)	
	(person 6)	
ENTER LINE NUMBER <>N> No more	(person 7)	
ENTER <a> FOR ALL</a>	(person 8)	
ENTER <x> FOR NONE</x>	(person 9)	
	(person 10)	
	(person 11)	
	(person 12)	
	(person 13)	
	(person 14)	
	(person 15)	
	(person 16)	

>SHI10<

Did (name/your) plan cover anyone living outside this household?

<1> Yes <2> No

===>\_\_\_

- >SHI11< At any time in 2005, (were you/was anyone in this household) covered by the health plan of someone who does not live in this household?
  - <1> Yes <2> No

===>\_\_

# NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >SHI12@a<

	1	LN NAME	RELATION
Who was that?		(person 1)	
		(person 2)	
		(person 3)	
		(person 4)	
		(person 5)	
		(person 6)	
		(person 7)	
	Ì	(person 8)	
		(person 9)	
	Ì	(person 10)	
PROBE: Anyone else?		(person 11)	
	Ì	(person 12)	
ENTER LINE NUMBER <n> No more</n>	Ì	(person 13)	
		(person 14)	
		(person 15)	
	Ì	(person 16)	
	Í	<b>`</b>	
	Í		
	i		

>SHI13< At any time in 2005, (were you/was anyone in this household) covered by Medicare?

#### **READ IF NECESSARY:**

Medicare is the health insurance for person 65 years old and over or persons with disabilities

### <1> Yes <2> No

===> \_\_\_

# NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >SHI14@a< Who was that?

	LN NAME	RELATION
Who was that?	(person 1)	
	(person 2)	
	(person 3)	
	(person 4)	
	(person 5)	
	(person 6)	
	(person 7)	
	(person 8)	
	(person 9)	
	(person 10)	
PROBE: Anyone else?	(person 11)	
	(person 12)	
ENTER LINE NUMBER <n> No more</n>	(person 13)	
	(person 14)	
	(person 15)	
	(person 16)	

#### >SHI15< At any time in 2005, (were you/was anyone in this household) covered by Medicaid/(fill state name)?

READ IF NECESSARY: Medicaid/ (fill state name) is the government assistance program that pays for health care.

<1> Yes <2> No ===>\_\_

### State fills for item SHI15:

Alabama	SOBRA or Patient 1 <sup>st</sup>
Arizona	Arizona Health Care Cost Containment System (AHCCCS)
Arkansas	ARKids First or ConnectCare
California	Medi-Cal
Connecticut	
	Connecticut Medical Assistance Program
Delaware	Diamond State Health Plan
D.C.	DC Healthy Families MediPass
Florida	
Georgia	Georgia Better Health Care
Hawaii	QUEST
Idaho	Healthy Connections
Indiana	Hoosier Healthwise
Iowa	IowaCare
Kansas	HealthConnect
Kentucky	Kentucky Patient Access and Care Program (KenPAC)
Louisiana	CommunityCARE
Maine	MaineCare
Maryland	HealthChoice or Medical Assistance
Massachusetts	MassHealth
Michigan	Medicaid or Healthy Kids Program
Minnesota	Minnesota Medical Assistance Plan (Medicaid) Program or
	MinnesotaCare
Missour	MCPlus
Montana	Passport to Health or Healthy Choices or TeamCare
Nevada	Nevada Medicaid
New Hampshire	Healthy Kids Gold
New Jersey	NJ Family Care
New Mexico	Salud!
North Carolina	Carolina Access or Health Check
Ohio	Healthy Start or Healthy Families
Oklahoma	SoonerCare
Oregon	Oregon Health Plan (OHP)
Pennsylvania	HealthChoices
Rhode Island	Rite Care, Neighborhood Health Plan, United Healthcare, or Blue Chip
South Carolina	South Carolina Partners for Health
South Dakota	South Dakota Medicaid Managed Care Program
Tennessee	TennCare
Texas	STAR+PLUS
Utah	Utah Primary Care Network
Vermont	Vermont Health Access Plan (VHAP), Dr. Dynosaur, or PC Plus
Washington	Healthy Options
West Virginia	Physician Assured Access System (PAAS) or Mountain Health Trust
Wisconsin	BadgerCare or Healthy Start Medical Assistance Program
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# NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >SHI16@a<

		LN NAME	RELATION
Who was that?		(person 1)	
	Ι	(person 2)	
		(person 3)	
	1	(person 4)	
		(person 5)	
		(person 6)	
		(person 7)	
		(person 8)	
		(person 9)	
		(person 10)	
PROBE: Anyone else?		(person 11)	
		(person 12)	
ENTER LINE NUMBER <n> No more</n>		(person 13)	
		(person 14)	
		(person 15)	
		(person 16)	

>SHI17< How many months during 2005, (were/was) (name/you) covered by Medicaid/(local name)?

ENTER NUMBER OR MONTHS

===>\_\_ (1-12)

>SHI21< In (state), the (fill state CHIP pgm name) program (also) helps families get health insurance for CHILDREN. (Just to be sure,) Were any of the children in this household covered by that program?

**READ IF NECESSARY:** (fill state CHIP pgm name) is the name of (state)'s CHIP program. It is the same as the Children's Health Insurance Program, which helps pay for children's health care.

<1> Yes (any covered/all covered) <2> No (none covered)

===>\_\_\_

### State fills for item SHI21:

Alabama	ALL Kids
Alaska	Denali Kid Care
Arizona	KidsCare or SOBRA for Children
Arkansas	ARKids First
California	
	Healthy Families Program Child Health Plan Plus or CHP+
Colorado	
Connecticut	HUSKY Plan
Delaware	Delaware Health Children Program
D.C.	DC Healthy Families
Florida	Florida KidCare or MediKids or Healthy Kids or Children's Medical Services (CMS)
Georgia	PeachCare for Kids
Hawaii	QUEST
Idaho	Idaho Children's Health Insurance Program (CHIP)
Illinois	KidCare
Indiana	Hoosier Healthwise
Iowa	Health and Well Kids in Iowa (HAWK-I)
Kansas	HealthWave
Kentucky	KCHIP (Kentucky Children's Health Insurance Program)
Louisiana	LaCHIP (pronounced "la" CHIP)
Maine	MaineCare
Maryland	Maryland Children's Health Program
Massachusetts	MassHealth
Michigan	MIChild (pronounced My Child)
Minnesota	MinnesotaCare
Mississippi	Mississippi Children's Health Insurance Plan (CHIP)
Missouri	MC+ for Kids or Healthy Children and Youth Program
Montana	Montana Children's Health Insurance Plan (CHIP)
Nebraska	Kids Connection
Nevada	Nevada Check Up
New Hampshire	New Hampshire Healthy Kids Silver
New Jersey	NJ Family Care
New Mexico	New Mexikids
New York	Child Health Plus (CHPlus)
North Carolina	N.C. Health Choice for Children
North Dakota	Healthy Steps
Ohio	Healthy Start
Oklahoma	SoonerCare
Oregon	Oregon Health Plan
Pennsylvania	Pennsylvania Children's Health Insurance Program (CHIP)
Rhode Island	Rite Care
South Carolina	Partners for Healthy Children
South Dakota	South Dakota Children's Health Insurance Program (CHIP)
Tennessee	TennCare
Texas	TexCare Partnership
SUDDI EMENIT OLIESTIONNAI	

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VermontDr.VirginiaFAWashingtonWaWest VirginiaWeWisconsinBac		Dr. Dynasaur or Vermont I FAMIS Washington Children's He	Washington Children's Health Insurance Program (CHIP) West Virginia Children's Health Insurance Program (CHIP) BadgerCare	
>SHI22@a<	Who was that?			
		LN NAME	RELATION	
Who was that?	•	(person 1)		
		(person 2)		
		(person 3)		
		(person 4)		
		(person 5)		
		(person 6)		
		(person 7)		
		(person 8)		
		(person 9)		
		(person 10)		
PROBE: Anyone else?		(person 11)		
		(person 12)		

>SHI18< At any time in 2005, (were you/was anyone in this household) covered by TRICARE, CHAMPUS, CHAMPVA, VA, military health care, or Indian Health Service?</p>

NOTE: "CHAMPVA" IS THE CIVILIAN HEALTH AND MEDICAL PROGRAM OF THE DEPARTMENT OF VETERAN'S AFFAIRS.

(person 13)

(person 14) (person 15) (person 16)

<1> Yes <2> No

\_\_\_\_

ENTER LINE NUMBER <N> No more

===>\_\_\_

# NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >SHI19@a<

	LN NAME	RELATION
Who was that?	(person 1)	
	(person 2)	
	(person 3)	
	(person 4)	
	(person 5)	
	(person 6)	
	(person 7)	
	(person 8)	
	(person 9)	
	(person 10)	
PROBE: Anyone else?	(person 11)	
	(person 12)	
ENTER LINE NUMBER <n> No more</n>	(person 13)	
	(person 14)	
	(person 15)	
	(person 16)	
	l l	

>SHI20a< What plan (were/was) (name/you) covered by?

<1> TRICARE, CHAMPUS or military health care <2> CHAMPVA <3> VA <4> Indian Health Service <5> Other

===>\_

SHIC1< Other than the plans I have already talked about, during 2005, was anyone in this household covered by a health insurance plan (such as the **[use fill specified for particular state shown below]** plan or any other type of plan/of any other type)?

<1> Yes <2> No ===>\_\_

Fills for State-specific health insurance programs for low-income uninsured individuals (to be used in SHIC1).

Alaska	General Relief Medical
Arizona	Medically needy/Medically Indigent (MN/MI), Eligible Low Income Children (ELIC),
	Eligible Assistance Children (EAC)
California	Indigent Care Program
Colorado	Old Age Pension and Medical, Adult Foster Care
Connecticut	General Assistance Program
District of Columbia	Medical Charities Program
Idaho	Indigent Medical Program
Illinois	General Assistance
Indiana	Assistance to Residents in County Homes (ARCH)
Kansas	MediKan General Assistance
Maine	Foster Care
Maryland	Subsidized Adoption (SA), Primary Care for Medically Indigent
Massachusetts	Emerg Aid for Elderly, Disabled & Children
Michigan	State Medical Program Expenditures
Minnesota	General Assistance Medical Care
Missouri	State Medical Program
Nebraska	State Disability Program
Nevada	Medical General Assistance
New Hampshire	General Assistance
New Jersey	General Assistance Medical
New Mexico	Special Medical Needs Program
New York	Family Health Plus (FHPLUS)
North Dakota	General Assistance Medical
Ohio	Disability Assistance
Pennsylvania	State-Funded Medical Services
Rhode Island	General Public Assistance Program
South Dakota	Chronic Renal Program, County Poor Relief
Tennessee	State-Funded Medical Assistance Program, Children's Case Mgmt.
Texas	Indigent Health Care Program
Utah	FY98, Utah Medical Assistance Program (UMAP)
Vermont	General Assistance–Emergency Care
Virginia	State/Local Hospitalization
Washington	General Assistance Unemployable Program (GA-U), Medically Indigent (MI)
West Virginia	State Foster Care, Adult Protective Services
Wisconsin	General Relief Block Grant, WisconCare
Wyoming	Minimum Medical Program, Adult and child, State License Shelter Care, State Foster
	Care Children, Residential Treatment Centers-non-JACHO

# NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >SHIC2@a<

		LN NAME	RELATION
Who has insurance?		(person 1)	
		(person 2)	
		(person 3)	
		(person 4)	
		(person 5)	
		(person 6)	
		(person 7)	
PROBE: Anyone else?	Ì	(person 8)	
		(person 9)	
		(person 10)	
ENTER LINE NUMBER OF INSURED PERSON		(person 11)	
<n> No more</n>		(person 12)	
		(person 13)	
		(person 14)	
		(person 15)	
		(person 16)	

(Ask SHIC3 for each person listed in SHIC2)

>SHIC3< What type of health insurance did (was/were) (name/you) covered by in 2005? Any other type of plan?

<1> Medicare

1

- <2> Medicaid
- <3> TRICARE or CHAMPUS
- <4> CHAMPVA ("CHAMPVA" IS THE CIVILIAN HEALTH AND MEDICAL PROGRAM OF THE DEPARTMENT OF VETERAN'S AFFAIRS.)
- <5> VA health care
- <6> Military health care
- <7> Children's Health Insurance Program (CHIP)
- <8> Indian Health Service
- <9> Other government health care
- <10> Employer/union-provided (policyholder)
- <11> Employer/union-provided (as dependent)
- <12> Privately purchased (policyholder)
- <13> Privately purchased (as dependent)
- <14> Plan of someone outside the household
- <15> Other

===>\_\_\_

#### >SHIC4@1< [HOUSEHOLD ROSTER OF PERSONS NOT COVERED AT ALL DURING 2005]

		LN NAME	RELATION
I have recorded that (name/you) (was/were)		(person 1)	
not covered by a health plan at any time during		(person 2)	
2005. Is that correct?		(person 3)	
		(person 4)	
<1> Yes, (not covered/none covered)	1	(person 5)	
<2> No		(person 6)	
		(person 7)	
>SHIC4@a< Who should be marked as covered?		(person 8)	
		(person 9)	
PROBE: Anyone else?		(person 10)	
		(person 11)	
ENTER LINE NUMBER OF INSURED PERSON		(person 12)	
<n> No more</n>		(person 13)	
		(person 14)	
		(person 15)	
		(person 16)	

(Ask SHIC6 for each person listed in SHIC5)

>SHIC6< What type of health insurance (was/were) (name/you) covered by in 2005? Any other type of plan?

- <1> Medicare
- <2> Medicaid
- <3> TRICARE or CHAMPUS
- <4> CHAMPVA ("CHAMPVA" IS THE CIVILIAN HEALTH AND MEDICAL PROGRAM OF THE DEPARTMENT OF VETERAN'S AFFAIRS.)
- <5> VA health care
- <6> Military health care
- <7> Children's Health Insurance Program (CHIP)
- <8> Indian Health Service
- <9> Other government health care
- <10> Employer/union-provided (policyholder)
- <11> Employer/union-provided (as dependent)
- <12> Privately purchased (policyholder)
- <13> Privately purchased (as dependent)
- <14> Plan of someone outside the household
- <15> Other/Specify

===>\_\_\_

### >SHIC6as< ENTER OTHER TYPE OF HEALTH INSURANCE COVERED BY IN 2005.

===>\_\_\_\_

# >SHI24< An important factor in evaluating a person's or family's health insurance situation is their current health status and/or the current health status of other family members.

ENTER <P> TO PROCEED

===>\_

>SHI25< Would you say (name's/your) health in general is:

<1> Excellent <2> Very good <3> Good <4> Fair <5> Poor ===>\_

### **EMPLOYER'S PENSION PLAN**

- >Q74a< Other than Social Security did the (ANY) employer or union that (name/you) worked for in 2005 have a pension or other type of retirement plan for any of its employees?
  - <1> Yes <2> No ===>\_\_
- >Q74b< (Were/Was) (name/you) included in that plan?
  - <1> Yes <2> No

===>\_\_

## **SCHOOL LUNCHES**

### >Q80<

		LN NAME	RELATION
During 2005 which of the		(person 1)	
children ages 5 to 18 in this		(person 2)	
household usually ate a complete		(person 3)	
lunch offered at school?	1	(person 4)	
	Í	(person 5)	
PROBE: Anyone else?	ĺ	(person 6)	
		(person 7)	
		(person 8)	
	Í	(person 9)	
A> All		(person 10)	
<x> None</x>		(person 11)	
<n> No more</n>	ĺ	(person 12)	
	Í	(person 13)	
	ĺ	(person 14)	
	ĺ	(person 15)	
	i	(person 16)	
	i	<u>ч</u> /	

### >Q83<

	LN NAME	RELATION
During 2005 which of the children	(person 1)	
in this household received free or reduced	(person 2)	
price lunches because they qualified	(person 3)	
for the Federal School Lunch program?	(person 4)	
	(person 5)	
[DISPLAY ROSTER OF CHILDREN AGE 5 TO 18]	(person 6)	
	(person 7)	
	(person 8)	
	(person 9)	
<a> All</a>	(person 10)	
<x> None</x>	(person 11)	
<n> No more</n>	(person 12)	
	(person 13)	
	(person 14)	
	(person 15)	
	(person 16)	

### PUBLIC HOUSING

\_ \_ \_

>Q85<

\_\_\_\_

Is this public housing, that is, is it owned by a local housing authority or other public agency?

<1> Yes <2> No

===>\_\_

>Q86<

Are you paying lower rent because the Federal, State, or local government is paying part of the cost?

<1> Yes <2> No

===>\_\_

>SPHS8<

Is this through Section 8 or through some other government program?

- <1> Section 8
- <2> Some other government program
- <3> Not sure

===>\_\_

### FOOD STAMPS

>Q87<

Did (you/anyone in this household) get food stamps at any time during 2005?

<1> Yes <2> No

#### >Q88@a<

		LN NAME	RELATION
Which of the people now living		(person 1)	
here were covered by food		(person 2)	
stamps during 2005?		(person 3)	
	Í	(person 4)	
LIST ALL HOUSEHOLD MEMBERS	i	(person 5)	
COVERED BY FOOD STAMPS	i	(person 6)	
REGARDLESS OF AGE	Í	(person 7)	
	i i	(person 8)	
PROBE: Anyone else?	i	(person 9)	
•	i	(person 10)	
ENTER LINE NUMBER <n> No more</n>	i	(person 11)	
ENTER <a> FOR ALL</a>	i	(person 12)	
ENTER <x> FOR NONE</x>	İ	(person 13)	
	ĺ	(person 14)	
		(person 15)	
		(person 16)	
		(T	

>Q90p<

What is the easiest way for you to tell us the value of the food stamps; monthly or yearly?

<1> Monthly <2> Yearly <A> Already included with TANF/AFDC payment

==>\_\_\_\_

>Q90<	What is the (monthly/ ) value of food stamps received in 2005?
	Enter dollar amount \$00
>Q902<	How many months were food stamps received in 2005?
	<1-12>
>Q90C2<	*** DO NOT READ TO THE RESPONDENT *** THE ANNUAL RATE APPEARS OUT OF RANGE. THE TOTAL FOOD STAMPS PAYMENTS RECEIVED IN 2005 WAS (AMOUNT). IS THIS A CORRECT ENTRY?
	<1> Yes <2> No
	===>
>Q903<	According to my calculations (total) dollars was received altogether from food stamps in 2005. Does that sound about right?
	<1> Yes <2> No
	===>
>Q904<	What is your best estimate of the correct amount received from food stamps during 2005?
	PREVIOUS ENTRIES: Q90: (amount) Q90p: (periodicity) Q902: (number of pay periods)
	Enter dollar amount
>SWRWIC<	At any time during 2005, (were you/was anyone in this household) on WIC, the Women, Infants, and Children Nutrition Program?
	<1> Yes <2> No

===>\_\_

		LN NAME	RELATION
Who received WIC?		(person 1)	
		(person 2)	
		(person 3)	
		(person 4)	
		(person 5)	
		(person 6)	
		(person 7)	
PROBE: Anyone else?		(person 8)	
		(person 9)	
		(person 10)	
ENTER LINE NUMBER <n> No more</n>		(person 11)	
		(person 12)	
		(person 13)	
		(person 14)	
		(person 15)	
	Ì	(person 16)	

### **ENERGY ASSISTANCE**

>Q93< The government has an energy assistance program which helps pay heating costs. This assistance can be received directly by the household or it can be paid directly to the electric company, gas company, or fuel dealer.

Since October 1, 2005, (have you/has this household) received assistance of this type from the federal, state, or local government?

<1> Yes <2> No ===>\_\_

- >Q93PR@1< Do you remember receiving an additional or unexpected check that was sent during the winter to help pay heating costs?
  - <1> Yes <2> No

===>\_\_

>Q93PR@2< Was it used to pay heating costs?

<1> Yes <2> No

===>\_\_

>Q94< Altogether, how much energy assistance has been received since October 1, 2005?

FOR AMOUNTS \$25,000 AND OVER, ENTER \$24,999

===>\$\_\_\_\_\_.00 ENTER ANNUAL AMOUNT ONLY

### **NEW WELFARE REFORM**

>SWR1< At any time during 2005, did (you/anyone in this household) receive any of the following types of assistance from a state or county welfare agency or a case manager:

Transportation assistance to help (you/them) get to work or school or training, such as gas vouchers, bus passes, or help repairing a car?

<1> Yes <2> No ===>\_\_

>SWR2<

Any child care services or assistance in 2005 so (you/they) could go to work or school or training?

<1> Yes <2> No

===>\_\_

# NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >SWR4@a<

		LN NAME	RELATION
Who received Transportation assistance?		(person 1)	
		(person 2)	
		(person 3)	
		(person 4)	
		(person 5)	
		(person 6)	
		(person 7)	
PROBE: Anyone else?		(person 8)	
		(person 9)	
		(person 10)	
ENTER LINE NUMBER <n> No more</n>		(person 11)	
		(person 12)	
		(person 13)	
		(person 14)	
		(person 15)	
		(person 16)	

# NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >SWR5@a<

		LN NAME	RELATION
Who received child care		(person 1)	
services or assistance?		(person 2)	
		(person 3)	
		(person 4)	
		(person 5)	
		(person 6)	
		(person 7)	
PROBE: Anyone else?		(person 8)	
		(person 9)	
		(person 10)	
ENTER LINE NUMBER <n> No more</n>		(person 11)	
		(person 12)	
		(person 13)	
		(person 14)	
	ĺ	(person 15)	
		(person 16)	

### >SWR7< At any time during 2005, did (you/anyone in this household):

Attend GED classes or receive training to improve basic reading or math skills?

<1> Yes <2> No ==>\_

# NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >SWR8<

		LN NAME	RELATION
Who received this type of training?		(person 1)	
		(person 2)	
		(person 3)	
		(person 4)	
		(person 5)	
		(person 6)	
		(person 7)	
PROBE: Anyone else?		(person 8)	
		(person 9)	
		(person 10)	
ENTER LINE NUMBER <n> No more</n>		(person 11)	
		(person 12)	
		(person 13)	
		(person 14)	
		(person 15)	
	ĺ	(person 16)	
		u ,	
	ĺ		

#### >SWR9< [ /At any time during 2005, did (you/anyone in this household):]

Attend job readiness training to learn about resume writing, job interviewing, or building self-esteem?

<1> Yes <2> No ==>\_

# NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >SWR10@a<

	LN NAME	RELATION
Who received this type of training?	(person 1)	
	(person 2)	
	(person 3)	
	(person 4)	
	(person 5)	
	(person 6)	
	(person 7)	
PROBE: Anyone else?	(person 8)	
	(person 9)	
	(person 10)	
ENTER LINE NUMBER <n> No more</n>	(person 11)	
	(person 12)	
	(person 13)	
	(person 14)	
	(person 15)	
	(person 16)	

>SWR11<

ſ

/At any time during 2005, did (you/anyone in this household):]

Attend a job search program or job club, OR use a job resource center to find out about jobs, to schedule job interviews, or to fill out applications?

<1> Yes <2> No ==>\_

# NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >SWR12@A<

		LN NAME	RELATION
Who did that?	i	(person 1)	
	i	(person 2)	
	ĺ	(person 3)	
	1	(person 4)	
	ĺ	(person 5)	
		(person 6)	
		(person 7)	
PROBE: Anyone else?		(person 8)	
		(person 9)	
		(person 10)	
ENTER LINE NUMBER <n> No more</n>		(person 11)	
		(person 12)	
		(person 13)	
		(person 14)	
	ĺ	(person 15)	
		(person 16)	
	İ	· ·	

>SWR13< [ /At any time during 2005, did (you/name):]

Attend training to learn a specific job skill, such as computer skills, car repair, nursing, child care work, or some other job skill?

<1> Yes <2> No

# NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >SWR16<

	LN NAME	RELATION
Who received this type of training?	(person 1)	
	(person 2)	
	(person 3)	
	(person 4)	
	(person 5)	
	(person 6)	
	(person 7)	
PROBE: Anyone else?	(person 8)	
	(person 9)	
	(person 10)	
ENTER LINE NUMBER <n> No more</n>	(person 11)	
	(person 12)	
	(person 13)	
	(person 14)	
	(person 15)	
	(person 16)	

>SWR17< /At any time during 2005, did (you/anyone in this household):]

Participate in a work experience program, such as a community service job in order to receive cash assistance?

<1> Yes <2> No ===>

# NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >SWR18@A<

		LN NAME	RELATION
Who participated in that program?	I	(person 1)	
		(person 2)	
		(person 3)	
	I	(person 4)	
		(person 5)	
		(person 6)	
		(person 7)	
PROBE: Anyone else?		(person 8)	
		(person 9)	
		(person 10)	
ENTER LINE NUMBER <n> No more</n>		(person 11)	
		(person 12)	
		(person 13)	
		(person 14)	
		(person 15)	
		(person 16)	

#### **MIGRATION**

>MIGSAM< (Was (reference person's name)/Were you) living in this house (or apartment) one year ago?

- <1> Yes, this house (apt)
- <2> No, different house in U.S.
- <3> No, outside the U.S.

===>\_\_\_

### >MIG< Where did (reference person's name/you) live one year ago?

>MIG@PLC< Name of city/town/post office <S> Same city, town, post office

\_\_\_\_\_CURRENT: (city)

<W> For persons living on a ship at sea <S> Same state <H> Help, State codes

CURRENT: (state)

### >MIG@ZIP< ZIP Code

CURRENT: (zip code)

#### >MIGCLM< Did (reference person's name/you) live inside the city limits of (place name)?

<1> Yes, inside city limits

<2> No, outside city limits or post office name only

#### >MIGCOU< What (county/parish) is (place name) in?

Note: Enter "IND CITY" if an independent city, not in a county.

#### >MIGCN1< What country did (reference person's name/you) live in one year ago?

301 Canada	383 Guyana	315 Mexico
206 Cambodia	342 Haiti	316 Nicaragua
207 China	314 Honduras	385 Peru
379 Colombia	209 Hong Kong	231 Philippines
337 Cuba	117 Hungary	128 Poland
339 Dominican Republic	210 India	129 Portugal
380 Ecuador	212 Iran	72 Puerto Rico
312 El Salvador	119 Ireland/Eire	192 Russia
139 England	120 Italy	140 Scotland
109 France	343 Jamaica	238 Taiwan
110 Germany	215 Japan	239 Thailand
116 Greece	218 Korea	351 Trinidad & Tobago
313 Guatemala	221 Laos	242 Vietnam

Other country ===> <M>

Note: More countries on additional screens (MIGCN2-MIGCN4).

===>\_\_\_\_

#### >MIGCN2< Other Countries

200 Afghanistan	103 Belgium	328 Dominica
60 American Samoa	300 Bermuda	414 Egypt
360 Argentina	361 Bolivia	416 Ethiopia
158 Armenia	150 Bosnia/Herzegovina	508 Fiji
102 Austria	362 Brazil	108 Finland
501 Australia	205 Burma	421 Ghana
130 Azores	363 Chile	139 Great Britain
323 Bahamas	311 Costa Rica	330 Grenada
202 Bangladesh	148 Czech Republic	66 Guam
324 Barbados	105 Czechoslovakia	211 Indonesia
310 Belize	106 Denmark	
===>	Other country ===> <m></m>	

Note: More countries on additional screens (MIGCN3-MIGCN4).

### >MIGCN3< Other Countries

213 Iraq	440 Nigeria	134 Spain
214 Israel	142 Northern Ireland	136 Sweden
216 Jordan	127 Norway	137 Switzerland
427 Kenya	229 Pakistan	237 Syria
183 Latvia	317 Panama	240 Turkey
222 Lebanon	132 Romania	78 U.S. Virgin Islands
184 Lithuania	233 Saudi Arabia	195 Ukraine
224 Malaysia	234 Singapore	387 Uruguay
436 Morocco	156 Slovakia/Slovak Rep.	180 USSR
126 Netherlands	449 South Africa	388 Venezuela
514 New Zealand		147 Yugoslavia
===>	Other country ===> <m></m>	

Note: More areas/continents on additional screen (MIGCN4).

# >MIGCN4< PROBE: The country you have named is not on my list. Can you tell me what part of the world that country is in?

343 Caribbean/West Indies 317 Central America 305 North America ===>\_\_\_\_ 166 Europe 528 Oceania 462 Africa 249 Asia374 South America

#### >MI1@RES< What was [your/name] main reason for moving?

#### FAMILY- RELATED REASONS

- <1> change in marital status
- <2> to establish own household
- <3> other family reason

### EMPLOYMENT- RELATED REASONS

- <4> new job or job transfer
- <5> to look for work or lost job
- <6> to be closer to work/easier commute
- <7> retired

===>\_\_\_

<8> other job-related reason

HOUSING- RELATED REASONS

- <9> wanted to own home, not rent
- $<\!\!10\!\!>$  wanted new or better house/ apartment
- <11> wanted better neighborhood/less crime
- <12> wanted cheaper housing
- <13> other housing reason

#### OTHER REASONS

- <14> to attend or leave college
- <15> change of climate
- <16> health reasons
- <17> natural disaster (hurricane, tornado, etc.)
- <18> other reason (Specify)

#### >MI1s< What was the reason for moving?

#### ENTER VERBATIM RESPONSE

#### >MIGALL<

(There are (number) other persons		LN NAME	RELATION
in this household ages 1 year or over/ ).		(person 1)	
Did (all of these persons/person name)		(person 2)	
live with (reference person's name/you)		(person 3)	
in (this house/name of country/name		(person 4)	
of city, State) one year ago?		(person 5)	
		(person 6)	
<1> Yes, all lived with reference person/you		(person 7)	
<2> No, some or all did not live with	ĺ	(person 8)	
reference person/you		(person 9)	
		(person 10)	
		(person 11)	
		(person 12)	
		(person 13)	
		(person 14)	
		(person 15)	
		(person 16)	
		= .	

### >MIGM@1<

	LN NAME	RELATION
Which of the other members of this	(person 1)	
household did NOT live with	(person 2)	
(reference person's name/you) one year ago?	(person 3)	
	(person 4)	
Enter all that apply.	(person 5)	
	(person 6)	
	(person 7)	
PROBE: Anyone else?	(person 8)	
	(person 9)	
	(person 10)	
ENTER LINE NUMBER <n> No more</n>	(person 11)	
	(person 12)	
	(person 13)	
	(person 14)	
	(person 15)	
	(person 16)	

#### >NXTSAM< Did (NEXTMOVER's name/you) live in this house one year ago?

- <1> Yes, this house (apt)
- <2> No, different house in U.S.
- <3> No, outside the U.S.

===>\_\_\_

### >NXT< Where did (NEXTMOVER's name/you) live one year ago?

### >NXT@PLC< Name of city/town/post office

<S> Same city, town, post office

### CURRENT: (city)

>NXT@STA< Name of State

<W> For persons living on a ship at sea <S> Same state <H> Help, State codes

CURRENT: (state)

>NXT@ZIP< ZIP Code

CURRENT: (zip code)

#### >NXTCLM< Did (NEXTMOVER's name/you) live inside the city limits of (place name)?

- <1> Yes, inside city limits
- <2> No, outside city limits or post office name only

===>\_\_

#### >NXTCOU< What (county/parish) is (place name) in?

#### >NXTCN1< What country did (NEXTMOVER's name/you) live in one year ago?

301 Canada	383 Guyana	315 Mexico
206 Cambodia	342 Haiti	316 Nicaragua
207 China	314 Honduras	385 Peru
379 Colombia	209 Hong Kong	231 Philippines
337 Cuba	117 Hungary	128 Poland
339 Dominican Republic	210 India	129 Portugal
380 Ecuador	212 Iran	72 Puerto Rico
312 El Salvador	119 Ireland/Eire	192 Russia
139 England	120 Italy	140 Scotland
109 France	343 Jamaica	238 Taiwan
110 Germany	215 Japan	239 Thailand
116 Greece	218 Korea	351 Trinidad & Tobago
313 Guatemala	221 Laos	242 Vietnam
	0.1	3.6

===>\_\_\_\_

Other country ===> <M>

Note: More countries on additional screens (NXTCN2-NXTCN4).

#### >NXTCN2< Other Countries

200 Afghanistan 60 American Samoa	103 Belgium 300 Bermuda	328 Dominica 414 Egypt
360 Argentina	361 Bolivia	416 Ethiopia
158 Armenia	150 Bosnia/Herzegovina	508 Fiji
102 Austria	362 Brazil	108 Finland
501 Australia	205 Burma	421 Ghana
130 Azores	363 Chile	139 Great Britain
323 Bahamas	311 Costa Rica	330 Grenada
202 Bangladesh	148 Czech Republic	66 Guam
324 Barbados	105 Czechoslovakia	211 Indonesia
310 Belize	106 Denmark	

===>\_\_\_\_

===>\_

Other country ===> <M>

Note: More countries on additional screens (NXTCN3-NXTCN4).

### >NXTCN3< Other Countries

213 Iraq	440 Nigeria	134 Spain
214 Israel	142 Northern Ireland	136 Sweden
216 Jordan	127 Norway	137 Switzerland
427 Kenya	231 Pakistan	239 Syria
156 Latvia	316 Panama	243 Turkey
224 Lebanon	78 U.S. Virgin Islands	
157 Lithuania	132 Romania	164 Ukraine
226 Malaysia	235 Saudi Arabia	372 Uruguay
436 Morocco	236 Singapore	165 USSR
126 Netherlands	149 Slovakia/Slovak Rep.	373 Venezuela
515 New Zealand	449 South Africa	147 Yugoslavia
===>	Other country ===> <m></m>	

Note: More areas/continents on additional screen (NXTCN4).

# >NXTCN4< PROBE: The country you have named is not on my list. Can you tell me what part of the world that country is in?

343 Caribbean/West Indies	166 Europe	249 Asia
317 Central America	528 Oceania	
374 South America		
305 North America	462 Africa	

===>\_\_\_

#### >NX1@RES< What was [your/name] main reason for moving?

### FAMILY- RELATED REASONS

- <1> change in marital status
- <2> to establish own household
- <3> other family reason

#### **EMPLOYMENT- RELATED REASONS**

- <4> new job or job transfer
- <5> to look for work or lost job
- <6> to be closer to work/easier commute
- <7> retired
- <8> other job-related reason

#### HOUSING- RELATED REASONS

- <9> wanted to own home, not rent
- <10> wanted new or better house/apartment
- <11> wanted better neighborhood/less crime
- <12> wanted cheaper housing
- <13> other housing reason

#### OTHER REASONS

- <14> to attend or leave college
- <15> change of climate
- <16> health reasons
- <17> natural disaster (hurricane, tornado, etc.)
- <18> other reason (Specify)

===>\_\_\_

>NX1@OTH< What was the reason for moving?

### ENTER VERBATIM RESPONSE

>Q95< Did (you/anyone in this household) PAY for the care of (your/their) ( child/ children) while they worked in 2005?

# [INCLUDE PRESCHOOL AND NURSERY SCHOOL; DO NOT INCLUDE KINDERGARTEN OR GRADE/ELEMENTARY SCHOOL]

<1> Yes <2> No

===>\_\_

>Q95A@A<

	LN NAME	RELATION
Which children needed care	(person 1)	
while their parents worked?	(person 2)	
	(person 3)	
	(person 4)	
	(person 5)	
	(person 6)	
	(person 7)	
	(person 8)	
	(person 9)	
	(person 10)	
PROBE: Anyone else?	(person 11)	
	(person 12)	
ENTER LINE NUMBER <n> No more</n>	(person 13)	
	(person 14)	
	(person 15)	
	(person 16)	
	Í	

>Q96< Now, for the last few questions, we would like to get some CURRENT information.

You said earlier that (no one in your household/someone in your household/you) received cash assistance from a state or county welfare program in 2005. WITHIN THE LAST 30 DAYS, did (anyone in this household/you) receive any CASH assistance from a state or county welfare program such as (State Program Name)?

INCLUDE CASH PAYMENTS FROM: WELFARE OR WELFARE TO WORK PROGRAMS, (STATE PROGRAM NAMES AND/OR ACRONYMS) TEMPORARY ASSISTANCE FOR NEEDY FAMILIES PROGRAM (TANF) AID TO FAMILIES WITH DEPENDENT CHILDREN (AFDC) GENERAL ASSISTANCE/EMERGENCY ASSISTANCE PROGRAM, DIVERSION PAYMENTS, REFUGEE CASH AND MEDICAL ASSISTANCE PROGRAM, GENERAL ASSISTANCE FROM BUREAU OF INDIAN AFFAIRS OR TRIBAL ADMINISTERED GENERAL ASSISTANCE.

DO NOT INCLUDE FOOD STAMPS, SSI, ENERGY ASSISTANCE, WIC, SCHOOL MEALS, OR TRANSPORTATION, CHILD CARE, RENTAL OR EDUCATION ASSISTANCE.

<1> Yes <2> No ==>\_\_\_

### NOTE: THIS ITEM DOES NOT APPEAR FOR HOUSEHOLDS WITH NO CHILDREN

>Q97< Just to be sure, WITHIN THE LAST 30 DAYS, did anyone receive CASH assistance from a state or county welfare program, on behalf of CHILDREN in the household?

<1> Yes <2> No

# NOTE: THIS ITEM DOES NOT APPEAR FOR SINGLE PERSON HOUSEHOLDS >Q96A@1<

		LN NAME	RELATION
		(person 1)	
Who received this CASH assistance?		(person 2)	
		(person 3)	
	1	(person 4)	
	1	(person 5)	
		(person 6)	
		(person 7)	
PROBE: Anyone else?		(person 8)	
		(person 9)	
		(person 10)	
		(person 11)	
		(person 12)	
ENTER LINE NUMBER <n> No more</n>		(person 13)	
		(person 14)	
		(person 15)	
		(person 16)	

# **APPENDIX E**

## 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.

## LIST 1: FIPS Metropolitan Area (CBSA) CODES

## FIPS CODE (GTCBSA)

## METROPOLITAN (CBSA) TITLE

10420 10500 10580 10740 10900 11020 11100	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)
11300	Anderson, IN
11340	Anderson, SC
11460	Ann Arbor, MI
11500	Anniston-Oxford, AL
11540	Appleton,WI
11700	Asheville, NC (Haywood andMadison Counties not in sample)
12020	Athens-Clarke County, GA (Oglethorpe County not in sample)
12060	Atlanta-Sandy Springs-Marietta, GA (Haralson, Heard, Jasper,
	Meriwether and Spalding Counties not in sample)
12100	Atlantic City, NJ
12260	Augusta-Richmond County, GA-SC
12420	Austin-Round Rock, TX
12540	Bakersfield, CA
12580	Baltimore-Towson, MD
12940	Baton Rouge, LA
13140	Beaumont-Port Authur, TX
13380 13460	Bellingham, WA
13740	Bend, OR Billings, MT (Carbon County not in sample)
13740	Binghamton, NY
13820	Birmingham-Hoover, AL
14020	Bloomington, IN (Owen County not in sample)
14060	Bloomington-Normal IL
14260	Boise City-Nampa, ID (Owyhee County not in sample)
14500	Boulder, CO
14540	Bowling Green, KY
14740	Bremerton-Silverdale, WA
15180	Brownsville-Harlingen, TX
15380	Buffalo-Niagara Falls, NY
15940	Canton-Massillon, OH
15980	Cape Coral-Fort Myers, FL
16300	Cedar Rapids, IA (Benton and Jones Counties not in sample)
16580	Champaign-Urbana, IL (Ford County not in sample)
16620	Charleston, WV (Clay County not in sample)
16700	Charleston-North Charleston, SC

FIPS CODE	
(GTCBSA)	METROPOLITAN (CBSA) TITLE
<u>,</u>	
16740	Charlotte-Gastonia-Concord, NC-SC (Anson County, NC not in sample)
16860	Chattanooga, TN-GA
16980	Chicago-Naperville-Joliet, IL-IN-WI (DeKalb, IL; Jasper, IN; and
	Kenosha, WI Counties not in sample)
17020	Chico, CA
17140	Cincinnati-Middletown, OH-KY-IN (Franklin County, IN not in sample;
	Dearborn and Ohio Counties, IN not identified)
17460	Cleveland-Elyria-Mentor, OH
17660	Coeur d'Alene, ID
17820	Colorado Springs, CO
17860	Columbia, MO (Howard County not in sample)
17900	Columbia, SC
17980	Columbus, GA-AL (Harris County, GA and Russell County, AL not in
10110	sample)
18140	Columbus, OH (Morrow County not in sample)
18580	Corpus Christi, TX
19100	Dallas-Fort Worth-Arlington, TX (Delta and Hunt Counties not in sample)
19340	Davenport-Moline-Rock Island, IA-IL
19380	Dayton, OH
19460	Decatur, Al
19500 19660	Decatur, IL Deltana Dautana Baach Ormand Baach, El
19740	Deltona-Daytona Beach-Ormond Beach, FL Denver-Aurora, CO
19740	Des Moines, IA
19820	Detroit-Warren-Livonia, MI
20100	Dover, DE
20260	Duluth, MN-WI (Carlton County, MN not in sample, WI portion not
20200	identified)
20500	Durham, NC
20740	Eau Claire, WI
20940	El Centro, CA
21340	El Paso, TX
21500	Erie, PÁ
21660	Eugene-Springfield, OR
21780	Evansville, IN-KY (Gibson County, IN and Kentucky portion not in
	sample)
22020	Fargo, ND-MN (MN portion not identified)
22140	Farmington, NM
22180	Fayetteville, NC
22220	Fayetteville-Springdale-Rogers, AR-MO (Madison County, AR and
	Missouri portion not in sample)
22420	Flint, MI
22460	Florence, AL
22660	Fort Collins-Loveland, CO
22900	Fort Smith, AR-OK (Oklahoma portion not in sample)
23020	Fort Walton Beach-Crestview-Destin, FL
23060 23420	Fort Wayne, IN
23420 23540	Fresno, CA Gainesville, FL (Gilabrist County not in sample)
23340 24340	Gainesville, FL (Gilchrist County not in sample) Grand Rapids-Wyoming, MI
24540	Greeley, CO
24540	Green Bay, WI (Oconto County not in sample)
21200	Green Day, wr (Geone County not in Sumpley

FIPS CODE	
(GTCBSA)	METROPOLITAN (CBSA) TITLE
24660	Greensboro-High Point, NC
24860	Greenville, SC (Laurens and Pickens Counties not in sample)
25060	Gulfport-Biloxi, MS (Stone County not in sample)
25180	Hagerstown-Martinsburg, MD-WV (Berkeley County, WV not identified
	and Morgan County, WV not in sample)
25420	Harrisburg-Carlisle, PA
25500	Harrisonburg, VA
25860	Hickory-Morgantown-Lenoir, NC (Caldwell County not in sample)
26100	Holland-Grand Haven, MI
26180	Honolulu, HI
26420	Houston-Baytown-Sugar Land, TX
26580	Huntington-Ashland, WV-KY-OH (Kentucky and Ohio portions not
	identified)
26620	Huntsville, AL
26900	Indianapolis, IN
26980	Iowa City, IA (Washington County not in sample)
27100	Jackson, MI
27140 27260	Jackson, MS
27200 27340	Jacksonville, FL Jacksonville, NC
27500	Janesville, WI
27740	Johnson City, TN
27780	Johnstown, PA
27900	Joplin, MO
28020	Kalamazoo-Portage, MI
28100	Kankakee-Bradley, IL
28140	Kansas City, MO-KS (Franklin, KS; Leavenworth, KS; Linn, KS; Bates,
	MO; and Caldwell, MO Counties not in sample)
28660	Killeen-Temple-Fort Hood, TX
28700	Kingsport-Bristol, TN-VA (Virginia portion not identified)
28740	Kingston, NY
28940	Knoxville, TN (Anderson County not in sample)
29100	La Crosse, WI-MN (Houston County, MN not in sample)
29180	Lafayette, LA
29340	Lake Charles, LA (Cameron Parish not in sample)
29460	Lakeland-Winter Haven, FL
29540	Lancaster, PA
29620	Lansing-East Lansing, MI
29700	Laredo, TX
29740	Las Cruces, NM
29820	Las Vegas-Paradise, NV
29940	Lawrence, KS
30020 30460	Lawton, OK
30780	Lexington-Fayette, KY Little Rock-North Little Rock, AR (Perry County not in sample)
30980	Longview, TX (Rusk and Upshur Counties not in sample)
31100	Los Angeles-Long Beach-Santa Ana, CA
31140	Louisville, KY-IN (Washington, IN; Henry, KY; Nelson, KY; Shelby,
51110	KY; and Trimble, KY Counties not in sample)
31180	Lubbock, TX (Crosby County not in sample)
31340	Lynchburg, VA (Appomattox and Bedford Counties and Bedford City not
	in sample)
	···· <b>r</b> · /

FIPS CODE ( <u>GTCBSA)</u>	METROPOLITAN (CBSA) TITLE
21420	Mason CA (Crowford Mannes and Twizza Counties not in somela)
31420	Macon,, GA (Crawford, Monroe, and Twiggs Counties not in sample)
31460	Madera, CA
31540	Madison, WI (Madison County not in sample)
32580	McAllen-Edinburg-Pharr, TX
32780	Medford, OR
32820	Memphis, TN-MS-AR (Arkansas portion not identified and Tunica County, MS not in sample)
32900	Merced, CA
33100	Miami-Fort Lauderdale-Miami Beach, FL
33140	Michigan City-La Porte, IN
33260	Midland, TX
33340	Milwaukee-Waukesha-West Allis, WI
33460	Minneapolis-St Paul-Bloomington, MN-WI (Wisconsin portion not identified)
33660	Mobile, ÁL
33700	Modesto, CA
33740	Monroe, LA
33780	Monroe, MI
33860	Montgomery, AL
34740	Muskegon-Norton Shores, MI
34820	Myrtle Beach-Conway-North Myrtle Beach, SC
34900	Napa, CA
34940	Naples-Marco Island, FL
34980	Nashville-Davidson-Murfreesboro, TN (Cannon, Hickman and Macon
51900	Counties not in sample)
35380	New Orleans-Metairie-Kenner, LA
35620	New York-Northern New Jersey-Long Island, NY-NJ-PA (Pennsylvania
55620	portion not in sample. White Plains central city recoded to balance of
	metropolitan)
35660	Niles-Benton Harbor, MI
36100	Ocala, FL
36140	Ocean City, NJ
36260	Ogden-Clearfield, UT
36420	Oklahoma City, OK
36500	Olympia, WA
36540	
36740	Omaha-Council Bluffs, NE-IA
36780	Orlando, FL Ochlegh Nemeh WI
	Oshkosh-Neenah, WI
37100	Oxnard-Thousand Oaks-Ventura, CA
37340	Palm Bay-Melbourne-Titusville, FL
37460	Panama City-Lynn Haven, FL
37860	Pensacola-Ferry Pass-Brent, FL
37900	Peoria, IL
37980	Philadelphia-Camden-Wilmington, PA-NJ-DE
38060	Phoenix-Mesa-Scottsdale, AZ
38300	Pittsburgh, PA
38900	Portland-Vancouver-Beaverton, OR-WA (Yamhill County, OR not in
20040	sample)
38940	Port St. Lucie-Fort Pierce, FL
39100	Poughkeepsie-Newburgh-Middletown, NY
39140	Prescott, AZ
39340	Provo-Orem, UT (Juab County not in sample)

FIPS CODE ( <u>GTCBSA)</u>	METROPOLITAN (CBSA) TITLE
39380	Pueblo, CO
39460	Punta Gorda, FL
39540	Racine, WI
39580	Raleigh-Cary, NC
39740	Reading, PA
39900	Reno-Sparks, NV
40060	Richmond, VA (Cumberland County not in sample)
40140	Riverside-San Bernardino-Ontario, CA
40220	Roanoke, VA (Craig and Franklin Counties not in sample)
40380	Rochester, NY
40420	Rockford, IL
40900	SacramentoArden-Arcade-Roseville, CA
40980	Saginaw-Saginaw Township North, MI
41060	St. Cloud, MN
41180	St. Louis, MO-IL (Calhoun County, IL not in sample)
41420	Salem, OR
41500	Salinas, CA
41540	Salisbury, MD
41620	Salt Lake City, UT (Toole County not in sample)
41700	San Antonio, TX
41740	San Diego-Carlsbad-San Marcos, CA
41860	San Francisco-Oakland-Fremont, CA
41940	San Jose-Sunnyvale-Santa Clara, CA
42020	San Luis Obispo-Paso Robles, CA
42060	Santa Barbara-Santa Maria-Goleta, CA
42100	Santa Cruz-Watsonville, CA
42140	Santa Fe, NM
42220	Santa Rosa-Petaluma, CA
42260	Sarasota-Bradenton-Venice, FL
42340	Savannah, GA
42540 42660	Scranton-Wilkes-Barre, PA Seattle-Tacoma-Bellevue, WA
43340	Shreveport-Bossier City, LA
43620	Sioux Falls, SD
43780	South Bend-Mishawaka, IN-MI (Michigan portion not identified)
43900	Spartanburg, SC
44060	Spokane, WA
44100	Springfield, IL
44180	Springfield, MO (Dallas and Polk Counties not in sample)
44220	Springfield, OH
44700	Stockton, CA
45060	Syracuse, NY
45220	Tallahassee, FL
45300	Tampa-St. Petersburg-Clearwater, FL
45780	Toledo, OH (Ottawa County not in sample)
45820	Topeka, KS (Jackson and Jefferson Counties not in sample)
45940	Trenton-Ewing, NJ
46060	Tucson, AZ
46140	Tulsa, OK (Okmulgee County not in sample)
46220	Tuscaloosa, AL (Greene and Hale Counties not in sample)
46540	Utica-Rome, NY
46660	Valdosta, GA (Lanier County not in sample)

FIPS CODE	
(GTCBSA)	METROPOLITAN (CBSA) TITLE
46700	Vallejo-Fairfield, CA
46940	Vero Beach, FL
47020	Victoria, TX
47220	Vineland-Millville-Bridgeton, NJ
47260	Virginia Beach-Norfolk-Newport News, VA-NC (North Carolina portion not identified)
47300	Visalia-Porterville, CA
47380	Waco, TX
47580	Warner Robins, GA
47900	Washington-Arlington-Alexandria, DC-VA-MD-WV (West Virginia
	portion not identified. Reston central city recoded to balance of
	metropolitan.)
47940	Waterloo-Cedar Falls, IA (Grundy County not in sample)
48140	Wausau, WI
48620	Wichita, KS
49180	Winston-Salem, NC
49420	Yakima, WA
49620	York-Hanover, PA
49660	Youngstown-Warren-Boardman, OH-PA (PA portion not in sample)
70750	Bangor, ME
70900	Barnstable Town, MA
71650	Boston-Cambridge-Quincy, MA-NH
71950	Bridgeport-Stamford-Norwalk, CT
72400	Burlington-South Burlington, VT
72850	Danbury, CT
73450	Hartford-West Hartford-East Hartford, CT
74500	Leominster-Fitchburg-Gardner, MA
75700	New Haven, CT
76450	Norwich-New London, CT-RI (RI portion recoded to Providence NECTA)
76750	Portland-South Portland, ME
77200	Providence-Fall River-Warwick, RI-MA
77350	Rochester-Dover, NH-ME (Maine portion not identified)
78100	Springfield, MA-CT (Connecticut portion not identified)
78700	Waterbury, CT
79600	Worcester, MA-CT (Connecticut portion not identified)

## 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.

CSA Code	CBSA Code	CSA Title Component Parts (CBSA's)
118	11540 36780	Appleton-Oshkosh-Neenah, WI Appleton, WI Oshkosh-Neenah, WI
176	16980 28100 33140	Chicago-Naperville-Michigan City, IL-IN-WI (part) Chicago-Naperville-Joliet, IL-IN-WI Kankakee-Bradley, IL Michigan City-LaPorte, IN
184	10420 17460	Cleveland-Akron-Elyria, OH (part) Akron, OH Cleveland-Elyria-Mentor, OH
212	19380 44220	Dayton-Springfield-Greenville, OH (part) Dayton, OH Springfield, OH
216	14500 19740	Denver-Aurora-Boulder, CO Boulder, CO Denver-Aurora, CO
220	11460 19820 22420 33780	Detroit-Warren-Flint, MI Ann Arbor, MI Detroit-Warren-Livonia, MI Flint, MI Monroe, MI

CSA Code	CBSA Code	CSA Title Component Parts (CBSA's)
260	23420 31460	Fresno-Madera, CA Fresno, CA Madera, CA
266	24340 26100 34740	Grand Rapids-Muskegon-Holland, MI (part) Grand Rapids-Wyoming, MI Holland-Grand Haven, MI Muskegon-Norton Shores, MI
268	24660 49180	GreensboroWinston-Salem–High Point, NC (part) Greensboro-High Point, NC Winston-Salem, NC
272	11340 24860	Greenville-Anderson-Seneca, SC (part) Anderson, SC Greenville, SC
290	19460 26620	Huntsville-Decatur, AL Decatur, AL, Huntsville, AL
294	11300 26900	Indianapolis-Anderson-Columbus, IN (part) Anderson, IN Indianapolis, IN
304	27740 28700	Johnson City-Kingsport-Bristol, TN-VA (part) Johnson City, TN Kingsport-Bristol, TN-VA
348	31100 37100 40140	Los Angeles-Long Beach-Riverside, CA Los Angeles-Long Beach-Santa Ana, CA Oxnard-Thousand Oaks-Ventura, CA Riverside-San Bernardino-Ontario, CA
356	31420 47580	Macon-Warner Robins-Fort Valley, GA (part) Macon, GA Warner Robins, GA
376	33340 39540	Milwaukee-Racine-Waukesha, WI Milwaukee-Waukesha-West Allis, WI Racine, WI
378	33460 41060	Minneapolis-St. Paul-St. Cloud, MN-WI (part) Minneapolis-St. Paul-Bloomington, MN-WI St. Cloud, MN

CSA Code	CBSA Code	CSA Title Component Parts (CBSA's)
408	71950 28740 75700 35620 39100 45940	New York-Newark-Bridgeport, NY-NJ-CT-PA (part) Bridgeport-Stamford-Norwalk, CT NECTA* Kingston, NY New Haven, CT NECTA* New York-Newark-Edison, NY-NJ-PA Poughkeepsie-Newburgh-Middletown, NY Trenton-Ewing, NJ
428	37980 47220	Philadelphia-Camden-Vineland, PA-NJ-DE-MD (part) Philadelphia-Camden-Wilmington, PA-NJ-DE-MD Vineland-Millville-Bridgeton, NJ
450	20500 39580	Raleigh-Durham-Cary, NC (part) Durham, NC Raleigh-Cary, NC
482	36260 41620	Salt Lake City-Ogden-Clearfield, UT (part) Ogden-Clearfield, UT Salt Lake City, UT
488	34900 41860 41949 42100 42220 46700	San Jose-San Francisco-Oakland, CA Napa, CA San Francisco-Oakland-Fremont, CA San Jose-Sunnyvale-Santa Clara, CA Santa Cruz-Watsonville, CA Santa Rosa-Petaluma, CA Vallejo-Fairfield, CA
500	14740 36500 42660	Seattle-Tacoma-Olympia, WA part Bremerton-Silverdale, WA Olympia, WA Seattle-Tacoma-Bellevue, WA
548	12580 47900	Washington-Baltimore-Northern Virginia, DC-MD-VA-WV (part) Baltimore-Towson, MD Washington-Arlington-Alexandria, DC-VA-MD-WV
715	71650 74500 79600	Boston-Worcester-Manchester, MA-NH-CT-ME (part) (The Manchester, NH and Portsmouth, NH-ME NECTA's are not individually identified on the files, but these records are coded as being in the Combined New England City and Town Areas {CNECTA}. The Connecticut and Maine portions of this CNECTA are not identified.) Boston-Cambridge-Quincy, MA-NH NECTA Leominster-Fitchburg-Gardner, MA NECTA Worcester, MA-CT NECTA

CSA	CBSA	CSA Title
Code	Code	Component Parts (CBSA's)
700		
720		Bridgeport-New Haven-Stamford, CT
	71950	Bridgeport-Stamford-Norwalk, CT NECTA*
	72850	Danbury, CT NECTA
	75700	New Haven, CT NECTA*
	78700	Waterbury, CT NECTA

\* 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.

### LIST 3: INDIVIDUAL PRINCIPAL CITIES

Please Note: You must use the CBSA code in combination with the city code to uniquely identify principal cities. If a county name is provided, you must incorporate the county code into any algorithm used to tabulate a specific city's characteristics. The same applies to state codes for multi-state CBSA's.

CBSA Code	Title City	GTINDVPC
38060	Phoenix-Mesa-Scottsdale, AZ Phoenix Mesa Scottsdale Tempe	1 2 3 4
31100	Los Angeles-Long Beach-Santa Ana, CA Los Angeles County Los Angeles Long Beach Glendale Pomona Torrance Pasadena Burbank Orange County Santa Ana Anaheim Irvine Orange Fullerton Costa Mesa	$     \begin{array}{c}       1 \\       2 \\       3 \\       4 \\       5 \\       6 \\       7 \\       1 \\       2 \\       3 \\       4 \\       5 \\       6     \end{array} $
37100	Oxnard-Thousand Oaks-Ventura, CA Oxnard Thousand Oaks	1 2
40140	Riverside-San Bernardino-Ontario, CA Riverside San Bernardino Ontario	1 2 3
40900	Sacramento–Arden-Arcade–Roseville, CA Sacramento	1
41740	San Diego-Carlsbad-San Marcos, CA San Diego	1
41860	San Francisco-Oakland-Fremont, CA San Francisco County San Francisco Alameda County Oakland Fremont	1 1 2 3
	Hayward Berkeley	3 4

CBSA Code	Title City	GTINDVPC
41940	San Jose-Sunnyvale-Santa Clara, CA San Jose Sunnyvale Santa Clara	1 2 3
71950	Bridgeport-Stamford-Norwalk, CT Bridgeport Stamford	1 2
73450	Hartford-West Hartford-East Hartford, CT Hartford	1
19740	Denver-Aurora, CO Denver	1
33100	Miami-Fort Lauderdale-Miami Beach, FL Broward County Fort Lauderdale Miami-Dade County Miami	1 1
45300	Tampa-St. Petersburg-Clearwater, FL Pinellas County St. Petersburg	1
12060	Atlanta-Sandy Springs-Marietta, GA Atlanta	1
16980	Chicago-Naperville-Joliet, IL-IN-WI Chicago Naperville Joliet	1 2 3
28140	Kansas City, MO-KS Kansas portion Kansas City Overland Park	1 2
35380	New Orleans-Metairie-Kenner, LA New Orleans	1
71650	Boston-Cambridge-Quincy, MA-NH Massachusetts portion Boston Cambridge	1 2
19820	Detroit-Warren-Livonia, MI Wayne County Detroit Livonia Macomb County Warren	1 2 1

CBSA Code	Title City	GTINDVPC
33460	Minneapolis-St. Paul-Bloomington, MN-WI Minneapolis	1
29820	Las Vegas-Paradise, NV Las Vegas Paradise	1 2
35620	New York-Northern New Jersey-Long Island, NY-NJ- New Jersey portion Newark	PA 1
15380	Buffalo-Niagara Falls, NY Buffalo	1
16740	Charlotte-Gastonia-Concord, NC-SC Charlotte	1
77200	Providence-Fall River-Warwick, RI-MA Rhode Island portion Providence	1
19100	Dallas-Fort Worth-Arlington, TX Dallas Fort Worth Carrollton Plano Irving Arlington	1 2 3 4 5 6
26420	Houston-Baytown-Sugar Land, TX Houston	1
32580	McAllen-Edinburg-Pharr, TX McAllen	1
47260	Virginia Beach-Norfolk-Newport News, VA-NC Virginia portion Virginia Beach Norfolk Newport News Hampton Portsmouth	1 2 3 4 5
47900	Washington-Arlington-Alexandria, DC-VA-MD-WV Virginia portion only Arlington Alexandria	1 2
42660	Seattle-Tacoma-Bellevue, WA Seattle Tacoma Bellevue	1 2 3

#### 33340

#### Milwaukee-Waukesha-West Allis, WI Milwaukee

## LIST 4: FIPS COUNTY CODES

1

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 Code	County Name	State Alabama
003 015 073 097 117	Baldwin* Calhoun Jefferson Mobile Shelby	
		Arizona
003 013 015 019 021 025	Cochise Maricopa Mohave* Pima Pinal Yavapai	
		Arkansas
119	Pulaski	
		California
$\begin{array}{c} 001\\ 007\\ 017\\ 019\\ 025\\ 029\\ 037\\ 039\\ 047\\ 053\\ 055\\ 059\\ 061\\ 065\\ 067\\ 071\\ 073\\ 075\\ 077\\ \end{array}$	Alameda Butte El Dorado Fresno Imperial Kern Los Angeles Madera Merced Monterey Napa Orange Placer Riverside Sacramento Riverside San Diego San Francisco San Joaquin	

FIPS County Code	County Name	State
079 081 083 087 095 097 099 107	San Luis Obispo San Mateo Santa Barbara Santa Cruz Solano Sonoma Stanislaus Tulare	
111 113	Ventura Yolo	
		Colorado
013 031 035 059 069 101 123	Boulder Denver Douglas Jefferson Larimer Pueblo Weld	
		Delaware
001 003 005	Kent New Castle Sussex*	
		District of Columbia
001	District of Columbia	
		Florida
005 009 011 015 019 021 033 053 057 061 069 071 083 086 091	Bay Brevard Broward Charlotte Clay Collier Escambia Hernando Hillsborough Indian River Lake Lee Marion Miami-Dade Okaloosa	
095 097	Orange Osceola	

FIPS County Code	County Name	State
099 101 103 105 109 113 117	Palm Beach Pasco Pinellas Polk St. Johns Santa Rosa Seminole	
127	Volusia	Georgia
057 063 135 151 153	Cherokee Clayton Gwinnett Henry Houston	
001	۲T ···	Hawaii
001 003	Hawaii* Honolulu	
		Idaho
055	Kootenai	
		Illinois
091 099 111 113 115 119 163 179	Kankakee LaSalle McHenry McLean Macon Madison St. Clair Tazewell	
		Indiana
057 063 081 085 089 091 095 141	Hamilton Hendricks Johnson Madison Lake LaPorte Madison St. Joseph	
		Iowa
103 113	Johnson Linn	

FIPS County Code	County Name	State
153 163	Polk Scott	
		Kansas
045 173	Douglas Sedgwick	
		Kentucky
067 111 117	Fayette Jefferson Kenton	
		Louisiana
019 033 051 071 103	Calcasieu East Baton Rouge Jefferson Orleans St. Tammany	
		Maine
011	Kennebec	
		Maryland
003 013 017 025 027 033 043	Anne Arundel Carroll Charles Harford Howard Prince Georges Washington	
		Michigan
005 021 049 075 081 099 115 121 125 139 145 147 161	Allegan* Berrien Genesee Jackson Kent Macomb Monroe Muskegon Oakland Ottawa Saginaw St. Clair Washtenaw	

FIPS		
County	County	
Code	Name	State
0000	Nume	Oldio
163	Wayne	
105	wayne	
		Minnesota
		winnesota
003	Anoka	
037	Dakota	
123	Ramsey	
137	St. Louis	
163	Washington	
		Missouri
010	P	
019	Boone	
099 189	Jefferson St. Louis	
189	St. Louis	
		Montana
		Wontana
111	Yellowstone	
		Nebraska
153	Sarpy	
		Nevada
003	Clark	
003	Clark	
		New Jersey
		new servey
001	Atlantic	
003	Bergen	
005	Burlington	
007	Camden	
009	Cape May	
011	Cumberland	
013	Essex	
017	Hudson	
019	Hunterdon	
021 025	Mercer Monmouth	
023 027	Morris	
027 029	Ocean	
025	Somerset	
037	Sussex	
041	Warren	
		New Mexico
001	Bernalillo	
1114	Liono Anc	

013

Dona Ana

FIPS		
County Code	County Name	State
045 049	San Juan Santa Fe	
049	Santa I C	
		New York
005	Bronx	
013 027	Chautauqua* Dutchess	
047	Kings	
055	Monroe	
059	Nassau	
061	New York	
067 069	Onondaga Ontario	
071	Orange	
081	Queens	
085	Richmond	
103 111	Suffolk Ulster	
119	Westchester	
		North Carolina
		Noi th Caronna
057	Davidson*	
067	Forsyth	
097 119	Iredell* Mecklenburg	
133	Onslow	
155	Robeson*	
179	Union	
183	Wake	
		North Dakota
017	Cass	
		Ohio
023	Clark	
025	Clermont	
029	Columbiana*	
035	Cuyahoga	
041 045	Delaware	
045 049	Fairfield Franklin	
089	Licking	
095	Lucas	
103	Medina	
133 153	Portage Summit	
165	Warren	

FIPS County Code	County Name	State
169	Wayne*	
		Oklahoma

031 Comanche

FIPS County Code	County Name	State
		Oregon
017 029 039 043	Deschutes Jackson Lane Linn*	
		Pennsylvania
003 007 013 011 017 019 021 029 043 045 049 055 071 089 091 101 125 129 133	Allegheny Beaver Blair Berks Bucks Butler Cambria Chester Dauphin Delaware Erie Franklin* Lancaster Monroe* Montgomery Philadelphia Washingon Westmoreland York	
		South Carolina
007 045 051 063 079 083 091	Anderson Greenville Horry Lexington Richland Spartanburg York	
		Tennessee
093 165 187	Knox Sumner Williamson	

FIPS		
County Code	County Name	State
Ouc	Name	Oldic
		Texas
029	Bexar	
039	Brazoria	
061	Cameron	
139 141	Ellis El Paso	
183	Gregg	
215	Hildalgo	
251	Johnson	
303	Lubbock	
309	McLennan	
329	Midland	
375 381	Potter Randall	
439	Tarrant	
479	Webb	
		Utah
049	Utah	
		Virginia
013	Arlington	
013	Arlington Chesterfield	
059	Fairfax	
087	Henrico	
107	Loudoun	
153	Prince William	
510	Alexandria City	
550 650	Chesapeake City Hampton City	
700	Newport News City	
710	Norfolk City	
740	Portsmouth City	
760	Richmond City	
810	Virginia Beach City	
		Washington
022	17.	
033 035	King Kitsop	
035 063	Kitsap Spokane	
063	Thurston	
073	Whatcom	
077		
0//	Yakima	

FIPS	
County	County
Code	Name

State

#### Wisconsin

063	La Crosse
073	Marathon
101	Racine
105	Rock
139	Winnebago

\* Counties marked with an asterisk (\*) are also single county Micropolitan Statistical Areas. They are not otherwise identified on the files. A list of such areas on the file is as follows:

CBSA		County	County
Code	Title	Name	Code
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

## **APPENDIX F**

## 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.

Hours	Topcode	Hours	Topcode
1	None	41	\$70.37
2	None	42	\$68.69
3	None	43	\$67.09
4	None	44	\$65.57
5	None	45	\$64.11
6	None	46	\$62.72
7	None	47	\$61.38
8	None	48	\$60.10
9	None	49	\$58.88
10	None	50	\$57.70
11	None	51	\$56.57
12	None	52	\$55.48
13	None	53	\$54.43
14	None	54	\$53.43
15	None	55	\$52.45
16	None	56	\$51.52
17	None	57	\$50.61
18	None	58	\$49.74
19	None	59	\$48.90
20	None	60	\$48.08
21	None	61	\$47.30
22	None	62	\$46.53
23	None	63	\$45.79
24	None	64	\$45.08
25	None	65	\$44.38
26	None	66	\$43.71
27	None	67	\$43.06
28	None	68	\$42.43
29	\$99.48	69	\$41.81
30	\$96.17	70	\$41.21
31	\$93.06	71	\$40.63
32	\$90.16	72	\$40.07
33	\$87.42	73	\$39.52
34	\$84.85	74	\$38.99
35	\$82.43	75	\$38.47
36	\$80.14	76	\$37.96
37	\$77.97	77	\$37.47
38	\$75.92	78	\$36.99
39	\$73.97	79	\$36.52
40	\$72.13	80	\$36.06

Hours	Topcode	Hours	Topcode
81	\$35.62	91	\$31.70
82	\$35.18	92	\$31.36
83	\$34.76	93	\$31.02
84	\$34.35	94	\$30.69
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		

# **APPENDIX G**

Source and Accuracy of the Data for the 2006 Annual Social and Economic Supplement Microdata File

## SOURCES OF DATA

The data in this microdata file are from the 2006 Annual Social and Economic Supplement (ASEC). The Census Bureau conducts the ASEC over a 3-month period, in February, March, and April, with most data collection occurring in the month of March. The ASEC uses two sets of questions, the basic Current Population Survey (CPS) and a set of supplemental questions. The CPS, sponsored jointly by the Census Bureau and the U.S. Bureau of Labor Statistics, is the country's primary source of labor force statistics for the entire population. The Census Bureau and the U.S. Bureau of Labor Statistics also jointly sponsor the ASEC.

**Basic CPS**. The monthly CPS collects primarily labor force data about the civilian noninstitutionalized population living in the United States. The institutionalized population, which is excluded from the population universe, is composed primarily of the population in correctional institutions and nursing homes (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 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) 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.

Approximately 71,700 housing units were selected from the sampling frame for the ASEC. Based on eligibility criteria, 11 percent of these housing units were sent directly to computer-assisted telephone interviewing (CATI). The remaining units were assigned to interviewers for computer-assisted personal interviewing (CAPI). Of all housing units in sample, about 59,400 were determined to be eligible for

interview. Interviewers obtained interviews at about 54,000 of these units. Noninterviews occur when the occupants are not found at home after repeated calls or are unavailable for some other reason. Table 1 summarizes historical changes in the CPS design.

Table 1. Description of the of the March CPS Sample Cases: Basic + ASEC						
		Basic CPS housing units eligible		Total (ASEC + basic CPS <sup>1</sup> )		
		Dusic CI 5 nousi		housing units	housing units eligible	
		Interviewed	Not	Interviewed	Not	
			interviewed		interviewed	
2006	824	54,000	5,400	76,700	7,100	
2005	754/824 <sup>2</sup>	54,400	5,700	77,200	7,500	
2004	754	55,000	5,200	77,700	7,000	
2003	754	55,500	4,500	78,300	6,800	
2002	754	55,500	4,500	78,300	6,600	
2001	754	46,800	3,200	49,600	4,300	
2000	754	46,800	3,200	51,000	3,700	
1999	754	46,800	3,200	50,800	4,300	
1998	754	46,800	3,200	50,400	5,200	
1997	754	46,800	3,200	50,300	3,900	
1996	754	46,800	3,200	49,700	4,100	
1995	792	56,700	3,300	59,200	3,800	
1990 to 1994	729	57,400	2,600	59,900	3,100	
1989	729	53,600	2,500	56,100	3,000	
1986 to 1988	729	57,000	2,500	59,500	3,000	
1985	629/729 <sup>3</sup>	57,000	2,500	59,500	3,000	
1982 to 1984	629	59,000	2,500	61,500	3,000	
1980 to 1981	629	65,500	3,000	68,000	3,500	
1977 to 1979	614	55,000	3,000	58,000	3,500	
1976	624	46,500	2,500	49,000	3,000	
1973 to 1975	461	46,500	2,500	49,000	3,000	
1972	449/461 4	45,000	2,000	45,000	2,000	
1967 to 1971	449	48,000	2,000	48,000	2,000	
1963 to 1966	357	33,400	1,200	33,400	1,200	
1960 to 1962	333	33,400	1,200	33,400	1,200	
1959	330	33,400	1,200	33,400	1,200	

1 The ASEC was referred to the Annual Demographic Survey (ADS) until 2002.

2 The Census Bureau redesigned the CPS following the Census 2000. During phase-in of the new design, housing units from the new and old designs were in the sample.

- 3 The Census Bureau redesigned the CPS following the 1980 Decennial Census of Population and Housing.
- 4 The Census Bureau redesigned the CPS following the 1970 Decennial Census of Population and Housing.

<u>The Annual Social and Economic Supplement</u>. In addition to the basic CPS questions, interviewers asked supplementary questions for the ASEC. They asked these questions of the civilian noninstitutionalized population and also of military personnel who live in households with at least one other civilian adult. The additional questions covered the following topics:

- Household and family characteristics
- Marital status
- Geographic mobility
- Foreign-born population

- Income from the previous calendar year
- Poverty
- Work status/occupation
- Health insurance coverage
- Program participation
- Educational attainment

Including the basic CPS sample, approximately 97,400 housing units were in sample for the ASEC. About 83,800 housing units were determined to be eligible for interview, and about 76,700 interviews were obtained (see Table 1).

The additional sample for the ASEC provides more reliable data for Hispanic households, non-Hispanic minority households, and non-Hispanic White households with children 18 years or younger. These households were identified for sample from previous months and the following April. For more information about the households eligible for the ASEC, please refer to reference [2].

**Estimation Procedure**. This survey's estimation procedure adjusts weighted sample results to agree with independently derived population estimates of the civilian noninstitutionalized population of the United States and each state (including the District of Columbia). These population estimates, used as controls for the CPS, are prepared monthly to agree with the most current set of population estimates that are released as part of the Census Bureau's population estimates and projections program.

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

- Age, sex, and race (White alone, Black alone, and all other groups combined).
- Age, sex, and Hispanic origin.

The population controls for the states are distributed by race (Black alone and all other race groups combined), age (0-15, 16-44, and 45 and over), and sex.

The independent estimates by age, sex, race, and Hispanic origin, and for states by selected age groups and broad race categories, are developed using the basic demographic accounting formula whereby the population from the latest decennial 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.

The estimation procedure of the ASEC includes a further adjustment so the husband and wife of a household receive the same weight.

## ACCURACY OF ESTIMATES

A sample survey estimate has two types of error: sampling and nonsampling. The accuracy of an estimate depends on both types of error. The nature of the sampling error is known given the survey design; the full extent of the nonsampling error is unknown.

**Sampling Error**. Since the CPS estimates come from a sample, they may differ from figures from an enumeration of the entire population using the same questionnaires, instructions, and enumerators. For a given estimator, the difference between an estimate based on a sample and the estimate that would result if the sample were to include the entire population is known as sampling error. Standard errors, as calculated by methods described in "Standard Errors and Their Use," are primarily measures of the magnitude of sampling error. However, they may include some nonsampling error.

**Nonsampling Error**. For a given estimator, the difference between the estimate that would result if the sample were to include the entire population and the true population value being estimated is known as nonsampling error. There are several sources of nonsampling error that may occur during the development or execution of the survey. It can occur because of circumstances created by the interviewer, the respondent, the survey instrument, or the way the data are collected and processed. For example, errors could occur because:

- The interviewer records the wrong answer, the respondent provides incorrect information, the respondent estimates the requested information, or an unclear survey question is misunderstood by the respondent (measurement error).
- Some individuals or businesses which 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).

Answers to questions about money income often depend on the memory or knowledge of one person in a household. Recall problems can cause underestimates of income in survey data because it is easy to forget minor or irregular sources of income. Respondents may also misunderstand what the Census Bureau considers money income or may simply be unwilling to answer these questions correctly because the questions are considered too personal. See reference [4] for more details.

The Census Bureau employs quality control procedures throughout the production process, including the overall design of surveys, the wording of questions, the review of the work of interviewers and coders, and the statistical review of reports to minimize these errors.

Two types of nonsampling error that can be examined to a limited extent are nonresponse and undercoverage.

**Nonresponse**. The effect of nonresponse cannot be measured directly, but one indication of its potential effect is the nonresponse rate. For the cases eligible for the 2006 ASEC, the basic CPS household-level nonresponse rate was 8.9 percent. The household-level nonresponse rate for the Annual Social and Economic Supplement was an additional 8.5 percent. These two nonresponse rates lead to a combined supplement nonresponse rate of 16.7 percent.

<u>**Coverage</u>**. The concept of coverage in the survey sampling process is the extent to which the total population that could be selected for sample "covers" the survey's target population. Missed housing units and missed people within sample households create undercoverage in the CPS. Overall CPS undercoverage for March 2006 is estimated to be about 10 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.</u>

The CPS weighting procedure partially corrects for bias from undercoverage, but biases may still be present when people who are missed by the survey differ from those interviewed in ways other than age, race, sex, Hispanic origin, and state of residence. How this weighting procedure affects other variables in the survey is not precisely known. All of these considerations affect comparisons across different surveys or data sources.

A common measure of survey coverage is the coverage ratio, calculated as the estimated population before poststratification divided by the independent population control. Table 2 shows March 2006 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.

Table 2. CPS Coverage Ratios : March 2006											
	<b>Totals</b>		White only		<b>Black only</b>		<u>Residual race</u>		<u>Hispanic</u>		
Age group	All people	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
0-15	0.92	0.92	0.92	0.94	0.93	0.83	0.83	0.93	0.94	1.02	0.96
16-19	0.90	0.88	0.92	0.89	0.93	0.83	0.88	0.90	0.83	0.98	1.02
20-24	0.80	0.78	0.82	0.80	0.83	0.68	0.74	0.80	0.90	0.86	0.92
25-34	0.83	0.80	0.86	0.82	0.87	0.67	0.85	0.79	0.81	0.81	0.93
35-44	0.89	0.86	0.93	0.89	0.95	0.66	0.81	0.82	0.83	0.86	0.99
45-54	0.92	0.89	0.94	0.91	0.95	0.79	0.87	0.85	0.93	0.86	0.91
55-64	0.92	0.92	0.93	0.93	0.93	0.85	0.92	0.88	0.92	0.82	0.89
65+	0.94	0.95	0.94	0.96	0.94	0.91	0.95	0.87	0.87	0.87	0.88
15+	0.89	0.87	0.91	0.89	0.92	0.75	0.86	0.84	0.87	0.86	0.94
0+	0.90	0.88	0.91	0.90	0.92	0.78	0.85	0.86	0.89	0.90	0.94

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.

<u>**Comparability of Data**</u>. 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 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 data or compare data based on different controls and/or different designs, data users should be aware that changes in weighting controls and/or weighting procedures can create small differences between estimates. See the discussion below for information on comparing estimates derived from different sample designs.

Microdata files from previous years reflect the latest available census-based controls. Although this 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 above. 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 are 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.

<u>A Nonsampling Error Warning</u>. 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 error 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].

**Estimation of Median Incomes**. The Census Bureau has changed the methodology for computing median income over time. The Census Bureau has computed medians using either Pareto interpolation or linear interpolation. Currently, we are using linear interpolation to estimate all medians. Pareto interpolation assumes a decreasing density of population within an income interval; whereas, linear interpolation assumes a constant density of population within an income interval. The Census Bureau calculated estimates of median income and associated standard errors for 1979 through 1987 using Pareto interpolation if the estimate was larger than \$20,000 for people or \$40,000 for families and households. This is because the width of the income interval containing the estimate is greater than \$2,500.

We calculated estimates of median income and associated standard errors for 1976, 1977, and 1978 using Pareto interpolation if the estimate was larger than \$12,000 for people or \$18,000 for families and households. This is because the width of the income interval containing the estimate is greater than \$1,000. All other estimates of median income and associated standard errors for 1976 through 2005 (2006 ASEC) and almost all of the estimates of median income and associated standard errors for 1975 and earlier were calculated using linear interpolation.

Thus, use caution when comparing median incomes above \$12,000 for people or \$18,000 for families and households for different years. Median incomes below those levels are more comparable from year to year since they have always been calculated using linear interpolation. For an indication of the comparability of medians calculated using Pareto interpolation with medians calculated using linear interpolation, see reference [5].

**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 that would include the average result of all possible samples with a known probability. 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. However, one can say with specified confidence that the interval includes the average estimate calculated from all possible samples.

Standard errors may 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.

<u>Generalized Variance Parameters</u>. 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, variance estimates are based on sample data and have variances of their own. Therefore, some method 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 a similar relationship between their variances and expected values. Modeling or generalization 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 2006 ASEC. Also, tables are provided that allow the calculation of parameters and standard errors for comparisons to adjacent years and for U.S. states and regions. Table 6 provides factors to derive prior year parameters. Tables 7 and 8 contain correlation coefficients for comparing estimates from adjacent years. Tables 9 and 10 provide factors and population controls to derive U.S. state and regional parameters.

Table 3. Estimation Groups of Interest and Generalized Variance Parameters				
Race/ethnicity	Generalized variance parameters			
group of interest	to use in			
	standard error calculations			
Total population	Total or White			
Total White, White AOIC, or White non-Hispanic population	Total or White			
Total Black, Black AOIC, or Black non-Hispanic population	Black			
Total API, AIAN, NHOPI;				
API, AIAN, NHOPI AOIC;	API, AIAN, NHOPI			
or API, AIAN, NHOPI non-Hispanic population				
Populations from other race groups	API, AIAN, NHOPI			
Hispanic population	Hispanic			
Two or more races – employment/unemployment, educational	Black			
attainment characteristics				
Two or more races – all other characteristics	API, AIAN, NHOPI			

NOTES: (1) API, AIAN, NHOPI are Asian and Pacific Islander, American Indian and Alaska Native, Native Hawaiian and Other Pacific Islander, respectively.

- (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.

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 Alaska 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. Table 3 summarizes the relationship between the race/ethnicity group of interest and the generalized variance parameters to use in standard error calculations.

<u>Standard Errors of Estimated Numbers</u>. The approximate standard error,  $s_x$ , of an estimated number from this microdata file can be obtained using the formula:

$$f_x = \sqrt{ax^2 + bx} \tag{1}$$

where x is the size of the estimate and a and b are the parameters in Tables 4 and 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.

Illustration 1

Suppose there were 3,159,000 unemployed females in the civilian labor force. Use Formula (1) and the appropriate parameters from Table 4 to get

Illustration 1	
Number unemployed females in the civilian labor force $(x)$	3,159,000
a parameter ( <i>a</i> )	-0.000031
b parameter (b)	2,782
Standard error	92,000
90-percent confidence interval	3,008,000 to 3,310,000

The standard error is calculated as

 $s_x = \sqrt{-0.000031 \times 3,159,000^2 + 2,782 \times 3,159,000} = 92,000$ 

and the 90-percent confidence interval is calculated as  $3,159,000 \pm 1.645 \times 92,000$ .

A conclusion that the average estimate derived from all possible samples lies within a range computed in this way would be correct for roughly 90 percent of all possible samples.

Illustration 2

Suppose there were 12,896,000 children (under age 18) in poverty. Use Formula (1) and the appropriate parameters from Table 5 to get

Illustration 2				
Number children in poverty $(x)$	12,896,000			
a parameter ( <i>a</i> )	-0.000050			
b parameter ( <i>b</i> )	4,072			
Standard error	210,000			
90-percent confidence interval	12,551,000 to 13,241,000			

The standard error is calculated as

 $s_x = \sqrt{-0.000050 \times 12,896,000^2 + 4,072 \times 12,896,000} = 210,000$ 

and the 90-percent confidence interval is calculated as  $12,896,000 \pm 1.645 \times 210,000$ .

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. However, for calculating standard errors for different characteristics of families in poverty, use the standard error of a ratio equation (see Formula (8) in "Standard Errors of Estimated Ratios").

The approximate standard error,  $s_{y,p}$ , of an estimated percentage can be obtained by using the formula:

$$s_{y,p} = \sqrt{\frac{b}{y}p(100-p)}$$
 (2)

Here *y* is the total number of people, families, households, or unrelated individuals in the base of the percentage, *p* is the percentage ( $0 \le p \le 100$ ), and *b* is the parameter in Table 4 or 5 associated with the characteristic in the numerator of the percentage.

Illustration 3

Suppose there were 46,577,000 out of 293,834,000 people, or 15.9 percent, who did not have health insurance coverage. Use Formula (2) and the appropriate parameter from Table 5 to get

Illustration 3				
Percentage without health insurance coverage ( <i>p</i> )	15.9			
Base (y)	293,834,000			
b parameter ( <i>b</i> )	2,652			
Standard error	0.11			
90-percent confidence interval	15.7 to 16.1			

The standard error is calculated as

$$s_{y,p} = \sqrt{\frac{2,652}{293,834,000} \times 15.9 \times (100 - 15.9)} = 0.11$$

The 90-percent confidence interval of the percentage of people without health insurance is calculated as  $15.9 \pm 1.645 \times 0.11$ .

**Standard Errors of Estimated Differences**. The standard error of the difference between two sample estimates is approximately equal to

$$s_{x-y} = \sqrt{s_x^2 + s_y^2 - 2rs_x s_y}$$
(3)

where  $s_x$  and  $s_y$  are the standard errors of the estimates, x and y. The estimates can be numbers, percentages, ratios, etc. Tables 7 and 8 contain the correlation coefficient, r, for CPS year-to-year comparisons. The correlations were derived for income and poverty estimates, but they can be used for other types of estimates where the year-to-year correlation between identical households is high. For making other comparisons, assume that r equals zero. Making this assumption will result in accurate estimates of standard errors for the difference between two estimates of the same characteristic in two different areas, or for the difference between separate and uncorrelated characteristics in the same area. However, if there is a high positive (negative) correlation between the two characteristics, the formula will overestimate (underestimate) the true standard error.

#### Illustration 4

Suppose there were 16,357,000 men over age 24 who were never married and 9,275,000 men over age 24 who were divorced. Use Formulas (1) and (3) with r = 0 and the appropriate parameters from Table 5 to get

Illustration 4					
	Never Married ( <i>x</i> )	Divorced (y)	Difference		
Number of males over 24	16,357,00	9,275,00	7,082,00		
a parameter (a)	-0.00000	-0.00000			
b parameter (b)	2,65	2,65			
Standard error	202,00	154,00	254,00		
90-percent	15,025,000 t	9,022,000 t	6,664,000 t		
confidence interval	16,689,00	9,528,00	7,500,00		

The standard error of the difference is calculated as

 $s_{x-y} = \sqrt{202,000^2 + 154,000^2} = 254,000$ 

The 90-percent confidence interval around the difference is calculated as  $7,082,000 \pm 1.645 \times 254,000$ . Since this interval does not include zero, we can conclude with 90 percent confidence that the number of never married men over age 24 was higher than the number of divorced men over age 24.

Illustration 5

Suppose the poverty rate for 2005 was 12.6 percent out of 293,135,000 people, and the poverty rate for 2004 was 12.7 percent out of 290,617,000 people. Use Formulas (2) and (3) and the appropriate parameter, factor, and correlation coefficient from Tables 5, 6, and 8 to get

Illustration 5						
	2004 (x)	2005 (y)	Difference			
Poverty rate	12.	12.	0.			
Base ( <i>x</i> )	290,617,00	293,135,00				
b parameter ( <i>b</i> )	5,28	5,28				
correlation ( <i>r</i> )			0.4			
Standard error	0.1	0.1	0.1			
90-percent	12.5 to 12.	12.4 to 12.	-0.1 to 0.1			
confidence interval	12.5 to 12.	12.4 to 12.	-0.1 to 0.			

The standard error of the difference is calculated as

 $s_{x-y} = \sqrt{0.14^2 + 0.14^2 - 2 \times 0.45 \times 0.14 \times 0.14} = 0.15$ 

and the 90-percent confidence interval around the difference is calculated as  $0.1 \pm 1.645 \times 0.15$ . Since this interval does include zero, we cannot conclude with 90 percent confidence that the poverty rate for 2005 is different than the poverty rate for 2004.

<u>Standard Errors of Averages for Grouped Data</u>. The formula used to estimate the standard error of an average for grouped data is

$$s_{\bar{x}} = \sqrt{\frac{b}{y}(s^2)} \tag{4}$$

In this formula, *y* is the size of the base of the distribution and *b* is the parameter from Table 4 or 5. The variance,  $S^2$ , is given by the following formula:

$$S^{2} = \sum_{i=1}^{\infty} p_{i} \overline{x}_{i}^{2} - \overline{x}^{2}$$
(5)

where  $\bar{x}$ , the average of the distribution, is estimated by

$$\overline{\mathbf{x}} = \sum_{i=1}^{c} \mathbf{p}_i \overline{\mathbf{x}}_i \tag{6}$$

where

- c = the number of groups; *i* indicates a specific group, thus taking on values 1 through c.
- $p_i$  = estimated proportion of households, families or people whose values for the characteristic (x-values) being considered fall in group *i*.
- $\bar{x}_i = (Z_{i-1} + Z_i)/2$  where  $Z_{i-1}$  and  $Z_i$  are the lower and upper interval boundaries, respectively, for group *i*.  $\bar{x}_i$  is assumed to be the most representative value for the characteristic for households, families, and unrelated individuals or people in group *i*. If group *c* is open-ended, i.e., no upper interval boundary exists, use a group approximate average value of

$$\bar{x}_{c} = \frac{3}{2} Z_{c-1}$$
(7)

**Standard Errors of Estimated Ratios**. Certain estimates may be calculated as the ratio of two numbers. Compute the standard error of a ratio, *x/y*, using

$$s_{x/y} = \frac{x}{y} \sqrt{\left(\frac{s_x}{x}\right)^2 + \left(\frac{s_y}{y}\right)^2 - 2r\frac{s_x s_y}{xy}}$$
(8)

The standard error of the numerator,  $s_x$ , and that of the denominator,  $s_y$ , may be calculated using formulas described earlier. In Formula (8), *r* represents the correlation between the numerator and the denominator of the estimate.

For one type of ratio, the denominator is a count of families or households and the numerator is a count of people in those families or households with a certain characteristic. If there is at least one person with the characteristic in every family or household, use 0.7 as an estimate of r. An example of this type is the average number of children per family with children.

For all other types of ratios, r is assumed to be zero. Examples are the average number of children per family and the family poverty rate. If r is actually positive (negative), then this procedure will provide an overestimate (underestimate) of the standard error of the ratio.

Note: For estimates expressed as the ratio of x per 100 y or x per 1,000 y, multiply Formula (8) by 100 or 1,000, respectively, to obtain the standard error.

#### Illustration 6

Suppose there were 9,209,000 males working part-time and 17,642,000 females working part-time. The ratio of males working part-time to females working part-time would be 0.52. Use Formulas (1) and (8) with r = 0 and the appropriate parameters from Table 4 to get

Illustration 6						
	Males (x)	Females (y)	Ratio			
Number who work part- time	9,209,000	17,642,000	0.52			
a parameter ( <i>a</i> )	-0.000032	-0.000031	-			
b parameter ( <i>b</i> )	2,971	2,782	-			
Standard error	157,000	199,000	0.011			
90-percent confidence interval	8,951,000 to 9,467,000	17,315,000 to 17,969,000	0.50 to 0.54			

The standard error is calculated as

$$s_{x/y} = \frac{9,209,000}{17,642,000} \sqrt{\left(\frac{157,000}{9,209,000}\right)^2 + \left(\frac{199,000}{17,642,000}\right)^2} = 0.011$$

and the 90-percent confidence interval is calculated as  $0.52 \pm 1.645 \times 0.011$ .

<u>Standard Errors of Estimated Medians</u>. The sampling variability of an estimated median depends on the form of the distribution and the size of the base. One can approximate the reliability of an estimated median by determining a confidence interval about it. (See "Standard Errors and Their Use" for a general discussion of confidence intervals.)

Estimate the 68-percent confidence limits of a median based on sample data using the following procedure:

- 1. Determine, using Formula (2), the standard error of the estimate of 50 percent from the distribution.
- 2. Add to and subtract from 50 percent the standard error determined in step 1. These two numbers are the percentage limits corresponding to the 68-percent confidence interval about the estimated median.
- 3. Using the distribution of the characteristic, determine upper and lower limits of the 68-percent confidence interval by calculating values corresponding to the two points established in step 2.
  - Note: The percentage limits found in step 2 may or may not fall in the same characteristic distribution interval.

Use the following formula to calculate the upper and lower limits:

$$X_{p} = \frac{pN - N_{1}}{N_{2} - N_{1}} (A_{2} - A_{1}) + A_{1}$$
(9)

where

- $X_p$  = estimated upper and lower bounds for the confidence interval  $(0 \le p \le 1)$ . For purposes of calculating the confidence interval, *p* takes on the values determined in step 2. Note that  $X_p$  estimates the median when p = 0.50.
  - $N = {for distribution of numbers:} the total number of units (people, households, etc.) for the characteristic in the distribution.$ 
    - = <u>for distribution of percentages</u>: the value 100.
  - p = the values obtained in Step 2.
- $A_1, A_2 =$  the lower and upper bounds, respectively, of the interval containing  $X_p$ .
- $N_1, N_2 =$  <u>for distribution of numbers</u>: the estimated number of units (people, households, etc.) with values of the characteristic less than or equal to  $A_1$  and  $A_2$ , respectively.
  - = <u>for distribution of percentages</u>: the estimated percentage of units (people, households, etc.) having values of the characteristic less than or equal to  $A_1$  and  $A_2$ , respectively.
- 4. Divide the difference between the two points determined in step 3 by 2 to obtain the standard error of the median.
- Note: Median incomes and their standard errors calculated as below may differ from those in published tables showing income, since narrower income intervals were used in those calculations.

#### Illustration 7

Suppose you wanted to calculate the standard error of the median of total money income for households with the following distribution:

Illustration 7							
	Number of Cumulative Number of Cumu						
Income Level	Households	Households	of Households				
Jnder \$5,000	3,731,000	3,731,000	3.26				
5,000 to \$9,999	5,670,000	9,401,000	8.22				
10,000 to \$14,999	7,332,000	16,733,000	14.36				
15,000 to \$24,999	14,139,000	30,872,000	26.99				
25,000 to \$34,999	13,030,000	43,902,000	38.38				
35,000 to \$49,999	17,004,000	60,906,000	53.25				
50,000 to \$74,999	21,031,000	81,937,000	71.63				
75,000 to \$99,999	12,734,000	94,671,000	82.77				
100,000 and over	19,713,000	114,384,000	100.00				

- 1. Using Formula (2) with b = 1,140, the standard error of 50 percent on a base of 114,384,000 is about 0.16 percent.
- 2. To obtain a 68-percent confidence interval on an estimated median, add to and subtract from 50 percent the standard error found in step 1. This yields percentage limits of 49.84 and 50.16.
- 3. The lower and upper limits for the interval in which the percentage limits falls are \$35,000 and \$50,000, respectively.

Then, by addition, the estimated numbers of households with an income less than or equal to \$35,000 and \$50,000 are 43,902,000 and 60,906,000, respectively.

Using Formula (9), the lower limit for the confidence interval of the median is found to be about

 $X_{_{0.4984}} = \frac{0.4984 \times 114,384,000 - 43,902,000}{60,906,000 - 43,902,000} (50,000 - 35,000) + 35,000 = 46,562$ 

Similarly, the upper limit is found to be about

 $X_{0.5016} = \frac{0.5016 \times 114,384,000 - 43,902,000}{60,906,000 - 43,902,000} (50,000 - 35,000) + 35,000 = 46,885$ 

Thus, a 68-percent confidence interval for the median income for households is from \$46,562 to \$46,885.

4. The standard error of the median is, therefore,

 $\frac{46,562 - 46,885}{2} = 162$ 

<u>Standard Errors of Estimated Per Capita Deficits</u>. Certain average values in reports associated with the ASEC data represent the per capita deficit for households of a certain class. The average per capita deficit is approximately equal to

$$x = \frac{hm}{p}$$
(10)

where

h = number of households in the class.

m = average deficit for households in the class.

p = number of people in households in the class.

x = average per capita deficit of people in households in the class.

To approximate standard errors for these averages, use the formula

$$\mathbf{s}_{x} = \frac{\mathrm{hm}}{\mathrm{p}} \sqrt{\left(\frac{\mathbf{s}_{\mathrm{m}}}{\mathrm{m}}\right)^{2} + \left(\frac{\mathbf{s}_{\mathrm{p}}}{\mathrm{p}}\right)^{2} + \left(\frac{\mathbf{s}_{\mathrm{h}}}{\mathrm{h}}\right)^{2} - 2\mathrm{r}\left(\frac{\mathbf{s}_{\mathrm{p}}}{\mathrm{p}}\right)\left(\frac{\mathbf{s}_{\mathrm{h}}}{\mathrm{h}}\right)}$$
(11)

In Formula (11), r represents the correlation between p and h.

For one type of average, the class represents households containing a fixed number of people. For example, *h* could be the number of 3-person households. In this case, there is an exact correlation between the number of people in households and the number of households. Therefore, r = 1 for such households.

For other types of averages, the class represents households of other demographic types, for example, households in distinct regions, households in which the householder is of a certain age group, and owneroccupied and tenant-occupied households. In this and other cases in which the correlation between p and h is not perfect, use 0.7 as an estimate of r.

#### **Illustration 8**

Suppose there were 26,068,000 people living in families in poverty, and 7,657,000 families in poverty, with an average deficit income for families in poverty being \$8,125 with a standard error of \$68. Use Formulas (1), (10), and (11) and the appropriate parameters from Table 5 and r = 0.7 to get

	Illustration 8							
	Number ( <i>h</i> )	Number of people	Average income	Average per capita				
	Nulliber ( <i>n</i> )	<i>(p)</i>	deficit (m)	deficit (x)				
Value for families in								
poverty	7,657,000	26,068,000	\$8,125	\$2,387				
a parameter (a)	+0.000052	-0.000018	-	-				
b parameter (b)	1,243	5,282	-	-				
Correlation (r)	-	-	-	0.7				
Standard Error	112,000	354,000	\$68	\$33				
90-percent	7,473,000 to	25,486,000 to						
confidence interval	7,841,000	26,650,000	\$8,013 to \$8,237	\$2,333 to \$2,441				

The estimate of the average per capita deficit is calculated as

$$\mathbf{x} = \frac{7,657,000 \times 8,125}{26,068,000} = 2,387$$

and the estimate of the standard error is calculated as

$$\begin{split} \mathbf{s}_{x} &= 2,387 \sqrt{\left(\frac{68}{8,125}\right)^{2} + \left(\frac{354,000}{26,068,000}\right)^{2} + \left(\frac{112,000}{7,657,000}\right)^{2} + 2 \times 0.7 \times \left(\frac{354,000}{26,068,000}\right) \times \left(\frac{112,000}{7,657,000}\right)} \\ &= 33 \end{split}$$

The 90-percent confidence interval is calculated as  $2,387 \pm 1.645 \times 33$ .

<u>Accuracy of State Estimates</u>. The redesign of the CPS following the 1980 census provided an opportunity to increase efficiency and accuracy of state data. All strata are now defined within state boundaries. The sample is allocated among the states to produce state and national estimates with the required accuracy while keeping total sample size to a minimum. Improved accuracy of state data was achieved with about the same sample size as in the 1970 design.

Since the CPS is designed to produce both state and national estimates, the proportion of the total population sampled and the sampling rates differ among the states. In general, the smaller the population of the state the larger the sampling proportion. For example, in Vermont approximately 1 in every 250 households is sampled each month. In New York the sample is about 1 in every 2,000 households. Nevertheless, the size of the sample in New York is four times larger than in Vermont because New York has a larger population.

**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 ( $b_{state}$ ), multiply the *b* parameter from Table 4 or 5 by the state factor from Table 9. To determine a new state-level *a* parameter ( $a_{state}$ ), use the following:

- (1) If the *a* parameter from Table 4 or 5 is positive, multiply it by the state factor from Table 9.
- (2) If the *a* parameter in Table 4 or 5 is negative, calculate the new state-level *a* parameter as follows:

$$a_{state} = \frac{-b_{state}}{POP_{state}}$$
(12)

where  $POP_{state}$  is the state population found in Table 9.

Note: The Census Bureau recommends the use of 3-year averages to compare estimates across states and 2-year averages to evaluate changes in state estimates over time. See "Standard Errors of Data for Combined Years" and "Standard Errors of 2-Year Moving Averages."

# Illustration 9

Suppose there were 4,022,000 people living in New York who had completed a bachelor's degree or more. Use Formulas (1) and (12) and the appropriate parameter, factor, and population from Tables 5 and 9 to get

Illustration 9				
Number of people in NY with at least a bachelor's degree ( <i>x</i> )	4,022,000			
b parameter ( <i>b</i> )	1,206			
New York state factor	1.17			
State population	18,951,256			
State a parameter ( $a_{state}$ )	-0.000074			
State b parameter ( $b_{state}$ )	1,411			
Standard error	67,000			

Obtain the state-level *b* parameter by multiplying the *b* parameter, 1,206, by the state factor, 1.17. This gives  $b_{state} = 1,206 \times 1.17 = 1,411$ . Obtain the needed state-level *a* parameter by

$$a_{state} = \frac{-1,411}{18,951,256} = -0.000074$$

The standard error of the estimate of the number of people in New York state who had completed a bachelor's degree or more can then be found by using Formula (1) and the new state-level a and b parameters, -0.000074 and 1,411, respectively. The standard error is given by

 $s_x = \sqrt{-0.000074 \times 4,022,000^2 + 1,411 \times 4,022,000} = 67,000$ 

<u>Standard Errors of Regional Estimates</u>. To compute standard errors for regional estimates, follow the steps for computing standard errors for state estimates found in "Standard Errors for State Estimates" using the regional factors and populations found in Table 10.

**Standard Errors of Groups of States**. The standard error calculation for a group of states is similar to the standard error calculation for a single state. First, calculate a new state group factor for the group of states. Then, determine new state group *a* and *b* parameters. Finally, use these adjusted parameters in the standard error formulas mentioned previously.

Use the following formula to determine a new state group factor:

state group factor = 
$$\frac{\sum_{i=1}^{n} POP_{i} \times state factor_{i}}{\sum_{i=1}^{n} POP_{i}}$$
(13)

where  $POP_i$  and state factor<sub>i</sub> are the population and factor for state *i* from Table 9. To obtain a new state group *b* parameter ( $b_{state group}$ ), multiply the *b* parameter from Table 4 or 5 by the state factor obtained by Formula (13). To determine a new state group *a* parameter ( $a_{state group}$ ), use the following:

- (1) If the *a* parameter from Table 4 or 5 is positive, multiply it by the state group factor determined by Formula (13).
- (2) If the *a* parameter in Table 4 or 5 is negative, calculate the new state group *a* parameter as follows:

$$a_{\text{state group}} = \frac{-b_{\text{state group}}}{\sum_{i=1}^{n} \text{POP}_{i}}$$
(14)

#### Illustration 10

Suppose the state group factor for the state group Illinois-Indiana-Michigan was required. The appropriate factor would be

$$\text{state group factor} = \frac{12,616,212 \times 1.13 + 6,210,554 \times 1.08 + 9,998,331 \times 1.09}{12,616,212 + 6,210,554 + 9,998,331} = 1.11$$

**Standard Errors of Data for Combined Years**. Sometimes estimates for multiple years are combined to improve precision. For example, suppose  $\bar{x}$  is an average derived from *n* consecutive years' data, i.e.,  $\bar{x} = \sum_{i=1}^{n} \frac{x_i}{n}$ 

 $\bar{x} = \sum_{i=1}^{n} \frac{x_i}{n}$ , where the  $x_i$  are the estimates for the individual years. Use the formulas described previously to estimate the standard error,  $s_x$ , of each year's estimate. Then the standard error of  $\bar{x}$  is

$$s_{\bar{x}} = \frac{s_x}{n} \tag{15}$$

where

$$s_{x} = \sqrt{\sum_{i=1}^{n} s_{x_{i}}^{2} + 2r \sum_{i=1}^{n-1} s_{x_{i}} s_{x_{i+1}}}$$
(16)

and  $s_{\alpha}$  are the standard errors of the estimates  $x_i$  for multiple years *i*. Tables 7 and 8 contain the correlation coefficients, *r*, for the correlation between consecutive years *i* and *i*+1. Correlation between nonconsecutive years is zero. The correlations were derived for income and poverty estimates, but they can be used for other types of estimates where the year-to-year correlation between identical households is high.

In published reports using the ASEC data, the Census Bureau uses 3-year average estimates for state to state comparisons and also for certain race/ethnicity groups. These reports use 2-year moving averages to compare state estimates across years. See "Standard Errors of 2-Year Moving Averages."

# Illustration 11

Suppose the 2003-2005 3-year average poverty rate for the AIAN population was 25.3. Suppose the poverty rates and bases for 2003, 2004, and 2005 were 23.8, 25.2, and 26.9 percent and 2,240,000, 2,319,000, and 2,238,000, respectively. Use the appropriate parameters, factors, and correlation coefficients from Tables 5, 6, and 8 and Formulas (2), (15), and (16) to get

Illustration 11							
	2003	2004	2005	2003-2005 avg			
Poverty rate for AIAN ( <i>p</i> )	23.8	25.2	26.9	25.3			
Base (y)	2,240,000	2,319,000	2,238,000	-			
b parameter ( <i>b</i> )	5,282	5,282	5,282	-			
Correlation ( <i>r</i> )	-	-	-	0.45, 0.45			
Standard Error	2.07	2.07	2.15	1.53			
90-percent confidence interval	20.40 to	21.79 to	23.36 to	22.78 to 27.82			
	27.20	28.61	30.44				

The standard error of the 3-year average is calculated as

$$s_{\bar{x}} = \frac{4.59}{3} = 1.53$$

where

$$s_{x} = \sqrt{2.07^{2} + 2.07^{2} + 2.15^{2} + (2 \times 0.45 \times 2.07 \times 2.07) + (2 \times 0.45 \times 2.07 \times 2.15)} = 4.59$$

The 90-percent confidence interval for the 3-year average poverty rate for the AIAN population is  $25.3 \pm 1.645 \times 1.53$ .

**Standard Errors of 2-Year Moving Averages**. Two-year moving averages also improve precision for comparing across years by using 2-year averages that overlap by a year. Use the formulas described previously to estimate the standard error,  $x_{x_i}$ , of each year's estimate. Then the standard error of the difference of the overlapping, or moving, averages,  $\bar{x}_{1,2} - \bar{x}_{2,3}$ , is

$$\mathbf{s}_{\bar{\mathbf{x}}_{1,2}-\bar{\mathbf{x}}_{2,3}} = \frac{1}{2} \sqrt{\mathbf{s}_{x_1}^2 + \mathbf{s}_{x_3}^2} \tag{17}$$

Note: The overlap year cancels itself out in the calculation of the standard error formula, hence its absence from Formula (17) and the illustration.

# Illustration 12

Suppose that you wanted to calculate the standard error of the moving average of the percent of people in California without health insurance and the average for 2003-2004 was 18.5 and the average for 2004-2005 was 19.0. The bases for the individual year percentages for 2003 (18.4 percent) and 2005 (19.4 percent) were 35,394,000 and 35,940,000, respectively, with a 2003 California state factor of 1.63. Use these and the appropriate parameters and factors from Tables 5, 6, and 9 and Formulas (2) and (17) to get

	Illustration 12							
	2003*, 2004	2004, 2005*	avg(2003, 2004) -					
			avg(2004, 2005)					
Average percent of people in CA without health insurance $(\bar{x}_{1,2})$	18.5	19.0	0.5					
Percent of people in CA without health insurance ( <i>p</i> )	18.4	19.4	-					
CA base (y)	35,394,000	35,940,000	-					
b parameter (b)	2,652	2,652	-					
California state factor	1.63	1.25	-					
State b parameter ( $b_{state}$ )	4,323	3,315	-					
Standard error	0.43	0.38	0.29					
90-percent confidence interval	-	-	0.02 to 0.98					

Note: Data, parameters, and factors shown are for the asterisked years.

The standard error of the 2-year moving average is calculated as

$$s_{\overline{x}_{1,2}-\overline{x}_{2,3}} = \frac{1}{2}\sqrt{0.43^2 + 0.38^2} = 0.29$$

and the 90-percent confidence interval around the difference of the moving averages is calculated as  $0.5 \pm 1.645 \times 0.29$ . Since this interval does not include zero, we can conclude with 90 percent confidence that the 2004-2005 average percent of people in California without health insurance was higher than the 2003-2004 average percent of people in California without health insurance.

Note: To calculate the standard errors of single year state estimates, see "Standard Errors of State Estimates".

<u>Standard Errors of Quarterly or Yearly Averages</u>. For information on calculating standard errors for labor force data from the CPS which involve quarterly or yearly averages, please see the "Explanatory Notes and Estimates of Error: Household Data" section in *Employment and Earnings*, a monthly report published by the U.S. Bureau of Labor Statistics.

<u>**Technical Assistance**</u>. If you require assistance or additional information, please contact the Demographic Statistical Methods Division via e-mail at <u>dsmd.source.and.accuracy@census.gov</u>.

Table 4. Parameters for Computation of Standard Errors for Labor Force Characteristics:         March 2006				
Characteristic	a	b		
Total or White				
Civilian labor force, employed	-0.000016	3,068		
Not in labor force	-0.000009	1,833		
Unemployed	-0.000016	3,096		
Civilian labor force, employed, not in labor force, and unemployed				
Men	-0.000032	2,971		
Women	-0.000031	2,782		
Both sexes, 16 to 19 years	-0.000022	3,096		
Black				
Civilian labor force, employed, not in labor force, and unemployed	-0.000151	3,455		
Men	-0.000311	3,357		
Women	-0.000252	3,062		
Both sexes, 16 to 19 years	-0.001632	3,455		
Hispanic				
Civilian labor force, employed, not in labor force, and unemployed	-0.000141	3,455		
Men	-0.000253	3,357		
Women	-0.000266	3,062		
Both sexes, 16 to 19 years	-0.001528	3,455		
API, AIAN, NHOPI				
Civilian labor force, employed, not in labor force, and unemployed	-0.000346	3,198		
Men	-0.000729	3,198		
Women	-0.000659	3,198		
Both sexes, 16 to 19 years	-0.004146	3,198		

NOTES: (1) These parameters are to be applied to basic CPS monthly labor force estimates.

(2) API, AIAN, NHOPI are Asian and Pacific Islander, American Indian and Alaska Native, Native Hawaiian and Other Pacific Islander, respectively.

(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, Hispanic, and API, AIAN, NHOPI.

(4) 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.

(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 ancestry, the *a* and *b* parameters are zero.

	Total or White		Dlack	Black		API, AIAN,		nic
	Total of w		Бласк		NHOPI		Hispanic	
	а	b	а	b	а	b	a	b
PEOPLE								
Educational Attainment	-0.000005	1,206	-0.000031	· ·	-0.000069	1,101	-0.000027	922
Employment	-0.000016	3,068	-0.000151			3,198	-0.000141	3,455
People by Family Income	-0.000011	2,494	-0.000065	2,855	-0.000178	2,855	-0.000083	2,855
Income								
Total	-0.000005	1,249	-0.000033	1,430	-0.000089	1,430	-0.000042	1,430
Male	-0.000011	1,249	-0.000071	1,430	-0.000185	1,430	-0.000081	1,430
Female	-0.000010	1,249	-0.000061	1,430	-0.000171	1,430	-0.000085	1,430
Age								
15 to 24	-0.000030	1,249	-0.000150	1,430	-0.000413	1,430	-0.000130	1,430
25 to 44	-0.000015	1,249	-0.000084	1,430	-0.000216	1,430	-0.000100	1,430
45 to 64	-0.000017	1,249	-0.000115	1,430	-0.000327	1,430	-0.000208	1,430
65 and over	-0.000035	1,249	-0.000311	1,430	-0.000895	1,430	-0.000618	1,430
Health Insurance	-0.000009	2,652	-0.000066	3,809	-0.000183	3,809	-0.000088	3,809
Marital Status, Household, and Family								
Some household members	-0.000009	2,652	-0.000066	3,809	-0.000183	3,809	-0.000088	3,809
All household members	-0.000011	3,222	-0.000097	5,617	-0.000270	5,617	-0.000130	5,617
Mobility (Movers)				-				
Educational Attainment, Labor Force,	0.000005	1.460	0.000025	1 4 6 0	0.000070	1 460	0.000024	1 4 6 0
Marital Status, HH, Family, and Income	-0.000005	1,460	-0.000025	1,460	-0.000070	1,460	-0.000034	1,460
US, County, State, Region, or MSA	-0.000014	3,965	-0.000069	3,965	-0.000190	3,965	-0.000092	3,965
Below Poverty								
Total	-0.000018	5,282	-0.000092	5,282	-0.000254	5,282	-0.000123	5,282
Male	-0.000037	5,282	-0.000194	5,282	-0.000521	5,282	-0.000239	5,282
Female	-0.000035	5,282	-0.000174	5,282	-0.000494	5,282	-0.000252	5,282
Age								
Under 15	-0.000067	4,072	-0.000277	4,072	-0.000750	4,072	-0.000307	4,072
Under 18	-0.000050	4,072	-0.000213	4,072	-0.000610	4,072	-0.000254	4,072
15 and over	-0.000023	5,282	-0.000121	5,282	-0.000329	5,282	-0.000153	5,282
15 to 24	-0.000048	1,998	-0.000210	1,998	-0.000577	1,998	-0.000181	1,998
25 to 44	-0.000024	1,998	-0.000117			1,998	-0.000140	1,998
45 to 64	-0.000027	1,998	-0.000161		-0.000457	1,998	-0.000291	1,998
65 and over	-0.000056	1,998	-0.000435	· ·	-0.001251	1,998	-0.000863	1,998
Unemployment	-0.000016	3,096	-0.000151	3,455		3,198	-0.000141	3,455
	0.000010	5,070	0.000121	5,155		-,		-,
FAMILIES, HOUSEHOLDS, OR UNRELATE	D INDIVID	UALS		1			ļ	
Income	-0.000005	1,140	-0.000029	1,245	-0.000078	1,245	-0.000036	1,245
Marital Status, Household, and Family	_							
Educational Attainment, Population by Age/Sex	-0.000005	1,052	-0.000022	952	-0.000059	952	-0.000028	952
Poverty	+0.000052	1,243	+0.000052		+0.000052	1,243	+0.000052	1,243
	10.000052	1,47,7	10.000052	1,47.7	10.000052	1,475	10.000052	

NOTES: (1) These parameters are to be applied to the 2006 Annual Social and Economic Supplement data.

(2) API, AIAN, NHOPI are Asian and Pacific Islander, American Indian and Alaska Native, Native Hawaiian and Other Pacific Islander, respectively.

(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 API, 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 ancestry, 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, API, AIAN, NHOPI, and Hispanic.
- (7) For the group self-classified as having two or more races, use the API, AIAN, NHOPI parameters for all characteristics except employment, unemployment, and educational attainment, in which case use Black parameters.
  - (8) To obtain parameters prior to 2006, multiply the parameter from this table by the appropriate year factor in Table 6.

Table 6.	Table 6. CPS Year Factors: ASEC 1947 to 2005						
Data Collection Period	Total or White	Bla	ack	Hispanic			
	a and b	a and b	a*	a and b			
2003 - 2005	1.00	1.00	1.00	1.00			
2001 (expanded) – 2002	1.00	1.00	1.53	1.00			
1996 – 2001 (basic)	1.97	1.97	3.00	1.97			
1990 – 1995	1.82	1.82	2.78	1.82			
1989	2.02	2.02	3.09	2.12			
1985 – 1988	1.70	1.70	2.60	1.70			
1982 – 1984	1.70	1.70	2.60	2.38			
1973 – 1981	1.52	1.52	2.32	2.13			
1967 – 1972	1.52	1.52	2.32	3.58			
1957 – 1966	2.28	2.28	3.48	5.38			
1947 – 1956	3.42	3.42	5.22	8.07			

NOTES: (1) Blacks have separate factors for the *a* and *b* parameter factors due to the new race definitions and how they affected the population control totals.

(2) Use the asterisked factor to get *a* parameters for all estimates of the Black population except those for Black families, households, and unrelated individuals in poverty.

- (3) For races not listed, use the factor for Total or White.
- (4) 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.

Table 7. CPS Year-to-Year Correlation Coefficients for IncomeCharacteristics: ASEC 1961 to 2006					
		001 (basic) xpanded)-2006		) (basic)- expanded)	
	People	Families	People	Families	
<b>Total</b> White Black Other Hispanic	<b>0.30</b> 0.30 0.30 0.30 0.45	<b>0.35</b> 0.35 0.35 0.35 0.55	<b>0.19</b> 0.20 0.15 0.15 0.36	<b>0.22</b> 0.23 0.18 0.17 0.28	

NOTES: (1) Correlation coefficients are not available for income data before 1961.

- (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.
- (3) These correlation coefficients are for comparisons of consecutive years. For comparisons of nonconsecutive years, assume the correlation is zero.

Table 8. CPS Year-to-Year Correlation Coefficients for Poverty Characteristics: ASEC 1971 to 2006										
	2001 or	84, 1985- (basic) 2001 led)-2006	2001 (e	(basic)- expanded)	1984	4-1985	1972	2-1973	197	1-1972
	People	Families								
<b>Total</b> White Black Other Hispanic	<b>0.45</b> 0.35 0.45 0.45 0.65	<b>0.35</b> 0.30 0.35 0.35 0.55	<b>0.29</b> 0.23 0.23 0.22 0.52	<b>0.22</b> 0.20 0.18 0.17 0.40	<b>0.39</b> 0.30 0.39 0.30 0.56	<b>0.30</b> 0.26 0.30 0.30 0.47	<b>0.15</b> 0.14 0.17 0.17 0.17	<b>0.14</b> 0.13 0.16 0.16 0.16	<b>0.31</b> 0.28 0.35 0.35 0.35	<b>0.28</b> 0.25 0.32 0.32 0.32

NOTES: (1) Correlation coefficients are not available for poverty data before 1971.

(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.

(3) These correlation coefficients are for comparisons of consecutive years. For comparisons of nonconsecutive years, assume the correlation is zero.

Table 9. State Po	Table 9. State Populations and Factors for State Parameters and Standard Errors: 2006				
State	Factor	Population	State	Factor	Population
Alabama	1.05	4,508,569	Montana	0.24	926,254
Alaska	0.18	647,866	Nebraska	0.24	1,733,225
Arizona	1.23	5,981,877	Nevada	0.40	2,442,058
Arkansas	0.68	2,758,866		0.34	1,300,572
		2,738,800	New Hampshire New Jersey	1.12	8.623.930
California Colorado	1.25	4,624,713	New Mexico	0.58	1,920,506
Connecticut	0.88	3,455,421	New York	1.17	18,951,256
Delaware	0.88	837,640	North Carolina	1.17	8,568,531
District of Columbia	0.18	535,475	North Dakota	0.16	621,202
Florida	1.12	17.763.174	Ohio	1.09	11.295.549
Georgia	1.08	8,998,238	Oklahoma	0.91	3,489,670
Hawaii	0.29	1,254,173	Oregon	1.01	3,630,618
Idaho	0.36	1,427,762	Pennsylvania	1.01	12,230,772
Illinois	1.13	12,616,212	Rhode Island	0.30	1,054,809
Indiana	1.08	6.210.554	South Carolina	1.06	4.195.573
Iowa	0.77	2,925,090	South Dakota	0.17	762,262
Kansas	0.73	2,693,689	Tennessee	1.08	5,922,166
Kentucky	1.05	4,109,543	Texas	1.28	22,787,639
Louisiana	1.05	4.095.467	Utah	0.54	2.474.058
Maine	0.39	1.307.021	Vermont	0.18	618,166
Maryland	1.13	5,531,595	Virginia	1.08	7,394,849
Massachusetts	1.06	6,303,881	Washington	1.15	6,235,035
Michigan	1.09	9,998,331	West Virginia	0.39	1,792,559
Minnesota	1.07	5,091,468	Wisconsin	1.10	5,473,281
Mississippi	0.71	2.818.662	Wvoming	0.15	503.129
Missouri	1.11	5,723,547			

NOTES: (1) The state population counts in this table are for the 0+ population.

(2) 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, API, AIAN, NHOPI, and Hispanic.

Table 10. Regional Populations and Factors for RegionalParameters and Standard Errors: 2006					
Region Factor Popu					
Midwest Northeast South West	1.03 1.05 1.08 1.10	65,144,410 53,845,828 106,108,216 67,848,983			

NOTES: (1) The state population counts in this table are for the 0+ population.

(2) 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, API, AIAN, NHOPI, and Hispanic.

#### References

- [1] Bureau of Labor Statistics. 1994. *Employment and Earnings*. Volume 41 Number 5, May 1994. Washington, DC: Government Printing Office.
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# **APPENDIX H**

#### Countries and Areas of the World

### List A -- Alphabetical List of Countries and Areas of the World

If the specific country reported was not on the interviewer's list, or if the respondent did not know the specific country, the following codes for broad areas of the world were available for coding:

Name
Europe
Asia
Middle East
North America
Central America
Caribbean
South America
North Africa
Other Africa
Pacific Islands
Elsewhere (includes country not known)

The countries (or areas) shown below were coded separately, if reported.

Code	Name	Code	Name
200	Afghanistan	213	Iraq
60	American Samoa	119	Ireland/Eire
375	Argentina	214	Israel
185	Armenia	120	Italy
501	Australia	343	Jamaica
102	Austria	215	Japan
130	Azores	216	Jordan
333	Bahamas	427	Kenya
202	Bangladesh	217/218	Korea/South Korea
334	Barbados	221	Laos
103	Belgium	183	Latvia
310	Belize	222	Lebanon
300	Bermuda	184	Lithuania
376	Bolivia	224	Malaysia
377	Brazil	315	Mexico
205	Burma	436	Morocco
206	Cambodia	126	Netherlands
301	Canada	514	New Zealand
378	Chile	316	Nicaragua
207	China	440	Nigeria
379	Colombia	142	Northern Ireland
311	Costa Rica	127	Norway
337	Cuba	229	Pakistan
155	Czech Republic	253	Palestine

Code	Name	Code	Name
105	Czechoslovakia	317	Panama
106	Denmark	385	Peru
339	Dominican Republic	231	Philippines
338	Dominica	128	Poland
380	Ecuador	129	Portugal
415	Egypt	72	Puerto Rico
312	El Salvador	132	Romania
139	England	192	Russia
417	Ethiopia	233	Saudi Arabia
507	Figi	140	Scotland
108	Finland	234	Singapore
109	France	156	Slovakia/Slovak Republic
110	Germany	449	South Africa
421	Ghana	134	Spain
138	Great Britain	136	Sweden
116	Greece	137	Switzerland
340	Grenada	237	Syria
66	Guam	238	Taiwan
313	Guatemala	239	Thailand
383	Guyana	351	Trinidad & Tobago
342	Haiti	240	Turkey
126	Holland	57	United States
314	Honduras	78	U.S. Virgin Islands
209	Hong Kong	180	USSR
117	Hungary	195	Ukraine
210	India	387	Uruguay
211	Indonesia	388	Venezuela
212	Iran	242	Vietnam
		147	Yugoslavia

Code	Name	Code	Name
57	United States	231	Philippines
60	American Samoa	233	Saudi Arabia
66	Guam	234	Singapore
72	Puerto Rico	237	Syria
78	U.S. Virgin Islands	238	Taiwan
102	Austria	239	Thailand
103	Belgium	240	Turkey
105	Czechoslovakia	242	Vietnam
106	Denmark	245	Asia
108	Finland	252	Middle East
109	France	253	Palestine
110	Germany	300	Bermuda
116	Greece	301	Canada
117	Hungary	304	North America
119	Ireland/Eire	310	Belize
120	Italy	311	Costa Rica
126	Holland	312	El Salvador
126	Netherlands	312	Guatemala
120	Norway	313	Honduras
128	Poland	315	Mexico
120	Portugal	316	Nicaragua
130	Azores	317	Panama
130	Romania	318	Central America
132	Spain	333	Bahamas
136	Sweden	334	Barbados
130	Switzerland	337	Cuba
138	Great Britain	338	Dominica
139	England	339	Dominican Republic
140	Scotland	340	Grenada
140	Northern Ireland	342	Haiti
142	Yugoslavia	343	Jamaica
148	Europe	351	Trinidad & Tobago
155	Czech Republic	353	Caribbean
156	Slovakia/Slovak Republic	375	Argentina
180	USSR	376	Bolivia
183	Latvia	377	Brazil
184	Lithuania	378	Chile
185	Armenia	379	Colombia
192	Russia	380	Ecuador
195	Ukraine	383	Guyana
200	Afghanistan	385	Peru
200	Bangladesh	385	Uruguay
202	Burma	388	Venezuela
205	Cambodia	389	South America
200	China	415	Egypt
207	Hong Kong	413	Ethiopia
210	India	417 421	Ghana
210	mula	421	Ullalla

The following list of countries/areas is in numeric order by code.

Code	Name	Code	Name
211	Indonesia	427	Kenya
212	Iran	436	Morocco
213	Iraq	440	Nigeria
214	Israel	449	South Africa
215	Japan	462	Other Africa
216	Jordan	468	North Africa
217/218	Korea/South Korea	501	Australia
221	Laos	507	Figi
222	Lebanon	514	New Zealand
224	Malaysia	527	Pacific Islands
229	Pakistan	555	Elsewhere

# **APPENDIX I**

# **User Notes**

This section will contain information relevant to the *Current Population Survey*, 2006 Annual Social and Economic (ASEC) Supplement file that becomes available after the file is released. The cover letter to the updated information should be filed behind this page.

# CURRENT POPULATION SURVEY, 2006 ANNUAL SOCIAL AND ECONOMIC (ASEC) SUPPLEMENT

# User Note 1

Data for noncash benefits values and after tax values are withheld from the 2006 ASEC public use file until the release of reports on alternative income and poverty measures, due out later. Data are withheld for the items listed below.

<u>Household Record</u>	<u>Description</u>	<u>Position</u>
HFDVAL	household value of food stamps	81
HOUSRET	return to home equity	337
PROP-TAX	annual property taxes	332
Family Record F-MV-FS F-MV-SL FFNGCAID FFNGCARE FFOODREQ FHOUSREQ FHOUSSUB	family market value of food stamps family market value of school lunch family fungible value of Medicaid family fungible value of medicare family fungible value of food stamps family fungible value of Medicare and Medicaid family market value of housing subsidy	243 247 256 251 264 268 261
Person Record PRSWKXPNS ACTC-CRD AGI CAP-GAIN CAP-GAIN CAP-LOSS CTC-CRD DEP-STAT EIT-CRED EMCONTRB FED-RET FEDTAX_BC FEDTAX_BC FEDTAX_AC FICA FILESTAT MARG-TAX P-MVCAID P-MVCARE STATETAX_AC	Work expenses additional child tax credit adjusted gross income capital gains capital loss child tax credit dependency status pointer earned income tax credit employer contribution for health care federal retirement payroll deduction federal income tax liability, before credits federal income tax liability, after credits social security retirement tax tax filer status marginal tax rate person market value of Medicaid person market value of Medicare state income tax liability, after credits	237 669 684 689 694 660 658 665 653 679 934 939 674 657 703 648 643 949
STATETAX_BC	state income tax liability, before credits	944
TAX-INC	taxable income amount	698

August 2006

# CURRENT POPULATION SURVEY, 2006 ANNUAL SOCIAL AND ECONOMIC (ASEC) SUPPLEMENT

#### User Note 2

With the recent release of the report on alternative income and poverty measures, data for noncash benefits and after tax values have now been added for the 2006 ASEC public use file. Data are now available for the items listed below.

Family RecordFamily market value of food stamps243F-MV-FSfamily market value of school lunch247FFNGCAIDfamily fungible value of Medicaid256FFNGCAREfamily fungible value of medicare251FFOODREQfamily fungible value of medicare251FFOODREQfamily fungible value of food stamps264FHOUSREQfamily fungible value of Medicare and Medicaid268FHOUSSUBfamily market value of housing subsidy261Person RecordPRSWKXPNSWork expenses237ACTC-CRDadditional child tax credit669AGIadjusted gross income684CAP-GAINcapital gains689CAP-LOSScapital loss694CTC-CRDchild tax credit660DEP-STATdependency status pointer658EIT-CREDearned income tax credit665EMCONTRBemployer contribution for health care653FED-RETfederal retirement payroll deduction679FEDTAX_BCfederal income tax liability, before credits939FICAsocial security retirement tax674FILESTATtax filer status657MARG-TAXmarginal tax rate703P.MV(CAIDperson market value of Medicaid648	<u>Household Record</u> HFDVAL HOUSRET PROP-TAX	<u>Description</u> household value of food stamps return to home equity annual property taxes	<u>Position</u> 81 337 332
PRSWKXPNSWork expenses237ACTC-CRDadditional child tax credit669AGIadjusted gross income684CAP-GAINcapital gains689CAP-LOSScapital loss694CTC-CRDchild tax credit660DEP-STATdependency status pointer658EIT-CREDearned income tax credit665EMCONTRBemployer contribution for health care653FED-RETfederal retirement payroll deduction679FEDTAX_BCfederal income tax liability, before credits934FICAsocial security retirement tax674FILESTATtax filer status657MARG-TAXmarginal tax rate703	F-MV-FS F-MV-SL FFNGCAID FFNGCARE FFOODREQ FHOUSREQ	family market value of school lunch family fungible value of Medicaid family fungible value of medicare family fungible value of food stamps family fungible value of Medicare and Medicaid	247 256 251 264 268
P-MVCAREperson market value of medicare643STATETAX_ACstate income tax liability, after credits949STATETAX_BCstate income tax liability, before credits944	PRSWKXPNS ACTC-CRD AGI CAP-GAIN CAP-LOSS CTC-CRD DEP-STAT EIT-CRED EMCONTRB FED-RET FEDTAX_BC FEDTAX_AC FICA FILESTAT MARG-TAX P-MVCAID P-MVCARE STATETAX_AC	additional child tax credit adjusted gross income capital gains capital loss child tax credit dependency status pointer earned income tax credit employer contribution for health care federal retirement payroll deduction federal income tax liability, before credits federal income tax liability, after credits social security retirement tax tax filer status marginal tax rate person market value of Medicaid person market value of medicare state income tax liability, after credits	669 684 689 694 660 658 665 653 679 934 939 674 657 703 648 643 949

March 2007

# CURRENT POPULATION SURVEY, 2006 ANNUAL SOCIAL AND ECONOMIC (ASEC) SUPPLEMENT

# User Note 3

### Revised CPS ASEC Health Insurance Public Use Data

The 2005 and 2006 Current Population Survey (CPS) Annual Social and Economic Supplement (ASEC) data have been revised to improve the consistency of estimates for the insured and uninsured as part of ongoing efforts to improve the quality of Census Bureau data. The CPS asks about health insurance coverage in the previous year (for example, the 2006 survey asked about coverage in 2005).

#### Background

Revised calendar-year coverage estimates for 2004 and 2005 reflect the results of an enhancement to the process that assigns coverage to dependents. The revision was necessary to better reflect the information that respondents were providing during the interview on health care coverage.

The instrument used to administer the Annual Social and Economic Supplement (ASEC) to the Current Population Survey (CPS) has been undergoing a conversion to a more modern operating system. Every question and question path was examined for accuracy and consistency.

During this process we found that, under certain circumstances, information provided by respondents was not fully recognized by the editing system. The questionnaire asks which household members had an insurance policy (either through an employer/union or a privately purchased plan) in their own name. If a plan is reported, questions then ask whether anyone else was covered by this plan, and if so, which other household members were covered.

The survey allows two ways to report that everyone else in their family or household was covered by a policy. Interviewers can either report, person by person, each other person that was covered or they could simply make an indication that "all" other household members were covered. In original form, the process always accepted respondents who reported each other person covered by a plan; it did not, however, recognize the "all other household members were covered" response. Instead, those cases were imputed coverage.

#### Effects of Imputation

In most cases, the imputations resulted in the same answers as if the "all other household members were covered" designation had been accepted, an accurate reflection of the

household's responses. However, in a small percentage of cases, people were imputed as "not covered" when in fact coverage had been reported for them.

Specifically, 3.7 percent of people for whom employer or union coverage was reported in the "all other household members covered" response were allocated as "not covered." Similarly, 6.0 percent of people for whom privately purchased coverage was reported in the "all other household members covered" response were allocated as "not covered."

#### New Process Improves Health Insurance Coverage Data

The new process allows us to produce more accurate coverage data. The effect was to reduce the uninsured rate by .6 percentage points for calendar-year 2005 and by a similar percentage in 2004. Tables 1 (2004) and 2 (2005) below show the results of the revision for various population characteristics.

In August 2006, when the Census Bureau first released its 2005 health insurance estimates, we reported that there was an increase in the percentage of persons without health insurance between 2004 and 2005, from 15.6 to 15.9 percent. As shown in tables 1 and 2, while the numbers of persons without health insurance are somewhat lower, the revised numbers still show a comparable increase in the uninsured rate, from 14.9 to 15.3 percent.

Results for calendar year 2006, which are scheduled for release in August 2007, will reflect this revision. At that time, the Census Bureau will release time series for 1995 to 2006 reflecting the more accurate health insurance data resulting from this improvement to the process.

For more information, contact: Chuck Nelson (301-763-3183), Sharon Stern (301-763-5638) or Cheryl Lee (301-763-5635).

March 2007

# <u>Table 1: Published and Revised Estimates of Persons without Health Insurance: 2004</u> (Numbers in thousands. People as of March 2005)

	Published 2004         Revised 2004		)4	Difference		
Characteristic	Number	Percentage	Number Percentage		Number	Percentage
Total	45,306	15.6	43,498	14.9	1,808	0.7
Race						
White alone, NH	21,807	11.2	20,554	10.5	1,253	0.7
Black alone	7,071	19.3	6,864	18.8	207	0.5
Asian alone	2,016	16.5	1,900	15.5	116	1.0
Hispanic origin	13,504	32.3	13,313	31.8	191	0.5
Age						
Under 18 years	7,949	10.8	7,721	10.5	228	0.3
18 to 24 years	8,590	30.7	8,247	29.4	343	1.3
25 to 34 years	10,023	25.5	9,766	24.8	257	0.7
35 to 44 years	8,093	18.7	7,904	18.2	189	0.5
45 to 64 years	10,157	14.2	9,406	13.2	751	1.0
65 years and over	493	1.4	454	1.3	39	0.1
Nativity						
Native	33,547	13.1	31,959	12.5	1,588	0.6
Foreign born	11,759	33.4	11,538	32.8	221	0.6
Naturalized citizen	2,290	17.0	2,182	16.2	108	0.8
Not a citizen	9,469	43.6	9,357	43.1	112	0.5
Household Income						
Less than \$25,000	15,130	24.3	15,029	24.1	101	0.2
\$25,000 to \$49,999	14,619	19.8	14,215	19.2	404	0.6
\$50,000 to \$74,999	7,688	13.0	7,243	12.3	445	0.7
\$75,000 or more	7,869	8.2	7,010	7.3	859	0.9
Work Experience						
Total, 18 to 64 years	36,864	20.2	35,323	19.4	1,541	0.8
Worked during year	26,546	18.5	25,425	17.7	1,121	0.8
Worked full-time	20,511	17.3	19,799	16.7	712	0.6
Worked part-time	6,035	24.2	5,626	22.5	409	1.7
Did not work	10,318	26.9	9,898	25.8	420	1.1

Source: U.S. Census Bureau, Current Population Survey, 2005 Annual Social and Economic Supplement.

# Table 2: Published and Revised Estimates of Persons Without Health Insurance: 2005 (Numbers in thousands. People as of March 2006)

	Published 2005     Revised 2005		Difference			
Characteristic	Number	Percentage	Number	Percentage	Number	Percentage
Total	46,577	15.9	44,815	15.3	1,762	0.6
Race						
White alone, NH	22,144	11.3	20,909	10.7	1,235	0.6
Black alone	7,228	19.6	7,006	19.0	222	0.6
Asian alone	2,257	17.9	2,161	17.2	96	0.7
Hispanic origin	14,122	32.7	13,954	32.3	168	0.4
Age						
Under 18 years	8,310	11.2	8,050	10.9	260	0.3
18 to 24 years	8,566	30.6	8,201	29.3	365	1.3
25 to 34 years	10,412	26.4	10,161	25.7	251	0.7
35 to 44 years	8,090	18.8	7,901	18.3	189	0.5
45 to 64 years	10,740	14.6	10,053	13.6	687	1.0
65 years and over	459	1.3	449	1.3	10	0.0
Nativity						
Native	34,608	13.4	33,034	12.8	1,574	0.6
Foreign born	11,969	33.6	11,781	33.0	188	0.6
Naturalized citizen	2,482	17.9	2,385	17.2	97	0.7
Not a citizen	9,487	43.6	9,396	43.1	91	0.5
Household Income						
Less than \$25,000	14,561	24.4	14,452	24.2	109	0.2
\$25,000 to \$49,999	14,977	20.6	14,651	20.1	326	0.5
\$50,000 to \$74,999	8,300	14.1	7,826	13.3	474	0.8
\$75,000 or more	8,740	8.5	7,886	7.7	854	0.8
Work Experience						
Total, 18 to 64 years	37,808	20.5	36,315	19.7	1,493	0.8
Worked during year	27,347	18.7	26,293	18.0	1,054	0.7
Worked full-time	21,473	17.7	20,780	17.2	693	0.5
Worked part-time	5,875	23.5	5,513	22.1	362	1.4
Did not work	10,461	27.3	10,022	26.1	439	1.2

Source: U.S. Census Bureau, Current Population Survey, 2006 Annual Social and Economic Supplement.

March 2007