# CURRENT POPULATION SURVEY, MAY AND AUGUST 2006 TOBACCO USE SUPPLEMENT FILE 

## TECHNICAL DOCUMENTATION CPS—06

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## NOTE

Questions about accompanying documentation should be directed to Administrative and Customer Services Division, Electronic Products Development Branch, Bureau of the Census, Washington, D.C. 20233. Phone: (301) 763-8004.

Questions about the CD-ROM should be directed to Marketing Services Office, Customer Services Center, Bureau of the Census, Washington, D.C. 20233. Phone: (301) 763-INFO (4636).

Questions about the subject matter should be directed to Dennis Clark, Demographic Surveys Division, Bureau of the Census, Washington, D.C. 20233. Phone: (301) 763-3806

## ATTACHMENT 1

ABSTRACT<br>Current Population Survey, May 2006, August 2006, and January 2007: Tobacco Use Supplement [machine-readable data file] conducted by the U.S. Census Bureau for the Bureau of Labor Statistics. - Washington: U.S. Census Bureau [producer and distributor], 2008.

## Type of File:

Microdata; unit of observation is person.

## Universe Description:

The universe changed each month due to cost considerations and some overlap of the sample. For May and August 2006 the universe consisted of all persons aged 15 and above in the civilian noninstitutional population of the United States. August used 6 of 8 rotations and interviewing was discontinued for persons age 15 to 17. January 2007 had a universe age of 18 and older. The probability sample selected to represent the universe consisted of 163,085 households. These include: May 2006-54,534; August 2006-55,128; and January $2007-53,423$

The Tobacco Use Supplement universe is person level for all persons age 15 and older (or 18 as specified above) who completed the labor force interview. August differed from May and January because August used 6 months in sample (MIS) but May and January used all 8 MIS. August used MIS 1, 2, 3, 5, 6, or 7.

## Questionnaire Structure: The supplement is structured in Sections A through $K$ (except I)

Section A screened for prior cigarette usage and current usage status of everyday smoker, some days smoker or not at all.
Section B questions were asked if they smoked 100 cigarettes, is a self-respondent and currently smoking everyday

- Section C questions were asked if the person smoked 100 cigarettes, is a self-respondent and currently smoking some days.
Section D asked questions about quit smoking attempts of the past 12 months.
- Section E asked about methods used to quit during the past 12 months.
- Section F asked about Doctor and Dentist advice to stop smoking.
- Section G asked about the person's likelihood to quit within the next 6 months.
- Section H questions were asked if the person smoked 100 cigarettes, is a self-respondent and currently not smoking at all.
- Section J asked all respondents about use of other tobacco products.
- Section JJ asked about use of pending tobacco products with claims of fewer harmful chemicals.
- Section K asked about banning of smoking at home and in the workplace.
- The Supplement Universe was:
(HRINTSTA = 1 AND
PRTAGE greater than or equal to 15 AND
HRMIS in 1, 2, 3, 4, 5, 6, 7, 8)
except as noted above that August did not use MIS 4 or 8 and January had PRTAGE greater than or equal to 18 .


## Subject-Matter Description:

Data are provided on labor force activity for the week prior to the survey. Comprehensive data are available on the employment status, occupation, and industry of persons 15 years old and over. Also shown are personal characteristics such as age, sex, race, marital status, veteran status, household relationship, educational background, and Hispanic origin.

The Tobacco Use questions were asked of any person age 15 years or older in the household in May 2006. They were asked of persons age 18 years or older in January 2007.

## Geographic Coverage:

Geography data is provided to the State level.

## Technical Description:

File Structure: Rectangular.
File Size:

|  | Record <br> Number | Record <br> Size |
| :--- | :--- | :---: |
| May 2006 | 153,344 | 1,315 characters |
| August 2006 | 154,149 | 1,315 characters |
| January 2007 | $\underline{152,318}$ | 1,315 characters |
| Total | $\underline{459,811}$ | 1,315 characters |

There are 287,991 total supplement eligible records derived from:
May $2006 \quad$ 107,034
August $2006 \quad 81,123$
January $2007 \quad 99,834$
File Sort Sequence: The file is sorted by State (GESTFIPS) by household identification number by line number.

## Reference Materials:

Current Population Survey, January 2007: Tobacco Use Supplement Technical Documentation.
Documentation contains this abstract, questionnaire facsimiles, and record layouts of the file. One copy accompanies each file order. Additional copies are available from Marketing Services Office, Customer Services Center, U.S. Bureau of the Census, Washington, DC 20233.

Bureau of the Census. The Current Population Survey Design and Methodology (Technical Paper 63RV) describes in detail the sample design and survey procedures used as well as accuracy of estimates and sampling errors. Reference copies should be available from most public libraries or Federal Depository Libraries.

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

## File Availability:

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).

## ATTACHMENT 2

## 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 obtain interviews from 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 reliable 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 demographic characteristics such as age, sex, race, marital status, educational attainment, family relationship, occupation, and industry. From time to time, additional questions are included on 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 whole complex of labor market phenomena, 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 selfemployed persons, domestics, and unpaid helpers in nonfarm family enterprises; wage and salaried 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 as to job seeking are also available.

For a more detailed discussion about the basic labor force data gathered on a monthly basis in the CPS survey, see "Explanatory Notes and Estimates of Error" in any recent issue of the Employment and Earnings, a Bureau of Labor Statistics periodical. This source is referred to on the next page.

## CPS Sample Design

The current CPS sample is selected based on 2000 census information. The first stage of the 2000 sample design created 2,025 geographic areas called primary sampling units (PSUs) in the entire United States. These PSUs were grouped into strata within each state. Some of these PSUs formed strata by themselves and were in sample with certainty, which is referred to as self-representing. Of the remaining nonself-representing PSUs, one PSU was selected from each stratum with the probability of selection proportional to the population of the PSU. A total of 824 PSUs were selected for sampling. The second stage of the sample design selected housing units within these PSUs.

Approximately 72,000 housing units are assigned for interview each month, of which about 60,000 are occupied and thus eligible for interview. The remainder are units found to be destroyed, vacant, converted to nonresidential use, containing persons whose usual place of residence is elsewhere, or ineligible for other reasons. Of the 60,000 occupied housing units, approximately 5 percent are not interviewed in a given month due to temporary absence (vacation, etc.), the residents are not found at home after repeated attempts, inability of persons contacted to respond, unavailability for other reasons, and refusals to cooperate. The interviewed households contain approximately 112,000 persons 15 years old and over, approximately 31,000 children $0-14$ years old, and about 450 Armed Forces members living with civilians either on or off base within these households. A more precise explanation regarding the CPS sample design is provided in "Explanatory Notes and Estimates of Error: Household Data - Sampling" in any issue of Employment and Earnings.

## 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 three series of publications under the general title Current Population Reports:

> P-20 Population Characteristics
> P-23 Special Studies
> P-60 Consumer Income

All Current Population Reports, including the other series for population estimates and projections and special censuses, may be obtained by subscription from the U.S. Government Printing Office at 202-783-3238.
Subscriptions are available as follows: Population Characteristics, Special Studies, and Consumer Income series (P-20, P-23, P-60) combined, \$101 per year (sold as a package only); Population Estimates and Projections, (P-25), $\$ 27$ per year. Single issues may be ordered separately; ordering information and prices are provided in the Bureau of the Census Catalog and Guide, the Monthly Product Announcement (MPA), and in Census and You. Selected reports also may be accessed on the INTERNET at http://www.census.gov/prod/www/subject.html\#pop

## Geographic Limitations

The CPS sample was selected so that specific reliability criteria were met nationally, for each of the 50 States and for the District of Columbia. Since 1985, these reliability criteria have been maintained through periodic additions and deletions in the State samples. Estimates formed for geographic areas identified on the microdata file which are smaller than states are not as reliable.

## Weights

Under the estimating methods used in the CPS, all of the results for a given month become available simultaneously and are based on returns for the entire panel of respondents. The CPS estimation procedure involves weighting the data from each sample person. The base weight, which is the inverse of the probability of the person being in the sample, is a rough measure of the number of actual persons that the sample person represents. Almost all sample persons in the same state have the same base weight, but the weights across states are different. Selection probabilities may also differ for some sample areas due to field subsampling, which is done when areas selected for the sample contain many more households than expected. The base weights are then adjusted for noninterview, and the ratio estimation procedure is applied.

1. Noninterview adjustment. The weights for all interviewed households are adjusted to the extent needed to account for occupied sample households for which no information was obtained because of absence, impassable roads, refusals, or unavailability of the respondent for other reasons. This noninterview adjustment is made separately for clusters of similar sample areas that are usually, but not necessarily, contained within a state. Similarity of sample areas is based on Core-Based Statistical Area (CBSA) status and size. Within each cluster, there is a further breakdown by residence. Each CBSA cluster is split by "principal city" and "balance of the CBSA." The proportion of occupied sample households not interviewed fluctuates around 8 percent depending on weather, vacations, etc.
2. Ratio estimates. The distribution of the population selected for the sample may differ somewhat, by chance, from that of the population as a whole in such characteristics as age, race, sex, and state of residence. Because these characteristics are closely correlated with labor force participation and other principal measurements made from the sample, the survey estimates can be substantially improved when weighted appropriately by the known distribution of these population characteristics. This is accomplished through two stages of ratio adjustment as follows:
a. First-stage ratio estimate. The purpose of the first-stage ratio adjustment is to reduce the contribution to variance that results from selecting a sample of PSUs rather than drawing sample households from every PSU in the nation. This adjustment is made to the CPS weights in two race cells: black and nonblack; it is applied only to PSUs that are nonself-representing and for those states that have a substantial number of black households. The procedure corrects for differences that existed in each state cell at the time of the 2000 census between 1) the race distribution of the population in sample PSUs and 2) the race distribution of all PSUs (both 1 and 2 exclude self-representing PSUs).
b. Second-stage ratio estimate. This procedure substantially reduces the variability of estimates and corrects, to some extent, for CPS undercoverage. The CPS sample weights are adjusted to ensure that sample-based estimates of population match independent population controls. Three sets of controls are used:
1) 51 state controls of the civilian noninstitutional population 16 years of age and older
2) national civilian noninstitutional population controls for 14 hispanic and 5 nonhispanic agesex categories
3) national civilian noninstitutional population controls for 66 white, 42 black, and 10 "other" age-sex categories

The independent population controls are prepared by projecting forward the resident population as enumerated on April 1, 2000. The projections are derived by updating demographic census data with information from a variety of other data sources that account for births, deaths, and net migration. Estimated numbers of resident Armed Forces personnel and institutionalized persons reduce the resident population to the civilian noninstitutional population. Estimates of net census undercount, determined from the Post Enumeration Survey, are added to the population projections. Prior to January 2003, the projections were based on earlier censuses, and prior to January 1994, there was no correction for census undercount. A summary of the current procedures used to make population projections is given in "Revisions in the Current Population Survey Effective January 2003" in the January 2003 issue of Employment and Earnings..

## Comparability of CPS From Microdata Files With Published Sources

Although total estimates of the population will equal published estimates, labor force estimates produced from a microdata file will not be directly comparable or identical with the published nonseasonally adjusted labor force data. The major reason for this is due to a final estimation procedure incorporated into the production of the published nonseasonally adjusted data. This procedure, known as a composite estimator, is a weighted average of two estimates for the current month for any particular item. The first estimate is the two-stage ratio estimate that includes all the estimation steps given above. The second estimate consists of the composite estimate for the preceding month to which has been added an estimate of the change from the preceding month, based on that part of the sample which is common to the two months (about 75 percent). This procedure is primarily used to increase the reliability of estimates of month-to-month change, although other reliability gains are also realized. As noted above, the composite estimation procedure does not affect estimates of the total population.

Another factor also inhibits microdata comparison with published labor force data. This is the seasonal adjustment that is applied to many published statistics. This adjustment is used to adjust for normal seasonal variations to help distinguish the underlying economic situation in month-to-month changes.

Shown below are data from January and July 1993 which demonstrate how estimates compiled using the final weights from the microdata file may differ from the published composited estimates, with and without seasonal adjustment. Note that the composite estimation procedure was not used for estimates published from January 1994 to May 1994. For a further description of both the composite estimator and seasonal adjustment, see "Explanatory Notes and Estimates of Error: Household Data - Estimating Methods (Composite Estimation Procedure)" and "Seasonal Adjustment" in any issue of Employment and Earnings.

Comparison of CPS Estimates from Microdata Files with Published Sources

| Noni | Civilian titutional opulation | Civilian Labor Force | Employed | Unemployed | Not in Labor Force |
| :---: | :---: | :---: | :---: | :---: | :---: |
| January 1993 <br> Data ( 000 's) |  |  |  |  |  |
| Final Weights | 192,644 | 126,115 | 116,113 | 10,002 | 66,529 |
| Composited (Not Seasonally Adjusted) | 192,644 | 126,034 | 116,123 | 9,911 | 66,610 |
| Composited (Seasonally Adjusted) | 192,644 | 127,083 | 118,071 | 9,013 | 65,561 |
| $\begin{aligned} & \text { July } 1993 \\ & \text { Data ( } 000 \text { 's }) \end{aligned}$ |  |  |  |  |  |
| Final Weights | 193,633 | 130,399 | 121,450 | 8,949 | 63,234 |
| Composited (Not Seasonally Adjusted) | 193,633 | 130,324 | 121,323 | 9,002 | 63,309 |
| Composited (Seasonally Adjusted) | 193,633 | 128,070 | 119,301 | 8,769 | 65,563 |

## ATTACHMENT 3

## OVERVIEW

May 2006, August 2006 and January 2007 Tobacco Use Survey

## General

Census Bureau staff conducted a Tobacco Use Supplement (TUS) to the Current Population Survey (CPS) in conjunction with the May 2006, August 2006 and January 2007 CPS. The National Cancer Institute (NCI) and the Centers for Disease Control and Prevention (CDC) co-sponsored the supplement. The CPS is a monthly labor force survey conducted in approximately 59,000 interviewed households across the country. Attachment 8 contains a facsimile of the 2006-2007 TUS questions.

Census Bureau staff collected the series of NCI sponsored Tobacco Use Supplements to the CPS in September 1992, January 1993, and May 1993; in September 1995, January 1996, and May 1996; in September 1998, January 1999, and May 1999; and again in June 2001, November 2001 and February 2002. We conducted an abbreviated TUS in January 2000 and May 2000 at the request of the NCI in order to assess the usage of cigars, snuff, pipes and chewing tobacco, as well as cigarettes by the U.S. population. Prior to this 2006-2007 cycle, the most recent series of TUS, the 2003 Tobacco Use Special Cessation Supplement (TUSCS), had a special detailed set of cessation questions not on the standard TUS-CPS series Supplements. This 2003 Supplement was conducted in February, June and November 2003. In addition, the 2002 TUS and the 2003 TUSCS included a longitudinal cohort of 23,000 individuals (this subgroup was interviewed in Feb 2002 and again in Feb 2003). See http://riskfactor.cancer.gov/studies/tus-cps for details on this cohort data.

State data will be most reliable when using data from all three months of data collection, within a survey cycle. For this reason, we recommend that all three files be purchased when analyzing state level data. This is especially important when trying to replicate analysis done by the NCI, as much of their analysis is based on a statistical average of all three months for any series of collection periods. Each file contains only TUS supplement data collected for the specific month (e.g., May 2006, August 2006 or January 2007); and its corresponding CPS data.

For the 2006-2007 waves of tobacco use supplements, the citation is: U.S. Department of Commerce, Census Bureau 2008, National Cancer Institute and Centers for Disease Control and Prevention co-sponsored Tobacco Use Supplement to the Current Population Survey 2006-2007.
http://riskfactor.cancer.gov/studies/tus-cps http://www.census.gov/apsd/techdoc/cps/cps-main.html.

For more information about past, current and future NCI TUS and data reports and publications utilizing supplement data see the NCI website: http://riskfactor.cancer.gov/studies/tus-cps/

## Race/Ethnicity 2003 Changes Relevant to the 2006-2007 TUS and Subsequent Trend Analyses

This section is relevant for those wishing to make smoking estimates by race and/or ethnicity. Due to a directive from the Office of Management and Budget (OMB), the Current Population Survey (CPS) changed its race/ethnicity questions in January 2003. CPS respondents since then may now select more than one race when answering the survey. The change in wording does not impact smoking estimates and trends made for the Nation from the 2003 TUSCS and 2006-07 TUS-CPS, but it potentially impacts smoking estimates and trends by race/ethnicity for those who report multiple races.

When a change is made in question wording on a continuing survey, it is standard to ask the two different forms of the question to a random sample of survey respondents -- the "overlap sample". Using this sample of responses, a model can be constructed that allows the prediction of responses from one set of questions given a particular response to the other question. This model can be used to obtain estimates of what would have been obtained using the old question when the new question is used exclusively. The overlap sample and modeling process provides a bridge from the new estimates to the old estimates.

In May 2002, the Bureau of Labor Statistics (BLS) sponsored a CPS supplement that asked the new race/ethnicity questions of all sample people. The Census Bureau provided cross-tabular information on race/ethnicity responses from the old (pre-2003) and new (post-2003) questions. Using this information, NCI analysts developed a method to make valid TUSCS-CPS smoking estimates by race/ethnicity using multiple imputation. For information about this method, see the NCI website: http://riskfactor.cancer.gov/studies/tus-cps/.

The multiple imputation approach has the potential to make the greatest difference in the estimates for races where a high proportion of the respondents report multiple races. In the May 2002 CPS supplement, less than $2 \%$ of the respondents reported multiple races. However, over $50 \%$ of the American Indian and Alaskan Native (AIAN) respondents reported multiple races. The NCI, as part of the Department of Health and Human Services (DHHS), is committed to reducing health disparities for the underserved populations -such as the AIAN. Thus, it was important to the NCI to develop this race bridging methodology to allow comparison of smoking estimates by race/ethnicity.

## Data Collection

TUS-CPS unique analysis opportunity-Linkages with other CPS or other non-tobacco supplements to the CPS. A unique feature of the CPS is its panel design, in which each household in the sample is surveyed for four consecutive months (panels \# 1-4) and then for four more consecutive months (panels \# 5-8) nine months later [see Attachment \# 2- Overview of the Current Population Survey in this Technical Documentation, and U.S. Department of Commerce. 2006. Current Population Survey. Design and Methodology Technical Paper 66. Washington, D.C.:U.S. Census Bureau http://www.census.gov/prod/2006pubs/tp-66.pdf . Due to this sampling strategy a subset of persons who were in sample for any given month of TUS-CPS fielding (e.g., May 2006, August 2006, or January 2007) can be linked with other CPS Basic and Supplement data from surveys conducted within about $+/-15$
months of a TUS-CPS. This affords an opportunity to include other topics in analysis from Internet Use, Time Use, Veterans, Food Security, and other CPS Supplements. The American Time Use Supplement to the CPS would be especially useful for exploring how smokers identified in the TUS-CPS utilize their time as determinants of smoking cessation and tobacco use. Procedures for merging other CPS or CPS
Supplement data to the 2006-07 TUS -CPS files can be located at http://riskfactor.cancer.gov/studies/tus-cps ..

Respondents are included in the 2006-07 TUS-CPS sample only once. Panels \#4 and \#8 for August 2006 which were interviewed as panels \#1 and \#5 in May 2006 were not given the TUS in August -eliminating any possibility of those individuals being in the sample twice with-in the 2006-07 data files.

The 2006-07 Tobacco Use Supplement Items. The Supplement consisted of Items PEA1 through SINTTP. All CPS household members age 15 years and older who had completed CPS Core items were eligible for these items in May 2006. Beginning in August 2006, 15-17 year old respondents were phased out of the TUS and they were entirely omitted from the January 2007 sample due to Census Bureau budget constraints.

Items for Both Proxy and Self-Respondents. Self-respondents were eligible for the entire supplement, whereas proxy respondents were only eligible for certain items. We only collected information from proxies on topics such as smoking status (Items PEA1 - PEA3) and the use of other tobacco products- pipes, cigars, chewing tobacco, and snuff (Items PEJ1a@1-4 and PEJ2a@1-4).

Items for Self-Respondents Only. In addition to the smoking and other tobacco use status questions, we asked self-respondents various questions depending on their smoking/tobacco use status.

- We asked every day, some days and former cigarette smokers and users of other non-cigarette tobacco products a set of detailed smoking history questions tailored to their status (Items PEB1 PEB10b, PEC1 - PEC10b, PEH1NUM - PEH10b, and PEJ2b - J7b). This included those asked generally on all the TUS-CP series such as attempts to quit smoking (Items PEDa - PED8).
- Also included were some special questions first asked in the 2003 TUS series such as type of cigarettes smoked - menthol cigarettes (Items PEB2, PEC2, PEH7a), a measure of addiction - "time after awakening smoking first cigarette/using other tobacco product (Items PEB5a, PEC5a, PEH8a, PEJ3a-PEJ3d), and attempts to quit other forms of tobacco use (Items PEJ4, PEJ7b). Another important feature is the assessment of price of last pack/carton of cigarettes purchased and state of purchase (BA6a - B6d2, and CA6a - C6d2).
- Questions which hadn't ever appeared before in previous TUS-CPS series regarding amount of cigarettes smoked about 12 months ago (Items PEB9 - B10b, PEC9-C10b, and PEH6A-H6C), asking about purchase of individual cigarettes ("loosies"- Items B6e1-B6e32 and C6e1-C6e32), the state in which the respondent works (Item K1c ), awareness of 1-800-QUIT NOW (Item KQTNW), encouraged a friend or family member to quit smoking (Item KOTHQT), and attitudes towards smoking policies at - indoor concerts, and outdoor children's playgrounds and sports fields (Items K6@5,6).
- In addition, we asked current smokers questions, such as whether the medical and dental community had advised them to quit smoking (Items PEF1a - PEF2d), or if they were planning to quit in the near future (Items PEG1 - PEG4). Similar questions (Items H6.1a-H6.2d) on health professional advice to quit smoking were asked of former smokers, a novel approach for national surveys.
- Questions such as those asked also in 2003 were included to examine use of new tobacco products that are claimed to have fewer harmful chemicals (Items PEJJ1@1-PEJJ1@8).
- We also asked all self-respondents questions asked on previous TUS about smoking policies in their work place (Items PEK1 - PEK3d), smoking rules in the home (Item PEK4) and their opinions about smoking in various public places (Items PEK6@1-4).

Special Administrative Items. We also collected some special questions, such as who the proxy respondents were, the language in which the interview was conducted, the survey method (telephone vs. personal-visit interviews), Computer Assisted Telephone Interviewing (CATI) vs. Computer Assisted Personal Interviewing (CAPI), and the date of the interview.

## NOTE-

Beginning with the 2003 TUSCS-CPS both every day and some day current smokers who smoked at least 12 days in the last 30 days were asked about attempts to try to quit smoking lasting at least one day, including characteristics of the attempt(s). We asked those some-days smokers smoking less than 12 days during the past 30 days whether during the past 12 months, they had TRIED to QUIT smoking COMPLETELY (Da). Previous to 2001-02, only every day smokers were asked these questions on the TUS-CPS, and in 2001-02 all current cigarette smokers (both every-day and some-day) were asked these questions.

Another generally unique feature of the 2003 TUSCS-CPS and the 2006-07 TUS-CPS is asking former smokers questions on their previous level of addiction, use of quitlines, and advice from health professionals. This feature enables elegant comparisons between characteristics of former smokers"successful quitters" and current smokers attempting to quit.

## Data Processing

The data processing involved editing the May 2006, August 2006 and January 2007 Supplement data. This process is described on the next page.

## Edits, Allocations, and Recodes

Regular Edits. Data processing involved a consistency edit of all supplement items. The consistency edit ensured that the entries within an individual record followed the correct skip pattern. Items with missing entries were assigned values (allocations), if appropriate. The remaining items were not allocated.

Other Edits. We also edited the supplement data based on patterns of response, such as: (1) making check items consistent with entries; (2) making the various records of proxy/self consistent with each other; and (3) assigning a code " 88 " in the variable PES78 (located in positions 1272-1273) when we knew that the interview was done by a proxy, but we did not know by whom.

Recodes. We also created an interview status recode and a smoking status recode. The interview status recode is identified by the variable "INTRVIEW" (located in positions 1278-1279), where Code 1 is an interview and Code 2 is a non-interview. The smoking status recode is identified by the variable "SMOKSTAT" (located in positions 1282-1283) where Code 1 is a "never smoker," Code 2 is an "every day smoker," Code 3 is a "some days smoker," Code 4 is a "former smoker," and Code -9 is "indeterminate (unknown) smoking status."

The values and universes for each variable are defined in the supplement record layout (Attachment 7).

## Weighting

PWSSWGT for Labor Force Data. All adult records retain the "basic CPS weight," which controls for age, race, sex, and Hispanic origin estimates and for individual state 16+ estimates. Use the basic CPS final weight PWSSWGT (located in positions 613-622) for tallying the labor force items. For a description of this weight, see Attachment 2, "Overview of the Current Population Survey."

Special Supplement Weights. This file contains two special supplement weights: a supplement non-response adjustment weight and a supplement self-response adjustment weight. In addition to maintaining national demographic totals (for age, sex, race, and origin), these weights were designed to maintain each state's population total.

Supplement Non-Response and Self-Response Weights. Use the supplement non-response adjustment weight PWNRWGT (located in positions 1294-1303) for tallying the supplement items. When you are interested in self-response analysis (especially for those items requiring self-response only), use the supplement self-response adjustment weight PWSRWGT (in positions 1304-1313) for tallying the supplement items.

Use of Weights When Using All Three Files. The best analysis of the TUS-CPS data, especially for states, will come from combining the data in all three collection periods (May 2006, August 2006, and January 2007). To use the weights when combining the three files, divide each weight by three. Note - if you are interested in respondents who are ages 15-17 years old, only two months of data can be combined (May and August 2006) since January 2007 does not include data for those below 18 years of age. Thus for this age group to use the weights when combining the two files, divide each weight by two. The Source and Accuracy Statement found in Attachment 16, contains a detailed description on how to use the TUS-CPS special parameters to make standard error estimates for single and combined files and the need for special replicate weight files for complex analysis such as regression.

## May 2006, August 2006, and January 2007 NCI and CDC Co-Sponsored TUS-CPS Files

CPS Labor Force Data. The May 2006 CPS file contains 153,344 records. The August 2006 CPS file contains 154,149 records and the January 2007 CPS file contains 152,318 records. The first 950 characters contain the labor force data for each record. Attachment 6 contains the CPS Basic Items Record Layout, which includes the variable name, character size, location on the record, universe, and the possible values of each basic CPS variable included on the file.

The variable PRPERTYP (located in positions 161-162 on the CPS Basic Items Record Layout) determines the type of person as follows:

## PRPERTYP

$1=$ Child household member (0-14 years old)
$2=$ Adult civilian household member (15+ years old)
$3=$ Adult Armed Forces household member (15+ years old)
The variable HRINTSTA (located in positions 57-58 on the CPS Basic Items Record Layout) determines the interview status of the household.

## HRINTSTA

$1=$ Interview
$2=$ Type A Noninterview (These records represent households that were eligible for CPS interview but were not interviewed because no one was home, household members were temporarily absent, etc.)
$3=$ Type B Noninterview (These records represent sample addresses determined to be ineligible for the CPS by virtue of a temporary situation, such as being vacant, nonresidential, etc. These households could become eligible for a CPS interview.)
$4=$ Type C Noninterview (These records represent sample addresses determined to be ineligible for CPS by virtue of a permanent change such as demolished, condemned, etc. These addresses will not be visited again for CPS interviews.)

The total number of records is determined by combining the values of PRPERTYP (1-3) and HRINTSTA (2-4).

The values of PRPERTYP are:

## Unweighted Counts

$\left.\begin{array}{lrrr}1 & =\text { (Child) } & 28,373 & 28,193 \\ 2 & =\text { (Adult Civilian, } 15+\text { ) } & 107,296 & 108,816 \\ 106,172 \\ 3 & =\text { (Adult, Armed Forces) } & \frac{440}{136,109} & \frac{410}{137,419}\end{array}\right) \frac{407}{134,094}$

The values of HRINTSTA are:

| 1 | $=$ Interview | 136,109 | 137,419 | 134,094 |
| ---: | :--- | ---: | ---: | ---: |
| 2 | $=$ Type A Noninterview | 5,108 | 4,558 | 5,386 |
| 3 | $=$ Type B Noninterview | 11,676 | 11,769 | 12,367 |
| 4 | $=$ Type C Noninterview | $\frac{451}{153,344}$ | $\frac{403}{154,149}$ | $\frac{471}{152,318}$ |

For supplement non-response and supplement self-response rates, see the Source and Accuracy Statement in Attachment 16.

The total number of TUS-CPS Interviewed Adults 15+ (INTRVIEW=1) are:

May 2006
86,093

August 2006
66,009
January 2007
85,097

## ATTACHMENT 4

## GLOSSARY

## Current Population Survey

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 and over for CPS labor force data.


#### Abstract

Allocation Flag-Each edited item has a corresponding allocation flag indicating the nature of the edit. See the attachment on allocation flags for more information. The second character of the item name is always "X".


Armed Forces-Demographic information for Armed Forces members (enumerated in off-base housing or on-base with their families) is included on the CPS data files. No labor force information is collected of Armed Forces members in any month. In March, supplemental data on income are included for Armed Forces members. This is the only month that non-demographic information is included for Armed Forces members.

## Civilian Labor Force-(See Labor Force.)

Class of Worker-This refers to the broad classification of the person's employer. These broad classifications for current jobs are:

1) Federal government
2) State government
3) Local government
4) Private industry (including self-employed, incorporated)
5) Self-employed (not incorporated)
6) Working without pay

Domain-The domain for an item is a list or range of its possible values. Note that all unedited items have possible values of -1 (blank), -2 (don't know), and -3 (refused). Since all items have these possible values, they are not shown as valid entries for each item.

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

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.

Edited item-An edited item is allocated or imputed by the processing system. In most cases this means allocating a value where the unedited item contains a value of blank, "don't know", or "refused". The second character of the item name is always "E".

An edited version of an item exists only if that item is processed through the edits. If the edits never deal with a particular item, then that item only has an unedited version.

Since the instrument enforces skip patterns and consistency between many items, the edits are left mainly with the job of allocating missing values. Also, since an interviewer is allowed to "back up" in the interview, there may be "off-path" items filled in the unedited data. The edits also blank these off-path items if an edited version of the items exists.

## Education-(See Level of School Completed.)

## Employed-(See Labor Force.)

Family-A family is a group of two persons or more (one of whom is the householder) residing together and related by birth, marriage, or adoption. All such persons (including related subfamily members) are considered as members of one family. Beginning with the 1980 CPS, unrelated subfamilies (referred to in the past as secondary families) are no longer included in the count of families, nor are the members of unrelated subfamilies included in the count of family members.

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

Family Weight-This weight is used only for tallying family characteristics. In March, the weight on the family record is the March supplement weight of the householder or reference person.

Final Weight-Used in tabulating labor force items in all months, including March. The final weight is controlled to independent estimates for:

1) States
2) Origin, Sex, and Age
3) Age, Race, and Sex

This weight should not be used when tabulating March supplement data.
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 Quarters-Group quarters are noninstitutional living arrangements for groups not living in conventional housing units or groups living in housing units containing nine or more persons unrelated to the person in charge.

Head Versus Householder-Beginning with the March 1980 CPS, the Bureau of the Census 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/Non-Hispanic Origin-A person’s Hispanic/Non-Hispanic status in this file is determined on the basis of a question that simply ask "(Is/Are) (Name/you) Hispanic?"

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 related 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-The household weight is used for tallying household characteristics. In March, the household weight is the March Supplement weight of the householder.

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 is the "reference person" 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.

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). 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.

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

Longitudinal Weight-Used for gross flows analysis. Only found on adult records matched from month to month.
PEMLR-(Major Labor Force 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, do 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 in a business operated by a member of the family; and (2) all those who have jobs but who are not working because of illness, bad weather, vacation, or labor-management dispute, or because they are taking time off for personal reasons, whether or not they are seeking other jobs. These persons would have a Monthly Labor Force Recode (MLR) of 1 or 2 respectively in characters 180-181 of the person record which designates "at work" and "with a job, but not at work." Each employed person is counted only once. Those persons who held more than one job are counted in the job at which they worked the greatest number of hours during the survey week. If they worked an equal number of hours at more than one job, they are counted at the job they held the longest.

## 2. Unemployed

Unemployed persons are those civilians who, during the survey week, have no employment but are available for work, and (1) have engaged in any specific job seeking activity within the past 4 weeks such as registering at a public or private employment office, meeting with prospective employers, checking with friends or relatives, placing or answering advertisements, writing letters of application, or being on a union or professional register; (2) are waiting to be called back to a job from which they had been laid off; or (3) are waiting to report to a new wage or salary job within 30 days. These persons would have an MLR code of 3 or 4 in characters 180-181 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.

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.

## 3. Not in Labor Force

All civilians 15 years old and over who are not classified as employed or unemployed. These persons are further classified by major activity: retired, unable to work because of long-term physical or mental illness, and other. The "other" group includes, for the most part, students and persons keeping house. Persons who report doing unpaid work in a family farm or business for less than 15 hours are also classified as not in the labor force.

For persons not in the labor force, data on previous work experience, intentions to seek work again, desire for a job at the time of interview, and reasons for not looking for work are asked only in those households that are in the fourth and eighth months of the sample, i.e., the "outgoing" groups, those which had been in the sample for three previous months and would not be in for the subsequent month.

Persons classified as NILF have an MLR code of 5-7 in characters 180-181 of the person record.
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 beginning with the January 1992 file. A new question, "What is the highest level of school ... has completed or the highest degree ... has received?" replaced 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.
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."

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.

Nonworker-A person who does 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 foster child, 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 or child; for example, father, mother, grandson, daughter-in-law, etc.

Out Variable-An instrument-created item that stores the results of another item.
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.
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.

Processing Recode-An item calculated by the processing system from a combination of other items in the database. The second character of the item name is always " R ".

Race-The population is divided into three groups on the basis of race: White, Black, and Other races. The last category includes Indians, Japanese, Chinese, and any other race except White and Black. In most of the published tables, "Other Races" are shown in total population.

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

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

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

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

Secondary Individual-A secondary individual is a person in a household or group quarters such as a guest, roomer, boarder, or resident employee (excluding nonfamily households and inmates of institutions) who is not related to any other person in the household or group quarters.

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.

Unable to Work-A person is classified as unable to work because of long-term physical or mental illness, lasting six months or longer.

Unedited item-An item that is produced by the CAPI instrument, either collected during the interview or created by the CAPI instrument. The second character of the item name is always "U".

## Unemployed-(See Labor Force.)

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 became so small ( 37,000 in 1967) that beginning with the data for 1968 (and beginning with the census data for 1960) the Bureau of the Census includes persons in these unrelated subfamilies in the count of secondary individuals.

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

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

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

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.

## ATTACHMENT 5

## HOW TO USE THE RECORD LAYOUT

Data users familiar with the CPS data files in prior years will see many similarities between the format of this file and those files released before January 1994. As in the past, there are numeric locations on the file which correspond to each variable. There is only one record layout which contains the variables for children, adults, and armed forces members. In prior years, each type of person had a separate record layout.

## Item Naming Conventions

- The first character of each variable name is one of the following:

H - Household item
G - Geography item

* P - Person item (includes adult items, child items, and armed forces items)
* There is no need to distinguish adult, child, and armed forces items in the variable names in the new system. The recode PRPERTYP (located in positions 161-162) tells you what category the person is in.
- The second character of each variable name is one of the following:

E - Edited item
U - Unedited item
X - Allocation flag (see Attachment 16 for more information)
W - Weight
R - Recode

- The remaining characters describe the variable.
- For multiple entry items, the file contains a separate variable for each possible response. Each item has the same descriptive name but a number is added as the last digit. For example, Question 22A allows separate entries for up to 6 job search methods. The item names are PELKM1 (this item is edited), PULKM2, (this item is unedited), PULKM3, etc. These items are located in positions 296-307 of the record layout.


## ATTACHMENT 6

# CPS RECORD LAYOUT FOR BASIC LABOR FORCE ITEMS <br> STANDARD PUBLIC USE FILES 

## A1. HOUSEHOLD INFORMATION



NAME SIZE DESCRIPTION
LOCATION
224 ARMED FORCES OCCUPIED ORUNDER AGE 14225 TEMP. OCCUPIED W/PERSONS WITH URE
226 VACANT REGULAR
227 VACANT - STORAGE OF HHLD FURNITURE
228 UNFIT, TO BE DEMOLISHED
229 UNDER CONSTRUCTION, NOT READY
230 CONVERTED TO TEMP BUSINESS ORSTORAGE
231 UNOCCUPIED TENT OR TRAILER SITE
232 PERMIT GRANTED - CONSTRUCTIONNOT STARTED
233 OTHER - SPECIFY
240 DEMOLISHED
241 HOUSE OR TRAILER MOVED
242 OUTSIDE SEGMENT
243 CONVERTED TO PERM. BUSINESS ORSTORAGE
244 MERGED
245 CONDEMNED
246 BUILT AFTER APRIL 1, 1980
247 UNUSED SERIAL NO./LISTING SHEET LINE
248 OTHER - SPECIFY
HUSPNISH 2 IS SPANISH THE ONLY LANGUAGE SPOKEN ..... 27-28 BY ALL MEMBERS OF THIS HOUSEHOLDWHO ARE 15 YEARS OF AGE OR OLDER?
VALID ENTRIES
1 SPANISH ONLY LANGUAGE SPOKEN
HETENURE 2 ARE YOUR LIVING QUARTERS... ..... 29-30(READ ANSWER CATEGORIES)
EDITED UNIVERSE:
HRINTSTA $=1$ OR HUTYPB $=1-3$
VALID ENTRIES
$1=\quad$ OWNED OR BEING BOUGHT BY A HHMEMBER
$2=$ RENTED FOR CASH
$3=$ OCCUPIED WITHOUT PAYMENT OFCASH RENTNOTE: May be missing on theBasic CPS microdata files. This will
be updated on later releases of the same month's data.

| NAME | SIZE | DESCRIPTION | LOCATIO |
| :---: | :---: | :---: | :---: |
| HEHOUSUT | 2 | TYPE OF HOUSING UNIT | 31-32 |
|  |  | EDITED UNIVERSE:ALL HHLDs IN SAMPLE |  |
|  |  | VALID ENTRIES |  |
|  |  | 0 OTHER UNIT |  |
|  |  | HOUSE, APARTMENT, FLAT |  |
|  |  | HU IN NONTRANSIENT HOTEL, MOTEL, ETC. |  |
|  |  | HU PERMANENT IN TRANSIENT HOTEL, MOTEL |  |
|  |  | 4 HU IN ROOMING HOUSE |  |
|  |  | 5 MOBILE HOME OR TRAILER W/NO PERM. |  |
|  |  | 6 MOBILE HOME OR TRAILER W/1 OR MORE PERM. ROOMS ADDED |  |
|  |  | 7 HU NOT SPECIFIED ABOVE |  |
|  |  | 8 QUARTERS NOT HU IN ROOMING OR BRDING HS |  |
|  |  | 9 UNIT NOT PERM. IN TRANSIENT HOTL, MOTL |  |
|  |  | 10 UNOCCUPIED TENT SITE OR TRLR SITE |  |
|  |  | 11 STUDENT QUARTERS IN COLLEGE DORM |  |
|  |  | 12 OTHER UNIT NOT SPECIFIED ABOVE |  |
| HETELHHD | 2 | IS THERE A TELEPHONE IN THIS HOUSE/APARTMENT? | 33-34 |
|  |  | EDITED UNIVERSE: HRINTSTA $=1$ VALID ENTRIES |  |
|  |  | 1 YES |  |
|  |  | 2 NO |  |
| HETELAVL | 2 | IS THERE A TELEPHONE ELSEWHERE ON WHICH PEOPLE IN THIS HOUSEHOLD CAN BE CONTACTED? | 35-36 |
|  |  | EDITED UNIVERSE: <br> HETELHHD = 2 |  |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { YES } \\ 2 & \text { NO } \end{array}$ |  |


| NAME | SIZE | DESCRIPTION |  | LOCATIO |
| :---: | :---: | :---: | :---: | :---: |
| HEPHONEO | 2 | IS A TELEPHONE INTERVIEW ACCEPTABLE? |  | 37-38 |
|  |  | HETELHHD $=1$ OR HETELAVL $=1$ |  |  |
|  |  | VALID ENTRIES |  |  |
|  |  |  | YES |  |
|  |  | 2 | NO |  |
| HUFAMINC | 2 | FAMILY INCOME (COMBINED INCOME OF ALL FAMILY MEMBERS DURING THE LAST 12 MONTHS. INCLUDES MONEY FROM JOBS, NET INCOME FROM BUSINESS, FARM OR RENT, PENSIONS, DIVIDENDS, INTEREST, SOCIAL SECURITY PAYMENTS AND ANY OTHER MONEY INCOME RECEIVED BY FAMILY MEMBERS WHO ARE 15 YEARS OF AGE OR OLDER.) |  | 39-40 |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  | VALID ENTRIES |  |  |
|  |  |  | LESS THAN \$5,000 |  |
|  |  | 2 | 5,000 TO 7,499 |  |
|  |  | 3 | 7,500 TO 9,999 |  |
|  |  | 4 | 10,000 TO 12,499 |  |
|  |  | 5 | 12,500 TO 14,999 |  |
|  |  | 6 | 15,000 TO 19,999 |  |
|  |  | 7 | 20,000 TO 24,999 |  |
|  |  | 8 | 25,000 TO 29,999 |  |
|  |  | 9 | 30,000 TO 34,999 |  |
|  |  | 10 | 35,000 TO 39,999 |  |
|  |  | 11 | 40,000 TO 49,999 |  |
|  |  | 12 | 50,000 TO 59,999 |  |
|  |  | 13 | 60,000 TO 74,999 |  |
|  |  |  | 75,000 TO 99,999 |  |
|  |  |  | 100,000 TO 149,999 |  |
|  |  | 16 | 150,000 OR MORE |  |
| HUTYPEA | 2 | TYPE A NONINTERVIEW REASON |  | 41-42 |
|  |  | VALID ENTRIES |  |  |
|  |  | 1 | NO ONE HOME (NOH) |  |
|  |  | 2 | TEMPORARILY ABSENT (TA) |  |
|  |  | 3 | REFUSED (REF) |  |
|  |  | 4 | OTHER OCCUPIED - SPECIFY |  |


| NAME | SIZE | DESCRIPTION | LOCATIO |
| :---: | :---: | :---: | :---: |
| HUTYPB | 2 | TYPE B NON-INTERVIEW REASON | 43-44 |
|  |  | VALID ENTRIES |  |
|  |  | 1 VACANT REGULAR |  |
|  |  | 2 TEMPORARILY OCCUPIED BY PERSONS |  |
|  |  | W/ URE |  |
|  |  | 3 VACANT-STORAGE OF HHLD FURNITURE |  |
|  |  | 4 UNFIT OR TO BE DEMOLISHED |  |
|  |  | 5 UNDER CONSTRUCTION, NOT READY |  |
|  |  | 6 CONVERTED TO TEMP BUSINESS OR |  |
|  |  | STORAGE |  |
|  |  | 7 UNOCCUPIED TENT SITE OR T |  |
|  |  | RAILER SITE |  |
|  |  | 8 PERMIT GRANTED CONSTRUCTION |  |
|  |  | NOT STARTED |  |
|  |  | 9 OTHER TYPE B - SPECIFY |  |
| HUTYPC | 2 | TYPE C NON-INTERVIEW REASON | 45-46 |
|  |  | VALID ENTRIES |  |
|  |  | 1 DEMOLISHED |  |
|  |  | 2 HOUSE OR TRAILER MOVED |  |
|  |  | 3 OUTSIDE SEGMENT |  |
|  |  | 4 CONVERTED TO PERM. BUSINESS |  |
|  |  | OR STORAGE |  |
|  |  | 5 MERGED |  |
|  |  | 6 CONDEMNED |  |
|  |  | 8 UNUSED LINE OF LISTING SHEET |  |
|  |  | 9 OTHER - SPECIFY |  |
| HWHHWGT | 10 | HOUSEHOLD WEIGHT | 47-56 |
|  |  | (4 IMPLIED DECIMAL PLACES) |  |
|  |  | USED FOR TALLYING HOUSEHOLD |  |
|  |  | CHARACTERISTICS |  |
|  |  | EDITED UNIVERSE: |  |
|  |  | HRINTSTA $=1$ |  |



| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| HRMIS | 2 | MONTH-IN-SAMPLE | 63-64 |
|  | EDITED UNIVERSE: <br> ALL HHLDs IN SAMPLE |  |  |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { MIN VALUE } \\ 8 & \text { MAX VALUE } \end{array}$ |  |
| HUINTTYP | 2 | TYPE OF INTERVIEW | 65-66 |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 0 & \text { NONINTERVIEW/INDETERMINATE } \\ 1 & \text { PERSONAL } \\ 2 & \text { TELEPHONE } \end{array}$ |  |
| HUPRSCNT | 2 | NUMBER OF ACTUAL AND ATTEMPTED PERSONAL CONTACTS | 67-68 |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { MIN VALUE } \\ 9 & \text { MAX VALUE } \end{array}$ |  |
| HRLONGLK | 2 | LONGITUDINAL LINK INDICATOR EDITED UNIVERSE: <br> ALL HHLDs IN SAMPLE | 69-70 |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{aligned} & \text { MIS } 1 \text { OR REPLACEMENT HH (NO LINK) } \\ & \text { MIS 2-4 OR MIS 6-8 } \\ & \text { MIS } 5 \end{aligned}$ |  |


| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| HRHHID2 | 5 | HOUSEHOLD IDENTIFIER (part 2) | 71-75 |
|  |  | EDITED UNIVERSE: <br> ALL HHLD's IN SAMPLE |  |
|  |  | Part 1 of this number is found in columns 1-15 of the record. <br> Concatenate this item with Part 1 for matching forward in time. |  |
|  |  | The component parts of this number are as follows: |  |
|  |  | 71-72 Numeric component of the sample number (HRSAMPLE) |  |
|  |  | 73-74 Serial suffix-converted to numerics (HRSERSUF) |  |
|  |  | 75 Household Number (HUHHNUM) |  |
| FILLER | 3 | Filler | 76-78 |
| HUBUS | 2 | DOES ANYONE IN THIS HOUSEHOLD HAVE A BUSINESS OR A FARM? | 79-80 |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { YES } \\ 2 & \text { NO } \end{array}$ |  |
| HUBUSL1 | 2 | ENTER LINE NUMBER FOR HUBUS $=1$ | 81-82 |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 01 & \text { MIN VALUE } \\ 99 & \text { MAX VALUE } \end{array}$ |  |
| HUBUSL2 | 2 | See BUSL1 | 83-84 |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { MIN VALUE } \\ 99 & \text { MAX VALUE } \end{array}$ |  |
| HUBUSL3 | 2 | See BUSL1 | 85-86 |
|  |  | VALID ENTRIES |  |



| NAME | SIZE | DESCRIPTION |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 41 | MN | 72 | LA |
|  |  | 42 | IA | 73 | OK |
|  |  | 43 | MO | 74 | TX |
|  |  | 44 | ND | 81 | MT |
|  |  | 45 | SD | 82 | ID |
|  |  | 46 | NE | 83 | WY |
|  |  | 47 | KS | 84 | CO |
| GESTFIPS | 2 | FEDERAL INFORMATION PROCESSING STANDARDS (FIPS) STATE CODE |  |  |  |
|  |  |  |  |  |  |
|  |  | EDITED UNIVERSE: <br> ALL HHLD's IN SAMPLE |  |  |  |
|  |  | VALID ENTRIES |  |  |  |
|  |  | 01 | AL | 30 | MT |
|  |  | 02 | AK | 31 | NE |
|  |  | 04 | AZ | 32 | NV |
|  |  | 05 | AR | 33 | NH |
|  |  | 06 | CA | 34 | NJ |
|  |  | 08 | CO | 35 | NM |
|  |  | 09 | CT | 36 | NY |
|  |  | 10 | DE | 37 | NC |
|  |  | 11 | DC | 38 | ND |
|  |  | 12 | FL | 39 | OH |
|  |  | 13 | GA | 40 | OK |
|  |  | 15 | HI | 41 | OR |
|  |  | 16 | ID | 42 | PA |
|  |  | 17 | IL | 44 | RI |
|  |  | 18 | IN | 45 | SC |
|  |  | 19 | IA | 46 | SD |
|  |  | 20 | KS | 47 | TN |
|  |  | 21 | KY | 48 | TX |
|  |  | 22 | LA | 49 | UT |
|  |  | 23 | ME | 50 | VT |
|  |  | 24 | MD | 51 | VA |
|  |  | 25 | MA | 53 | WA |
|  |  | 26 | MI | 54 | WV |
|  |  | 27 | MN | 55 | WI |
|  |  | 28 | MS | 56 | WY |
|  |  | 29 | MO |  |  |

FILLER
1 Filler 95-95



| NAME | SIZE | DESCRIPTION |  | LOCATION |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | $=5,000,000+$ |  |
| GTCSA | 3 | Consolidated Statistical Area (CSA) FIPS CODE |  | 108-110 |
|  |  | EDITED UNIVERSE: <br> ALL HHLD's IN SAMPLE |  |  |
|  |  | VALID ENTRIES |  |  |
|  |  | 000 | NOT IDENTIFIED OR NONMETROPO |  |
|  |  | 118 | MIN VALUE |  |
|  |  | 720 | MAX VALUE |  |
|  |  | SPECIFIC CSA CODE (SEE GEOGRAPHIC ATTACHMENT) |  |  |
| FILLER | 3 | Filler |  | 111-113 |
|  | A3. PERSONS INFORMATION DEMOGRAPHIC ITEMS |  |  |  |
| PROLDRRP | 2 | RELATIONSHIP TO REFERENCE <br> PERSON (RECODE) Eliminated February 2005 |  | 114-115 |
|  |  |  |  |  |
|  |  | EDITED UNIVERSE: <br> PRPERTYP = 1, 2, OR 3 |  |  |
|  |  |  |  |  |
|  |  | VALID ENTRIES |  |  |
|  |  | 01 | REF PERS WITH OTHER RELATIVES |  |
|  |  | 02 | REF PERS WITH NO OTHER RELATI |  |
|  |  | 03 | SPOUSE |  |
|  |  | 04 | CHILD |  |
|  |  | 05 | GRANDCHILD |  |
|  |  | 06 | PARENT |  |
|  |  | 07 | BROTHER/SISTER |  |
|  |  | 08 | OTHER RELATIVE |  |
|  |  | 09 | FOSTER CHILD |  |
|  |  | 10 | NON-REL OF REF PER W/OWN RELS |  |
|  |  | 11 | PARTNER/ROOMMATE |  |
|  |  | 12 | NON-REL OF REF PER W/NO OWN R |  |
|  |  |  | SEE LOCATION 118-119 FOR |  |
|  |  |  | AN UNCOLLAPSED VERSION |  |

* Starting February 2005

NAME SIZE DESCRIPTION
FILLER
2 Filler
114-115


$$
\begin{array}{ll}
15 & \text { HOUSEMATE/ROOMMATE W/RELS. } \\
16 & \text { HOUSEMATE/ROOMMATE W/OUT RELS. } \\
17 & \text { ROOMER/BOARDER W/RELS. } \\
18 & \text { ROOMER/BOARDER W/OUT RELS. } \\
& \text { SEE LOCATION 114 - 115 FOR THE } \\
& \text { COLLAPSED VERSION }
\end{array}
$$

PEPARENT LINE NUMBER OF PARENT $20-121$
EDITED UNIVERSE:
EVERY PERSON
VALID ENTRIES
-1 NO PARENT
01 MIN VALUE
99 MAX VALUE
$\begin{array}{lll}\text { PEAGE } 2 & \text { PERSONS AGE AS OF THE } 122-123\end{array}$
END OF SURVEY WEEK

EDITED UNIVERSE:
PRPERTYP = 1, 2, 0R 3
VALID ENTRIES
00-79 Age in Years
$80 \quad 80-84$ Years Old
85 85+ Years Old
$\begin{array}{lll}\text { PRTFAGE } 1 \quad \text { TOP CODE FLAG FOR AGE } & 124-124\end{array}$
VALID ENTRIES
$0 \quad$ NO TOP CODE
1 TOP CODED VALUE FOR AGE

| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PEMARITL | 2 | MARITAL STATUS | 125-126 |
|  |  | EDITED UNIVERSE: <br> PEAGE $>=15$ |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 MARRIED - SPOUSE PRESENT |  |
|  |  | 2 MARRIED - SPOUSE ABSENT |  |
|  |  | 3 WIDOWED |  |
|  |  | 4 DIVORCED |  |
|  |  | 5 SEPARATED |  |
|  |  | 6 NEVER MARRIED |  |
| PESPOUSE | 2 | LINE NUMBER OF SPOUSE | 127-128 |
|  |  | EDITED UNIVERSE: PEMARITL $=1$ |  |
|  |  | VALID ENTRIES |  |
|  |  | -1 NO SPOUSE |  |
|  |  | 01 MIN VALUE |  |
|  |  | 99 MAX VALUE |  |
| PESEX | 2 | SEX | 129-130 |
|  |  | EDITED UNIVERSE: <br> PRPERTYP = 1, 2, OR 3 |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 MALE |  |
|  |  | 2 FEMALE |  |
| PEAFEVER | 2 | DID YOU EVER SERVE ON ACTIVE | 131-132 |
|  |  | DUTY IN THE U.S. ARMED FORCES? |  |
|  |  | EDITED UNIVERSE: $\overline{\text { PEAGE }>}=17$ |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 YES |  |
|  |  | 2 NO |  |

NAME SIZE DESCRIPTION LOCATION

| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| ********************************** |  |  |  |
| $\underset{* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *}{*}$ |  |  |  |
|  |  |  |  |
| FILLER | 2 | Filler | 133-134 |
| PEAFNOW | 2 | ARE YOU NOW IN THE ARMED FORCES | 135-136 |
|  |  | EDITED UNIVERSE: PRPERTYP = 2 or 3 |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 YES |  |
|  |  | 2 NO |  |
| PEEDUCA | 2 | HIGHEST LEVEL OF SCHOOL COMPLETED OR DEGREE RECEIVED EDITED UNIVERSE: PRPERTYP = 20 R 3 | 137-138 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  | VALID ENTRIES |  |
|  | 31 | LESS THAN 1ST GRADE |  |
|  |  | 32 1ST, 2ND, 3RD OR 4TH GRADE |  |
|  |  | 33 5TH OR 6TH GRADE |  |
|  |  | 34 7TH OR 8TH GRADE |  |
|  |  | 35 9TH GRADE |  |
|  |  | 36 10TH GRADE |  |
|  |  | 37 11TH GRADE |  |
|  |  | 38 12TH GRADE NO DIPLOMA |  |
|  |  | 39 HIGH SCHOOL GRAD-DIPLOMA OR |  |
|  |  | EQUIV (GED) |  |
|  |  | 40 SOME COLLEGE BUT NO DEGREE |  |
|  |  | 41 ASSOCIATE DEGREE-OCCUPATIONAL/ |  |
|  |  | VOCATIONAL |  |
|  |  | 42 ASSOCIATE DEGREE-ACADEMIC PROGRAM |  |
|  |  | 43 BACHELOR'S DEGREE (EX: BA, AB, BS) |  |
|  |  | 44 MASTER'S DEGREE (EX: MA, MS, MEng, MEd, MSW) |  |
|  |  | 45 PROFESSIONAL SCHOOL DEG (EX: MD, DDS, DVM) |  |
|  |  | 46 DOCTORATE DEGREE (EX: PhD, EdD) |  |


| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PTDTRACE | 2 | RACE | 139-140 |
|  |  | EDITED UNIVERSE: <br> PRPERTYP = 1, 2, OR 3 |  |
|  |  | VALID ENTRIES |  |
|  |  | 01 White Only <br> 02 Black Only <br> 03 American Indian, Alaskan Native Only <br> 04 Asian Only <br> 05 Hawaiian/Pacific Islander Only <br> 06 White-Black <br> 07 White-AI <br> 08 White-Asian <br> 09 White-Hawaiian <br> 10 Black-AI <br> 11 Black-Asian <br> 12 Black-HP <br> 13 AI-Asian <br> 14 Asian-HP <br> 15 W-B-AI <br> 16 W-B-A <br> 17 W-AI-A <br> 18 W-A-HP <br> 19 W-B-AI-A <br> 202 or 3 Races <br> 214 or 5 Races |  |
| PRDTHSP | 2 | DETAILED HISPANIC | 141-142 |
|  |  | EDITED UNIVERSE: PEHSPNON = 1 |  |
|  |  | VALID ENTRIES |  |
|  |  | 1. Mexican <br> 2. Puerto Rican <br> 3. Cuban <br> 4. Central/South American <br> 5. Other Spanish |  |

NAME SIZE DESCRIPTION LOCATION


| NAME | SIZE | DESCRIPTION |  | LOCATION |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 12 | SUBFAMILY NO. 12 MEMBER |  |
|  |  | 13 | SUBFAMILY NO. 13 MEMBER |  |
|  |  | 14 | SUBFAMILY NO. 14 MEMBER |  |
|  |  | 15 | SUBFAMILY NO. 15 MEMBER |  |
|  |  | 16 | SUBFAMILY NO. 16 MEMBER |  |
|  |  | 17 | SUBFAMILY NO. 17 MEMBER |  |
|  |  | 18 | SUBFAMILY NO. 18 MEMBER |  |
|  |  | 19 | SUBFAMILY NO. 19 MEMBER |  |
| PRFAMREL | 2 | FAMILY RELATIONSHIP RECODE |  | 153-154 |
|  |  | EDITED UNIVERSE: <br> PRPERTYP = 1, 2, 0R 3 |  |  |
|  |  | VALID ENTRIES |  |  |
|  |  |  | NOT A FAMILY MEMBER |  |
|  |  |  | REFERENCE PERSON |  |
|  |  | 2 | SPOUSE |  |
|  |  |  | CHILD |  |
|  |  |  | OTHER RELATIVE (PRIMARY FAMILY \& UNREL) |  |
| PRFAMTYP | 2 | FAMILY TYPE RECODE |  | 155-156 |
|  |  | EDITED UNIVERSE: <br> PRPERTYP = 1, 2, 0R 3 |  |  |
|  |  | VALID ENTRIES |  |  |
|  |  |  | PRIMARY FAMILY |  |
|  |  |  | PRIMARY INDIVIDUAL |  |
|  |  |  | RELATED SUBFAMILY |  |
|  |  |  | UNRELATED SUBFAMILY |  |
|  |  | 5 | SECONDARY INDIVIDUAL |  |
| PEHSPNON | 2 | HISPANIC OR NON-HISPANIC EDITED UNIVERSE: PRPERTYP = 1, 2, 0R 3 |  | 157-158 |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  | VALID ENTRIES |  |  |
|  |  | 1 | HISPANIC |  |
|  |  | 2 | NON-HIPSANIC |  |

NAME SIZE DESCRIPTION LOCATION

| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PRMARSTA | 2 | MARITAL STATUS BASED ON | 159-160 |
|  |  | ARMED FORCES PARTICIPATION |  |
|  |  | EDITED UNIVERSE: |  |
|  |  | PRPERTYP $=20 \mathrm{R} 3$ |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 MARRIED, CIVILIAN SPOUSE PRESENT |  |
|  |  | 2 MARRIED, ARMED FORCES SPOUSE |  |
|  |  | PRESENT |  |
|  |  | 3 MARRIED, SPOUSE ABSENT (EXC. |  |
|  |  | SEPARATED) |  |
|  |  | 4 WIDOWED |  |
|  |  | 5 DIVORCED |  |
|  |  | 6 SEPARATED |  |
|  |  | 7 NEVER MARRIED |  |
| PRPERTYP | 2 | TYPE OF PERSON RECORD RECODE | 161-162 |
|  |  | EDITED UNIVERSE: <br> ALL HOUSEHOLD MEMBERS |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 CHILD HOUSEHOLD MEMBER |  |
|  |  | 2 ADULT CIVILIAN HOUSEHOLD MEMBER |  |
|  |  | 3 ADULT ARMED FORCES HOUSEHOLD |  |
|  |  | MEMBER |  |
| PENATVTY | 3 | COUNTRY OF BIRTH | 163-165 |
|  |  | EDITED UNIVERSE: |  |
|  |  | PRPERTYP $=1,2,0 \mathrm{R} 3$ |  |
|  |  | VALID ENTRIES |  |
|  |  | 057 = UNITED STATES |  |
|  |  | $072=$ PUERTO RICO |  |
|  |  | $096=$ U.S. OUTLYING AREA |  |
|  |  | 100-554 = FOREIGN COUNTRY OR AT SEA |  |
|  |  | $555=$ ABROAD, COUNTRY NOT KNOWN |  |


| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PEMNTVTY | 3 | MOTHER'S COUNTRY OF BIRTH | 166-168 |
|  |  | EDITED UNIVERSE: |  |
|  |  | PRPERTYP $=1,2,0 \mathrm{R} 3$ |  |
|  |  | VALID ENTRIES |  |
|  |  | 057 = UNITED STATES |  |
|  |  | $072=$ PUERTO RICO |  |
|  |  | $096=$ U.S. OUTLYING AREA |  |
|  |  | 100-554 = FOREIGN COUNTRY OR AT SEA |  |
|  |  | $555=$ ABROAD, COUNTRY NOT KNOWN |  |
| PEFNTVTY | 3 | FATHER'S COUNTRY OF BIRTH | 169-171 |
|  |  | EDITED UNIVERSE: |  |
|  |  | PRPERTYP $=1,2,0 \mathrm{R} 3$ |  |
|  |  | VALID ENTRIES |  |
|  |  | 057 = UNITED STATES |  |
|  |  | $072=$ PUERTO RICO |  |
|  |  | $096=$ U.S. OUTLYING AREA |  |
|  |  | 100-554 = FOREIGN COUNTRY OR AT SEA |  |
|  |  | $555=$ ABROAD, COUNTRY NOT KNOWN |  |
| PRCITSHP | 2 | CITIZENSHIP STATUS | 172-173 |
|  |  | EDITED UNIVERSE: |  |
|  |  | PRPERTYP $=1,2,0 \mathrm{R} 3$ |  |
|  |  | VALID ENTRIES |  |
|  |  | $1=$ NATIVE, BORN IN THE UNITED STATES |  |
|  |  | $2=$ NATIVE, BORN IN PUERTO RICO OR |  |
|  |  | U.S. OUTLYING AREA |  |
|  |  | $3=$ NATIVE, BORN ABROAD OF AMERICAN <br> PARENT OR PARENTS |  |
|  |  | $4=$ FOREIGN BORN, U.S. CITIZEN BY |  |
|  |  | NATURALIZATION |  |
|  |  | $5=$ FOREIGN BORN, NOT A CITIZEN OF THE |  |



$$
18=2002-2003
$$

NAME SIZE DESCRIPTION LOCATION

$$
19=2004-2006
$$

```
*************************************
* STARTING JANUARY 2007 *
```

$* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *$
$19=2004-2007$

## A4. PERSONS INFORMATION LABOR FORCE ITEMS



| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PUBUS1 | 2 | LAST WEEK, DID YOU DO ANY | 184-185 |
|  |  | UNPAID WORK IN THE FAMILY |  |
|  |  | BUSINESS OR FARM? |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 YES |  |
|  |  | 2 NO |  |
| PUBUS2OT | 2 | DO YOU RECEIVE ANY PAYMENTS | 186-187 |
|  |  | OR PROFITS FROM THE BUSINESS? |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 YES |  |
|  |  | 2 NO |  |
| PUBUSCK1 | 2 | CHECK ITEM 1 | 188-189 |
|  |  | FILTER FOR QUESTIONS ON UNPAID WORK |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 GOTO PUBUS1 |  |
|  |  | 2 GOTO PURETCK1 |  |
| PUBUSCK2 | 2 | CHECK ITEM 2 | 190-191 |
|  |  | SKIPS OWNERS OF FAMILY BUSINES WHO DID |  |
|  |  | NOT WORK LAST WEEK |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 GOTO PUHRUSL1 |  |
|  |  | 2 GOTO PUBUS2 |  |
| PUBUSCK3 | 2 | CHECK ITEM 3 | 192-193 |
|  |  | VALID ENTRIES |  |
|  |  | 1 GOTO PUABSRSN |  |
|  |  | 2 GOTO PULAY |  |
| PUBUSCK4 | 2 | CHECK ITEM 4 | 194-195 |
|  |  | VALID ENTRIES |  |
|  |  | 1 GOTO PUHRUSL1 |  |
|  |  | 2 GOTO PUABSPD |  |

NAME SIZE DESCRIPTION LOCATION

| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PURETOT | 2 | RETIREMENT STATUS <br> (LAST MONTH YOU WERE REPORTED TO BE RETIRED, ARE YOU STILL RETIRED THIS MONTH?) | 196-197 |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { YES } \\ 2 & \text { NO } \\ 3 & \text { WAS NOT RETIRED LAST MONTH } \end{array}$ |  |
| PUDIS | 2 | DISABILITY STATUS <br> (LAST MONTH YOU WERE REPORTED TO HAVE A DISABILITY.) DOES YOUR DISABILITY CONTINUE TO PREVENT YOU FROM DOING ANY KIND OF WORK FOR THE NEXT 6 MONTHS? | 198-199 |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { YES } \\ 2 & \text { NO } \\ 3 & \text { DID NOT HAVE DISABILITY LAST MONTH } \end{array}$ |  |
| PERET1 | 2 | DO YOU CURRENTLY WANT A JOB, EITHER FULL OR PART-TIME? | 200-201 |
|  |  | EDITED UNIVERSE: <br> PEMLR $=5$ AND (PURETOT $=1$ OR <br> (PUWK = 3 AND PEAGE $>=50$ ) OR <br> (PUABS $=3$ AND PEAGE $>=50$ ) OR <br> (PULAY $=3$ AND PEAGE $>=50$ ) |  |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { YES } \\ 2 & \text { NO } \\ 3 & \text { HAS A JOB } \end{array}$ |  |
| PUDIS1 | 2 | DOES YOUR DISABILITY PREVENT YOU FROM ACCEPTING ANY KIND OF WORK DURING THE NEXT SIX MONTHS? | 202-203 |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { YES } \\ 2 & \text { NO } \end{array}$ |  |


| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PUDIS2 | 2 | DO YOU HAVE A DISABILITY THAT PREVENTS YOU FROM ACCEPTING ANY KIND OF WORK DURING | 204-205 |
|  |  | THE NEXT SIX MONTHS? |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 YES |  |
|  |  | 2 NO |  |
| PUABSOT | 2 | LAST WEEK DID YOU HAVE A JOB EITHER FULL OR PART-TIME? | 206-207 |
|  |  | VALID ENTRIES |  |
|  |  | 1 YES |  |
|  |  | 2 NO |  |
|  |  | 3 RETIRED |  |
|  |  | 4 DISABLED |  |
|  |  | 5 UNABLE TO WORK |  |
| PULAY | 2 | LAST WEEK, WERE YOU ON LAYOFF FROM A JOB? | 208-209 |
|  |  | VALID ENTRIES |  |
|  |  | 1 YES |  |
|  |  | 2 NO |  |
|  |  | 3 RETIRED |  |
|  |  | 4 DISABLED |  |
|  |  | 5 UNABLE TO WORK |  |
| PEABSRSN | 2 | WHAT IS THE MAIN REASON YOU | 210-211 |
|  |  | WERE ABSENT FROM WORK LAST WEEK? |  |
|  |  | EDITED UNIVERSE: $\text { PEMLR }=2$ |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 ON LAYOFF |  |
|  |  | 2 SLACK WORK/BUSINESS CONDITIONS |  |
|  |  | 3 WAITING FOR A NEW JOB TO BEGIN |  |
|  |  | 4 VACATION/PERSONAL DAYS |  |
|  |  | 5 OWN ILLNESS/INJURY/MEDICAL PROBLEMS |  |
|  |  | 6 CHILD CARE PROBLEMS |  |



| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PEHRUSL1 | 2 | HOW MANY HOURS PER WEEK DO YOU | 218-219 |
|  |  | USUALLY WORK AT YOUR MAIN JOB? |  |
|  |  | EDITED UNIVERSE: |  |
|  |  | PEMJOT = 1 OR 2 AND PEMLR = 1 OR 2 |  |
|  |  | VALID ENTRIES |  |
|  |  | -4 HOURS VARY |  |
|  |  | 0 MIN VALUE |  |
|  |  | 99 MAX VALUE |  |
| PEHRUSL2 | 2 | HOW MANY HOURS PER WEEK DO YOU USUALLY WORK AT YOUR OTHER (JOB/JOBS)? | 220-221 |
|  |  |  |  |
|  |  | EDITED UNIVERSE: <br> PEMJOT $=1$ AND PEMLR $=1$ OR 2 |  |
|  |  |  |  |
|  |  | VALID ENTRIES |  |
|  |  | -4 HOURS VARY |  |
|  |  | 0 MIN VALUE |  |
|  |  | 99 MAX VALUE |  |
| PEHRFTPT | 2 | DO YOU USUALLY WORK 35 HOURS OR | 222-223 |
|  |  | MORE PER WEEK? |  |
|  |  | EDITED UNIVERSE: <br> PEHRUSL1 $=-4$ OR PEHRUSL2 $=-4$ |  |
|  |  |  |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 YES |  |
|  |  | 2 NO |  |
|  |  | 3 HOURS VARY |  |
| PEHRUSLT | 3 | SUM OF HRUSL1 AND HRUSL2. | 224-226 |
|  |  | EDITED UNIVERSE: |  |
|  |  | PEMLR = 1 OR 2 |  |
|  |  | VALID ENTRIES |  |
|  |  | -4 VARIES |  |
|  |  | 0 MIN VALUE |  |


| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
|  |  | 198 MAX VALUE |  |
| PEHRWANT | 2 | DO YOU WANT TO WORK A FULL-TIME <br> WORKWEEK OF 35 HOURS OR MORE PER WEEK? | 227-228 |
|  |  |  |  |
|  |  | EDITED UNIVERSE: |  |
|  |  | PEMLR $=1$ AND |  |
|  |  | (PEHRUSLT $=0-34$ |  |
|  |  | PEHRFTPT = 2) |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 YES |  |
|  |  | 2 NO |  |
|  |  | 3 REGULAR HOURS ARE FULL-TIME |  |
| PEHRRSN1 | 2 | WHAT IS YOUR MAIN REASON FOR WORKING PART-TIME? | 229-230 |
|  |  |  |  |
|  |  | EDITED UNIVERSE: <br> PEHRWANT = 1 (PEMLR = 1 AND PEHRUSLT < 35) <br> VALID ENTRIES |  |
|  |  |  |  |
|  |  |  |  |
|  |  | 1 SLACK WORK/BUSINESS CONDITIONS |  |
|  |  | 2 COULD ONLY FIND PART-TIME WORK |  |
|  |  | 3 SEASONAL WORK |  |
|  |  | 4 CHILD CARE PROBLEMS |  |
|  |  | 5 OTHER FAMILY/PERSONAL OBLIGATIONS |  |
|  |  | 6 HEALTH/MEDICAL LIMITATIONS |  |
|  |  | 7 SCHOOL/TRAINING |  |
|  |  | 8 RETIRED/SOCIAL SECURITY LIMIT ON |  |
|  |  | EARNINGS |  |
|  |  | 9 FULL-TIME WORKWEEK IS LESS THAN |  |
|  |  | 35 HRS |  |
|  |  | 10 OTHER - SPECIFY |  |
| PEHRRSN2 | 2 | WHAT IS THE MAIN REASON YOU DO NOT | 231-232 |
|  |  | WANT TO WORK FULL-TIME? |  |
|  |  | EDITED UNIVERSE: |  |
|  |  | PEHRWANT $=2($ PEMLR $=1 \mathrm{AND}$ |  |
|  |  | PEHRUSLT $<35$ ) |  |
|  |  | VALID ENTRIES |  |


| NAME | SIZE | DESCRIPTION |  | LOCATION |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | CHILD CARE PROBLEMS |  |
|  |  | 2 | OTHER FAMILY/PERSONAL OBLIGATIONS |  |
|  |  | 3 | HEALTH/MEDICAL LIMITATIONS |  |
|  |  | 4 | SCHOOL/TRAINING |  |
|  |  | 5 | RETIRED/SOCIAL SECURITY LIMIT ON |  |
|  |  |  | EARNINGS |  |
|  |  | 6 | FULL-TIME WORKWEEK LESS THAN |  |
|  |  |  | 35 HOURS |  |
|  |  | 7 | OTHER - SPECIFY |  |
| PEHRRSN3 | 2 | WHAT IS THE MAIN REASON YOU WORKED LESS THAN 35 HOURS LAST WEEK? |  | 233-234 |
|  |  |  |  |  |
|  |  | EDITED UNIVERSE: <br> PEHRACTT = 1-34 AND PUHRCK7 NE 1, 2 $($ PEMLR $=1$ AND PEHRUSLT $=35+$ ) |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  | VALID ENTRIES |  |  |
|  |  | 1 | SLACK WORK/BUSINESS CONDITIONS |  |
|  |  | 2 | SEASONAL WORK |  |
|  |  | 3 | JOB STARTED OR ENDED DURING WEEK |  |
|  |  | 4 | VACATION/PERSONAL DAY |  |
|  |  | 5 | OWN ILLNESS/INJURY/MEDICAL |  |
|  |  |  | APPOINTMENT |  |
|  |  |  | HOLIDAY (LEGAL OR RELIGIOUS) |  |
|  |  | 7 | CHILD CARE PROBLEMS |  |
|  |  |  | OTHER FAMILY/PERSONAL OBLIGATIONS |  |
|  |  | 9 | LABOR DISPUTE |  |
|  |  | 10 | WEATHER AFFECTED JOB |  |
|  |  | 11 | SCHOOL/TRAINING |  |
|  |  | 12 | CIVIC/MILITARY DUTY |  |
|  |  | 13 | OTHER REASON |  |
| UHROFF 1 | 2 | LAST WEEK, DID YOU LOSE OR TAKE OFF ANY HOURS FROM YOUR JOB, FOR ANY REASON SUCH AS ILLNESS, SLACK WORK, VACATION, OR HOLIDAY? |  | 235-236 |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  | VALID ENTRIES |  |  |
|  |  | 1 | YES |  |
|  |  |  |  |  |


| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PUHROFF2 | 2 | HOW MANY HOURS DID YOU TAKE OFF? | 237-238 |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll}0 & \text { MIN VALUE } \\ 99 & \text { MAX VALUE }\end{array}$ |  |
| PUHROT1 | 2 | LAST WEEK, DID YOU WORK ANY OVERTIME OR EXTRA HOURS (AT YOUR MAIN JOB) THAT YOU DO NOT USUALLY WORK? | 239-240 |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { YES } \\ 2 & \text { NO } \end{array}$ |  |
| PUHROT2 | 2 | HOW MANY ADDITIONAL HOURS DID YOU WORK? | 241-242 |
|  |  | VALID ENTRIES |  |
|  |  | 0 MIN VALUE <br> 99 MAX VALUE |  |
| PEHRACT1 | 2 | LAST WEEK, HOW MANY HOURS DID YOU ACTUALLY WORK AT YOUR JOB? | 243-244 |
|  |  | EDITED UNIVERSE: $\text { PEMLR }=1$ |  |
|  |  | VALID ENTRIES |  |
|  |  | 0 MIN VALUE <br> 99 MAX VALUE |  |
| PEHRACT2 | 2 | LAST WEEK, HOW MANY HOURS DID YOU ACTUALLY WORK AT YOUR OTHER (JOB/JOBS) | 245-246 |
|  |  | EDITED UNIVERSE: <br> PEMLR $=1$ AND PEMJOT $=1$ |  |
|  |  | VALID ENTRIES |  |


| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
|  |  | 0 MIN VALUE |  |
|  |  | 99 MAX VALUE |  |
| PEHRACTT | 3 | SUM OF PEHRACT1 AND PEHRACT2. | 247-249 |
|  |  | EDITED UNIVERSE: <br> PEMLR = 1 |  |
|  |  | VALID ENTRIES |  |
|  |  | 0 MIN VALUE |  |
|  |  | 198 MAX VALUE |  |
| PEHRAVL | 2 | LAST WEEK, COULD YOU HAVE WORKED | 250-251 |
|  |  | FULL-TIME IF THE HOURS HAD BEEN |  |
|  |  | AVAILABLE? |  |
|  |  | EDITED UNIVERSE: |  |
|  |  | PEHRACTT $=1-34($ PEMLR $=1 \mathrm{AND}$ |  |
|  |  | PEHRUSLT < 35 AND PEHRRSN1 $=1,2,3$ ) |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 YES |  |
|  |  | 2 NO |  |
| FILLER | 5 | Filler | 252-256 |
| PUHRCK1 | 2 | CHECK ITEM 1 | 257-258 |
|  |  | VALID ENTRIES |  |
|  |  | 1 GOTO PUHRUSL2 |  |
|  |  | 2 GOTO PUHRUSLT |  |

NAME
PUHRCK2

PUHRCK3

2 CHECK ITEM 3
LOCATION
259-260
SKIPS PERSONS RESPONDING YES TO HRFTPT OUT OF PT SERIES

VALID ENTRIES

1) IF ENTRY OF 1 IN MJ AND ENTRY OF D, R OR V IN HRUSL1
AND ENTRY OF D, R, V OR 0-34
IN HRUSL2 GOTO HRFTPT
2) IF ENTRY OF 1 IN MJ AND ENTRY

OF D, R OR V IN HRUSL2 AND
ENTRY OF D, R V OR 0-34 IN
HRUSL1 GOTO HRFTPT
3) IF ENTRY OF 2, D OR R IN MJ AND ENTRY OF D, R OR V IN HRUSL1 GOTO HRFTPT
4) IF ENTRY OF 1 IN BUS1 AND ENTRY OF D, R OR V IN HRUSL1 THEN GOTO HRFTPT
5) ALL OTHERS GOTO HRCK3-C

261-262

VALID ENTRIES

1) IF ENTRY OF 1 IN ABSOT OR (ENTRY OR 2 IN ABSOT AND
ENTRY OF 1 IN BUS AND CURRENT
R_P EQUALS BUSLST) THEN GOTO HRCK8
2) IF ENTRY OF 3 IN RET1 GOTO HRCK8
3) IF ENTRY IN HRUSLT IS 0-34 HOURS GOTO HRCK4-C
4) IF ENTRY IN HRUSLT IS 35+ GOTO HROFF1
5) ALL OTHERS GOTO HRCK4-C
6) GOTO PUHRCK4

| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PUHRCK4 | 2 | CHECK ITEM 4 | 263-264 |
|  |  | VALID ENTRIES |  |
|  |  | 1) IF ENTRY OF $1, \mathrm{D}, \mathrm{R}$ OR V <br> IN HRFTPT THEN GOTO HRACT1 |  |
|  |  | 2) IF ENTRY OF 2, D OR R IN BUS2 THEN GOTO HROFF 1 |  |
|  |  | 3) IF HRUSLT IS 0-34 THEN GOTO HRWANT |  |
|  |  | 4) IF ENTRY OF 2 IN HRFTPT THEN GOTO HRWANT |  |
|  |  | 5) ALL OTHERS GOTO HRACT1 |  |
| PUHRCK5 | 2 | CHECK ITEM 5 | 265-266 |
|  |  | VALID ENTRIES |  |
|  |  | 1) IF ENTRY OF 1 IN MJOT GOTO HRACT2 <br> 2) ALL OTHERS GOTO HRCK6-C |  |
| PUHRCK6 | 2 | CHECK ITEM 6 | 267-268 |
|  |  | VALID ENTRIES |  |
|  |  | 1) IF HRACT1 AND HRACT2 EQ 0 AND <br> ENTRY OF 2, D, R IN BUS2 THEN GOTO LK |  |
|  |  | 2) IF HRACT1 AND HRACT2 EQ 0 THEN |  |
|  |  | STORE 1 IN ABSOT AND GOTO ABSRSN |  |
|  |  | 3) ALL OTHERS GOTO HRACTT-C |  |
| PUHRCK7 | 2 | CHECK ITEM 7 | 269-270 |
|  |  | VALID ENTRIES |  |

VALID ENTIES

1) (IF ENTRY OF 2, D OR R IN BUS2) AND (HRACT1 LESS THAN 15 OR D) GOTO HRCK8
2) (IF ENTRY OF 2, D OR R IN BUS2) AND (HRACT1 IS 15+ ) GOTO HRCK8
3) (IF HRUSLT IS 35+ OR IF ENTRY OF 1 IN HRFTPT)
AND (HRACTT < 35) AND ENTRY IN
HRACT1 OR HRACT2
ISN' T D OR R THEN GOTO HRRSN3


| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PULAYAVR | 2 | WHY IS THAT? | 279-280 |
|  |  | VALID ENTRIES |  |
|  |  | 1 OWN TEMPORARY ILLNESS |  |
|  |  | 2 GOING TO SCHOOL |  |
|  |  | 3 OTHER |  |
| PELAYLK | 2 | EVEN THOUGH YOU ARE TO BE CALLED BACK | 281-282 |
|  |  | TO WORK, HAVE YOU BEEN LOOKING F |  |
|  |  | OR WORK DURING THE LAST 4 WEEKS. |  |
|  |  | EDITED UNIVERSE: |  |
|  |  | PELAYAVL $=1,2$ |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 YES |  |
|  |  | 2 NO |  |
| PELAYDUR | 3 | DURATION OF LAYOFF | 283-285 |
|  |  | EDITED UNIVERSE: |  |
|  |  | PELAYLK $=1,2$ |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 MIN VALUE |  |
|  |  | 260 MAX VALUE |  |
| PELAYFTO | 2 | FT/PT STATUS OF JOB FROM WHICH | 286-287 |
|  |  | SAMPLE PERSON WAS ON LAYOFF FROM |  |
|  |  | EDITED UNIVERSE: |  |
|  |  | PELAYDUR $=0-120$ |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 YES |  |
|  |  | 2 NO |  |


| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PULAYCK1 | 2 | CHECK ITEM 1 | 288-289 |
|  |  | VALID ENTRIES |  |
|  |  | 1 GOTO PULAYCK3 |  |
|  |  | 2 GOTO PULAYFT |  |
|  |  | 3 GOTO PULAYDR |  |
| PULAYCK2 | 2 | CHECK ITEM 2 | 290-291 |
|  |  | SCREEN FOR DEPENDENT LAYOFF |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 GOTO PULAYDR3 |  |
|  |  | 2 GOTO PULAYFT |  |
| PULAYCK3 | 2 | CHECK ITEM 3 | 292-293 |
|  |  | FILTER FOR DEPENDENT I \& O |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 MISCK $=5$ GOTO IO1INT |  |
|  |  | $2 \mathrm{I}-\mathrm{ICR}=1 \mathrm{OR} \mathrm{I-OCR}=1$, GOTO IO1INT |  |
|  |  | 3 ALL OTHERS GOTO SCHCK |  |
| PULK | 2 | HAVE YOU BEEN DOING ANYTHING TO FIND | 294-295 |
|  |  | WORK DURING THE LAST 4 WEEKS? |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 YES |  |
|  |  | 2 NO |  |
|  |  | 3 RETIRED |  |
|  |  | 4 DISABLED |  |
|  |  | 5 UNABLE TO WORK |  |


| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PELKM1 | 2 | WHAT ARE ALL OF THE THINGS YOU HAVE | 296-297 |
|  |  | DONE TO FIND WORK DURING THE LAST |  |
|  |  | 4 WEEKS? (FIRST METHOD) |  |
|  |  | EDITED UNIVERSE: |  |
|  |  | PEMLR $=4$ |  |
|  |  | VALID ENTRIES |  |
|  |  | CONTACTED EMPLOYER DIRECTLY/I |  |
|  |  | NTERVIEW |  |
|  |  | 2 CONTACTED PUBLIC EMPLOYMENT |  |
|  |  | AGENCY |  |
|  |  | 3 CONTACTED PRIVATE EMPLOYMENT |  |
|  |  | AGENCY |  |
|  |  | 4 CONTACTED FRIENDS OR RELATIVES |  |
|  |  | 5 CONTACTED SCHOOL/UNIVERSITY |  |
|  |  | EMPL CENTER |  |
|  |  | 6 SENT OUT RESUMES/FILLED OUT |  |
|  |  | APPLICATION |  |
|  |  | 7 CHECKED UNION/PROFESSIONAL |  |
|  |  | REGISTERS |  |
|  |  | 8 PLACED OR ANSWERED ADS |  |
|  |  | 9 OTHER ACTIVE |  |
|  |  | 10 LOOKED AT ADS |  |
|  |  | 11 ATTENDED JOB TRAINING PROGRAMS/ |  |
|  |  | COURSES |  |
|  |  | 12 NOTHING |  |
|  |  | 13 OTHER PASSIVE |  |
| PULKM2 | 2 | ANYTHING ELSE? (SECOND METHOD) | 298-299 |
|  |  | VALID ENTRIES |  |
|  |  | CONTACTED EMPLOYER DIRECTLY/ |  |
|  |  | INTERVIEW |  |
|  |  | 2 CONTACTED PULBIC EMPLOYMENT |  |
|  |  | AGENCY |  |
|  |  | 3 CONTACTED PRIVATE EMPLOYMENT |  |
|  |  | AGENCY |  |
|  |  | 4 CONTACTED FRIENDS OR RELATIVES |  |
|  |  | 5 CONTACTED SCHOOL/ |  |
|  |  | UNIVERSITY EMPL CENTER |  |
|  |  | 6 SENT OUT RESUMES/FILLED OUT |  |
|  |  | APPLICATION |  |

NAME

PULKM3

PULKM4

SIZE DESCRIPTION
7 CHECKED UNION/PROFESSIONAL REGISTERS
8 PLACED OR ANSWERED ADS
9 OTHER ACTIVE
10 LOOKED AT ADS
11 ATTENDED JOB TRAINING PROGRAMS/COURSES
13 OTHER PASSIVE
2 SAME AS PULKM2 (THIRD METHOD)
VALID ENTRIES
1 CONTACTED EMPLOYER DIRECTLY/ INTERVIEW
2 CONTACTED PULBIC EMPLOYMENT AGENCY
3 CONTACTED PRIVATE EMPLOYMENT AGENCY
4 CONTACTED FRIENDS OR RELATIVES
5 CONTACTED SCHOOL/UNIVERSITY EMPL CENTER
6 SENT OUT RESUMES/FILLED OUT APPLICATION
7 CHECKED UNION/PROFESSIONAL REGISTERS
8 PLACED OR ANSWERED ADS
9 OTHER ACTIVE
10 LOOKED AT ADS
11 ATTENDED JOB TRAINING PROGRAMS/ COURSES
13 OTHER PASSIVE
2 SAME AS PULKM2 (FOURTH METHOD)
302-303

VALID ENTRIES
1 CONTACTED EMPLOYER DIRECTLY/ INTERVIEW
2 CONTACTED PULBIC EMPLOYMENT AGENCY
3 CONTACTED PRIVATE EMPLOYMENT AGENCY
4 CONTACTED FRIENDS OR RELATIVES
5 CONTACTED SCHOOL/UNIVERSITY EMPL

NAME SIZE DESCRIPTION

# CENTER <br> 6 SENT OUT RESUMES/FILLED OUT <br> APPLICATION 

NAME

PULKM5

PULKM6

SIZE DESCRIPTION
7 CHECKED UNION/PROFESSIONAL REGISTERS
8 PLACED OR ANSWERED ADS
9 OTHER ACTIVE
10 LOOKED AT ADS
11 ATTENDED JOB TRAINING PROGRAMS/ COURSES
13 OTHER PASSIVE
2 SAME AS PULKM2 (FIFTH METHOD)
VALID ENTRIES
1 CONTACTED EMPLOYER DIRECTLY/ INTERVIEW
2 CONTACTED PULBIC EMPLOYMENT AGENCY
3 CONTACTED PRIVATE EMPLOYMENT AGENCY
4 CONTACTED FRIENDS OR RELATIVES
5 CONTACTED SCHOOL/UNIVERSITY EMPL CENTER
6 SENT OUT RESUMES/FILLED OUT APPLICATION
7 CHECKED UNION/PROFESSIONAL REGISTERS
8 PLACED OR ANSWERED ADS
9 OTHER ACTIVE
10 LOOKED AT ADS
11 ATTENDED JOB TRAINING PROGRAMS/ COURSES
13 OTHER PASSIVE
2 SAME AS PULKM2 (SIXTH METHOD)
306-307

VALID ENTRIES
1 CONTACTED EMPLOYER DIRECTLY/ INTERVIEW
2 CONTACTED PULBIC EMPLOYMENT AGENCY
3 CONTACTED PRIVATE EMPLOYMENT AGENCY
4 CONTACTED FRIENDS OR RELATIVES
5 CONTACTED SCHOOL/UNIVERSITY EMPL

NAME SIZE DESCRIPTION LOCATION CENTER

| 6 | SENT OUT RESUMES/FILLED OUT <br> APPLICATION |
| :--- | :--- |
| 7 | CHECKED UNION/PROFESSIONAL <br> REGISTERS |
| 8 | PLACED OR ANSWERED ADS <br> 9 |
| 10 | OTHER ACTIVE |
| 11 | LOOKED AT ADS |
| 13 | ATTENDED JOB TRAINING PROGRSES <br> OTHER PASSIVE |

$\begin{array}{llll}\text { PULKDK1 } 2 & \text { YOU SAID YOU HAVE BEEN TRYING TO } \\ \text { FIND WORK. HOW DID YOU GO ABOUT }\end{array}$ LOOKING? (FIRST METHOD)

VALID ENTRIES
1 CONTACTED EMPLOYER DIRECTLY/ INTERVIEW
2 CONTACTED PULBIC EMPLOYMENT AGENCY
3 CONTACTED PRIVATE EMPLOYMENT AGENCY
4 CONTACTED FRIENDS OR RELATIVES
5 CONTACTED SCHOOL/UNIVERSITY EMPL CENTER
6 SENT OUT RESUMES/FILLED OUT APPLICATION
7 CHECKED UNION/PROFESSIONAL REGISTERS
8 PLACED OR ANSWERED ADS
9 OTHER ACTIVE
10 LOOKED AT ADS
11 ATTENDED JOB TRAINING PROGRAMS/ COURSES
12 NOTHING
13 OTHER PASSIVE

| NAME | SIZE | DESCRIPTION |  | LOCATION |
| :---: | :---: | :---: | :---: | :---: |
| PULKDK2 | 2 | ANYTHING ELSE? (SECOND METHOD) |  | 310-311 |
|  |  | VALID ENTRIES |  |  |
|  |  | 1 | CONTACTED EMPLOYER DIRECTLY/ INTERVIEW |  |
|  |  | 2 | CONTACTED PULBIC EMPLOYMENT |  |
|  |  |  | AGENCY |  |
|  |  | 3 | CONTACTED PRIVATE EMPLOYMENT |  |
|  |  |  | AGENCY |  |
|  |  | 4 | CONTACTED FRIENDS OR RELATIVES |  |
|  |  | 5 | CONTACTED SCHOOL/UNIVERSITY EMPL |  |
|  |  |  | CENTER |  |
|  |  | 6 | SENT OUT RESUMES/FILLED OUT |  |
|  |  |  | APPLICATION |  |
|  |  | 7 | CHECKED UNION/PROFESSIONAL |  |
|  |  |  | REGISTERS |  |
|  |  | 8 | PLACED OR ANSWERED ADS |  |
|  |  | 9 | OTHER ACTIVE |  |
|  |  | 10 | LOOKED AT ADS |  |
|  |  | 11 | ATTENDED JOB TRAINING PROGRAMS/ |  |
|  |  | 13 | OTHER PASSIVE |  |
| PULKDK3 | 2 | SAME AS PULKDK2 (THIRD METHOD) |  | 312-313 |
|  |  | VALID ENTRIES |  |  |
|  |  | 1 | CONTACTED EMPLOYER DIRECTLY/ INTERVIEW |  |
|  |  | 2 | CONTACTED PULBIC EMPLOYMENT |  |
|  |  |  | AGENCY |  |
|  |  | 3 | CONTACTED PRIVATE EMPLOYMENT |  |
|  |  |  | AGENCY |  |
|  |  | 4 | CONTACTED FRIENDS OR RELATIVES |  |
|  |  | 5 | CONTACTED SCHOOL/UNIVERSITY EMPL |  |
|  |  |  | CENTER |  |
|  |  | 6 | SENT OUT RESUMES/FILLED OUT |  |
|  |  |  | APPLICATION |  |
|  |  | 7 | CHECKED UNION/PROFESSIONAL |  |
|  |  |  | REGISTERS |  |
|  |  | 8 | PLACED OR ANSWERED ADS |  |
|  |  | 9 | OTHER ACTIVE |  |
|  |  | 10 | LOOKED AT ADS |  |
|  |  | 11 | ATTENDED JOB TRAINING PROGRAMS/ |  |


| NAME | SIZE | DESCRIPTION |  | LOCATION |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | COURSES |  |
|  |  | 13 | OTHER PASSIVE |  |
| PULKDK4 | 2 | SAME AS PULKDK2 (FOURTH METHOD) |  | 314-315 |
|  |  | VALID ENTRIES |  |  |
|  |  | 1 | CONTACTED EMPLOYER DIRECTLY/ |  |
|  |  | 2 | CONTACTED PULBIC EMPLOYMENT |  |
|  |  |  | AGENCY |  |
|  |  | 3 | CONTACTED PRIVATE EMPLOYMENT |  |
|  |  |  | AGENCY |  |
|  |  | 4 | CONTACTED FRIENDS OR RELATIVES |  |
|  |  | 5 | CONTACTED SCHOOL/UNIVERSITY EMPL |  |
|  |  |  | CENTER |  |
|  |  | 6 | SENT OUT RESUMES/FILLED OUT |  |
|  |  |  | APPLICATION |  |
|  |  | 7 | CHECKED UNION/PROFESSIONAL |  |
|  |  |  | REGISTERS |  |
|  |  | 8 | PLACED OR ANSWERED ADS |  |
|  |  | 9 | OTHER ACTIVE |  |
|  |  | 10 | LOOKED AT ADS |  |
|  |  | 11 | ATTENDED JOB TRAINING PROGRAMS/ |  |
|  |  |  | COURSES |  |
|  |  | 13 | OTHER PASSIVE |  |
| PULKDK5 | 2 | SAME AS PULKDK2 (FIFTH METHOD) |  | 316-317 |
|  |  | VALID ENTRIES |  |  |
|  |  | 1 | CONTACTED EMPLOYER DIRECTLY/ |  |
|  |  |  | INTERVIEW |  |
|  |  | 2 | CONTACTED PULBIC EMPLOYMENT |  |
|  |  |  | AGENCY |  |
|  |  | 3 | CONTACTED PRIVATE EMPLOYMENT |  |
|  |  |  | AGENCY |  |
|  |  | 4 | CONTACTED FRIENDS OR RELATIVES |  |
|  |  | 5 | CONTACTED SCHOOL/UNIVERSITY EMPL |  |
|  |  |  | CENTER |  |
|  |  | 6 | SENT OUT RESUMES/FILLED OUT |  |
|  |  |  | APPLICATION |  |
|  |  | 7 | CHECKED UNION/PROFESSIONAL |  |
|  |  |  | REGISTERS |  |
|  |  | 8 | PLACED OR ANSWERED ADS |  |


| NAME | SIZE | DESCRIPTION |  | LOCATION |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 9 | OTHER ACTIVE |  |
|  |  | 10 | LOOKED AT ADS |  |
|  |  | 11 | ATTENDED JOB TRAINING PROGRAMS/ |  |
|  |  |  | COURSES |  |
|  |  | 13 | OTHER PASSIVE |  |
| PULKDK6 | 2 | SAME AS PULKDK2 (SIXTH METHOD) |  | 318-319 |
|  |  | VALID ENTRIES |  |  |
|  |  | 1 | CONTACTED EMPLOYER DIRECTLY/ |  |
|  |  |  | INTERVIEW |  |
|  |  | 2 | CONTACTED PULBIC EMPLOYMENT |  |
|  |  |  | AGENCY |  |
|  |  | 3 | CONTACTED PRIVATE EMPLOYMENT |  |
|  |  |  | AGENCY |  |
|  |  | 4 | CONTACTED FRIENDS OR RELATIVES |  |
|  |  | 5 | CONTACTED SCHOOL/UNIVERSITY EMPL |  |
|  |  |  | CENTER |  |
|  |  | 6 | SENT OUT RESUMES/FILLED OUT |  |
|  |  |  | APPLICATION |  |
|  |  | 7 | CHECKED UNION/PROFESSIONAL |  |
|  |  |  | REGISTERS |  |
|  |  | 8 | PLACED OR ANSWERED ADS |  |
|  |  | 9 | OTHER ACTIVE |  |
|  |  | 10 | LOOKED AT ADS |  |
|  |  | 11 | ATTENDED JOB TRAINING PROGRAMS/ |  |
|  |  |  | COURSES |  |
|  |  | 13 | OTHER PASSIVE |  |
| PULKPS1 | 2 | CAN YOU TELL ME MORE ABOUT WHAT YOU DID TO SEARCH FOR WORK? <br> (FIRST METHOD) |  | 320-321 |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  | VALID ENTRIES |  |  |
|  |  | 1 | CONTACTED EMPLOYER DIRECTLY/ |  |
|  |  |  | INTERVIEW |  |
|  |  | 2 | CONTACTED PULBIC EMPLOYMENT |  |
|  |  |  | AGENCY |  |
|  |  | 3 | CONTACTED PRIVATE EMPLOYMENT |  |
|  |  |  | AGENCY |  |
|  |  | 4 | CONTACTED FRIENDS OR RELATIVES |  |
|  |  | 5 | CONTACTED SCHOOL/UNIVERSITY EMPL |  |
|  |  |  | CENTER |  |

NAME SIZE DESCRIPTION

| 6 | SENT OUT RESUMES/FILLED OUT <br> APPLICATION |
| :--- | :--- |
| 7 | CHECKED UNION/PROFESSIONAL |
| 8 | REGISTERS |
| 9 | PLACED OR ANSWERED ADS |
| 10 | OTHER ACTIVE |
| LOOKED AT ADS |  |


| NAME | SIZE | DESCRIPTION |  | LOCATION |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 11 | ATTENDED JOB TRAINING PROGRAMS/ COURSES |  |
|  |  | 12 | NOTHING |  |
|  |  | 13 | OTHER PASSIVE |  |
| PULKPS2 | 2 | ANYTHING ELSE? (SECOND METHOD) |  | 322-323 |
|  |  | VALID ENTRIES |  |  |
|  |  | 1 | CONTACTED EMPLOYER DIRECTLY/ INTERVIEW |  |
|  |  | 2 | CONTACTED PULBIC EMPLOYMENT |  |
|  |  |  | AGENCY |  |
|  |  | 3 | CONTACTED PRIVATE EMPLOYMENT |  |
|  |  |  | AGENCY |  |
|  |  | 4 | CONTACTED FRIENDS OR RELATIVES |  |
|  |  | 5 | CONTACTED SCHOOL/UNIVERSITY EMPL |  |
|  |  |  | CENTER |  |
|  |  | 6 | SENT OUT RESUMES/FILLED OUT |  |
|  |  |  | APPLICATION |  |
|  |  | 7 | CHECKED UNION/PROFESSIONAL |  |
|  |  |  | REGISTERS |  |
|  |  | 8 | PLACED OR ANSWERED ADS |  |
|  |  | 9 | OTHER ACTIVE |  |
|  |  | 10 | LOOKED AT ADS |  |
|  |  | 11 | ATTENDED JOB TRAINING PROGRAMS/ COURSES |  |
|  |  | 13 | OTHER PASSIVE |  |
| PULKPS3 | 2 | SAME AS PULKPS2 (THIRD METHOD) |  | 324-325 |
|  |  | VALID ENTRIES |  |  |
|  |  | 1 | CONTACTED EMPLOYER DIRECTLY/ |  |
|  |  |  | INTERVIEW |  |
|  |  | 2 | CONTACTED PULBIC EMPLOYMENT |  |
|  |  |  | AGENCY |  |
|  |  | 3 | CONTACTED PRIVATE EMPLOYMENT |  |
|  |  |  | AGENCY |  |
|  |  | 4 | CONTACTED FRIENDS OR RELATIVES |  |
|  |  | 5 | CONTACTED SCHOOL/UNIVERSITY EMPL |  |
|  |  |  | CENTER |  |
|  |  | 6 | SENT OUT RESUMES/FILLED OUT |  |
|  |  |  | APPLICATION |  |
|  |  | 7 | CHECKED UNION/PROFESSIONAL |  |


| NAME | SIZE | DESCRIPTION |
| :--- | :--- | :--- |
| REGISTERS |  |  |$\quad$ LOCATION



| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PULKAVR | 2 | WHY IS THAT? | 334-335 |
|  |  | VALID ENTRIES |  |
|  |  | 1 WAITING FOR NEW JOB TO BEGIN <br> 2 OWN TEMPORARY ILLNESS <br> 3 GOING TO SCHOOL <br> 4 OTHER - SPECIFY |  |
| PELKLL1O | 2 | BEFORE YOU STARTED LOOKING FOR WORK, WHAT WERE YOU DOING: WORKING, GOING TO SCHOOL, OR SOMETHING ELSE? | 336-337 |
|  |  | EDITED UNIVERSE: <br> PELKAVL = 1-2 |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 WORKING |  |
|  |  | 2 SCHOOL |  |
|  |  | 3 LEFT MILITARY SERVICE |  |
|  |  | 4 SOMETHING ELSE |  |
| PELKLL2O | 2 | DID YOU LOSE OR QUIT THAT JOB, OR WAS IT A TEMPORARY JOB THAT ENDED? | 338-339 |
|  |  | EDITED UNIVERSE: PELKLL1O = 1 OR 3 |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 LOST JOB |  |
|  |  | 2 QUIT JOB |  |
|  |  | 3 TEMPORARY JOB ENDED |  |
| PELKLWO | 2 | WHEN LAST WORKED | 340-341 |
|  |  | EDITED UNIVERSE: |  |
|  |  | PELKLL1O $=1-4$ |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 WITHIN THE LAST 12 MONTHS |  |
|  |  | 2 MORE THAN 12 MONTHS AGO |  |
|  |  | 3 NEVER WORKED |  |

NAME SIZE DESCRIPTION LOCATION

| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PELKDUR | 3 | DURATION OF JOB SEEKING | 342-344 |
|  |  | EDITED UNIVERSE: <br> PELKLWO = 1-3 |  |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 0 & \text { MIN VALUE } \\ 999 & \text { MAX VALUE } \end{array}$ |  |
| PELKFTO | 2 | FT/PT STATUS OF JOBSEEKER | 345-346 |
|  |  | EDITED UNIVERSE: <br> PELKDUR $=0-120$ |  |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { YES } \\ 2 & \text { NO } \\ 3 & \text { DOESN' T MATTER } \end{array}$ |  |
| PEDWWNTO | 2 | DO YOU CURRENTLY WANT A JOB, EITHER FULL OR PART TIME? | 347-348 |
|  |  | EDITED UNIVERSE: <br> PUDWCK1 = 3, 4, -1 |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 YES, OR MAYBE, IT DEPENDS |  |
|  |  | 2 NO |  |
|  |  | 3 RETIRED |  |
|  |  | 4 DISABLED |  |
|  |  | 5 UNABLE |  |


| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PEDWRSN | 2 | WHAT IS THE MAIN REASON YOU WERE NOT LOOKING FOR WORK DURING THE LAST 4 WEEKS? | 349-350 |
|  |  | EDITED UNIVERSE: <br> PUDWCK4 = 4, -1 |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 BELIEVES NO WORK AVAILABLE IN AREA OF EXPERTISE |  |
|  |  | 2 COULDN' T FIND ANY WORK |  |
|  |  | 3 LACKS NECESSARY SCHOOLING/ |  |
|  |  | EMPLOYERS THINK TOO YOUNG OR TOO OLD |  |
|  |  | 5 OTHER TYPES OF DISCRIMINATION |  |
|  |  | 6 CAN' T ARRANGE CHILD CARE |  |
|  |  | 7 FAMILY RESPONSIBILITIES |  |
|  |  | 8 IN SCHOOL OR OTHER TRAINING |  |
|  |  | 9 ILL-HEALTH, PHYSICAL DISABILITY |  |
|  |  | 10 TRANSPORTATION PROBLEMS |  |
|  |  | 11 OTHER - SPECIFY |  |
| PEDWLKO | 2 | DID YOU LOOK FOR WORK AT ANY TIME IN THE LAST 12 MONTHS | 351-352 |
|  |  | EDITED UNIVERSE: <br> $($ PUDWCK $4=1-3)$ or $($ PEDWRSN $=1-11)$ |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 YES |  |
|  |  | 2 NO |  |
| PEDWWK | 2 | DID YOU ACTUALLY WORK AT A JOB OR BUSINESS DURING THE LAST 12 MONTHS? | 353-354 |
|  |  | EDITED UNIVERSE: PEDWLKO = 1 |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 YES |  |
|  |  | 2 NO |  |

NAME SIZE DESCRIPTION LOCATION

| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PEDW4WK | 2 | DID YOU DO ANY OF THIS WORK DURING THE LAST 4 WEEKS? | 355-356 |
|  |  | EDITED UNIVERSE: PEDWWK = 1 |  |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { YES } \\ 2 & \text { NO } \end{array}$ |  |
| PEDWLKWK | 2 | SINCE YOU LEFT THAT JOB OR <br> BUSINESS HAVE YOU LOOKED FOR WORK? | 357-358 |
|  |  | EDITED UNIVERSE: <br> PEDW4WK = 2 |  |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { YES } \\ 2 & \text { NO } \end{array}$ |  |
| PEDWAVL | 2 | LAST WEEK, COULD YOU HAVE STARTED A JOB IF ONE HAD BEEN OFFERED? | 359-360 |
|  |  | EDITED UNIVERSE: <br> $($ PEDWWK $=2)$ or $($ PEDWLKWK = 1) |  |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { YES } \\ 2 & \text { NO } \end{array}$ |  |
| PEDWAVR | 2 | WHY IS THAT? | 361-362 |
|  |  | EDITED UNIVERSE: <br> PEDWAVL $=2$ |  |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { OWN TEMPORARY ILLNESS } \\ 2 & \text { GOING TO SCHOOL } \\ 3 & \text { OTHER } \end{array}$ |  |


| NAME | SIZE | DESCRIPTION |  | LOCATION |
| :---: | :---: | :---: | :---: | :---: |
| PUDWCK1 | 2 | SCREEN FOR DISCOURAGED WORKERS |  | 363-364 |
|  |  | VALID ENTRIES |  |  |
|  |  |  | IF ENTRY OF 2 IN BUS2 GOTO PUSCHCK |  |
|  |  | 2) | IF ENTRY OF 3 ON ABSRSN GOTO |  |
|  |  |  | PUNLFCK1 |  |
|  |  |  | IF ENTRY OF 1 IN RET1, STORE 1 IN |  |
|  |  |  | DWWNTO AND GOTO PUDWCK4 |  |
|  |  | 4) | ALL OTHERS GOTO PUDWWNT |  |
| PUDWCK2 | 2 | SCREEN FOR DISABLED |  | 365-366 |
|  |  | VALID ENTRIES |  |  |
|  |  |  | IF ENTRY IN DIS1 OR DIS2 GOTO PUJHCK1-C |  |
|  |  | 2) | IF ENTRY OF 4 IN DWWNT GOTO PUDIS1 |  |
|  |  | 3) | IF ENTRY OF 5 IN DWWNT GOTO PUDIS2 |  |
|  |  | 4) | ALL OTHERS GOTO PUDWCK4 |  |
| PUDWCK3 | 2 | FILTER FOR RETIRED |  | 367-368 |
|  |  | VALID ENTRIES |  |  |
|  |  |  | IF AGERNG EQUALS 1-4 OR 9 GOTO PUDWCK4 |  |
|  |  | 2) | ALL OTHERS GOTO PUNLFCK2 |  |
| PUDWCK4 | 2 | FILTER FOR PASSIVE JOB SEEKERS |  | 369-370 |
|  |  | VALID ENTRIES |  |  |
|  |  | 1) | IF ENTRY OF 10 AND/OR 11 AND/OR 13 ONLY IN LKM1-LKM3 GOTO PUDWCK5 |  |
|  |  | 2) | IF ENTRY OF 10 AND/OR 11 AND/OR 13 |  |
|  |  |  | ONLY IN LKDK1-LKDK3 GOTO PUDWCK5 |  |
|  |  | 3) | IF ENTRY OF 10 AND/OR 11 AND/OR 13 |  |
|  |  |  | ONLY IN LKPS1-LKPS3 GOTO PUDWCK5 |  |
|  |  | 4) | ALL OTHERS GOTO PUDWRSN |  |


| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PUDWCK5 | 2 | FILTER FOR PASSIVE JOB SEEKERS | 371-372 |
|  |  | VALID ENTRIES |  |
|  |  | 1) IF ENTRY OF 1 IN LK THEN STORE 1 IN DWLKO AND GOTO PUDWWK 2) ALL OTHERS GOTO PUDWLK |  |
| PEJHWKO | 2 | HAVE YOU WORKED AT A JOB OR BUSINESS AT ANY TIME DURING THE PAST 12 MONTHS? | 373-374 |
|  |  | EDITED UNIVERSE: <br> HRMIS $=4$ or 8 AND PEMLR $=5,6$, AND 7 |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 YES |  |
|  |  | 2 NO |  |
| PUJHDP1O | 2 | DID YOU DO ANY OF THIS WORK IN THE LAST 4 WEEKS? | 375-376 |
|  |  | VALID ENTRIES |  |
|  |  | 1 YES |  |
|  |  | 2 NO |  |
| PEJHRSN | 2 | WHAT IS THE MAIN REASON YOU LEFT YOUR LAST JOB? | 377-378 |
|  |  | EDITED UNIVERSE: <br> PEJHWKO = 1 |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 PERSONAL/FAMILY (INCLUDING PREGNANCY) |  |
|  |  | 2 RETURN TO SCHOOL |  |
|  |  | 3 HEALTH |  |
|  |  | 4 RETIREMENT OR OLD AGE |  |
|  |  | 5 TEMP, SEASONAL OR INTERMITTENT JOB COMPLETE |  |
|  |  | 6 SLACK WORK/BUSINESS CONDITIONS |  |
|  |  | 7 UNSATISFACTORY WORK |  |
|  |  | ARRANGEMENTS (HRS, PAY, ETC.) |  |


| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
|  |  | 8 OTHER - SPECIFY |  |
| PEJHWANT | 2 | DO YOU INTEND TO LOOK FOR WORK DURING THE NEXT 12 MONTHS? | 379-380 |
|  |  | EDITED UNIVERSE: <br> $($ PEJHWKO $=2)$ or $($ PEJHRSN $=1-8)$ |  |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { YES, OR IT DEPENDS } \\ 2 & \text { NO } \end{array}$ |  |
| PUJHCK1 | 2 | FILTER FOR OUTGOING ROTATIONS | 381-382 |
|  |  | VALID ENTRIES |  |
|  |  | 1) PURET1 $=1,-2$, OR -3 <br> THEN GOTO NLFCK2 |  |
|  |  | 2) IF MISCK EQUALS 4 OR 8 |  |
|  |  | THEN GOTO PUJHCK2 |  |
|  |  | 3) ALL OTHERS GOTO PUNLFCK1 |  |
| PUJHCK2 | 2 | FILTER FOR PERSONS GOING THROUGH THE I AND O SERIES | 383-384 |
|  |  | VALID ENTRIES |  |
|  |  | 1) IF ENTRY OF 1 IN DWWK AND I-MLR $=3,4$ THEN STORE 1 IN JHWKO, STORE DW4WK IN JHDP1O AND GOTO PUJHRSN |  |
|  |  | 2) IF ENTRY OF 2, D OR R IN DWWK THEN STORE DWWK IN JHWKO AND GOTO PUJHWANT |  |
|  |  | 3) ALL OTHERS GOTO PUJHWK |  |
| PRABSREA | 2 | REASON NOT AT WORK AND PAY STATUS | 385-386 |
|  |  | EDITED UNIVERSE: $\text { PEMLR }=2$ |  |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { FT PAID-VACATION } \\ 2 & \text { FT PAID-OWN ILLNESS } \end{array}$ |  |


| 3 | FT PAID-CHILD CARE PROBLEMS |
| :--- | :--- |
| 4 | FT PAID-OTHER FAMILY/ |
|  | PERSONAL OBLIG. |
| 5 | FT PAID-MATERNITY/PATERNITY LEAVE |
| 6 | FT PAID-LABOR DISPUTE |
| 7 | FT PAID-WEATHER AFFECTED JOB |
| 8 | FT PAID-SCHOOL/TRAINING |
| 9 | FT PAID-CIVIC/MILITARY DUTY |
| 10 | FT PAID-OTHER |
| 11 | FT UNPAID-VACATION |
| 12 | FT UNPAID-OWN ILLNESS |
| 13 | FT UNPAID-CHILD CARE PROBLEMS |
| 14 | FT UNPAID-OTHER FAM/PERSONAL |
|  | OBLIGATION |
| 15 | FT UNPAID-MATERNITY/PATERNITY LEAVE |
| 16 | FT UNPAID-LABOR DISPUTE |
| 17 | FT UNPAID-WEATHER AFFECTED JOB |
| 18 | FT UNPAID-SCHOOL/TRAINING |
| 19 | FT UNPAID-CIVIC/MILITARY DUTY |
| 20 | FT UNPAID-OTHER |
| 21 | PT PAID-VACATION |
| 22 | PT PAID-OWN ILLNESS |
| 23 | PT PAID-CHILD CARE PROBLEMS |
| 24 | PT PAID-OTHER FAMILY/PERSONAL OBLIG. |
| 25 | PT PAID-MATERNITY/PATERNITY LEAVE |
| 26 | PT PAID-LABOR DISPUTE |
| 27 | PT PAID-WEATHER AFFECTED JOB |
| 28 | PT PAID-SCHOOL/TRAINING |
| 29 | PT PAID-CIVIC/MILITARY DUTY |
| 30 | PT PAID-OTHER |
| 31 | PT UNPAID-VACATION |
| 32 | PT UNPAID-OWN ILLNESS |
| 33 | PT UNPAID-CHILD CARE PROBLEMS |
| 34 | PT UNPAID-OTHER FAM/PERSONAL |
| 35 | OBLIGATION |
| 36 | PT UNPAID-MATERNITY/PATERNITY LEAVE |
| 37 | PT UNPAID-LABOR DISPUTE |
| 38 | PT UNPAID-WEATHER AFFECTED JOB |
| 39 | PT UNPAID-SCHOOL/TRAINING |
| 40 | PT UNPAID-CIVIC/MILITARY DUTY |
|  |  |


| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PRCIVLF | 2 | CIVILIAN LABOR FORCE | 387-388 |
|  |  | EDITED UNIVERSE: |  |
|  |  | PEMLR $=1-7$ |  |
|  |  | VALID ENTRIES |  |
|  |  | 01 IN CIVILIAN LABOR FORCE |  |
|  |  | 02 NOT IN CIVILIAN LABOR FORCE |  |
| PRDISC | 2 | DISCOURAGED WORKER RECODE | 389-390 |
|  |  | EDITED UNIVERSE: |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 DISCOURAGED WORKER |  |
|  |  | 2 CONDITIONALLY INTERESTED |  |
|  |  | 3 NOT AVAILABLE |  |
| PREMPHRS | 2 | REASON NOT AT WORK OR HOURS AT WORK | 391-392 |
|  |  | EDITED UNIVERSE: PEMLR = 1-7 |  |
|  |  | VALID ENTRIES |  |
|  |  | 0 UNEMPLOYED AND NILF |  |
|  |  | 1 W/JOB, NOT AT WORK-ILLNES |  |
|  |  | $2 \mathrm{~W} / \mathrm{JOB}$, NOT AT WORK-VACATION |  |
|  |  | 3 W/JOB, NOT AT WORK-WEATHER |  |
|  |  | AFFECTED JOB |  |
|  |  | 4 W/JOB, NOT AT WORK-LABOR DISPUTE |  |
|  |  | 5 W/JOB, NOT AT WORK-CHILD CARE |  |
|  |  | PROBLEMS |  |
|  |  | 6 W/JOB, NOT AT WORK-FAM/PERS |  |
|  |  | OBLIGATION |  |
|  |  | 7 W/JOB, NOT AT WORK-MATERNITY/ |  |
|  |  | PATERNITY |  |
|  |  | 8 W/JOB, NOT AT WORK-SCHOOL/ |  |
|  |  | TRAINING |  |
|  |  | $9 \mathrm{~W} / \mathrm{JOB}$, NOT AT WORK-CIVIC/MILITARY |  |
|  |  | DUTY |  |
|  |  | 10 W/JOB, NOT AT WORK-DOES NOT WORK |  |
|  |  | IN BUS |  |

```
NAME SIZE DESCRIPTION
LOCATION
\begin{tabular}{ll}
11 & W/JOB, NOT AT WORK-OTHER \\
12 & AT WORK- 1-4 HRS \\
13 & AT WORK- 5-14 HRS \\
14 & AT WORK- 15-21 HRS \\
15 & AT WORK- 22-29 HRS \\
16 & AT WORK- 30-34 HRS \\
17 & AT WORK- 35-39 HRS \\
18 & AT WORK- 40 HRS \\
19 & AT WORK- 41-47 HRS \\
20 & AT WORK- 48 HRS \\
21 & AT WORK- 49-59 HRS \\
22 & AT WORK- 60 HRS OR MORE
\end{tabular}
PREMPNOT 2 MLR - EMPLOYED, UNEMPLOYED, OR NILF 393-394
EDITED UNIVERSE:
PEMLR = 1-7
VALID ENTRIES
EMPLOYED
2 UNEMPLOYED
NOT IN LABOR FORCE (NILF)-discouraged
NOT IN LABOR FORCE (NILF)-other
PREXPLF 2 EXPERIENCED LABOR FORCE EMPLOYMENT
EDITED UNIVERSE:
PEMLR = 1-4 AND
PELKLWO ne 3
VALID ENTRIES
EMPLOYED
2 UNEMPLOYED
EDITED UNIVERSE:
PEMLR = 1-4
VALID ENTRIES
```

1 FULL TIME LABOR FORCE
2 PART TIME LABOR FORCE

NAME SIZE DESCRIPTION LOCATION

| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PRHRUSL | 2 | USUAL HOURS WORKED WEEKLY | 399-400 |
|  |  | EDITED UNIVERSE: PEMLR = 1-2 |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 0-20 HRS |  |
|  |  | 2 21-34 HRS |  |
|  |  | 3 35-39 HRS |  |
|  |  | 440 HRS |  |
|  |  | 5 41-49 HRS |  |
|  |  | 650 OR MORE HRS |  |
|  |  | 7 VARIES-FULL TIME |  |
|  |  | 8 VARIES-PART TIME |  |
| PRJOBSEA | 2 | JOB SEARCH RECODE | 401-402 |
|  |  | EDITED UNIVERSE: <br> PRWNTJOB = 1 |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 LOOKED LAST 12 MONTHS, SINCE COMPLETING PREVIOUS JOB |  |
|  |  | 2 LOOKED AND WORKED IN THE |  |
|  |  | LAST 4 WEEKS |  |
|  |  | 3 LOOKED LAST 4 WEEKS - LAYOFF |  |
|  |  | 4 UNAVAILABLE JOB SEEKERS |  |
|  |  | 5 NO RECENT JOB SEARCH |  |
| PRPTHRS | 2 | AT WORK 1-34 BY HOURS AT WORK | 403-404 |
|  |  | EDITED UNIVERSE: |  |
|  |  | PEMLR = 1 AND |  |
|  |  | PEHRACTT $=1-34$ |  |
|  |  | VALID ENTRIES |  |
|  |  | 0 USUALY FT, PT FOR NONECONOMIC |  |
|  |  | REASONS |  |
|  |  | 1 USU.FT, PT ECON REASONS; 1-4 HRS |  |
|  |  | USU.FT, PT ECON REASONS; 5-14 HRS |  |
|  |  | 3 USU.FT, PT ECON REASONS; 15-29 HRS |  |
|  |  | 4 USU.FT, PT ECON REASONS; 30-34 HRS |  |


| 5 | USU.PT, ECON REASONS; 1-4 HRS |
| :--- | :--- |
| 6 | USU.PT, ECON REASONS; 5-14 HRS |
| 7 | USU.PT, ECON REASONS; 15-29 HRS |
| 8 | USU.PT, ECON REASONS; 30-34 HRS |
| 9 | USU.PT, NON-ECON REASONS; 1-4 HRS |
| 10 | USU.PT, NON-ECON REASONS; 5-14 HRS |
| 11 | USU.PT, NON-ECON REASONS; 15-29 HRS |
| 12 | USU.PT, NON-ECON REASONS; 30-34 HRS |

$\begin{array}{ll}\text { PRPTREA } 2 & \text { DETAILED REASON FOR PART-TIME 405-406 }\end{array}$
EDITED UNIVERSE:
PEMLR = 1 AND
(PEHRUSLT $=0-34$ OR PEHRACTT $=1-34)$
VALID ENTRIES

| 1 | USU. FT-SLACK WORK/BUSINESS |
| :--- | :--- |
| 2 | CONDITIONS |
| 3 | USU. FT-SEASONAL WORK |
|  | USU. FT-JOB STARTED/ENDED DURING |
| 4 | WEEK |
| 5 | USU. FT-VACATION/PERSONAL DAY |
|  | USU. FT-OWN ILLNESS/INJURY/MEDICAL |
| 6 | APPOINTMENT |
| 7 | USU. FT-HOLIDAY (RELIGIOUS OR LEGAL) |
| 8 | USU. FT-CHILD CARE PROBLEMS |
| 9 | USU. FT-OTHER FAM/PERS OBLIGATIONS |
| 10 | USU. FT-LABOR DISPUTE |
| 11 | USU. FT-WEATHER AFFECTED JOB |
| 12 | USU. FT-SCHOOL/TRAINING |
| 13 | USU. FT-OTVIC/MILITARY DUTY |
| 14 | USU. PT-SLACK WEASON |
| 15 | CONDITIONS |
| 15 | USU. PT-COULD ONLY FIND PT WORS |
| 16 | USU. PT-SEASONAL WORK |
| 17 | USU. PT-CHILD CARE PROBLEMS |
| 18 | USU. PT-OTHER FAM/PERS OBLIGATIONS |
| 19 | USU. PT-HEALTH/MEDICAL LIMITATIONS |
| 20 | USU. PT-SCHOOL/TRAINING |
| 21 | USU. PT-RETIRED/S.S. LIMIT ON EARNINGS |
| 22 | USU. PT-WORKWEEK < 35 HOURS |
| 23 | USU. PT-OTHER REASON |


| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PRUNEDUR | 3 | DURATION OF UNEMPLOYMENT FOR | 407-409 |
|  |  | LAYOFF AND LOOKING RECORDS |  |
|  |  | EDITED UNIVERSE: |  |
|  |  | PEMLR $=3-4$ |  |
|  |  | VALID ENTRIES |  |
|  |  | $0 \quad$ MIN VALUE |  |
|  |  | 999 MAX VALUE |  |
| FILLER | 2 | Filler | 410-411 |
| PRUNTYPE | 2 | REASON FOR UNEMPLOYMENT | 412-413 |
|  |  | EDITED UNIVERSE: |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 JOB LOSER/ON LAYOFF |  |
|  |  | 2 OTHER JOB LOSER |  |
|  |  | 3 TEMPORARY JOB ENDED |  |
|  |  | 4 JOB LEAVER |  |
|  |  | 5 RE-ENTRANT |  |
|  |  | 6 NEW-ENTRANT |  |
| PRWKSCH | 2 | LABOR FORCE BY TIME WORKED OR LOST | 414-415 |
|  |  |  |  |
|  |  | EDITED UNIVERSE: |  |
|  | PEMLR = 1-7 |  |  |
|  |  | VALID ENTRIES |  |
|  |  | 0 NOT IN LABOR FORCE |  |
|  |  | 1 AT WORK |  |
|  |  | 2 WITH JOB, NOT AT WORK |  |
|  |  | 3 UNEMPLOYED, SEEKS FT |  |
|  |  | 4 UNEMPLOYED, SEEKS PT |  |


| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PRWKSTAT | 2 | FULL/PART-TIME WORK STATUS | 416-417 |
|  |  | EDITED UNIVERSE: PEMLR = 1-7 |  |
|  |  | VALID ENTRIES |  |
|  |  | NOT IN LABOR FORCE |  |
|  |  | 2 FT HOURS (35+ ), USUALLY FT |  |
|  |  | 3 PT FOR ECONOMIC REASONS, USUALLY FT |  |
|  |  | 4 PT FOR NON-ECONOMIC REASONS, USUALLY FT |  |
|  |  | 5 NOT AT WORK, USUALLY FT |  |
|  |  | 6 PT HRS, USUALLY PT FOR ECONOMIC REASONS |  |
|  |  | 7 PT HRS, USUALLY PT FOR |  |
|  |  | NON-ECONOMIC |  |
|  |  | REASONS |  |
|  |  | 8 FT HOURS, USUALLY PT FOR |  |
|  |  | ECONOMIC |  |
|  |  | REASONS |  |
|  |  | 9 FT HOURS, USUALLY PT FOR |  |
|  |  | NON-ECONOMIC |  |
|  |  | 10 NOT AT WORK, USUALLY PART-TIME |  |
|  |  | 11 UNEMPLOYED FT |  |
|  |  | 12 UNEMPLOYED PT |  |
| PRWNTJOB | 2 | NILF RECODE - WANT A JOB OR OTHER NILF | 418-419 |
|  |  | EDITED UNIVERSE: $\text { PEMLR }=5-7$ |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 WANT A JOB |  |
|  |  | 2 OTHER NOT IN LABOR FORCE |  |
| PUJHCK3 | 2 | JOB HISTORY CHECK ITEM | 420-421 |
|  |  | VALID ENTRIES |  |

1) IF I-MLR EQ 3 OR 4 THEN GOTO PUJHDP1
2) ALL OTHERS GOTO PUJHRSN

NAME SIZE DESCRIPTION LOCATION

| NAME | SIZE | DESCRIPTION | LOCATIO |
| :---: | :---: | :---: | :---: |
| PUJHCK4 | 2 | SCREEN FOR DEPENDENT NILF | 422-423 |
|  |  | VALID ENTRIES |  |
|  |  | 1) IF ENTRY OF 2, D OR R IN PUDW4WK OR IN PUJHDP1O THEN GOTO PUJHCK5 |  |
|  |  | 2) IF ENTRY OF 1 IN PUDW4WK OR IN PUJHDP10 THEN GOTO PUIO1INT |  |
|  |  | 3) IF I-MLR EQUALS 1 OR 2 AND ENTRY IN PUJHRSN THEN GOTO PUJHCK5 |  |
|  |  | 4) IF ENTRY IN PUJHRSN THEN GOTO PUIO1INT |  |
|  |  | 5) ALL OTHERS GOTO PUNLFCK1 |  |
| PUJHCK5 | 2 | SCREEN FOR DEPENDENT NILF | 424-425 |
|  |  | VALID ENTRIES |  |
|  |  | 1F I-IO1ICR EQUALS 1 OR I-IO1OCR EQUALS 1 THEN GOTO PUIO1INT 2) ALL OTHERS GOTO PUIOCK5 |  |
| PUIODP1 | 2 | LAST MONTH, IT WAS REPORTED THAT YOU WORKED FOR (EMPLOYER'S NAME). DO STILL WORK FOR (EMPLOYER'S NAME) (AT YOUR MAIN JOB)? | 426-427 |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { YES } \\ 2 & \text { NO } \end{array}$ |  |
| PUIODP2 | 2 | HAVE THE USUAL ACTIVITIES AND DUTIES OF YOUR JOB CHANGED SINCE LAST MONTH? | 428-429 |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { YES } \\ 2 & \text { NO } \end{array}$ |  |


| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PUIODP3 | 2 | LAST MONTH YOU WERE REPORTED AS (A/AN) (OCCUPATION) AND YOUR USUAL ACTIVITIES WERE (DESCRIPTION). IS THIS AN ACCURATE DESCRIPTION OF YOUR CURRENT JOB? | 430-431 |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { YES } \\ 2 & \text { NO } \end{array}$ |  |
| PEIO1COW | 2 | INDIVIDUAL CLASS OF WORKER CODE ON FIRST JOB | 432-433 |
|  |  | NOTE: A PEIO1COW CODE CAN BE ASSIGNED EVEN IF AN INDIVIDUAL IS NOT CURRENTLY EMPLOYED. |  |
|  |  | EDITED UNIVERSE: <br> $($ PEMLR $=1-3)$ OR $($ PEMLR $=4$ AND <br> PELKLWO = 1-2) OR <br> $($ PEMLR $=5$ AND $($ PENLFJH $=1 \mathrm{OR}$ <br> PEJHWKO = 1) OR $($ PEMLR $=6$ AND <br> PENLFJH $=1)$ OR $($ PEMLR $=7$ AND <br> PEJHWKO = 1) |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 GOVERNMENT - FEDERAL |  |
|  |  | 2 GOVERNMENT - STATE |  |
|  |  | 3 GOVERNMENT - LOCAL |  |
|  |  | 4 PRIVATE, FOR PROFIT |  |
|  |  | 5 PRIVATE, NONPROFIT |  |
|  |  | 6 SELF-EMPLOYED, INCORPORATED |  |
|  |  | 7 SELF-EMPLOYED, UNINCORPORATED |  |
|  |  | 8 WITHOUT PAY |  |
| PUIO1MFG | 2 | IS THIS BUSINESS OR ORGANIZATION MAINLY MANUFACTURING, RETAIL TRADE, <br> WHOLESALE TRADE, OR SOMETHING ELSE? | 434-435 |
|  |  | VALID ENTRIES |  |
|  |  | MANUFACTURING |  |
|  |  | RETAIL TRADE |  |
|  |  | 3 WHOLESALE TRADE |  |



PADDING 6 Second Job I \& O codes moved to columns 864-871 446-451

NAME SIZE DESCRIPTION LOCATION


| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PRIOELG | 2 | INDUSTRY AND OCCUPATION | 458-459 |
|  |  | ELIGIBILITY FLAG |  |
|  |  | EDITED UNIVERSE: <br> PEMLR = 1-3, <br> OR $($ PEMLR $=4$ AND PELKLWO $=1$ OR 2) <br> OR (PEMLR = 5 AND <br> (PEJHWKO = 1 OR PENLFJH=1), <br> OR $($ PEMLR $=6$ AND PENLFJH $=1)$, <br> OR PEMLR = 7 AND PEJHWKO = 1) |  |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 0 & \text { NOT ELIGIBLE FOR EDIT } \\ 1 & \text { ELIGIBLE FOR EDIT } \end{array}$ |  |
| PRAGNA | 2 | AGRICULTURE/ <br> NON-AGRICULTURE INDUSTRY | 460-461 |
|  |  | EDITED UNIVERSE: <br> PRIOELG $=1$ |  |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll}1 & \text { AGRICULTURAL } \\ 2 & \text { NON-AGRICULTURAL }\end{array}$ |  |
| PRCOW1 | 2 | CLASS OF WORKER <br> RECODE - JOB 1 | 462-463 |
|  |  | EDITED UNIVERSE: PRIOELG $=1$ |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 FEDERAL GOVT |  |
|  |  | 2 STATE GOVT |  |
|  |  | 3 LOCAL GOVT |  |
|  |  | 4 PRIVATE (INCL. SELF-EMPLOYED INCORP.) |  |
|  |  | 5 SELF-EMPLOYED, UNINCORP. |  |


| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PRCOW2 | 2 | CLASS OF WORKER | 464-465 |
|  |  | RRECODE - JOB 2 |  |
|  |  | EDITED UNIVERSE: |  |
|  |  | PRIOELG $=1$ AND PEMJOT $=1 \mathrm{AND}$ |  |
|  |  | HRMIS $=4$ OR 8 |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 FEDERAL GOVT |  |
|  |  | 2 STATE GOVT |  |
|  |  | 3 LOCAL GOVT |  |
|  |  | 4 PRIVATE (INCL. SELF-EMPLOYED INCORP.) |  |
|  |  | 5 SELF-EMPLOYED, UNINCORP. |  |
|  |  | 6 WITHOUT PAY |  |
| PRCOWPG | 2 | COW - PRIVATE OR GOVERNMENT | 466-467 |
|  |  | EDITED UNIVERSE: |  |
|  |  | PEIO1COW = 1-5 |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 PRIVATE |  |
|  |  | 2 GOVERNMENT |  |
| PRDTCOW1 | 2 | DETAILED CLASS OF WORKER RECODE - JOB 1 | 468-469 |
|  |  | EDITED UNIVERSE: |  |
|  |  | PRIOELG = 1 |  |
|  |  | VALID ENTRIES |  |


| 1 | AGRI., WAGE \& SALARY, PRIVATE |
| :--- | :--- |
| 2 | AGRI., WAGE \& SALARY, GOVERNMENT |
| 3 | AGRI., SELF-EMPLOYED |
| 4 | AGRI., UNPAID |
| 5 | NONAG, WS, PRIVATE, PRIVATE HHLDS |
| 6 | NONAG, WS, PRIVATE, OTHER PRIVATE |
| 7 | NONAG, WS, GOVT, FEDERAL |
| 8 | NONAG, WS, GOVT, STATE |
| 9 | NONAG, WS, GOVT, LOCAL |
| 10 | NONAG, SELF-EMPLOYED |
| 11 | NONAG, UNPAID |


| NAME | SIZE | DESCRIPTION | LOCATIO |
| :---: | :---: | :---: | :---: |
| PRDTCOW2 | 2 | DETAILED CLASS OF WORKER RECODE - JOB 2 | 470-471 |
|  |  | EDITED UNIVERSE: <br> PRIOELG $=1$ AND PEMJOT $=1$ AND HRMIS $=4$ OR 8 |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 AGRI., WAGE \& SALARY, PRIVATE |  |
|  |  | 2 AGRI., WAGE \& SALARY, GOVERNMENT |  |
|  |  | 3 AGRI., SELF-EMPLOYED |  |
|  |  | 4 AGRI., UNPAID |  |
|  |  | 5 NONAG, WS, PRIVATE, PRIVATE HHLDS |  |
|  |  | 6 NONAG, WS, PRIVATE, OTHER PRIVATE |  |
|  |  | 7 NONAG, WS, GOVT, FEDERAL |  |
|  |  | 8 NONAG, WS, GOVT, STATE |  |
|  |  | 9 NONAG, WS, GOVT, LOCAL |  |
|  |  | 10 NONAG, SELF-EMPLOYED |  |
|  |  | 11 NONAG, UNPAID |  |
| PRDTIND1 | 2 | DETAILED INDUSTRY RECODE - JOB 1 | 472-473 |
|  |  | EDITED UNIVERSE: <br> PRIOELG $=1$ |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 Agriculture |  |
|  |  | 2 Forestry, logging, fishing, hunting, and trapping |  |
|  |  | 3 Mining |  |
|  |  | 4 Construction |  |
|  |  | 5 Nonmetallic mineral product manufacturing |  |
|  |  | 6 Primary metals and fabricated metal products |  |
|  |  | 7 Machinery manufacturing |  |
|  |  | 8 Computer and electronic product manufacturing |  |
|  |  | 9 Electrical equipment, appliance manufacturing |  |
|  |  | 10 Transportation equipment manufacturing |  |
|  |  | 11 Wood products |  |
|  |  | 12 Furniture and fixtures manufacturing |  |
|  |  | 13 Miscellaneous and not specified manufacturing |  |
|  |  | 14 Food manufacturing |  |
|  |  | 15 Beverage and tobacco products |  |
|  |  | 16 Textile, apparel, and leather manufacturing |  |
|  |  | 17 Paper and printing |  |

18 Petroleum and coal products manufacturing
19 Chemical manufacturing
20 Plastics and rubber products
21 Wholesale trade
22 Retail trade
23 Transportation and warehousing
24 Utilities
25 Publishing industries (except internet)
26 Motion picture and sound recording industries
27 Broadcasting (except internet)
28 Internet publishing and broadcasting
29 Telecommunications
30 Internet service providers and data processing services
31 Other information services
32 Finance
33 Insurance
34 Real estate
35 Rental and leasing services
36 Professional and technical services
37 Management of companies and enterprises
38 Administrative and support services
39 Waste management and remediation services
40 Educational services
41 Hospitals
42 Health care services, except hospitals
43 Social assistance
44 Arts, entertainment, and recreation
45 Accommodation
46 Food services and drinking places
47 Repair and maintenance
48 Personal and laundry services
49 Membership associations and organizations
50 Private households
51 Public administration
52 Armed forces

NAME

SIZE DESCRIPTION
LOCATION
PRDTIND2 2 DETAILED INDUSTRY RECODE - JOB 2

## EDITED UNIVERSE:

PRIOELG $=1$ AND PEMJOT $=1$ AND
HRMIS $=4$ OR 8
VALID ENTRIES
1 Agriculture
2 Forestry, logging, fishing, hunting, and trapping
3 Mining
4 Construction
5 Nonmetallic mineral product manufacturing
6 Primary metals and fabricated metal products
7 Machinery manufacturing
8 Computer and electronic product manufacturing
9 Electrical equipment, appliance manufacturing
10 Transportation equipment manufacturing
11 Wood products
12 Furniture and fixtures manufacturing
13 Miscellaneous and not specified manufacturing
14 Food manufacturing
15 Beverage and tobacco products
16 Textile, apparel, and leather manufacturing
17 Paper and printing
18 Petroleum and coal products manufacturing
19 Chemical manufacturing
20 Plastics and rubber products
21 Wholesale trade
22 Retail trade
23 Transportation and warehousing
24 Utilities
25 Publishing industries (except internet)
26 Motion picture and sound recording industries
27 Broadcasting (except internet)
28 Internet publishing and broadcasting
29 Telecommunications
30 Internet service providers and data processing services
31 Other information services
32 Finance
33 Insurance
34 Real estate

| NAME | SIZE | DESCRIPTION |  | LOCATIO |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 35 | Rental and leasing services |  |
|  |  | 36 | Professional and technical services |  |
|  |  | 37 | Management of companies and enterp |  |
|  |  | 38 | Administrative and support services |  |
|  |  | 39 | Waste management and remediation s |  |
|  |  | 40 | Educational services |  |
|  |  | 41 | Hospitals |  |
|  |  | 42 | Health care services, except hospitals |  |
|  |  | 43 | Social assistance |  |
|  |  | 44 | Arts, entertainment, and recreation |  |
|  |  | 45 | Accommodation |  |
|  |  | 46 | Food services and drinking places |  |
|  |  | 47 | Repair and maintenance |  |
|  |  | 48 | Personal and laundry services |  |
|  |  | 49 | Membership associations and organiz |  |
|  |  | 50 | Private households |  |
|  |  | 51 | Public administration |  |
|  |  | 52 | Armed forces |  |
| PRDTOCC1 | 2 | DETAILED OCCUPATION RECODE - JOB 1 |  | 476-477 |
|  |  | EDITED UNIVERSE: <br> PRIOELG $=1$ |  |  |
|  |  | VALID ENTRIES |  |  |
|  |  | 1 | Management occupations |  |
|  |  | 2 | Business and financial operations occup |  |
|  |  | 3 | Computer and mathematical science o |  |
|  |  | 4 | Architecture and engineering occupati |  |
|  |  | 5 | Life, physical, and social science occup |  |
|  |  | 6 | Community and social service occupa |  |
|  |  | 7 | Legal occupations |  |
|  |  | 8 | Education, training, and library occup |  |
|  |  | 9 | Arts, design, entertainment, sports, a occupations |  |
|  |  | 10 | Healthcare practitioner and technical |  |
|  |  | 11 | Healthcare support occupations |  |
|  |  | 12 | Protective service occupations |  |
|  |  | 13 | Food preparation and serving related |  |
|  |  | 14 | Building and grounds cleaning and ma occupations |  |
|  |  | 15 | Personal care and service occupations |  |
|  |  | 16 | Sales and related occupations |  |



| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PREMP | 2 | EMPLOYED PERSONS (NON-FARM \& NON-PRIVATE HHLD) RECODE | 480-481 |
|  |  | EDITED UNIVERSE: <br> PEMLR $=1$ OR 2 <br> AND PEIO1OCD ne 403-407, 473-484 |  |
|  |  | VALID ENTRY |  |
|  |  | 1 EMPLOYED PERSONS (EXC. FARM \& PRIV HH) |  |
| PRMJIND1 | 2 | MAJOR INDUSTRY RECODE - JOB 1 | 482-483 |
|  |  | EDITED UNIVERSE: <br> PRDTIND1 = 1-51 |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 Agriculture, forestry, fishing, and hunting |  |
|  |  | 2 Mining |  |
|  |  | 3 Construction |  |
|  |  | 4 Manufacturing |  |
|  |  | 5 Wholesale and retail trade |  |
|  |  | 6 Transportation and utilities |  |
|  |  | 7 Information |  |
|  |  | 8 Financial activities |  |
|  |  | 9 Professional and business services |  |
|  |  | 10 Educational and health services |  |
|  |  | 11 Leisure and hospitality |  |
|  |  | 12 Other services |  |
|  |  | 13 Public administration |  |
|  |  | 14 Armed Forces |  |
| PRMJIND2 | 2 | MAJOR INDUSTRY RECODE - JOB 2 | 484-485 |
|  |  | EDITED UNIVERSE: <br> PRDTIND2 = 1-51 |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 Agriculture, forestry, fishing, and hunting |  |
|  |  | 2 Mining |  |
|  |  | 3 Construction |  |
|  |  | 4 Manufacturing |  |


| NAME | SIZE | DESCRIPTION |  | LOCATIO |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 5 | Wholesale and retail trade |  |
|  |  | 6 | Transportation and utilities |  |
|  |  | 7 | Information |  |
|  |  | 8 | Financial activities |  |
|  |  | 9 | Professional and business services |  |
|  |  | 10 | Educational and health services |  |
|  |  | 11 | Leisure and hospitality |  |
|  |  | 12 | Other services |  |
|  |  | 13 | Public administration |  |
|  |  | 14 | Armed Forces |  |
| PRMJOCC1 | 2 | MAJOR OCCUPATION RECODE <br> - JOB 1 |  | 486-487 |
|  |  | EDITED UNIVERSE: <br> PRDTOCC1 = 1-46 |  |  |
|  |  |  |  |  |
|  |  | VALID ENTRIES |  |  |
|  |  | 1 | Management, business, and financial occupations |  |
|  |  | 2 | Professional and related occupations |  |
|  |  | 3 | Service occupations |  |
|  |  | 4 | Sales and related occupations |  |
|  |  | 5 | Office and administrative support occupations |  |
|  |  | 6 | Farming, fishing, and forestry occupations |  |
|  |  | 7 | Construction and extraction occupations |  |
|  |  | 8 | Installation, maintenance, and repair occupations |  |
|  |  | 9 | Production occupations |  |
|  |  | 10 | Transportation and material moving occupations |  |
|  |  | 11 | Armed Forces |  |


| NAME | SIZE | DESCRIPTION |  | LOCATION |
| :---: | :---: | :---: | :---: | :---: |
| PRMJOCC2 | 2 | MAJOR OCCUPATION RECODE$\text { - JOB } 2$ |  | 488-489 |
|  |  | EDITED UNIVERSE: <br> PRDTOCC2 $=1-46$ |  |  |
|  |  | VALID ENTRIES |  |  |
|  |  |  | Management, business, and financial occupations |  |
|  |  |  | Professional and related occupations |  |
|  |  |  | Service occupations |  |
|  |  | 4 | Sales and related occupations |  |
|  |  |  | Office and administrative support occupations |  |
|  |  |  | Farming, fishing, and forestry occupations |  |
|  |  |  | Construction and extraction occupations |  |
|  |  |  | Installation, maintenance, and repair occupations |  |
|  |  |  | Production occupations |  |
|  |  |  | Transportation and material moving occupations |  |
|  |  | 11 | Armed Forces |  |
| PRMJOCGR | 2 | MAJOR OCCUPATION CATEGORIES |  | 490-491 |
|  |  | EDITED UNIVERSE: <br> PRMJOCC $=1-11$ |  |  |
|  |  | VALID ENTRIES |  |  |
|  |  | 1 | Management, professional, and related occupations |  |
|  |  | 2 | Service occupations |  |
|  |  | 3 | Sales and office occupations |  |
|  |  | 4 | Farming, fishing, and forestry occupations |  |
|  |  | 5 | Construction, and maintenance occupations |  |
|  |  | 6 | Production, transportation, and material moving occupations |  |
|  |  | 7 | Armed Forces |  |


| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PRNAGPWS | 2 | NON-AGRICULTURE, PRIVATE | 492-493 |
|  |  | WAGE AND SALARY WORKERS RECODE |  |
|  |  | EDITED UNIVERSE: |  |
|  |  | PRCOW1 = 1 AND PEIO1ICD ne 0170-0890 |  |
|  |  | VALID ENTRY |  |
|  |  | 1 NON-AG PRIV WAGE \& SALARY |  |
| PRNAGWS | 2 | NON-AGRICULTURE WAGE AND | 494-495 |
|  |  | SALARY WORKERS RECODE |  |
|  |  | EDITED UNIVERSE: |  |
|  |  | PEMLR = 1-4 |  |
|  |  | AND PRCOW = 1-4 AND PEIO1ICD ne 0170-0290 |  |
|  |  | VALID ENTRY |  |
|  |  | 1 NON-AG WAGE AND SALARY WORKERS |  |
| PRSJMJ | 2 | SINGLE/MULTIPLE JOBHOLDER | 496-497 |
|  |  | EDITED UNIVERSE: PEMLR = 1 OR 2 |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 SINGLE JOBHOLDER |  |
|  |  | 2 MULTIPLE JOBHOLDER |  |
| PRERELG | 2 | EARNINGS ELIGIBILITY FLAG | (498-499 |
|  |  | EDITED UNIVERSE: <br> PEMLR $=1-2$ AND HRMIS $=4$ OR 8 |  |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 0 & \text { NOT ELIGIBLE FOR EDIT } \\ 1 & \text { ELIGIBLE FOR EDIT } \end{array}$ |  |


| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PEERNUOT | 2 | DO YOU USUALLY RECEIVE OVERTIME PAY, TIPS, OR COMMISSIONS AT YOUR JOB? | 500-501 |
|  |  | EDITED UNIVERSE: PRERELG $=1$ |  |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { YES } \\ 2 & \text { NO } \end{array}$ |  |
| PEERNPER | 2 | PERIODICITY | 502-503 |
|  |  | EDITED UNIVERSE: <br> PRERELG = 1 |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 HOURLY |  |
|  |  | 2 WEEKLY |  |
|  |  | 3 BI-WEEKLY |  |
|  |  | 4 TWICE MONTHLY |  |
|  |  | 5 MONTHLY |  |
|  |  | 6 ANNUALLY |  |
|  |  | 7 OTHER - SPECIFY |  |
| PEERNRT | 2 | (EVEN THOUGH YOU TOLD ME IT IS EASIER | 504-505 |
|  |  | TO REPORT YOUR EARNINGS (PERIODICITY); |  |
|  |  | ARE YOU PAID AT AN HOURLY RATE ON |  |
|  |  | YOUR (MAIN/THIS) JOB? |  |
|  |  | EDITED UNIVERSE: |  |
|  |  | PEERNPER $=2-7$ |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 YES |  |
|  |  | 2 NO |  |


| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PEERNHRY | 2 | HOURLY/NONHOURLY STATUS | 506-507 |
|  |  | EDITED UNIVERSE: PRERELG $=1$ |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 HOURLY WORKER |  |
|  |  | 2 NONHOURLY WORKER |  |
| PUERNH1C | 4 | WHAT IS YOUR HOURLY RATE OF PAY ON THIS JOB, EXCLUDING OVERTIME PAY, TIPS OR COMMISSION? <br> DOLLAR AMOUNT - 2 IMPLIED DECIMALS | 508-511 |
|  |  | VALID ENTRIES |  |
|  |  | 0 MIN VALUE <br> 9999 MAX VALUE (Subject to topcoding based on the entry in PEERNHRO such that PEERNHRO $\times$ PUERNHIC $<$ or $=2884.61$ ) |  |
| PEERNH2 | 4 | (EXCLUDING OVERTIME PAY, TIPS AND | 512-515 |
|  |  | COMMISSIONS) WHAT IS YOUR HOURLY RATE OF PAY ON YOUR (MAIN/THIS) JOB? <br> DOLLAR AMOUNT - 2 IMPLIED DECIMALS <br> EDITED UNIVERSE: <br> PEERNRT $=1$ |  |
|  |  | VALID ENTRIES |  |
|  |  | 0 MIN VALUE <br> 9999 MAX VALUE ( Subject to topcoding based on the in PEERNHRO such that PEERNHRO x PEERNH2 $<$ or $=2884.61$ ) |  |


| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PEERNH1O | 4 | OUT VARIABLE FOR HOURLY RATE OF PAY (2 IMPLIED DECIMALS) | 516-519 |
|  |  | EDITED UNIVERSE: <br> PEERNPER = 1 |  |
|  |  | VALID ENTRIES |  |
|  |  | 0 MIN VALUE <br> 9999 MAX VALUE (Subject to topcoding based on the entry in PEERNHRO such that PEERNHRO x PEERNHLY $<$ or $=2884.61$ ) |  |
| PRERNHLY | 4 | RECODE FOR HOURLY RATE 2 IMPLIED DECIMALS | 520-523 |
|  |  | EDITED UNIVERSE: <br> PEERNPER = 1 OR PEERNRT $=1$ |  |
|  |  | VALID ENTRIES |  |
|  |  | 0 MIN VALUE <br> 9999 MAX VALUE (Subject to topcoding based on the entry in PEERNHRO such that PEERNHRO x PEERNHLY $<$ or $=2884.61$ ) |  |
| PTHR | 1 | HOURLY PAY - TOP CODE | 524-524 |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll}0 & \text { NOT TOPCODED } \\ 1 & \text { TOPCODED }\end{array}$ |  |
| PEERNHRO | 2 | USUAL HOURS | 525-526 |
|  |  | EDITED UNIVERSE: <br> PEERNH1O = ENTRY |  |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 0 & \text { MIN VALUE } \\ 99 & \text { MAX VALUE } \end{array}$ |  |

NAME SIZE DESCRIPTION LOCATION

| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PRERNWA | 8 | WEEKLY EARNINGS RECODE | 527-534 |
|  |  | 2 IMPLIED DECIMALS |  |
|  |  | EDITED UNIVERSE: |  |
|  |  | PRERELG $=1$ |  |
|  |  | VALID ENTRIES |  |
|  |  | 0 MIN VALUE |  |
|  |  | 288461 MAX VALUE |  |
| PTWK | 1 | WEEKLY EARNINGS - TOP CODE | 535-535 |
|  |  | 0 NOT TOPCODED |  |
|  |  | 1 TOPCODED |  |
| FILLER | 4 | Filler | 536-539 |
| PEERN | 8 | CALCULATED WEEKLY OVERTIME AMOUNT | 540-547 |
|  |  | 2 IMPLIED DECIMALS |  |
|  |  | EDITED UNIVERSE: |  |
|  |  | PEERNUOT = 1 AND PEERNPER = 1 |  |
|  |  | VALID ENTRIES |  |
|  |  | 0 MIN VALUE |  |
|  |  | 288461 MAX VALUE |  |
| PUERN2 | 8 | CALCULATED WEEKLY | 548-555 |
|  |  | OVERTIME AMOUNT |  |
|  |  | 2 IMPLIED DECIMALS |  |
|  |  | VALID ENTRIES |  |
|  |  | 0 MIN VALUE |  |
|  |  | 288461 MAX VALUE |  |
| PTOT | 1 | WEEKLY OVERTIME AMOUNT - TOP CODE | 556-556 |
|  |  | VALID ENTRIES |  |
|  |  | 0 NOT TOPCODED |  |
|  |  | 1 TOPCODED |  |


| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| FILLER | 2 | Filler | 557-558 |
| PEERNWKP | 2 | HOW MANY WEEKS A YEAR DO YOU GET PAID FOR? | 559-560 |
|  |  | EDITED UNIVERSE: <br> PEERNPER = 6 |  |
|  |  | VALID ENTRIES |  |
|  |  | 01 MIN VALUE <br> 52 MAX VALUE |  |
| PEERNLAB | 2 | ON THIS JOB, ARE YOU A MEMBER OF A LABOR UNION OR OF AN EMPLOYEE ASSOCIATION SIMILAR TO A UNION? | 561-562 |
|  |  | EDITED UNIVERSE: <br> $($ PEIO1COW $=1-5$ AND PEMLR $=1-2$ <br> AND HRMIS $=4,8$ ) |  |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { YES } \\ 2 & \text { NO } \end{array}$ |  |
| PEERNCOV | 2 | ON THIS JOB ARE YOU COVERED BY A UNION OR EMPLOYEE ASSOCIATION CONTRACT? | 563-564 |
|  |  | EDITED UNIVERSE: <br> $($ PEIO1COW $=1-5$ AND PEMLR $=1-2$ <br> AND HRMIS $=4,8$ ) |  |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { YES } \\ 2 & \text { NO } \end{array}$ |  |


| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PENLFJH | 2 | WHEN DID YOU LAST WORK AT A JOB OR BUSINESS? | 565-566 |
|  |  | EDITED UNIVERSE: <br> HRMIS $=4$ OR 8 AND PEMLR $=3-7$ |  |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { WITHIN THE LAST } 12 \text { MONTHS } \\ 2 & \text { MORE THAN } 12 \text { MONTHS AGO } \\ 3 & \text { NEVER WORKED } \end{array}$ |  |
| PENLFRET | 2 | ARE YOU RETIRED FROM A JOB OR BUSINESS? | 567-568 |
|  |  | EDITED UNIVERSE: <br> PEAGE $=50+$ AND PEMLR $=3-7$ |  |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { YES } \\ 2 & \text { NO } \end{array}$ |  |
| PENLFACT | 2 | WHAT BEST DESCRIBES YOUR SITUATION AT THIS TIME? FOR EXAMPLE, ARE YOU DISABLED, ILL, IN SCHOOL, TAKING CARE OF HOUSE OR FAMILY, OR SOMETHING ELSE? | 569-570 |
|  |  | EDITED UNIVERSE: <br> $($ PEAGE $=14-49)$ or $($ PENLFRET $=2)$ |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 DISABLED |  |
|  |  | 2 ILL |  |
|  |  | 3 IN SCHOOL |  |
|  |  | 4 TAKING CARE OF HOUSE OR FAMILY |  |
|  |  | 5 IN RETIREMENT |  |
|  |  | 6 SOMETHING ELSE/OTHER |  |


| NAME | SIZE | DESCRIPTION | LOCATIO |
| :---: | :---: | :---: | :---: |
| PUNLFCK1 | 2 | NOT IN LABOR FORCE | 571-572 |
|  |  | CHECK ITEM - 1 |  |
|  |  | VALID ENTRIES |  |
|  |  | 1) IF AGERNG EQUALS 1-4 OR 9 |  |
|  |  | THEN GOTO NLFACT |  |
|  |  | 2) ALL OTHERS GOT NLFRET |  |
| PUNLFCK2 | 2 | NOT IN LABOR FORCE | 573-574 |
|  |  | CHECK ITEM - 2 |  |
|  |  | VALID ENTRIES |  |
|  |  | 1) IF MISCK EQUALS 4 OR 8 THEN GOTO NLFJH |  |
|  |  | 2) ALL OTHERS GOTO LBFR-END |  |
| PESCHENR | 2 | LAST WEEK, WERE YOU ENROLLED IN A | 575-576 |
|  |  | HIGH SCHOOL, COLLEGE, OR UNIVERSITY? |  |
|  |  | EDITED UNIVERSE: |  |
|  |  | PRPERTYP $=2$ and PEAGE $=16-24$ |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 YES |  |
|  |  | 2 NO |  |
| PESCHFT | 2 | ARE YOU ENROLLED IN SCHOOL AS A | 577-578 |
|  |  | FULL-TIME OR PART-TIME STUDENT? |  |
|  |  | EDITED UNIVERSE: |  |
|  |  | PESCHLVL $=1,2$ |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 FULL-TIME |  |
|  |  | 2 PART-TIME |  |

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NAME SIZE DESCRIPTION
PESCHLVL 2 WOULD THAT BE HIGH SCHOOL, COLLEGE
OR UNIVERSITY?
EDITED UNIVERSE:
PESCHENR = 1
VALID ENTRIES
1 HIGH SCHOOL
2 COLLEGE OR UNIVERSITY
PRNLFSCH 2 NLF ACTIVITY - IN SCHOOL OR 581-582
NOT IN SCHOOL
EDITED UNIVERSE:
PENLFACT = -1 OR 1-6 AND PEAGE = 16-24
VALID ENTRIES
1 IN SCHOOL
2 NOT IN SCHOOL
```

```
* PERSON'S WEIGHTS
```

* PERSON'S WEIGHTS
************************************

| PWFMWGT | 10 | FAMILY WEIGHT | 583-592 |
| :---: | :---: | :---: | :---: |
|  |  | (4 IMPLIED DECIMALS) |  |
|  |  | ONLY USED FOR TALLYING FAMILY |  |
|  |  | CHARACTERISTICS. |  |
|  |  | EDITED UNIVERSE: |  |
|  |  | PRPERTYP = 1-3 |  |
| PWLGWGT | 10 | LONGITUDINAL WEIGHT | 593-602 |
|  |  | (4 IMPLIED DECIMALS) |  |
|  |  | ONLY FOUND ON ADULT RECORDS MATCHED |  |
|  |  | FROM MONTH TO MONTH. |  |
|  |  | (USED FOR GROSS FLOWS ANALYSIS) |  |
|  |  | EDITED UNIVERSE: |  |
|  |  | PRPERTYP $=2$ |  |

```
\begin{tabular}{|c|c|c|c|}
\hline NAME & SIZE & DESCRIPTION & LOCATION \\
\hline \multirow[t]{2}{*}{PWORWGT} & 10 & \begin{tabular}{l}
OUTGOING ROTATION WEIGHT \\
(4 IMPLIED DECIMALS) \\
USED FOR TALLYING INFORMATION COLLECTED ONLY IN OUTGOING ROTATIONS (i.e., EARNINGS, 2nd JOB I \& O, DETAILED NILF)
\end{tabular} & 603-612 \\
\hline & & EDITED UNIVERSE: PRPERTYP \(=2\) & \\
\hline \multirow[t]{2}{*}{PWSSWGT} & 10 & \begin{tabular}{l}
FINAL WEIGHT \\
(4 IMPLIED DECIMAL PLACES) USED FOR MOST TABULATIONS, CONTROLLED TO INDEPENDENT ESTIMATES FOR 1) STATES; 2) ORIGIN, SEX, AND AGE; AND 3) AGE, RACE, AND SEX.
\end{tabular} & 613-622 \\
\hline & & EDITED UNIVERSE: PRPERTYP \(=1-3\) & \\
\hline \multirow[t]{2}{*}{PWVETWGT} & 10 & \begin{tabular}{l}
VETERANS WEIGHT \\
(4 IMPLIED DECIMALS) USED FOR TALLYING VETERAN'S DATA ONLY, CONTROLLED TO ESTIMATES OF VETERANS SUPPLIED BY VA.
\end{tabular} & 623-632 \\
\hline & & \begin{tabular}{l}
EDITED UNIVERSE: \\
PRPERTYP \(=2\)
\end{tabular} & \\
\hline \multirow[t]{10}{*}{PRCHLD} & 2 & Presence of own children < 18 years of age by selected age group & 633-634 \\
\hline & & \begin{tabular}{l}
EDITED UNIVERSE: \\
PRFAMREL = 1 or 2
\end{tabular} & \\
\hline & & VALID ENTRIES & \\
\hline & & -1 NIU (Not a parent) & \\
\hline & & 0 No own children under 18 years of age & \\
\hline & & 1 All own children 0-2 years of age & \\
\hline & & 2 All own children 3-5 years of age & \\
\hline & & 3 All own children 6-13 years of age & \\
\hline & & 4 All own children 14-17 years of age & \\
\hline & & 5 Own children \(0-2\) and 3-5 years of age (none 6-17) & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{11}{*}{NAME} & \multirow[t]{11}{*}{SIZE} & \multicolumn{2}{|l|}{DESCRIPTION} & LOCATION \\
\hline & & 6 & Own children 0-2 and 6-13 years of age (none 3-5 or 14-17) & \\
\hline & & 7 & Own children \(0-2\) and 14-17 years of age (none 3-13) & \\
\hline & & 8 & Own children 3-5 and 6-13 years of age (none \(0-2\) or 14-17) & \\
\hline & & 9 & Own children 3-5 and 14-17 years of age (none 0-2 or 6-13) & \\
\hline & & 10 & Own children 6-13 and 14-17 years of age (none 0-5) & \\
\hline & & 11 & Own children \(0-2,3-5\), and 6-13 years of age (none 14-17) & \\
\hline & & 12 & Own children 0-2, 3-5, and 14-17 years of age (none 6-13) & \\
\hline & & 13 & Own children \(0-2,6-13\), and 14-17 years of age (none 3-5) & \\
\hline & & 14 & Own children 3-5, 6-13, and 14-17 years of age (none 0-2) & \\
\hline & & 15 & Own children from all age groups & \\
\hline \multirow[t]{4}{*}{PRNMCHLD} & \multirow[t]{4}{*}{2} & \multicolumn{2}{|l|}{Number of own children \(<18\) years of age} & 635-636 \\
\hline & & \multicolumn{2}{|l|}{\begin{tabular}{l}
EDITED UNIVERSE: \\
PRFAMREL \(=1\) or 2
\end{tabular}} & \\
\hline & & \multicolumn{2}{|l|}{VALID ENTRIES} & \\
\hline & & \[
\begin{aligned}
& -1 \\
& 0: 99
\end{aligned}
\] & \begin{tabular}{l}
NIU (Not a parent) \\
Number of own children under 18 years of age
\end{tabular} & \\
\hline \multirow[t]{2}{*}{FILLER} & \multirow[t]{2}{*}{2} & \multicolumn{2}{|l|}{Filler} & 637-638 \\
\hline & & \multicolumn{2}{|l|}{ALLOCATION FLAGS} & \\
\hline \multirow[t]{7}{*}{PRWERNAL} & \multirow[t]{7}{*}{2} & \multicolumn{2}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
allocation flag \\
WEEKLY EARNINGS RECODE (PRERNWA) \\
allocation flag
\end{tabular}}} & 639-640 \\
\hline & & & & \\
\hline & & & & \\
\hline & & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
EDITED UNIVERSE: \\
PRERELG \(=1\)
\end{tabular}}} & \\
\hline & & & & \\
\hline & & 00 & NO ALLOCATION & \\
\hline & & 01 & ONE OR MORE COMPONENTS OF THE RECODE ARE ALLOCATED & \\
\hline
\end{tabular}

NAME SIZE DESCRIPTION LOCATION
\begin{tabular}{|c|c|c|c|}
\hline NAME & SIZE & DESCRIPTION & LOCATION \\
\hline \multirow[t]{5}{*}{PRHERNAL} & \multirow[t]{5}{*}{2} & ALLOCATION FLAG & \multirow[t]{5}{*}{641-642} \\
\hline & & HOURLY EARNINGS RECODE (PRERNHLY) ALLOCATION FLAG & \\
\hline & & EDITED UNIVERSE: PRERNHRY = 1 & \\
\hline & & 00 NO ALLOCATION & \\
\hline & & 01 ONE OR MORE COMPONENT OF THE & \\
\hline \multirow[t]{2}{*}{HXTENURE} & \multirow[t]{2}{*}{2} & ALLOCATION FLAG & \multirow[t]{2}{*}{643-644} \\
\hline & & See HETENURE note. & \\
\hline HXHOUSUT & 2 & ALLOCATION FLAG & 645-646 \\
\hline HXTELHHD & 2 & ALLOCATION FLAG & 647-648 \\
\hline HXTELAVL & 2 & ALLOCATION FLAG & 649-650 \\
\hline HXPHONEO & 2 & ALLOCATION FLAG & 651-652 \\
\hline PXINUSYR & 2 & ALLOCATION FLAG & 653-654 \\
\hline PXRRP & 2 & ALLOCATION FLAG & 655-656 \\
\hline PXPARENT & 2 & ALLOCATION FLAG & 657-658 \\
\hline PXAGE & 2 & ALLOCATION FLAG & 659-660 \\
\hline PXMARITL & 2 & ALLOCATION FLAG & 661-662 \\
\hline PXSPOUSE & 2 & ALLOCATION FLAG & 663-664 \\
\hline PXSEX & 2 & ALLOCATION FLAG & 665-666 \\
\hline PXAFWHN1 & 2 & ALLOCATION FLAG & 667-668 \\
\hline PXAFNOW & 2 & ALLOCATION FLAG & 669-670 \\
\hline PXEDUCA & 2 & ALLOCATION FLAG & 671-672 \\
\hline PXRACE1 & 2 & ALLOCATION FLAG & 673-674 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline NAME & SIZE & DESCRIPTION & LOCATION \\
\hline PXNATVTY & 2 & ALLOCATION FLAG & 675-676 \\
\hline PXMNTVTY & 2 & ALLOCATION FLAG & 677-678 \\
\hline PXFNTVTY & 2 & ALLOCATION FLAG & 679-680 \\
\hline FILLER & 2 & Filler & 681-682 \\
\hline PXHSPNON & 2 & ALLOCATION FLAG & 683-684 \\
\hline PXMLR & 2 & ALLOCATION FLAG & 685-686 \\
\hline PXRET1 & 2 & ALLOCATION FLAG & 687-688 \\
\hline PXABSRSN & 2 & ALLOCATION FLAG & 689-690 \\
\hline PXABSPDO & 2 & ALLOCATION FLAG & 691-692 \\
\hline PXMJOT & 2 & ALLOCATION FLAG & 693-694 \\
\hline PXMJNUM & 2 & ALLOCATION FLAG & 695-696 \\
\hline PXHRUSL1 & 2 & ALLOCATION FLAG & 697-698 \\
\hline PXHRUSL2 & 2 & ALLOCATION FLAG & 699-700 \\
\hline PXHRFTPT & 2 & ALLOCATION FLAG & 701-702 \\
\hline PXHRUSLT & 2 & ALLOCATION FLAG & 703-704 \\
\hline PXHRWANT & 2 & ALLOCATION FLAG & 705-706 \\
\hline PXHRRSN1 & 2 & ALLOCATION FLAG & 707-708 \\
\hline PXHRRSN2 & 2 & ALLOCATION FLAG & 709-710 \\
\hline PXHRACT1 & 2 & ALLOCATION FLAG & 711-712 \\
\hline PXHRACT2 & 2 & ALLOCATION FLAG & 713-714 \\
\hline PXHRACTT & 2 & ALLOCATION FLAG & 715-716 \\
\hline PXHRRSN3 & 2 & ALLOCATION FLAG & 717-718 \\
\hline PXHRAVL & 2 & ALLOCATION FLAG & 719-720 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline NAME & SIZE & DESCRIPTION & LOCATION \\
\hline PXLAYAVL & 2 & ALLOCATION FLAG & 721-722 \\
\hline PXLAYLK & 2 & ALLOCATION FLAG & 723-724 \\
\hline PXLAYDUR & 2 & ALLOCATION FLAG & 725-726 \\
\hline PXLAYFTO & 2 & ALLOCATION FLAG & 727-728 \\
\hline PXLKM1 & 2 & ALLOCATION FLAG & 729-730 \\
\hline PXLKAVL & 2 & ALLOCATION FLAG & 731-732 \\
\hline PXLKLL1O & 2 & ALLOCATION FLAG & 733-734 \\
\hline PXLKLL2O & 2 & ALLOCATION FLAG & 735-736 \\
\hline PXLKLWO & 2 & ALLOCATION FLAG & 737-738 \\
\hline PXLKDUR & 2 & ALLOCATION FLAG & 739-740 \\
\hline PXLKFTO & 2 & ALLOCATION FLAG & 741-742 \\
\hline PXDWWNTO & 2 & ALLOCATION FLAG & 743-744 \\
\hline PXDWRSN & 2 & ALLOCATION FLAG & 745-746 \\
\hline PXDWLKO & 2 & ALLOCATION FLAG & 747-748 \\
\hline PXDWWK & 2 & ALLOCATION FLAG & 749-750 \\
\hline PXDW4WK & 2 & ALLOCATION FLAG & 751-752 \\
\hline PXDWLKWK & 2 & ALLOCATION FLAG & 753-754 \\
\hline PXDWAVL & 2 & ALLOCATION FLAG & 755-756 \\
\hline PXDWAVR & 2 & ALLOCATION FLAG & 757-758 \\
\hline PXJHWKO & 2 & ALLOCATION FLAG & 759-760 \\
\hline PXJHRSN & 2 & ALLOCATION FLAG & 761-762 \\
\hline PXJHWANT & 2 & ALLOCATION FLAG & 763-764 \\
\hline PXIO1COW & 2 & ALLOCATION FLAG & 765-766 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline NAME & SIZE & DESCRIPTION & LOCATION \\
\hline PXIO1ICD & 2 & ALLOCATION FLAG & 767-768 \\
\hline PXIO1OCD & 2 & ALLOCATION FLAG & 769-770 \\
\hline PXIO2COW & 2 & ALLOCATION FLAG & 771-772 \\
\hline PXIO2ICD & 2 & ALLOCATION FLAG & 773-774 \\
\hline PXIO2OCD & 2 & ALLOCATION FLAG & 775-776 \\
\hline PXERNUOT & 2 & ALLOCATION FLAG & 777-778 \\
\hline PXERNPER & 2 & ALLOCATION FLAG & 779-780 \\
\hline PXERNH1O & 2 & ALLOCATION FLAG & 781-782 \\
\hline PXERNHRO & 2 & ALLOCATION FLAG & 783-784 \\
\hline PXERN & 2 & ALLOCATION FLAG & 785-786 \\
\hline FILLER & 4 & Filler & 787-790 \\
\hline PXERNWKP & 2 & ALLOCATION FLAG & 791-792 \\
\hline PXERNRT & 2 & ALLOCATION FLAG & 793-794 \\
\hline PXERNHRY & 2 & ALLOCATION FLAG & 795-796 \\
\hline PXERNH2 & 2 & ALLOCATION FLAG & 797-798 \\
\hline PXERNLAB & 2 & ALLOCATION FLAG & 799-800 \\
\hline PXERNCOV & 2 & ALLOCATION FLAG & 801-802 \\
\hline PXNLFJH & 2 & ALLOCATION FLAG & 803-804 \\
\hline PXNLFRET & 2 & ALLOCATION FLAG & 805-806 \\
\hline PXNLFACT & 2 & ALLOCATION FLAG & 807-808 \\
\hline PXSCHENR & 2 & ALLOCATION FLAG & 809-810 \\
\hline PXSCHFT & 2 & ALLOCATION FLAG & 811-812 \\
\hline PXSCHLVL & 2 & ALLOCATION FLAG & 813-814 \\
\hline
\end{tabular}

NAME SIZE DESCRIPTION
QSTNUM 5 Unique household identifier. Valid only within any specific month.

OCCURNUM 2 Unique person identifier. Valid only within 820-821 any specific month.
\begin{tabular}{|c|c|c|c|}
\hline NAME & SIZE & DESCRIPTION & LOCATIO \\
\hline \multirow[t]{4}{*}{PEDIPGED} & \multirow[t]{4}{*}{2} & How did...get...'s high school diploma? & \multirow[t]{4}{*}{822-823} \\
\hline & & EDITED UNIVERSE \(=\) PEEDUCA \(=39\) & \\
\hline & & VALID ENTRIES & \\
\hline & & \begin{tabular}{l}
\(-1=\) Not in universe \\
\(1=\) Graduation from high school \\
\(2=\) GED or other equivalent
\end{tabular} & \\
\hline \multirow[t]{12}{*}{PEHGCOMP} & \multicolumn{2}{|l|}{What was the highest grade of regular school...completed before receiving...'s GED?} & \multirow[t]{12}{*}{824-825} \\
\hline & & EDITED UNIVERSE \(=\) PEDIPGED \(=2\) & \\
\hline & & VALID ENTRIES & \\
\hline & & -1 = Not in universe & \\
\hline & & \(1=\) Less than 1st grade & \\
\hline & & \(2=1\) st, 2 nd, 3 rd, or 4th grade & \\
\hline & & \(3=5\) th or 6th grade & \\
\hline & & \(4=7\) th or 8th grade & \\
\hline & & \(5=9\) th grade & \\
\hline & & \(6=10\) th grade & \\
\hline & & 7 = 11th grade & \\
\hline & & \(8=12\) th grade (no diploma) & \\
\hline \multirow[t]{10}{*}{PECYC} & \multirow[t]{4}{*}{2} & How many years of college credit has...completed? & \multirow[t]{10}{*}{826-827} \\
\hline & & EDITED UNIVERSE: & \\
\hline & & PEEDUCA \(=40-42\) & \\
\hline & & VALID ENTRIES & \\
\hline & \multicolumn{2}{|r|}{\multirow[t]{2}{*}{\begin{tabular}{l}
\(-1=\) Not in universe \\
\(1=\) Less than 1 year (includes 0 years completed)
\end{tabular}}} & \\
\hline & & & \\
\hline & & \(2=\) The first or Freshman year & \\
\hline & & \(3=\) The second or Sophomore year & \\
\hline & & \(4=\) The third or Junior year & \\
\hline & & \(5=\) Four or more years & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline NAME & SIZE & DESCRIPTION & LOCATION \\
\hline \multirow[t]{3}{*}{PEGRPROF} & \multirow[t]{3}{*}{2} & Since completing...bachelor's degree, have you taken any graduate or professional school courses for credit? & 828-829 \\
\hline & & \begin{tabular}{l}
EDITED UNIVERSE: \\
PEEDUCA = 43 \\
VALID ENTRIES
\end{tabular} & \\
\hline & & \[
\begin{aligned}
-1 & =\text { Not in universe } \\
1 & =\text { Yes } \\
2 & =\text { No }
\end{aligned}
\] & \\
\hline \multirow[t]{4}{*}{PEGR6COR} & \multirow[t]{4}{*}{2} & Did...complete 6 or more graduate or professional school courses? & 830-831 \\
\hline & & EDITED UNIVERSE: PEGRPROF = 1 & \\
\hline & & VALID ENTRIES & \\
\hline & & \[
\begin{aligned}
-1 & =\text { Not in universe } \\
1 & =\text { Yes } \\
2 & =\text { No }
\end{aligned}
\] & \\
\hline \multirow[t]{4}{*}{PEMS123} & \multirow[t]{4}{*}{2} & Was ... master's degree program a 1 year, 2 year, or 3 year program? & 832-833 \\
\hline & & \begin{tabular}{l}
EDITED UNIVERSE: \\
PEEDUCA \(=44\)
\end{tabular} & \\
\hline & & VALID ENTRIES & \\
\hline & & \[
\begin{aligned}
-1 & =\text { Not in universe } \\
1 & =1 \text { year program } \\
2 & =2 \text { year program } \\
3 & =3 \text { year program }
\end{aligned}
\] & \\
\hline PXDIPGED & 2 & ALLOCATION FLAG & 834-835 \\
\hline PXHGCOMP & 2 & ALLOCATION FLAG & 836-837 \\
\hline PXCYC & 2 & ALLOCATION FLAG & 838-839 \\
\hline PXGRPROF & 2 & ALLOCATION FLAG & 840-841 \\
\hline PXGR6COR & 2 & ALLOCATION FLAG & 842-843 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline NAME & SIZE & DESCRIPTION & LOCATION \\
\hline PXMS123 & 2 & ALLOCATION FLAG & 844-845 \\
\hline \multirow[t]{2}{*}{PWCMPWGT} & \multirow[t]{2}{*}{10} & Composited Final Weight. Used to create BLS's published labor force statistics (4 implied decimal places) & 846-855 \\
\hline & & EDITED UNIVERSE: PRPERTYP = 2 AND PEAGE \(=16+\) & \\
\hline \multirow[t]{4}{*}{PEIO1ICD} & \multirow[t]{4}{*}{4} & INDUSTRY CODE FOR PRIMARY JOB & 856-859 \\
\hline & & ```
EDITED UNIVERSE:
(PEMLR = 1-3)
OR (PEMLR = 4 AND PELKLWO = 1-2)
OR (PEMLR = 5 AND (PENLFJH = 1 OR
PEJHWKO = 1))
OR (PEMLR = 6 AND PENLFJH = 1)
OR (PEMLR = 7 AND PEJHWKO= 1)
``` & \\
\hline & & VALID ENTRIES & \\
\hline & & \[
\begin{array}{ll}
0 & \text { MIN VALUE } \\
9999 & \text { MAX VALUE }
\end{array}
\] & \\
\hline \multirow[t]{4}{*}{PEIO1OCD} & \multirow[t]{4}{*}{4} & OCCUPATION CODE FOR PRIMARY JOB. & 860-863 \\
\hline & & \begin{tabular}{l}
EDITED UNIVERSE: \\
(PEMLR = 1-3) \\
OR \((\) PEMLR \(=4\) AND PELKLWO \(=1-2\) ) \\
OR (PEMLR = 5 AND (PENLFJH = 1 OR \\
PEJHWKO = 1)) \\
OR \((\) PEMLR \(=6\) AND PENLFJH \(=1)\) \\
OR \((\) PEMLR \(=7\) AND PEJHWKO = 1)
\end{tabular} & \\
\hline & & VALID ENTRIES & \\
\hline & & \[
\begin{array}{ll}
0 & \text { MIN VALUE } \\
9999 & \text { MAX VALUE }
\end{array}
\] & \\
\hline \multirow[t]{2}{*}{PEIO2ICD} & 4 & INDUSTRY CODE FOR SECOND JOB. & 864-867 \\
\hline & & \begin{tabular}{l}
EDITED UNIVERSE: \\
PEMJOT \(=1\) AND HRMIS \(=4\) OR 8
\end{tabular} & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{4}{*}{NAME} & \multirow[t]{4}{*}{SIZE} & \multicolumn{2}{|l|}{DESCRIPTION} & \multirow[t]{2}{*}{LOCATION} \\
\hline & & VAL & ENTRIES & \\
\hline & & & MIN VALUE & \\
\hline & & 9999 & MAX VALUE & \\
\hline \multirow[t]{5}{*}{PEIO2OCD} & \multirow[t]{5}{*}{4} & \multicolumn{2}{|l|}{OCCUPATION CODE FOR SECOND JOB.} & 868-871 \\
\hline & & \multicolumn{2}{|l|}{\begin{tabular}{l}
EDITED UNIVERSE: \\
PEMJOT \(=1\) AND HRMIS \(=4\) OR 8
\end{tabular}} & \\
\hline & & \multicolumn{2}{|l|}{VALID ENTRIES} & \\
\hline & & & MIN VALUE & \\
\hline & & 9999 & MAX VALUE & \\
\hline \multirow[t]{25}{*}{PRIMIND1} & \multirow[t]{25}{*}{2} & \multicolumn{2}{|l|}{INTERMEDIATE INDUSTRY RECODE (JOB 1)} & 872-873 \\
\hline & & \multicolumn{2}{|l|}{\begin{tabular}{l}
EDITED UNIVERSE: \\
PRIOELG \(=1\)
\end{tabular}} & \\
\hline & & \multicolumn{2}{|l|}{VALID ENTRIES} & \\
\hline & & 1 & AGRICULTURE, FORESTRY, FISHING, and HUNTING & \\
\hline & & 2 & MINING & \\
\hline & & 3 & CONSTRUCTION & \\
\hline & & 4 & MANUFACTURING - DURABLE GOODS & \\
\hline & & 5 & MANUFACTURING - NON-DURABLE GOODS & \\
\hline & & 6 & WHOLESALE TRADE & \\
\hline & & 7 & RETAIL TRADE & \\
\hline & & 8 & TRANSPORTATION AND WAREHOUSING & \\
\hline & & 9 & UTILITIES & \\
\hline & & 10 & INFORMATION & \\
\hline & & 11 & FINANCE AND INSURANCE & \\
\hline & & 12 & REAL ESTATE AND RENTAL AND LEASING & \\
\hline & & 13 & PROFESSIONAL AND TECHNICAL SERVICES & \\
\hline & & 14 & MANAGEMENT, ADMINISTRATIVE AND & \\
\hline & & & WASTE MANAGEMENT SERVICES & \\
\hline & & 15 & EDUCATIONAL SERVICES & \\
\hline & & 16 & HEALTH CARE AND SOCIAL SERVICES & \\
\hline & & 17 & ARTS, ENTERTAINMENT, AND RECREATION & \\
\hline & & 18 & ACCOMMODATION AND FOOD SERVICES & \\
\hline & & 19 & PRIVATE HOUSEHOLDS & \\
\hline & & 20 & OTHER SERVICES, EXCEPT PRIVATE & \\
\hline & & & HOUSEHOLDS & \\
\hline
\end{tabular}

NAME SIZE DESCRIPTION

22 ARMED FORCES

NAME SIZE DESCRIPTION
PRIMIND2 2 INTERMEDIATE INDUSTRY RECODE (JOB 2)
```

EDITED UNIVERSE:
PRIOELG = 1 AND PEMJOT = 1 AND
HRMIS = 4 OR 8
VALID ENTRIES
1 AGRICULTURE, FORESTRY, FISHING, and
HUNTING
MINING
CONSTRUCTION
MANUFACTURING - DURABLE GOODS
MANUFACTURING - NON-DURABLE GOODS
WHOLESALE TRADE
RETAIL TRADE
TRANSPORTATION AND WAREHOUSING
UTILITIES
INFORMATION
FINANCE AND INSURANCE
REAL ESTATE AND RENTAL AND LEASING
PROFESSIONAL AND TECHNICAL SERVICES
MANAGEMENT, ADMINISTRATIVE AND
WASTE MANAGEMENT SERVICES
EDUCATIONAL SERVICES
HEALTH CARE AND SOCIAL SERVICES
ARTS, ENTERTAINMENT, AND RECREATION
ACCOMMODATION AND FOOD SERVICES
PRIVATE HOUSEHOLDS
OTHER SERVICES, EXCEPT PRIVATE
HOUSEHOLDS
PUBLIC ADMINISTRATION
ARMED FORCES

```

NAME SIZE DESCRIPTION

PEAFWHN1 2 WHEN DID YOU SERVE? 876-877

EDITED UNIVERSE:
PEAFEVER = 1
VALID ENTRIES
1 SEPTEMBER 2001 OR LATER
2 AUGUST 1990 TO AUGUST 2001
3 MAY 1975 TO JULY 1990
4 VIETNAM ERA (AUGUST 1964 TO APRIL 1975
5 FEBRUARY 1955 TO JULY 1964
6 KOREAN WAR (JULY 1950 TO JANUARY 1955)
7 JANUARY 1947 TO JUNE 1950
8 WORLD WAR II (DECEMBER 1941 TO DECEMBER 1946
9 NOVEMBER 1941 OR EARLIER
\(\begin{array}{lll}\text { PEAFWHN2 } 2 \text { WHEN DID YOU SERVE? } & 878-879\end{array}\)

EDITED UNIVERSE:
PEAFEVER = 1
VALID ENTRIES
1 SEPTEMBER 2001 OR LATER
2 AUGUST 1990 TO AUGUST 2001
3 MAY 1975 TO JULY 1990
4 VIETNAM ERA (AUGUST 1964 TO APRIL 1975
5 FEBRUARY 1955 TO JULY 1964
6 KOREAN WAR (JULY 1950 TO JANUARY 1955)
7 JANUARY 1947 TO JUNE 1950
8 WORLD WAR II (DECEMBER 1941 TO
DECEMBER 1946
9 NOVEMBER 1941 OR EARLIER
\begin{tabular}{|c|c|c|c|}
\hline NAME & SIZE & DESCRIPTION & LOCATION \\
\hline \multirow[t]{15}{*}{PEAFWHN3} & \multirow[t]{15}{*}{2} & WHEN DID YOU SERVE? & 880-881 \\
\hline & & EDITED UNIVERSE: PEAFEVER = 1 & \\
\hline & & VALID ENTRIES & \\
\hline & & 1 SEPTEMBER 2001 OR LATER & \\
\hline & & 2 AUGUST 1990 TO AUGUST 2001 & \\
\hline & & 3 MAY 1975 TO JULY 1990 & \\
\hline & & 4 VIETNAM ERA (AUGUST 1964 TO & \\
\hline & & APRIL 1975) & \\
\hline & & 5 FEBRUARY 1955 TO JULY 1964 & \\
\hline & & 6 KOREAN WAR (JULY 1950 TO & \\
\hline & & JANUARY 1955) & \\
\hline & & 7 JANUARY 1947 TO JUNE 1950 & \\
\hline & & 8 WORLD WAR II (DECEMBER 1941 TO & \\
\hline & & DECEMBER 1946) & \\
\hline & & 9 NOVEMBER 1941 OR EARLIER & \\
\hline \multirow[t]{16}{*}{PEAFWHN4} & \multirow[t]{16}{*}{2} & WHEN DID YOU SERVE? & 882-883 \\
\hline & & EDITED UNIVERSE: & \\
\hline & & PEAFEVER = 1 & \\
\hline & & VALID ENTRIES & \\
\hline & & 1 SEPTEMBER 2001 OR LATER & \\
\hline & & 2 AUGUST 1990 TO AUGUST 2001 & \\
\hline & & 3 MAY 1975 TO JULY 1990 & \\
\hline & & 4 VIETNAM ERA (AUGUST 1964 TO & \\
\hline & & APRIL 1975) & \\
\hline & & 5 FEBRUARY 1955 TO JULY 1964 & \\
\hline & & 6 KOREAN WAR (JULY 1950 TO & \\
\hline & & JANUARY 1955) & \\
\hline & & 7 JANUARY 1947 TO JUNE 1950 & \\
\hline & & 8 WORLD WAR II (DECEMBER 1941 TO & \\
\hline & & DECEMBER 1946) & \\
\hline & & 9 NOVEMBER 1941 OR EARLIER & \\
\hline PXAFEVER & 2 & ALLOCATION FLAG & 884-885 \\
\hline FILLER & 64 & Filler & 886-950 \\
\hline
\end{tabular}

\section*{ATTACHMENT 7}

SUPPLEMENT RECORD LAYOUT
May and August 2006 Tobacco Use Supplement


PEA3

PEB1

PEB1a

2
(Do/Does) (you/name) now smoke cigarettes every day, some days, or not at all?

EDITED UNIVERSE: PEA2 \(=(01-\mathrm{AGE}),-2,-3,-9\)
VALID ENTRIES
1 Every day
2 Some days
3 Not at all
-2 Don't know
-3 Refused
-9 No response
2 On the average, about how many cigarettes do you now smoke each day?
(ONE PACK USUALLY EQUALS 20
CIGARETTES. IF CONVERTING PACKS
TO CIGARETTES, ALWAYS VERIFY
CALCULATION WITH RESPONDENT.)
ENTER NUMBER OF CIGARETTES PER DAY (1-99)

EDITED UNIVERSE: Self respondent and PEA3 \(=1\).
VALID ENTRIES

1-99 Number
-2 Don't know
-3 Refused
-9 No response
2 Would you say that, on average, you now smoke
963-964 more or less than 20 cigarettes each day?

EDITED UNIVERSE: PEB1 \(=-2\).

VALID ENTRIES
1 MORE
2 LESS
3 ABOUT 20 (ONE PACK)
-2 Don't know
-3 Refused
-9 No response

PEB2

2
2 Is your usual cigarette brand menthol or non-menthol?

EDITED UNIVERSE: Self respondent and PEA3 \(=1\).
VALID ENTRIES
1 Menthol
2 Non-menthol
3 NO USUAL TYPE
-2 Don't know
-3 Refused
-9 No response
2 How soon after you wake up do you typically smoke your first cigarette of the day?

EDITED UNIVERSE: Self respondent and PEA3 \(=1\).
VALID ENTRIES
1-90 Number
-2 Don't know
-3 Refused
-4 Varies
-9 No response

965-966

967-968

969-970

2 How soon after you wake up do you typically smoke your first cigarette of the day?

EDITED UNIVERSE: Self respondent and PEA3 \(=1\).
VALID ENTRIES
1 Minutes
2 Hours
-2 Don't know
-3 Refused
-5 Varies
-9 No response

2 Would you say you smoke your first cigarette of
971-972 the day within the first 30 minutes?

EDITED UNIVERSE: PEB5a \(=-2,-3,-5\).

VALID ENTRIES

1 Yes
2 No
3 Varies
-2 Don't know
-3 Refused
-9 No response

2 Do you usually buy your own cigarettes?

EDITED UNIVERSE: Self respondent and PEA3 \(=1\).

VALID ENTRIES:
\begin{tabular}{rl}
1 & Yes \\
2 & No \\
-2 & Don't know \\
-3 & Refused \\
-9 & No response
\end{tabular}

2 Do you USUALLY buy your cigarettes by the pack or by the carton?

EDITED UNIVERSE: Self respondent and PEA3 \(=1\).
VALID ENTRIES:

1 Pack
2 Carton
3 Buy both packs and cartons
-2 Don't know
-3 Refused
-9 No response

973-974

975-976

4 What price did you pay for the LAST pack of cigarettes you bought? Please report the cost after using discounts or coupons.

EDITED UNIVERSE: PEB6a = 1, 3, -2,-3
VALID ENTRIES:
This is 4 positions with 2 implied decimal places.
\$
-2 Don't know
-3 Refused
-9 No response
5 What price did you pay for the
LAST carton of cigarettes you bought?
Please report the cost after using
discounts or coupons.
EDITED UNIVERSE: PEB6a \(=2\).
VALID ENTRIES:
This is 5 positions with 2 implied decimal places.
\$
\(-2-\overline{\text { Don't know }}\)
-3 Refused
-9 No response
2 Did you buy your LAST (pack/carton) of
cigarettes in ( \(\qquad\) Insert respondent's
state of residence) or in some other state?
EDITED UNIVERSE: PEB6a \(=1,2,3\).

\section*{VALID ENTRIES:}

1 In respondent's state of residence
2 In some other state (including DC)
-5 Enter (X) FOR BOUGHT SOME OTHER WAY )
-2 Don't know
-3 Refused
-9 No response

986-987

2 In what other state did you buy your

EDITED UNIVERSE: PEB6d = 2 .
VALID ENTRIES:
\begin{tabular}{ll} 
& State Abbreviation \\
-2 & Don't know \\
-3 & Refused \\
-9 & No response
\end{tabular}

2 In the LAST 2 months, have you bought any SINGLE or INDIVIDUAL cigarettes?
[FR: Respondent may refer to it as a
"loosie" or "loose out of the pack"]
EDITED UNIVERSE: PEB6D1 = 1,2,-2,-3,-5,-9
VALID ENTRIES:
1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response
3 What price did you pay for the LAST
990-991
"single or individual" cigarette you bought (FR: price per individual cigarette)

EDITED UNIVERSE: PEB6e1 = 1
VALID ENTRIES:
This is 3 positions with 2 implied decimal places.
\$ \(\qquad\) .——
-2- \(\overline{\text { Don't }}\) know
-3 Refused
-9 No response

PEB6e31

PEB6e32

PEB7

2

2 In what OTHER state did you buy your LAST SINGLE OR INDIVIDUAL cigarette?

EDITED UNIVERSE: PEB6e31 \(=2\).
VALID ENTRIES:
State Abbreviation
-2 Don't know
-3 Refused
-9 No response
2 What is the total number of years you have smoked EVERY DAY? Do not include any time you stayed off cigarettes for 6 months or longer. ENTER (X) FOR NONE OR LESS THAN 1 YEAR ENTER NUMBER OF YEARS

EDITED UNIVERSE: Self respondent and PEA3 \(=1\).
VALID ENTRIES:
1-Age
-2 Don't know
-3 Refused
-5 None or less than 1 year
-9 No response
1 In respondent's state of residence
2 In some other state (including DC)
-2 Don't know
-3 Refused
-5 Bought some other way (Internet, other country, ...)
-9 No response

VALID ETRIES:


995-996

997-998

999-1000

NAME

PEB8

PEB9

PEB10a

1-99 Number of cigarettes per day
-2 Don't know
-3 Refused
-9 No response

2 Around this time 12 months age, on how many of
1005-1006 30 days in the month did you smoke cigarettes?

EDITED UNIVERSE: PEB8 \(=2\).

VALID ENTRIES:

1-30 Number of days smoked per month
-2 Don't know
-3 Refused
-5 None
-9 No response

PEC1a days, how many cigarettes did you usually smoke each day?

EDITED UNIVERSE: PEB10a ne -5 or 30
VALID ENTRIES:
1-99 Number of cigarettes per day
-2 Don't know
-3 Refused
-9 No response
2 On how many of the past 30 days did you
1009-1010 smoke cigarettes?

EDITED UNIVERSE: pea3=2 and pus78 ne -1
VALID ENTRIES:
1-30 Number
-9 Missing
-3 Refused
-2 Don't know
-5 None
2 Would you say you smoked on at least 12 days in the past 30 days?

EDITED UNIVERSE: \(\mathrm{PEc} 1=-2,-3,-9\).
VALID ENTRIES:
1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response
2 On the average, on those [fill entry C1] days, how
1013-1014 many cigarettes did you usually smoke each day?

EDITED UNIVERSE: \(\mathrm{PEC} 1=0-30,-2,-3,-9\).
VALID ENTRIES:
1-99 Number
-2 Don't know
-3 Refused
-9 No response

PEC2

PEC5Aunt

2

2 On the days that you smoke, how soon after you wake up do you typically smoke your first cigarette of the day?
(IF NECESSARY, FR ASK FOR BEST ANSWER IN MINUTES OR HOURS) ENTER (X) IF RESPONDENT INSISTS IT VARIES
ENTER NUMBER

EDITED UNIVERSE: Self Respondent AND PEA3 = 2 .

VALID ENTRIES:

1-90 Number
-2 Don't know
-3 Refused
-5 Varies
-9 No response
2 ENTER UNIT REPORTED

EDITED UNIVERSE:

Self Respondent AND PEA3 \(=2\)
VALID ENTRIES:
-2 Don't know
-3 Refused
-5 Varies
-9 No response
1 Minutes
2 hours

NAME

PEC5b

PECA6A

PEC6a

2 On the days that you smoke, would you say you smoke your first cigarette of the day within the first 30 minutes?

EDITED UNIVERSE: PEC5a \(=-2,-3,-5\).
VALID ENTRIES:
1 Yes
2 No
3 Varies
-2 Don't know
-3 Refused
-9 No response
2 Do you usually buy your own cigarettes?
1023-1024
EDITED UNIVERSE: PEc5anum = all values.
VALID ENTRIES:
1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response
2 Do you USUALLY buy your cigarettes by the
1025-1026 pack or by the carton?

EDITED UNIVERSE: PECA6A \(=1\).
VALID ENTRIES:
1 Pack
2 Carton
3 Buy both packs and cartons
-2 Don't know
-3 Refused
-9 No response

NAME

PEC6b

PEC6c

PEC6d1

4 What price did you pay for the LAST pack of cigarettes you bought? Please report the cost after using discounts or coupons.

EDITED UNIVERSE: PEC6a \(=1,3,-2,-3\).
VALID ENTRIES:
This is 4 positions with 2 implied decimal places \$
-2 Don't know
-3 Refused
-9 No response
5 What price did you pay for the LAST carton
1031-1035
of cigarettes you bought? Please report the cost after using discounts or coupons.

EDITED UNIVERSE: PEC6a \(=2\).
VALID ENTRIES:
This is 5 positions with 2 implied decimal places
\(\$-\frac{-}{\text { D }}\)
-2 Don't know
-3 Refused
-9 No response
2 Did you buy your LAST (pack/carton) of
1036-1037 cigarettes in ( \(\qquad\) Insert respondent's
state of residence) or in some other state?
Enter (X) FOR BOUGHT SOME OTHER WAY
(Internet, other country, ...)
EDITED UNIVERSE: PEC6a \(=1,2,3,-2,-3,-9\).
VALID ENTRIES:
1 In respondent's state of residence
2 In some other state (including DC)
-2 Don't know
-3 Refused
-5 Some other way
-9 No response

PEC6d2

PEC6e1

PEC6e2

2 In what other state did you buy your
1038-1039
LAST (pack/carton) of cigarettes?
ENTER STATE ABBREVIATION
EDITED UNIVERSE: PEC6d = 2 .
VALID ENTRIES:
\begin{tabular}{ll} 
& State Abbreviation \\
-2 & Don’t know \\
-3 & Refused \\
-9 & No response
\end{tabular}

2 In the LAST 2 months, have you bought
1040-1041
any SINGLE or INDIVIDUAL cigarettes? [FR:
Respondent may refer to it as a "loosie"
or "loose out of the pack"]
EDITED UNIVERSE: PEc6d1 = 1,2,-2,-3,-5,-9
VALID ENTRIES:
1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response
4 What price did you pay for the LAST "single or
1042-1045
individual" cigarette you bought
(FR: price per individual cigarette)
EDITED UNIVERSE: PEC6e1 = 1
VALID ENTRIES:
This is 3 positions with 2 implied decimal places \$ \(\qquad\)
-2- \(\overline{\text { Don't }}\) know
-3 Refused
-9 No response

PEC7a

2 Did you buy your LAST SINGLE or INDIVIDUAL cigarette in [fill respondent's state of residence] or in some other state?

EDITED UNIVERSE: PEc6e2 = all entries
VALID ENTRIES:
1 In respondent's state of residence
2 In some other state (including DC)
-2 Don't know
-3 Refused
-5 Bought some other way (Internet, other country, ...)
-9 No response
2 In what OTHER state did you buy your LAST SINGLE OR INDIVIDUAL cigarette?

EDITED UNIVERSE: PEC6e31 \(=2\).
VALID ENTRIES:
State Abbreviation
-2 Don't know
-3 Refused
-9 No response
2 Have you EVER smoked cigarettes EVERY
DAY for at least 6 months?
EDITED UNIVERSE: Self Respondent AND PEA3 \(=2\).
VALID ENTRIES:
1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response

1046-1047

1048-1049

1050-1051

PEC7c

\section*{1-99 Number}
-2 Don't know
-3 Refused
-9 No response
2 ENTER UNIT REPORTED
EDITED UNIVERSE: \(\operatorname{PEC7a}=1\).
VALID ENTRIES:
1 Days
2 Weeks
3 Months
4 Years
-2 Don't know
-3 Refused
-9 No response
2 When you last smoked every day, on average
1056-1057
1052-1053
last smoked cigarettes EVERY DAY?
ENTER NUMBER
EDITED UNIVERSE: PEC7a \(=1\).
VALID ENTRIES:

1054-1055
how many cigarettes did you smoke each day?

ENTER NUMBER OF CIGARETTES EACH DAY
EDITED UNIVERSE: \(\operatorname{PEC7a}=1\).

1-99 Number of cigarettes smoked each day
-2 Don't know
-3 Refused
-9 No response

\section*{VALID ENTRIES:}
-

PEc9

2

EDITED UNIVERSE: Self Respondent AND PEA3 \(=2\).
VALID ENTRIES:
1 Every day
2 Some days
3 Not at all
-2 Don't know
-3 Refused
-9 No response

2 Around this time 12 months ago, on the average
1062-1063 about how many cigarettes did you smoke each day?

EDITED UNIVERSE: \(\operatorname{Pec} 8=1\).
VALID ENTRIES:

1-99 Number of cigarettes per day
-2 Don't know
-3 Refused
-9 No response

NAME

PEc10a

PEc10b

PEDa

30 Number of days smoked per month
-2 Don't know
-3 Refused
-5 None
-9 No response

2 On the average, on those (fill entry c10a) days, how
many cigarettes did you usually smoke each day?

EDITED UNIVERSE: PEc10a ne -5 or 30

VALID ENTRIES:

1-99 Number of cigarettes per day
-2 Don't know
-3 Refused
-9 No response

2 During the PAST 12 MONTHS, have you
TRIED to QUIT smoking COMPLETELY?

EDITED UNIVERSE: PEC1 \(<12\) OR PEC1 \(=-2,-3,-5,-9\).

VALID ENTRIES:

1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response

1066-1067

PEDb

PED1

PED2

2 Have you EVER TRIED to QUIT smoking COMPLETELY?

1070-1071

EDITED UNIVERSE: PEDa ne 1.
VALID ENTRIES:
1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response
2 Have you EVER stopped smoking for
1072-1073
one day or longer BECAUSE YOU WERE TRYING TO QUIT SMOKING?

EDITED UNIVERSE: (Self Response AND PEA3 = 1) AND PEC1 >= 12 .

VALID ENTRIES:
\begin{tabular}{ll}
1 & Yes \\
2 & No \\
-2 & Don't know \\
-3 & Refused \\
-9 & No response
\end{tabular}

2 During the PAST 12 MONTHS, have you stopped
1074-1075
smoking for one day or longer BECAUSE YOU WERE TRYING TO QUIT SMOKING?

EDITED UNIVERSE: PED1 \(=1\).
VALID ENTRIES:
1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response

PED

PED3b

PED6NUM

2
 you stopped smoking for one day or longer BECAUSE YOU WERE TRYING TO QUIT SMOKING?

EDITED UNIVERSE: PED2 \(=1\).

VALID ENTRIES:

1-69 Number of times
-2 Don't know
-3 Refused
-9 No response

2 Would you say that it was more than 3 times?

EDITED UNIVERSE: PED3 \(=-2,-3\).

VALID ENTRIES:

1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response
2 During the PAST 12 MONTHS, what is the LENGTH/
LONGEST length of time you stopped smoking because you were TRYING to quit smoking?
ENTER NUMBER

EDITED UNIVERSE: PED3=1 OR PED5 \(=2,-2,-3,-9\).

VALID ENTRIES:

1-99 Number
-2 Don't know
-3 Refused
-9 No response

1076-1077

1078-1079

1080-1081

\section*{EDITED UNIVERSE: PED6NUM => 1 .}

VALID ENTRIES:
1 Days

2 Weeks
3 Months
4 Years
-2 Don't know
-3 Refused
-9 No response

PED6b

PED7 2 Have you EVER made a serious attempt to stop smoking
\(2 \quad\) Was it more or less than one week?
1084-1085

EDITED UNIVERSE: PED6NUM AND/OR
PED6UNT \(=-2,-3\).
VALID ENTRIES:

1 More
2 Less
3 One week
-2 Don't know
-3 Refused
-9 No response
1086-1087 because you were TRYING to quit even if you stopped for less than a day?

EDITED UNIVERSE: PED1 \(=2,-2,-3,-9\).
VALID ENTRIES:

1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response

PED8

PEE1b

PEE1b2

2
DURING THE PAST 12 MONTHS, have you made a serious attempt to stop smoking because you were TRYING to quit - even if you stopped for less than a day?

EDITED UNIVERSE: PED2 \(=2,-2,-3,-9\) OR PED7 \(=1\).
VALID ENTRIES:

1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response
2 Thinking back to the (LAST TIME/time) you tried to QUIT smoking in the past 12 months: Did you use a telephone help line or quit line?

EDITED UNIVERSE: (PED6NUM > 18 AND
PED6UNT \(=2\) ) OR (PED6NUM > 12 AND
PED6UNT \(=3\) ) OR PED6B \(=1,2,3,-2,-3,-9\).
VALID ENTRIES:
\begin{tabular}{ll}
1 & Yes \\
2 & No \\
-2 & Don't know \\
-3 & Refused \\
-9 & No response
\end{tabular}

2 Did you call 1-800-QUIT-NOW or some other
1092-1093
quit line number?
READ THE THREE CHOICES.
EDITED UNIVERSE: PEE1b \(=1\)

VALID ENTRIES:
1 10800-QUIT-NOW
2 Some other number
3 Don't remember
-2 Don't know
-3 Refused
-9 No response

PEF1a

PEF1b

PEF1c

2 In the PAST 12 MONTHS, have you seen a
1094-1095 medical doctor?

EDITED UNIVERSE: Self response and PEA3 \(=1,2\).
VALID ENTRIES:

1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response

2 During the PAST 12 MONTHS, did any
1096-1097
medical doctor ADVISE you to stop smoking?

EDITED UNIVERSE: PEF1 \(=1\).

VALID ENTRIES:
\begin{tabular}{ll}
1 & Yes \\
2 & No \\
-2 & Don't know \\
-3 & Refused \\
-9 & No response
\end{tabular}

2 In the PAST 12 MONTHS, when a medical
1098-1099
doctor advised you to stop smoking, did the
doctor also suggest that you call or use a
telephone help line or quit line?

EDITED UNIVERSE: PEF1b \(=1\).

VALID ENTRIES:

1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response

SIZE DESCRIPTION

EDITED UNIVERSE: PEF1b ne 1.

VALID ENTRIES:

1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response
2 In the PAST 12 MONTHS, have you seen a dentist?
EDITED UNIVERSE: Self response and PEA3 = 1, 2.
VALID ENTRIES:
1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response
2 During the PAST 12 MONTHS, did any
1104-1105 dentist ADVISE you to stop smoking?

EDITED UNIVERSE: PEF1 \(=1\).
VALID ENTRIES:
1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response

NAME

PEF2c

PEF2d

PEG1

2 In the PAST 12 MONTHS, when a dentist
advised you to stop smoking, did the dentist also suggest that you call or use a telephone help line or quit line?

EDITED UNIVERSE: PEF1b = 1 .
VALID ENTRIES:

1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response

2 Has a dentist EVER ADVISED you to stop smoking?
EDITED UNIVERSE: PEF1b ne 1.
VALID ENTRIES:
1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response
2 Are you seriously considering quitting smoking within the next 6 months?

EDITED UNIVERSE: Self response and PEA3 \(=1,2\).
VALID ENTRIES:
1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response

NAME

PEG2

PEG3

PEG4

2 2 interested and 10 is EXTREMELY interested, how interested are you in quitting smoking?

EDITED UNIVERSE: Self response and PEA3 \(=1,2\).

VALID ENTRIES:

1-10
-2 Don't know
-3 Refused
-9 No response

2 If you did try to quit smoking altogether in the next 6 months, how LIKELY do you think you would be to succeed -- not at all, a little likely, somewhat likely or very likely?

EDITED UNIVERSE: PEG3 \(>1\) OR PEG3 \(=-2,-3,-9\).

\section*{VALID ENTRIES:}

1 Not at all
2 A little likely
3 Somewhat likely
4 Very likely
-2 Don't know
-3 Refused
-9 No response

EDITED UNIVERSE: PEH1NUM => 1.
VALID ENTRIES:
1 Days
2 Weeks
3 Months
4 Years
-2 Don't know
-3 Refused
-9 No response
2 Have you EVER smoked cigarettes
EVERY DAY for at least 6 months?
EDITED UNIVERSE: Self respondent and PEA3 \(=3\)
VALID ENTRIES:
1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response
2 About how long has it been since you last smoked cigarettes EVERY DAY? ENTER NUMBER

EDITED UNIVERSE: PEH2 \(=1\)
VALID ENTRIES:
1-99 Number
-2 Don't know
-3 Refused
-9 No response
\begin{tabular}{ll}
-99 & Number \\
-2 & Don't know \\
-3 & Refused \\
-9 & No response
\end{tabular}

1118-1119

1122-1123

1124-1125

VALID ENTRIES:
1-Age
-2 Don't know
-3 Refused
-5 None
-9 No response

NAME

PEH6

PEH6A

PEH6B 30 days in the month did you smoke cigarettes?

EDITED UNIVERSE: PEH6 \(=2\).

VALID ENTRIES:

1-99 Cigarettes per day
-2 Don't know
-3 Refused
-5 None
-9 No response
smoking cigarettes every day, some days, or not at all?

EDITED UNIVERSE: \(\mathrm{H} 1<=1\) YEAR
(12 MONTHS, 52 WEEKS, 365 DAYS) .

VALID ENTRIES:

1 Every day
2 Some days
3 Not at all
-2 Don't know
-3 Refused
-9 No response

2 Around this time 12 MONTHS AGO, on the average, about how many cigarettes did you smoke each day?

EDITED UNIVERSE: PEH6 = 1.

VALID ENTRIES:

1-99 Cigarettes per day
-2 Don't know
-3 Refused
-9 No response

2 Around this time 12 MONTHS AGO, on how many of

1136-1137

PEH6C

PEH61a

PEH61b

2 On the average, on those [fill entry H6B] days, how many cigarettes did you usually smoke each day?

EDITED UNIVERSE: (PEH6B = 1 to 29, \(-2,-3\) )
or (peh6bv = 1 and \(\mathrm{H} 6 \mathrm{~b}=30\) )
VALID ENTRIES:
1-99 Number
-2 Don't know
-3 Refused
-9 No response
2 In the 12 MONTHS BEFORE you COMPLETELY quit smoking, did you SEE a medical doctor?

EDITED UNIVERSE: (peh6bv=1 and peh6b=0) or (peh6c le 40) or (peh6c=-2, -3 ) or (peh6cv=1) or (peh6av=1) or (peh6a=-2, -3 ) or (peh6a le 40) or (peh6 \(=3,-2,-3\) )

VALID ENTRIES:
\begin{tabular}{ll}
1 & Yes \\
2 & No \\
-2 & Don't know \\
-3 & Refused \\
-9 & No response
\end{tabular}

2 During the 12 MONTHS BEFORE you
1142-1143
completely quit smoking, did any medical doctor ADVISE you to stop smoking?

EDITED UNIVERSE: PEH61a=1.
VALID ENTRIES:
1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response

2 In the PAST 12 MONTHS BEFORE you quit smoking, when a medical doctor advised you to quit smoking, did the doctor also suggest that you call or use telephone help line or quit line?

EDITED UNIVERSE: PEH61b \(=1\).
VALID ENTRIES:
1 Yes

2 No
-2 Don't know
-3 Refused
-9 No response
2 Has a medical doctor EVER ADVISED
you to stop smoking?
EDITED UNIVERSE: (peh61num or peh61unt \(=-2,-3\) ) or ( peh61b \(=2,-2,-3\) ) or ( peh61a \(=2,-2,-3\) ) or (peh1num \(=366-1825\) and peh1unt \(=1\) ) or
(peh1num \(=53-260\) and peh1unt \(=2\) ) or
(peh1num \(=13-60\) and peh1unt \(=3\) ) or (peh1 num \(=2-5\) and peh1unt \(=4\) )

VALID ENTRIES:
\begin{tabular}{ll}
1 & Yes \\
2 & No \\
-2 & Don't know \\
-3 & Refused \\
-9 & No response
\end{tabular}

2 In the 12 MONTHS BEFORE you COMPLETELY
1148-1149 quit smoking, did you SEE a dentist?

EDITED UNIVERSE: (peh61c \(=1,2,-2,-3\) ) or \([(\) peh61d \(=1,2,-2,-3)\) and ( \((\) peh1unt \(=1\) and peh1num le 365 ) or (peh1unt \(=2\) and peh1num le 52) or (peh1 unt=3 and peh1num le12) or \((\) peh1unt \(=4\) and peh1num \(=1)\)

VALID ENTRIES:
1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response

PEH62b

PEH62c

PEH62d

2 During the 12 MONTHS BEFORE you
1150-1151
completely quit smoking, did any
dentist ADVISE you to stop smoking?
EDITED UNIVERSE: PEH62a \(=1\).
VALID ENTRIES:
1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response
2 In the 12 MONTHS BEFORE you quit smoking, when a dentist advised you to quit smoking, did the dentist also suggest that you call or use a telephone help line or quit line?

EDITED UNIVERSE: PEH62b \(=1\).
VALID ENTRIES:
\begin{tabular}{ll}
1 & Yes \\
2 & No \\
-2 & Don't know \\
-3 & Refused \\
-9 & No response
\end{tabular}

2 Has a dentist EVER ADVISED you to stop smoking?
1154-1155
EDITED UNIVERSE: (peh62a=2, -2,-3)
or (peh62b=2, \(-2,-3\) ) or
(peh61d=1, 2, -2, -3 and peh1num \(>\) year
VALID ENTRIES:
1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response
\begin{tabular}{|c|c|c|c|}
\hline PEH7a & 2 & \begin{tabular}{l}
Still thinking back to the YEAR BEFORE YOU QUIT SMOKING. During that time, was your usual cigarette brand menthol or non-menthol? \\
EDITED UNIVERSE: \(\mathrm{H} 1=<5\) YEARS ( 60 MONTHS) . \\
VALID ENTRIES: \\
Menthol \\
Non-menthol \\
NO USUAL TYPE \\
Don't know \\
Refused \\
No response
\end{tabular} & 1156-1157 \\
\hline PEH8aNUM & 2 & \begin{tabular}{l}
During the year before you quit smoking, how soon after you woke up did you typically smoke your first cigarette of the day? ENTER NUMBER \\
EDITED UNIVERSE: \(\mathrm{H} 1=<5\) YEARS ( 60 MONTHS) . \\
VALID ENTRIES: \\
1-90 Number \\
-2 Don't know \\
-3 Refused \\
-5 Varies \\
-9 No response
\end{tabular} & 1158-1159 \\
\hline PEH8aUNT & 2 & ENTER UNIT REPORTED & 1160-1161 \\
\hline & & EDITED UNIVERSE: PEH8aNUM =>1. VALID ENTRIES: & \\
\hline
\end{tabular}

1 Minutes
2 Hours
-2 Don't know
-3 Refused
-5 Varies
-9 No response

PEH8b

2 During the year before you quit smoking, would you say you smoked your first cigarette of the day within the first 30 minutes of awakening?

EDITED UNIVERSE: PEH8aNUM \(=-2,-3,-5\) OR
PEH8aUNT \(=-2,-3,-5\).
VALID ENTRIES:
1 Yes
2 No
3 Varies DO NOT READ
-2 Don't know
-3 Refused
-9 No response
2 During the year BEFORE you quit smoking
completely did you use a telephone help line or quit line?

EDITED UNIVERSE: PEH8aNUM = all values.
VALID ENTRIES:
\begin{tabular}{ll}
1 & Yes \\
2 & No \\
-2 & Don't know \\
-3 & Refused \\
-9 & No response
\end{tabular}

2 (Have/Has) (you/name) EVER used a cigar
1166-1167 including a small cigar EVEN ONE TIME?

EDITED UNIVERSE: Entered for all supplement eligible persons.

VALID ENTRIES:
1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response

PEJ1a2

PEJ1a4

2 (Have/Has) (you/name) EVER used a pipe filled with tobacco EVEN ONE TIME?

EDITED UNIVERSE: Entered for all supplement eligible persons.

VALID ENTRIES:
1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response
2 (Have/Has) (you/name) EVER used chewing tobacco such as Redman, Levi Garrett, or Beechnut EVEN ONE TIME?
FR NOTE: "USED CHEWING TOBACCO" INCLUDES PRODUCTS SUCH AS REDMAN, LEVI GARRETT, OR BEECHNUT AS WELL AS OTHER PRODUCTS.

EDITED UNIVERSE: Entered for all supplement eligible persons.

VALID ENTRIES:
1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response
2 (Have/Has) (you/name) EVER used snuff such
1172-1173
as Skoal Bandits, or Copenhagen EVEN ONE TIME? FR NOTE: "USED SNUFF" INCLUDES PRODUCTS SUCH AS SKOAL, SKOAL BANDITS, OR COPENHAGEN AS WELL AS OTHER PRODUCTS.

EDITED UNIVERSE: Entered for all supplement eligible persons.

VALID ENTRIES:
1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response

2
(Do/Does) (you/name) NOW smoke/use a cigar every day, some days or not at all?

EDITED UNIVERSE: \(\mathrm{J} 1 \mathrm{~A} 1=1\).

VALID ENTRIES:
1 Every day
2 Some days
3 Not at all
-2 Don't know
-3 Refused
-9 No response
2 On how many of the past 30 days did you smoke/use a cigar?

EDITED UNIVERSE: Self respondent AND PEJ2a1 = 2
VALID ENTRIES:

1-30 Number
-1 Not in universe
-2 Don't know
-3 Refused
-5 None
-9 No response
2 (Do/Does) (you/name) NOW smoke/use a pipe every day, some days or not at all?

EDITED UNIVERSE: \(\mathrm{J} 1 \mathrm{~A} 2=1\).
VALID ENTRIES:
1 Every day
2 Some days
3 Not at all
-2 Don't know
-3 Refused
-9 No response

1178-1179
1174-1175

1176-1177
,

NAME

PEJ2b2

PEJ2A3

PEJ2b3

2 On how many of the past 30 days did you smoke/use a pipe?

EDITED UNIVERSE: Self respondent AND PEJ2a2 = 2
VALID ENTRIES:
1-30 Number
-1 Not in universe
-2 Don't know
-3 Refused
-5 None
-9 No response
2 (Do/Does) (you/name) NOW smoke/use chewing tobacco every day, some days or not at all?

EDITED UNIVERSE: J1A3 \(=1\).
VALID ENTRIES:
1 Every day
2 Some days
3 Not at all
-2 Don't know
-3 Refused
-9 No response
2 On how many of the past 30 days
did you smoke/use chewing tobacco?
EDITED UNIVERSE: Self respondent AND PEJ2a3 \(=2\)
VALID ENTRIES:
1-30 Number
-1 Not in universe
-2 Don't know
-3 Refused
-5 None
-9 No response

1184-1185
1180-1181

1182-1183

路 every day, some days or not at all?

EDITED UNIVERSE: J1A4 = 1.

VALID ENTRIES:

1 Every day
2 Some days
3 Not at all
-2 Don't know
-3 Refused
-9 No response
2 On how many of the past 30 days did you smoke/use snuff?

EDITED UNIVERSE: Self respondent AND PEJ2a4 = 2

VALID ENTRIES:

1-30 Number
-1 Not in universe
-2 Don't know
-3 Refused
-5 None
-9 No response

2 How soon after you wake up do you typically smoke your first cigar? ENTER NUMBER

EDITED UNIVERSE: Self respondent AND
every day smoker of cigars (not a current smoker of cigarettes).

VALID ENTRIES:

1-90 Number
-2 Don't know
-3 Refused
-9 No response

1186-1187

1188-1189
1188-1189

1190-1191

PEJ3b1

2
ENTER UNIT REPORTED

EDITED UNIVERSE: PEJ3A1 =>1.

VALID ENTRIES:

1 Minutes
2 Hours
-2 Don't know
-3 Refused
-9 No response
2 Would you say you smoke your first cigar of the day within the first 30 minutes of awakening?

EDITED UNIVERSE: PEJ3A1 \(=-2,-3,-5,-9\).

VALID ENTRIES:

1 Yes
2 No
3 Varies DO NOT READ
-2 Don't know
-3 Refused
-9 No response
2 How soon after you wake up do you typically FIRST smoke a pipe? ENTER NUMBER

EDITED UNIVERSE: Self respondent AND
every day pipe smoker (not a current smoker of cigarettes).
VALID ENTRIES:
1-90 Number

\footnotetext{
-2 Don't know
-3 Refused
-9 No response
}

1192-1193

1194-1195

1196-1197

2
ENTER UNIT REPORTED

EDITED UNIVERSE: PEJ3b1 =>1.

VALID ENTRIES:

1 Minutes
2 Hours
-2 Don't know
-3 Refused
-9 No response
2 Would you say you smoke your first pipe of the day within the first 30 minutes of awakening?

EDITED UNIVERSE: PEJ3b1 \(=-2,-3,-5,-9\).

VALID ENTRIES:
\begin{tabular}{ll}
1 & Yes \\
2 & No \\
3 & Varies \\
-2 & Don't know \\
-3 & Refused \\
-9 & No response
\end{tabular}

2 How soon after you wake up do you typically FIRST
1202-1203 use chewing tobacco? ENTER NUMBER

EDITED UNIVERSE: Self respondent AND every day user of chewing tobacco (not a current smoker of cigarettes).

\section*{VALID ENTRIES:}

1-90 Number
-2 Don't know
-3 Refused
-9 No response

SIZE DESCRIPTION

2
ENTER UNIT REPORTED

EDITED UNIVERSE: PEJ3c1 =>1.
VALID ENTRIES:
1 Minutes
2 Hours
-2 Don't know
-3 Refused
-9 No response
2 Would you say you first use chewing tobacco within the first 30 minutes of awakening?

EDITED UNIVERSE: PEJ3c1 \(=-2,-3,-5,-9\).
VALID ENTRIES:
1 Yes
2 No
3 Varies
-2 Don't know
-3 Refused
-9 No response
2 How soon after you wake up do you typically FIRST use snuff? ENTER NUMBER

EDITED UNIVERSE: Self respondent AND every day user of snuff (not a current smoker of cigarettes).

VALID ENTRIES:
1-90 Number
-2 Don't know
-3 Refused
-9 No response

1204-1205

1206-1207

1208-1209

NAME

PEJ3d2

PEJ3d3

PEJ4

SIZE DESCRIPTION

2 ENTER UNIT REPORTED

EDITED UNIVERSE: PEJ3d1 =>1.

VALID ENTRIES:

1 Minutes
2 Hours
-2 Don't know
-3 Refused
-9 No response

2 Would you say you first use snuff
within the first 30 minutes of awakening?
EDITED UNIVERSE: PEJ3d1 \(=-2,-3,-5,-9\).

VALID ENTRIES:

1 Yes
2 No
3 Varies
-2 Don't know
-3 Refused
-9 No response
2 During the PAST 12 MONTHS, have you stopped smoking/using [fill entry Box 39] for one day or longer BECAUSE YOU WERE TRYING TO QUIT?

EDITED UNIVERSE: Self respondent AND (every day or some days ( 12 or more days in the last 30 days ) users of (cigars, or snuff, or chewing tobacco, or pipe))

VALID ENTRIES:

1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response

1210-1211

1212-1213

1214-1215

PEJ7b

PEJJ11

PEJJ12

2 Thinking back ANY TIME IN THE PAST 12 MONTHS you tried to QUIT [fill entry Box 39], did you use a telephone help line or quit line?

EDITED UNIVERSE: PEJ4 \(=1\).
VALID ENTRIES:
1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response
2 Now I'm going to ask about your use of new tobacco products that are sometimes claimed to have fewer harmful chemicals. Have you ever tried a product called...
(A) Eclipse?

EDITED UNIVERSE: (PEA3 = 1, 2) OR (PEA3 \(=3\) AND PEH1 <= 5 YEARS (60 MONTHS))

VALID ENTRIES:
1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response
2 (B) Accord?
EDITED UNIVERSE: \((\) PEA \(3=1,2)\) OR
\((\) PEA3 \(=3\) AND PEH \(1<=5\) YEARS \((60\) MONTHS \())\)
VALID ENTRIES:
1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response

1220-1221
1216-1217

1218-1219

NAME SIZE DESCRIPTION

PEJJ13

PEJJ15

2
(C) Arriva?

EDITED UNIVERSE: (PEA3 \(=1,2\) ) OR (PEA3 \(=3\) AND PEH \(1<=5\) YEARS (60 MONTHS)) .

VALID ENTRIES:
1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response
2 (D) Exalt?
EDITED UNIVERSE: (PEA3 = 1, 2) OR
(PEA3 \(=3\) AND PEH \(1<=5\) YEARS (60 MONTHS)) .

VALID ENTRIES:
1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response

2
(E) Revel?

1226-1227

EDITED UNIVERSE: (PEA3 = 3 AND
PEH1 < = 5 YEARS ( 60 MONTHS))
VALID ENTRIES:
1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response

PEJJ18
(F) Omni?

1228-1229

EDITED UNIVERSE: \((\) PEA3 \(=1,2)\) OR
\((\) PEA \(3=3\) AND PEH \(1<=5\) YEARS
(60 MONTHS)) .
VALID ENTRIES:

1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response

2 (G) Advance?

EDITED UNIVERSE: (PEA3 = 1, 2) OR
(PEA3 \(=3\) AND PEH \(1<=5\) YEARS
(60 MONTHS)) .

VALID ENTRIES:

1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response
\(2(\mathrm{H})\) Marlboro Ultrasmooth?
1232-1233

EDITED UNIVERSE: (PEA3 \(=1,2\) ) OR
\((\) PEA \(3=3\) AND PEH \(1<=5\) YEARS
(60 MONTHS)) .
VALID ENTRIES:

1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response

PEK1

PEK1b

2 Which of these best describes the area in which you work MOST of the time?
WORK PLACE QUESTIONS PERTAIN TO THE SAMPLE PERSON'S MAIN JOB
(READ ANSWER CATEGORIES AND CHOOSE ONLY ONE)

EDITED UNIVERSE: Not retired AND (have been working for pay OR employed in past week) AND not self-employed. (PEMLR = 1, 2) AND \((\mathrm{IO1COW}=1,2,3,4,5\), or 10\()\).

\section*{VALID ENTRIES:}

1 Mainly work indoors
2 Mainly work outdoors
3 Travel to different buildings or sites
4 In a motor vehicle, or
5 Somewhere else
6 VARIES
-2 Don't know
-3 Refused
-9 No response
2 (You said that you now work indoors).
1236-1237

Do you mainly work in an office building, in your own home, in someone else's home, or in another indoor place?

EDITED UNIVERSE: PEK1 \(=1\).
VALID ENTRIES:
1 Office building
2 Own home
3 Someone else's home
4 Another indoor place
-2 Don't know
-3 Refused
-9 No response

PEK1c

PEK3a

2 In which State (including DC), do you work on your main job or business?

EDITED UNIVERSE: PEK1 = 5 OR
PEK1B \(=1,4,-2,-3,-9\).
VALID ENTRIES:
State Abbreviation
-2 Don't know
-3 Refused
-9 No response
2 Does your place of work have an official policy that restricts smoking in any way?
NOTE: "PLACE OF WORK" RESTRICTIONS
INCLUDE POLICIES OF THE EMPLOYER,
BUILDING OWNER OR ANY GOVERNMENTAL LAWS THUS "ANY POLICY" AT THE PLACE OF WORK REGARDLESS OF WHO IS RESPONSIBLE FOR IT.

EDITED UNIVERSE: PEK1 = 5 OR
PEK1B \(=1,4,-2,-3,-9\).
VALID ENTRIES:
1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response
2 Which of these best describes your place of work's smoking policy for INDOOR PUBLIC OR COMMON AREAS, such as lobbies, rest rooms, and lunch rooms? READ THE THREE ANSWER CATEGORIES

EDITED UNIVERSE: PEK2A \(=1\).
VALID ENTRIES:
1 Not allowed in ANY public areas
2 Allowed in SOME public areas
3 Allowed in ALL public areas
4 Not applicable
-2 Don't know
-3 Refused
-9 No response

1238-1239

1240-1241

1242-1243

PEK3b

PEK3c

PEK3d

2
Which of these best describes your place of work's smoking policy for WORK AREAS?
READ THE THREE ANSWER CATEGORIES
EDITED UNIVERSE: PEK2a \(=1\).
VALID ENTRIES:
1 Not allowed in ANY work areas
2 Allowed in SOME work areas
3 Allowed in ALL work areas
4 Not applicable
-2 Don't know
-3 Refused
-9 No response
2 During the PAST TWO WEEKS, has anyone smoked in the area in which you work?

EDITED UNIVERSE: PEK3b=1,2,3,4,-2,-3-9
VALID ENTRIES:
\begin{tabular}{ll}
1 & Yes \\
2 & No \\
-2 & Don't Know \\
-3 & Refused \\
-9 & No response
\end{tabular}

2 Within the PAST 12 MONTH, has
1248-1249
your employer offered any stop smoking
program or any other help to employees
who want to quit smoking?
EDITED UNIVERSE: PEK3c=1,2,-2,-3-9
VALID ENTRIES:
1 Yes
2 No
-2 Don't Know
-3 Refused
-9 No response

PEK4

PEK61

2 Which statement best describes the rules about smoking INSIDE YOUR HOME?

EDITED UNIVERSE: Not retired AND (have been working for pay OR employed in past week) AND not self-employed. [(PEMLR \(=1,2)\) AND \((\mathrm{IO} 1 \mathrm{COW}=1,2,3,4,5,6,7,8,9,10,11)]\) OR PEK1=1,2,3,4,5,6,-2,-3,-9 .

\section*{VALID ENTRIES:}

NOTE: "HOME" IS WHERE YOU LIVE. "RULES" INCLUDE ANY UNWRITTEN "RULES" AND PERTAIN TO ALL PEOPLE WHETHER OR NOT THEY RESIDE IN THE HOME OR ARE VISITORS, WORKMEN, ETC.
1 No one is allowed to smoke anywhere INSIDE YOUR HOME
2 Smoking is allowed in some places or at some time INSIDE YOUR HOME
3 Smoking is permitted anywhere INSIDE YOUR HOME
-2 Don't know
-3 Refused
-9 No response
2 In restaurants, do you THINK that smoking SHOULD
be allowed in all areas, allowed in some areas, or not allowed at all?

EDITED UNIVERSE: PEK4 = all responses

\section*{VALID ENTRIES:}
-9 Missing
-3 Refused
-2 Don't know
1 Allowed in all areas
2 Allowed in some areas
3 Not allowed at all

PEK62

PEK64

2 In indoor work areas, do you THINK that smoking SHOULD be allowed in all areas, allowed in some areas, or not allowed at all?

EDITED UNIVERSE: PEK4 = all responses
VALID ENTRIES:
-9 Missing
-3 Refused
-2 Don't know
1 Allowed in all areas
2 Allowed in some areas
3 Not allowed at all
2 In bars and cocktail lounges, do you THINK that smoking SHOULD be allowed in all areas, allowed in some areas, or not allowed at all?

EDITED UNIVERSE: PEK4 = all responses
VALID ENTRIES:
-9 Missing
-3 Refused
-2 Don't know
1 Allowed in all areas
2 Allowed in some areas
3 Not allowed at all
2 In indoor sporting events, do you THINK that smoking SHOULD be allowed in all areas, allowed in some areas, or not allowed at all?

EDITED UNIVERSE: PEK4=1,2,3,-2,-3,-9
VALID ENTRIES:
1 Allowed in all areas
2 Allowed in some area
3 Not allowed at all
-2 Don't know
-3 Refused
-9 No response

1258-1259
1254-1255

1256-1257

PEK65

PEK66

PEKQTNWa

2 In indoor concerts, do you THINK that smoking SHOULD be allowed in all areas, allowed in some areas, or not allowed at all?

EDITED UNIVERSE: PEK4=1,2,3,-2,-3,-9
VALID ENTRIES:
1 Allowed in all areas
2 Allowed in some area
3 Not Allowed at all
-2 Don't know
-3 Refused
-9 No response
2 In outdoor children's - playgrounds and sports fields ..., do you THINK that smoking SHOULD be allowed in all areas, allowed in some areas, or not allowed at all?

EDITED UNIVERSE: PEK4=1,2,3,-2,-3,-9
VALID ENTRIES:
1 Allowed in all areas
2 Allowed in some area
3 Not Allowed at all
-2 Don't know
-3 Refused
-9 No response
2 I'm going to read you a list of some
1264-1265
smoking cessation services to help people stop smoking. Before being contacted for this survey, had you ever heard of:
(a) telephone quit lines such as a toll-free number to call for help in quitting smoking.......

EDITED UNIVERSE: PEK66=1,2,3,-2,-3,-9
VALID ENTRIES:
1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response

PEKQTNWb
2

PEKQTNWc
2

PEKOTHQT 2
(b) 1-800-QUIT-NOW

EDITED UNIVERSE: PEKQTNWa=1,2,3,-2,-3,-9
VALID ENTRIES:
1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response
(c) The website www.smokefree.gov

EDITED UNIVERSE: PEKQTNWb=1,2,3,-2,-3,-9
VALID ENTRIES:
1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response
During the past 12 months, did you encourage
a friend or family member to quit smoking?
EDITED UNIVERSE: PEKQTNWc=1,2,3,-2,-3,-9
VALID ENTRIES:
1 Yes
2 No
-2 Don't know
-3 Refused
-9 No response

1266-1267

1268-1269

1270-1271

EDITED UNIVERSE: Entered for all supplement eligible persons.

VALID ENTRIES:
1 Telephone
2 Personal Visit
-2 Don't know
-3 Refused
-9 No response

INTRVIEW

HRMODE

SMOKSTAT 2 Smoker recode
VALID ENTRIES:
-1 Not in universe
1 Never smoker
2 Everyday smoker
3 Some days smoker
4 Former smoker
-9 Indeterminate
\(\begin{array}{lll}\text { PRS35 } 2 & \text { Check item recode 1284-1285 }\end{array}\)
VALID ENTRIES:
-1 Not in universe
1 Self respondent, every day smoker
2 Self respondent, some day smoker
3 Self respondent, former smoker
4 Proxy respondent
-9 No response

2Check item recode
VALID ENTRIES:
-1 Not in universe
1 Entry 1, 2, 3, 4, 5, or 10 in PEIO1COW for this person
2 All other cases
\begin{tabular}{lcll} 
PWNRWGT & 10 & \begin{tabular}{l} 
Nonresponse weight \\
(4 implied decimal places)
\end{tabular} & 1294-1303 \\
PWSRWGT & 10 & \begin{tabular}{l} 
Self response weight \\
\((4\) implied decimal places)
\end{tabular} & \(1304-1313\)
\end{tabular}

PRTOBTYP \(2 \quad\) Recode of conditions in Box 39 to different than in was in 2003.

EDITED UNIVERSE: PES78-1 AND (PEA3 ne 1 or 2)

\section*{VALID ENTRIES:}
-1 Not in universe
1 Cigars
2 Pipe
3 Chewing tobacco
4 Snuff

\section*{ATTACHMENT 8}

\section*{SUPPLEMENT QUESTIONNAIRE}

\section*{MAY 2006, AUGUST 2006, AND JANUARY 2007 TOBACCO USE SUPPLEMENT}

Supplement universe: civilian non-institutional population, age 15+. (The universe age changed in August and in January.)

All skip paths should go to the next item unless otherwise instructed.
Allow Proxy interviews on the 4th callback.

PRESUP This month we would also like to ask about your thoughts and experiences concerning tobacco use. I need to ask each individual, age 15 years old and older, these questions.

ENTER (P) TO PROCEED
ENTER (I) FOR IMPORTANCE OF RESPONDING
H_SUPP_I The information you give is important. Answers to the tobacco use questions will be used by the National Cancer Institute, the Centers for Disease Control and Prevention, other researchers, national, state, and local public health officials, and others to measure changes in America's use of tobacco products, work place policies, medical doctor and dentist advice, and opinions towards tobacco use. It will also be used to create new or modify existing policies and services.

PRESS ENTER TO CONTINUE
NXTPR
ENTER LINE NO: \(\mid \ldots \_\)|FOR [fill name]
I (also) need to talk with [fill name/READ
LIST OF NEEDED PERSONS]. Is he/she
at home now/Are either of them at home
now/Are any of them at home now)?
NO ONE ELIGIBLE, SKIP TO FIN (F10)
IF ANSWERED, JUMP FORWARD (F3)
GET SELF RESPONSE ONLY.
WHEN DONE, F10 FOR CALLBACKS
CALLBACK \#: [fill number]
(R) Respondent Refused for someone else
ENTER LINE NUMBER FOR
INTERVIEW: \(\left|\ldots \_\right|\)
\(\frac{\text { HOUSEHOLD ROSTER }}{\text { LN Q NEED NAME }}\) M AGE
01 (Person 1)
02 (Person 2)

03 (Person 3)

\section*{NXTPR3 DO NOT ASK, INTERVIEWER CHECK ITEM}
(ONLY TAKE A PROXY IF THIS IS THE 4TH CALLBACK, THE PERSON WILL NOT RETURN BEFORE CLOSEOUT OR THE HOUSEHOLD IS GETTING IRRITATED.)

Is this a Self or Proxy response?
(1) Self [GO TO A1]
(2) Proxy

EPROXY DO NOT ASK

POSSIBLE ERROR
You have picked PROXY for [fill name] even though [fill name] is the current respondent.

Are you currently talking to [fill name]?
(1) Yes, SELF interview [GO TO A1]
(2) No
\begin{tabular}{ll|l} 
NXTPER5 & DO NOT ASK & \multicolumn{2}{|l}{ HOUSEHOLD ROSTER } \\
& ENTER LINE NUMBER OF & LN \(\quad\) NAME \\
& CURRENT RESPONDENT & \(01 \quad(\) Person 1) \\
& L___ & \(02 \quad(\) Person 2) \\
& & 03 \\
&
\end{tabular}

\section*{SECTION A. SCREENING FOR EVER/EVERYDAY/SOMEDAY SMOKING}

A1 (Have/Has) (you/ name) smoked at least 100 cigarettes in (your/his/her) entire life? (FR NOTE: 100 CIGARETTES = APPROXIMATELY 5 PACKS)
(1) Yes [GO TO A2]
(2) No [GO TO SECTION J]

A2 How old (were/was) (you/name) when (you/he/she) first started smoking cigarettes FAIRLY REGULARLY?

ENTER (X) IF NEVER SMOKED REGULARLY: GO TO A3

ENTER AGE (01-AGE)
[AGE >5: GO TO A3]
[AGE Less Than OR Equal 5: GO TO A2V]
A2V I have recorded that (you/name) (were/was) [fill entry A2] years old when (you/he/she) started smoking cigarettes fairly regularly. Is that correct?
(1) Yes [GO TO A3]
(2) No [GO TO A2]

A3 (Do/Does) (you/name) now smoke cigarettes every day, some days, or not at all?
(1) Every day
(2) Some days
(3) Not at all
```

            BOX 1
    IF SELF RESPONDENT AND:
A3 = (1) EVERY DAY SMOKERS }->\mathrm{ GO TO SECTION B
A3 = (2) SOME-DAY SMOKERS }->\mathrm{ GO TO SECTION C
A3 = (3) NOT-AT-ALL SMOKERS }->\mathrm{ GO TO SECTION H
A3 = D, R }->\mathrm{ GO TO SECTION J
IF PROXY RESPONDENT }->\mathrm{ GO TO SECTION J

```

\section*{SECTION B. EVERY-DAY SMOKER HISTORY/CONSUMPTION SERIES}

B1 On the average, about how many cigarettes do you now smoke each day?
(ONE PACK USUALLY EQUALS 20 CIGARETTES. IF CONVERTING PACKS TO CIGARETTES, ALWAYS VERIFY CALCULATION WITH RESPONDENT.)

ENTER NUMBER OF CIGARETTES PER DAY (1-99)

\section*{BOX 2}
```

IF B1 = D, R -> GO TO B1a
IF B1>40 -> GO TO B1v
ELSE }->\textrm{GO}\mathrm{ TO B2

```

B1a Would you say that, on average, you now smoke more or less than 20 cigarettes each day?
(1) MORE
(2) LESS
(3) ABOUT 20 (ONE PACK)
[1, 2, OR 3: GO TO B2]
B1v I have recorded that on the average, you now smoke [fill entry B1] cigarettes a day. Is that correct?
(1) Yes [GO TO B2]
(2) No [GO TO B1]

B2 Is your usual cigarette brand menthol or non-menthol?
(1) Menthol
(2) Non-menthol
(3) NO USUAL TYPE
[1, 2, OR 3: GO TO B5a]
B5a How soon after you wake up do you typically smoke your first cigarette of the day?
(IF NECESSARY, FR ASK FOR BEST ANSWER IN MINUTES OR HOURS) ENTER (X) IF RESPONDENT INSISTS IT VARIES

B5a@NUM ENTER NUMBER (1-90 for minutes) (1-24 for hours)

\section*{B5a@UNT ENTER UNIT REPORTED}
(1) Minutes
(2) Hours
\[
\begin{array}{|lr}
\hline \text { IF B5a }=X, D, R \rightarrow \text { GO TO B5b } & \text { BOX 5 } \\
\text { ELSE GO TO BA6a } & \\
\hline
\end{array}
\]

B5b Would you say you smoke your first cigarette of the day within the first \(\mathbf{3 0}\) minutes?
(1) Yes
(2) No
(3) Varies- DO NOT READ
[1, 2, OR 3: GO TO BA6a]
BA6a Do you USUALLY BUY your own cigarettes?
(1) Yes [GO TO B6a]
(2) No [GO TO B7]

B6a Do you USUALLY buy your cigarettes by the pack or by the carton? [FR: A CARTON HAS 10 PACKS]
(1) Pack
(2) Carton
(3) Buy both packs and cartons


B6b What price did you pay for the LAST PACK of cigarettes you bought? Please report the cost after using discounts or coupons. [FR: PRICE PER PACK]
\$ \(\qquad\) . \(\qquad\) [GO TO B6d]

B6c What price did you pay for the LAST carton of cigarettes you bought? Please report the cost after using discounts or coupons. [FR: PRICE PER CARTON]
\$
\(\qquad\) . \(\qquad\) GO TO B6d

B6d Did you buy your LAST (fill appropriate term here from B6a responses (=1 or 3 or DK or R fill "pack"; \(=\mathbf{2}\) fill "carton") of cigarettes in [fill respondent's state of residence] or in some other state?

B6d1
(1) In respondent's state of residence
(2) In some other state (including DC)

Enter (X) FOR BOUGHT SOME OTHER WAY (Internet, other country, ...)
```

BOX }
IF B6d1 =1, ENTER AUTOMATICALLY RESPONDENT'S STATE OF
RESIDENCE IN B6d2 }->\mathrm{ GO TO B6e1
ELSE IF B6d1 = 2 ->GO TO B6d2
ELSE IF B6d1 = X -> GO TO B6dSPC
ELSE ->GO TO B6e1

```

B6d2 In what other state did you buy your LAST (fill appropriate term here from B6a responses ( \(=1,3\), DK or R fill "pack"; =2 fill "carton") of cigarettes?
\(\lfloor(\mathrm{H})\rfloor\) Help [GIVES STATE ABBREVIATIONS]
ENTER STATE ABBREVIATION GO TO B6e1
B6dSPC SPECIFY: Other way (internet, other country, ...) in which last (fill appropriate term here from B6a responses ( \(=\mathbf{1 , 3}\), DK or R fill "pack"; =2 fill "carton") of cigarettes were purchased: \(\qquad\)
B6e1 In the LAST 2 months, have you bought any SINGLE or INDIVIDUAL cigarettes? [FR: Respondent may refer to it as a "loosie" or "loose out of the pack"]
(1) Yes
(2) No GO TO B7

B6e2 What price did you pay for the LAST "single or individual" cigarette you bought?
\(\qquad\)
\(\qquad\) ( FR: price per individual cigarette) [GO TO B6e3]

B6e3 Did you buy your LAST SINGLE or INDIVIDUAL cigarette in [fill respondent's state of residence] or in some other state?

B6e31 (1) In respondent's state of residence
(2) In some other state (including DC)

Enter (X) FOR BOUGHT SOME OTHER WAY (Internet, other country, ...)

\section*{BOX 7B}

IF B6e31 \(=1\), ENTER AUTOMATICALLY RESPONDENT'S STATE OF RESIDENCE IN B6e32 \(\rightarrow\) GO TO B7
ELSE IF B6e31 \(=2 \rightarrow\) GO TO B6e32
ELSE IF B6e31 \(=\mathrm{X} \rightarrow\) GO TO B6e3SPC
ELSE \(\rightarrow\) GO TO B7
B6e32 In what OTHER state did you buy your LAST SINGLE OR INDIVIDUAL cigarette?
\(\lfloor\) (H) \(\mid\) Help [GIVES STATE ABBREVIATIONS]

B6e3SPC SPECIFY Other way (internet, other country, ...) in which last single cigarette was purchased: \(\qquad\)
B7 What is the total number of years you have smoked EVERY DAY? Do not include any time you stayed off cigarettes for \(\mathbf{6}\) months or longer.

ENTER (X) FOR NONE OR LESS THAN 1 YEAR ENTER NUMBER OF YEARS

B7v I have recorded that not including any time you stayed off cigarettes for 6 months or longer, the total number of years you have smoked EVERY DAY is [fill entry B7]. Is that correct?
(1) Yes [GO TO B8]
(2) No [GO TO B7]

B8 Around this time 12 MONTHS AGO, were you smoking cigarettes every day, some days, or not at all?
(1) Every day IF B8=1 GO TO B9
(2) Some days IF B8=2 GO TO B10a
(3) Not at all

IF B8 \(=3\), DK, R GO TO D1 ( \(3^{\text {RD }}\) QUESTION IN QUIT ATTEMPT SECTION)
B9 Around this time 12 MONTHS AGO, on the average, about how many cigarettes did you smoke each day?
(ONE PACK USUALLY EQUALS 20 CIGARETTES. IF CONVERTING PACKS TO CIGARETTES, ALWAYS VERIFY CALCULATION WITH RESPONDENT.)

ENTER NUMBER OF CIGARETTES PER DAY (1-99)
\begin{tabular}{l} 
BOX 7C \\
IF B9 \(=\mathrm{D}, \mathrm{R} \rightarrow\) GO TO D1 (3rd QUESTION IN QUIT ATTEMPT \\
SECTION \()\) \\
IF B \(9>40 \rightarrow\) GO TO B9v \\
ELSE \(\rightarrow\) GO TO D1 (3rd QUESTION IN QUIT ATTEMPT SECTION) \\
\hline
\end{tabular}

B9v I have recorded that on the average, you smoked [fill entry B9] cigarettes a day 12 months ago. Is that correct?
(1) Yes
(2) No \(\rightarrow\) GO TO B9

IF B9v \(=1\) OR B9v \(=\mathrm{D}, \mathrm{R} \rightarrow\) GO TO D1 (3rd QUESTION IN QUIT ATTEMPT SECTION)

B10a Around this time 12 MONTHS AGO, on how many of \(\mathbf{3 0}\) days in the month did you smoke cigarettes?

ENTER (X) FOR NONE
Range 1-30
BOX 7D
IF B10a \(=\mathrm{X}\) OR \(30 \rightarrow\) GO TO B10aV
ELSE GO TO B10b
B10aV You said that you smoked cigarettes some days. Is that correct?
(1) Yes
(2) No

\section*{BOX 7E}

IF ( \(\mathrm{B} 10 \mathrm{aV}=1 \underline{\text { AND } B 10 a=30 \text { ), OR B10Av }=\mathrm{DK}, \mathrm{R} \rightarrow \text { GO TO B10b }}\)
IF B10aV \(=1\) AND B10a \(=\mathrm{X} \rightarrow \mathrm{GO}\) TO D1 (3rd QUESTION IN QUIT ATTEMPT SECTION)

IF B10aV \(=2 \rightarrow\) GO TO B8
B10b On the average, on those [If B10a \(=\mathbf{1 - 3 0}\) (Fill entry B10a days) If \(\mathbf{B 1 0 a}=\mathbf{D}\), \(\mathbf{R}\) (Fill days you smoked)], how many cigarettes did you usually smoke each day?

WE ARE STILL TALKING ABOUT "AROUND THIS TIME 12 MONTHS AGO"
Range 1-99 IF \(\leq 40 \rightarrow\) GO TO D1 (3rd QUESTION IN QUIT ATTEMPT SECTION)
B10bV I have recorded that on the average, when you smoked on those [fill entry B10a] days, you smoked [fill entry B10b] cigarettes a day. Is that correct?
(1) Yes
(2) No \(\rightarrow\) GO TO B10b

EVERY-DAY SMOKERS (A3=1) \(\rightarrow\) GO TO D1 (3rd QUESTION IN QUIT ATTEMPT SECTION)

\section*{SECTION C. SOME-DAY SMOKER SERIES}

C1 On how many of the past \(\mathbf{3 0}\) days did you smoke cigarettes?
ENTER (X) FOR NONE
IF C1 \(=\mathrm{X}\) OR \(30 \rightarrow\) GO TO C1v
BOX 9
ELSE IF C \(1=\mathrm{DK}, \mathrm{R} \rightarrow\) GO TO C1i
ELSE GO TO Cla

C1v You said that you smoked cigarettes some days. Is that correct?
(1) Yes
(2) No

> \begin{tabular}{|l} \hline \\ \(\mathrm{IF} \mathrm{C1v}=1 \mathrm{AND} \mathrm{C} 1=30 \rightarrow \mathrm{GO}\) TO C1a \\ IF 10 \\ \(\mathrm{IF} \mathrm{C1v}=1 \mathrm{AND} \mathrm{C} 1=\mathrm{X} \rightarrow \mathrm{GO}\) TO C2 \\ \(\mathrm{IF} \mathrm{C} 1 \mathrm{v}=2 \rightarrow \mathrm{GO}\) TO A3 \\ \(\mathrm{IF} \mathrm{C} 1 \mathrm{v}=\mathrm{DK}, \mathrm{R} \rightarrow\) GO TO C1a \\ \hline \end{tabular}

C1i Would you say you smoked on AT LEAST 12 DAYS in the past 30 days?
(1) Yes
(2) No

C1a On the average, on those [IF C1 NE (D, R) fill entry C1 / ELSE IF C1 = D, R AND C1i = YES fill entry AT LEAST 12 / ELSE IF C1 = D, R AND C1i = NO, fill entry LESS THAN 12] days, how many cigarettes did you usually smoke each day?

IF \(\leq 40 \rightarrow\) GO TO C2
[IF \(>40\), GO TO C1aV]
C1aV I have recorded that on the average, when you smoked on those [IIF C1 NE (D, R) fill entry C1/ ELSE IF C1 = D, R AND C1i = YES fill entry AT LEAST \(12 /\) ELSE IF C1 = D, R AND C1i = NO, fill entry LESS THAN 12] days, you smoked [fill entry C1a] cigarettes a day. Is that correct?
(1) Yes [GO TO C2]
(2) No [GO TO Cla]

C2 Is your usual cigarette brand menthol or non-menthol?
(1) Menthol
(2) Non-menthol
(3) NO USUAL TYPE
[1, 2, OR 3: GO TO C5a]

C5a On the days that you smoke, how soon after you wake up do you typically smoke your first cigarette of the day?
(IF NECESSARY, FR ASK FOR BEST ANSWER IN MINUTES OR HOURS) ENTER (X) IF RESPONDENT INSISTS IT VARIES

C5a@NUM ENTER NUMBER (1-90 for minutes, 1-24 for hours)
C5a@UNT ENTER UNIT REPORTED
(1) Minutes (2) Hours
\begin{tabular}{|l|l|}
\hline IF C5a \(=X, D, R \rightarrow\) GO TO C5b & BOX 13 \\
ELSE GO TO CA6a & \\
\hline
\end{tabular}

C5b On the days that you smoke, would you say you smoke your first cigarette of the day within the first 30 minutes?
(1) Yes
(2) No
(3) Varies- DO NOT READ
[GO TO CA6a]
CA6a Do you USUALLY BUY your own cigarettes?
(1) Yes (GO TO C6a)
(1) No (GO TO C7a)

C6a Do you USUALLY buy your cigarettes by the pack or by the carton? [FR: A CARTON HAS 10 PACKS]
(1) Pack
(2) Carton
(3) Buy both packs and cartons

> IF C6a \(=(1) \mathrm{OR}\) (3) \(\mathrm{OR} \mathrm{DK}, \mathrm{R} \rightarrow \mathrm{GO}\) TO C6b
> IF C6
> IF C6a \(=(2) \rightarrow\) GO TO C6c

C6b What price did you pay for the LAST PACK of cigarettes you bought? Please report the cost after using discounts or coupons. [FR: PRICE PER PACK]
\$ \(\qquad\) . \(\qquad\) GO TO C6d

C6c What price did you pay for the LAST carton of cigarettes you bought? Please report the cost after using discounts or coupons. [FR: PRICE PER CARTON]
\$ \(\qquad\) GO TO C6d

C6d Did you buy your LAST (fill appropriate term here from C6a responses ( \(=1,3\), DK or R fill "pack"; \(=\mathbf{2}\) fill "carton") of cigarettes in [fill respondent's state of residence] or in some other state?

C6d1
(1) In respondent's state of residence
(2) In some other state (including DC)

Enter (X) FOR BOUGHT SOME OTHER WAY (Internet, other country, ...)
\begin{tabular}{|l|}
\hline \multicolumn{1}{|c|}{ BOX 15} \\
IF C6d1 \(=1\), ENTER AUTOMATICALLY RESPONDENT'S STATE OF \\
RESIDENCE IN C6d2 \(\rightarrow\) GO TO C6e1 \\
ELSE IF C6d \(1=2 \rightarrow\) GO TO C6d2 \\
ELSE IF C6d \(=\mathrm{X} \rightarrow\) GO TO C6dSPC \\
ELSE \(\rightarrow\) GO TO C6e1
\end{tabular}

C6d2 In what other state did you buy your LAST (fill appropriate term here: pack/carton) of cigarettes?
\(\lfloor\) (H) \(\mid\) Help [GIVES STATE ABBREVIATIONS]

ENTER STATE ABBREVIATION GO TO C6e1

\section*{C6dSPC}

SPECIFY Other way (internet, other country, ...) in which last cigarettes were purchased: \(\qquad\)
C6e1 In the LAST 2 months, have you bought any SINGLE or INDIVIDUAL cigarettes? [FR: Respondent may refer to it as a "loosie" or "loose out of the pack"l
(1) Yes
(2) No GO TO C7a

C6e2 What price did you pay for the LAST "single or individual" cigarette you bought?
\(\qquad\) . - ( FR: price per "individual" cigarette)

C6e3 Did you buy your LAST SINGLE or INDIVIDUAL cigarette in [fill respondent's state of residence] or in some other state?

C6e31 (1) In respondent's state of residence
(2) In some other state (including DC)

Enter (X) FOR BOUGHT SOME OTHER WAY (Internet, other country, ...)
```

BOX 15B
IF C6e31 =1, ENTER AUTOMATICALLY RESPONDENT'S STATE OF
RESIDENCE IN C6e32 }->\textrm{GO TO C7a
ELSE IF C6e31 = 2 -> GO TO C6e32
ELSE IF C6e31 = X -> GO TO C6e3SPC
ELSE }->\textrm{GO TO C7a

```

C6e32 In what OTHER state did you buy your LAST SINGLE OR INDIVIDUAL cigarette?
\(\lfloor(\mathrm{H}) \mid\) Help [GIVES STATE ABBREVIATIONS]
ENTER STATE ABBREVIATION GO TO C7a
C6e3SPC SPECIFY Other way (internet, other country, ...) in which last single cigarette was purchased: \(\qquad\)

\section*{Past Smoking Behavior for Some-Day Smokers}

\section*{C7a Have you EVER smoked cigarettes EVERY DAY for at least 6 months?}
(1) Yes [GO TO C7b]
(2) No [GO TO C8]

C7b About how long has it been since you last smoked cigarettes EVERY DAY?
C7b@NUM ENTER NUMBER (1-99)
C7b@UNT ENTER UNIT REPORTED
(1) Days
(2) Weeks
(3) Months
(4) Years
```

                    BOX 16
    IF C7b@NUM > 18 @ND C7b@UNT = 2 }->\mathrm{ GO TO C7bV
IF C7b@NUM > 30 AND C7b@UNT = 3 -> GO TO C7bV
IF C7b@NUM > (AGE - [ENTRY IN A2]) AND C7b@UNT = 4 ->GO TO
C7bERR
ELSE ->GO TO C7c

```

C7bERR *** DO NOT READ ***
It was reported in item A2 that this person first started smoking [fill (AGE - entry to A2)] years ago. Response of [fill entry C 7 b ] is inconsistent.
(B) Back to correct
\(\rightarrow\) GO TO C7b@NUM
C7bV I have recorded that it has been [fill entry C7b@num and C7b@unt] since you last smoked cigarettes every day. Is that correct?
(1) Yes [GO TO C7c]
(2) No [GO TO C7b@NUM]

C7c When you last smoked every day, on average how many cigarettes did you smoke each day?
ENTER NUMBER OF CIGARETTES EACH DAY
(1-99)
____II \(\leq 40:\) GO TO C7d
[If >40: GO TO C7cV]
C 7 cV I have recorded that when you last smoked every day, on the average you smoked [fill entry C7c] cigarettes each day. Is that correct?
(1) Yes [GO TO C7d]
(2) No [GO TO C7c]

C7d What is the total number of years you smoked EVERY DAY? Do not include any time you stayed off cigarettes for \(\mathbf{6}\) months or longer.

ENTER (X) FOR NONE OR LESS THAN 1 YEAR
ENTER NUMBER OF YEARS
(1- AGE)
\(\qquad\) \(\mid\) IF \(\leq(\) AGE \(-[E N T R Y\) A2] \() \rightarrow\) GO TO C8
C7dV I have recorded that not including any time you stayed off cigarettes for \(\mathbf{6}\) months or longer, the total number of years you smoked every day is [fill entry C7d]. Is that correct?
(1) Yes [GO TO C8]
(2) No [GO TO C7d]

C8 Around this time 12 MONTHS AGO, were you smoking cigarettes every day, some days, or not at all?
(1) Every day
IF C8 = \(\boldsymbol{\rightarrow} \boldsymbol{\rightarrow}\) GO TO C9
(2) Some days
IF C8 \(=2 \rightarrow\) GO TO C10a
(3) Not at all

IF C8 \(=3 \rightarrow\) GO TO BOX 18

C9 Around this time 12 MONTHS AGO, on the average, about how many cigarettes did you smoke each day?
(ONE PACK USUALLY EQUALS 20 CIGARETTES. IF CONVERTING PACKS TO CIGARETTES, ALWAYS VERIFY CALCULATION WITH RESPONDENT.)

ENTER NUMBER OF CIGARETTES PER DAY
(1-99)

\section*{BOX16B}

IF C \(9=\mathrm{D}, \mathrm{R} \rightarrow\) GO TO BOX 18
IF C9 \(>40 \rightarrow\) GO TO C9v
ELSE \(\rightarrow\) GO TO BOX 18
C9v I have recorded that on the average, you smoked [fill entry C9] cigarettes a day 12 months ago. Is that correct?
(1) Yes \(\rightarrow\) GO TO BOX 18
(2) No \(\rightarrow\) GO TO C 9

C10a Around this time 12 MONTHS AGO, on how many of \(\mathbf{3 0}\) days in the month did you smoke cigarettes?

ENTER (X) FOR NONE
BOX 16C
IF C10a \(=\) X OR \(30 \rightarrow\) GO TO C10aV
If C10a=D, R GO TO Box 18
ELSE GO TO C10b
C10aV You said that you smoked cigarettes some days. Is that correct?
(1) Yes
(2) No

\section*{BOX 16D}

IF ( \(\mathrm{C} 10 \mathrm{aV}=1 \underline{\text { AND }} \mathrm{C} 10 \mathrm{a}=30\) ), \(\mathrm{OR} \mathrm{C} 10 \mathrm{aV}=\mathrm{DK}, \mathrm{R} \rightarrow \mathrm{GO}\) TO C10b
ELSE IF C10aV \(=1\) AND C10a \(=\mathrm{X} \rightarrow \mathrm{GO}\) TO BOX 18
ELSE IF C10aV \(=2 \rightarrow\) GO TO C8
C10b On the average, on those [fill entry C10a] days, how many cigarettes did you usually smoke each day?

WE ARE STILL TALKING ABOUT "AROUND THIS TIME 12 MONTHS AGO"

IF \(\leq 40 \rightarrow\) GO TO BOX 18 ; ELSE IF C10b \(=\mathrm{D}, \mathrm{R} \rightarrow\) GO TO BOX 18

C10bV I have recorded that on the average, when you smoked on those [fill entry C10a] days, you smoked [fill entry C10b] cigarettes a day. Is that correct?
(1) Yes
(2) No \(\rightarrow\) GO TO C10b
BOX 18
IF ENTRY IN C1 \(\geq 12\) DAYS IN THE PAST 30 DAYS, GO TO D1 ( \(3^{\text {rd }}\)
question in Section D)
ELSE IF C1i \(=1\) (Yes) GO TO D1 ( \(3^{\text {rd }}\) question in Section D)
ELSE IF C1i \(=2\) (NO), OR C1i \(=\) DK, R GO TO Da
ELSE IF C1 \(<12\) GO TO Da

PAST 12-MONTH QUIT ATTEMPTS FOR SOME-DAY SMOKERS SMOKING<12 DAYS IN THE PAST 30 DAYS

Da During the PAST 12 MONTHS, have you TRIED to QUIT smoking COMPLETELY?
(1) Yes [GO TO D6]
(2) No [GO TO Db]

Db Have you EVER TRIED to QUIT smoking COMPLETELY?
(1) Yes
(2) No
\(\rightarrow\) All responses GO TO F1a
PAST 12-MONTH QUIT ATTEMPTS FOR EVERY-DAY AND SOME-DAY SMOKERS (some day smokers smoking \(>=12\) days during the past \(\mathbf{3 0}\) days)

\section*{Quit attempts of 1 day or longer:}

D1 Have you EVER stopped smoking for one day or longer BECAUSE YOU WERE TRYING TO QUIT SMOKING?
(1) Yes [GO TO D2]
(2) No [GO TO D7]

D2 During the PAST 12 MONTHS, have you stopped smoking for one day or longer BECAUSE YOU WERE TRYING TO QUIT SMOKING?
(1) Yes [GO TO D3]
(2) No [GO TO D8]

D3 How many TIMES during the past 12 months have you stopped smoking for one day or longer BECAUSE YOU WERE TRYING TO QUIT SMOKING?

ENTER NUMBER OF TIMES (1-99)

BOX 19
IF D3 \(=\) DK \(/\) REF \(\rightarrow\) GO TO D3b
IF D3 \(=1-10 \rightarrow\) GO TO D6
IF D3 \(>10 \rightarrow\) GO TO D3v

D3v I have recorded that you have stopped smoking [fill entry D3] times for one day or longer in the past \(\mathbf{1 2}\) months because you were TRYING to quit smoking? Is that correct?
(1) Yes
[GO TO D6]
(2) No
[GO TO D3]

D3b Would you say that it was more than 3 times?
(1) Yes
(2) No
[GO TO D6]
D6 During the PAST 12 MONTHS, what is the [LENGTH / LONGEST length: If D3 = 1, fill with "LENGTH;" ELSE fill with "LONGEST Length"] of time you stopped smoking because you were TRYING to quit smoking? [FR NOTE: If quit attempt began more than 12 months ago BUT ended within the past 12 months, count all of it.]

D6@NUM ENTER NUMBER (1-99)
D6@UNT ENTER UNIT REPORTED
(1) Days
(2) Weeks
(2)Months
(3) Years
```

    BOX 20
    IF D6@NUM AND/OR D6@UNT = DK/REF ->GO TO D6b
IF D6@NUM >18 AND D6@UNT = 2 ->GO TO D6V
IF D6@NUM > 12 AND D6@UNT =3 ->GO TO D6V
IF D6@NUM >2 AND D6@UNT = 4 ->GO TO D6V
ELSE }->\mathrm{ GO TO SECTION E

```

D6V I have recorded that the LONGEST length of time you stopped smoking in the past 12 months because you were TRYING to quit smoking was [fill entry D6@num and D6@unt]? Is that correct?
(1) Yes [GO TO SECTION E, Box 21]
(2) No [GO TO D6@NUM]

D6b Was it more or less than one week?
(1) More
(2) Less
(3) One week
[GO TO SECTION E, Box 21]
Quit attempts of less than a day (if no quit attempts lasting for one DAY or more):

D7 Have you EVER made a serious attempt to stop smoking because you were TRYING to quit - even if you stopped for less than a day?
(1) Yes [GO TO D8]
(2) No [GO TO F1a]

D8 DURING THE PAST 12 MONTHS, have you made a serious attempt to stop smoking because you were TRYING to quit - even if you stopped for less than a day?
(1) Yes [GO TO SECTION E, Box 21]
(2) No [GO TO F1a]

SECTION E. METHODS USED DURING PAST (12-MONTH) QUIT ATTEMPTS (EVERYDAY AND SOME-DAY SMOKERS)
\begin{tabular}{|l}
\hline \multicolumn{1}{|c}{ BOX 21} \\
IF D3 = 1, THEN FILL E1b WITH " The TIME" \\
ELSE FILL E1b WITH "Any time"
\end{tabular}

E1b Thinking back to (The Time/ ANY time) you tried to QUIT smoking in the PAST 12 MONTHS: Did you use a telephone help line or quit line?
(1) Yes GO TO E1b2
(2) No GO TO F1a

E1b2 Did you call 1-800-QUIT-NOW or some other quit line number? READ THE THREE CHOICES.
(1) 1-800-QUIT NOW
(2) Some other number
(3) Don't remember
(All responses GO TO F1a)

SECTION F. DOCTOR/DENTIST ADVICE TO STOP SMOKING --- CURRENT AND SOMEDAY SMOKERS

F1a In the PAST 12 MONTHS have you SEEN a medical doctor?
(1) Yes GO TO F1b
(2) No GO TO F1d

F1b During the PAST 12 MONTHS, did any medical doctor ADVISE you to stop smoking?
(1) Yes GO TO F1c
(2) No GO TO F1d

F1c In the PAST 12 MONTHS, when a medical doctor advised you to quit smoking, did the doctor also suggest that you call or use a telephone help line or quit line?
(1) Yes
(2) No

GO TO F2a

F1d Has a medical doctor EVER ADVISED you to stop smoking?
(1) Yes
(2) No

GO TO F2a
F2a In the PAST 12 MONTHS have you SEEN a dentist?
(1) Yes GO TO F2b
(2) No GO TO F2b

F2b During the PAST 12 MONTHS; did any dentist ADVISE you to stop smoking?
(1) Yes GO TO F2c
(2) No GO TO F2c

F2c In the PAST 12 MONTHS, when a dentist advised you to quit smoking, did the dentist also suggest that you call or use a telephone help line or quit line?
(1) Yes
(2) No

All Responses GO TO G1
F2d Has a dentist EVER ADVISED you to stop smoking?
(1) Yes
(2) No

All Responses GO TO G1

\section*{SECTION G. STAGES OF CHANGE - EVERY DAY/SOME-DAY SMOKERS}

G1 Are you seriously considering quitting smoking within the next 6 months?
(1) Yes [GO TO G2]
(2) No [GO TO G3]

G2 Are you planning to quit within the next 30 days?
(1) Yes
(2) No

All responses GO TO G3
G3 Overall, on a scale from 1 to 10 where 1 is NOT AT ALL interested and 10 is EXTREMELY interested, how interested are you in quitting smoking?

IF G3 \(=1 \rightarrow\) GO TO SECTION J, ELSE GO TO G4
G4 If you did try to quit smoking altogether in the next 6 months, how LIKELY do you think you would be to succeed --- not at all, a little likely, somewhat likely or very likely?
(1) Not at all
(2) A little likely
(3) Somewhat likely
(4) Very likely

ALL EVERY DAY/SOME DAY SMOKERS \((A 3=1,2) \rightarrow\) GO TO SECTION \(J\)

\section*{SECTION H. FORMER SMOKER SECTION}

H1 About how long has it been since you COMPLETELY quit smoking cigarettes?
H1@NUM ENTER NUMBER
(1-99)

\section*{H1@UNT ENTER UNIT REPORTED}
(1) Days
(2) Weeks
(3) Months
(4) Years
\[
\begin{aligned}
& \text { BOX } 24 \\
& \text { IF H1@NUM }>18 \text { AND H1@UNT }=2 \rightarrow \text { GO TO H1V } \\
& \text { IF H1@NUM }>30 ~ \text { AND H1@UNT }=3 \rightarrow \text { GO TO H1V } \\
& \text { IF H1@NUM }>(\text { AGE - [ENTRY A2] }) \underline{\text { AND H1@UNT }=4 \rightarrow \text { GO TO H1ERR }} \\
& \text { ELSE } \rightarrow \text { GO TO H2 }
\end{aligned}
\]

H1ERR *** DO NOT READ ***
It was reported (in item A2) that this person first started smoking [fill AGE - (entry to A2)] years ago. Response of [fill entry H1] (in item H1) is inconsistent.
(B) Back to correct
| \(\rightarrow\) GO TO H1@NUM
H1v I have recorded that it has been about [fill entry H1@num and H1@unt] since you completely quit smoking cigarettes? Is that correct?
(1) Yes [GO TO H2]
(2) No [GO TO H1@NUM]

H2 Have you EVER smoked cigarettes EVERY DAY for at least 6 months?
(1) Yes [GO TO H3]
(2) No [GO TO BOX 26]

H3 About how long has it been since you last smoked cigarettes EVERY DAY?
H3@NUM ENTER NUMBER
(1-99)

\section*{H3@UNT ENTER UNIT REPORTED}
(1) Days
(2) Weeks
(3) Months
(4) Years

> \begin{tabular}{c|c} \(\begin{array}{l}\text { BOX } 25 \\ \\ \text { IF H3@NUM }>18 \text { AND H3@UNT }=2 \rightarrow \text { GO TO H3V } \\ \text { IF H3@NUM }>30 \text { AND H3@UNT }=3 \rightarrow \text { GO TO H3V } \\ \text { H3ERR }\end{array}\) & \(\quad * * *\) DO NOT READ \(* * *\) \end{tabular}

It was reported (in item A2) that this person first started smoking [fill (AGE -(entry to A2)] years ago. Response of [fill entry H3] (in item H3) is inconsistent.
(B) Back to correct
\(\rightarrow\) GO TO H3@NUM
H3V I have recorded that it has been [fill entry H3] since you last smoked cigarettes every day. Is that correct?
(1) Yes [GO TO H4]
(2) No [GO TO H3@NUM]

H4 When you last smoked every day, on average how many cigarettes did you smoke each day?
ENTER NUMBER OF CIGARETTES A DAY
(1-99)
[IF entry in \(\mathrm{H} 4 \leq 40\), GO TO H5]
[IF H4>40, GO TO H4V]
H4V I have recorded that when you last smoked every day, on average you smoked (entry to H4) cigarettes a day. Is that correct?
(1) Yes [GO TO H5]
(2) No [GO TO H4]

H5 Altogether, ABOUT how many years did you smoke EVERY DAY? Do not include any time you stayed off cigarettes for \(\mathbf{6}\) months or longer.

ENTER (X) FOR NONE OR LESS THAN 1 YEAR
ENTER NUMBER OF YEARS
(1-AGE)
If entry in H5 LE (AGE - [ENTRY A2]) \(\boldsymbol{\rightarrow}\) GO TO BOX 26

H5v I have recorded that not including any time you stayed off cigarettes for 6 months or longer, altogether, you smoked every day for about [fill entry H5] years. Is that correct?
(1) Yes [GO TO BOX 26]
(2) No [GO TO H5]

BOX 26
IF \(\mathrm{H} 1 \leq 1\) YEAR ( 12 MONTHS, 52 WEEKS, 365 DAYS) \(\rightarrow\) GO TO H6
IF H1 > 5 YEARS ( 60 MONTHS, EQUIVALENT in WEEKS and in DAYS)
\(\rightarrow\) GO TO SECTION J
ELSE \(\rightarrow\) GO TO H6.1d

H6 Around this time 12 MONTHS AGO, were you smoking cigarettes every day, some days, or not at all?
(1) Every day IF H6 \(=\mathbf{\rightarrow} \boldsymbol{\rightarrow}\) GO TO H6A
(2) Some days IF H6 \(=2 \rightarrow\) GO TO H6B
(3) Not at all If H6 \(=3 \rightarrow\) GO TO H6.1a

H6A Around this time 12 MONTHS AGO, on the average, about how many cigarettes did you smoke each day?
(ONE PACK USUALLY EQUALS 20 CIGARETTES. IF CONVERTING PACKS TO CIGARETTES, ALWAYS VERIFY CALCULATION WITH RESPONDENT.)

ENTER NUMBER OF CIGARETTES PER DAY
(1-99)
\begin{tabular}{ll|}
\hline IF H6A \(=\mathrm{D}, \mathrm{R} \rightarrow\) GO TO H6.1a & BOX26A \\
IF H6A \(>40 \rightarrow\) GO TO H6Av \\
ELSE \(\rightarrow\) GO TO H6.1a
\end{tabular}

H6Av I have recorded that on the average, you smoked [fill entry H6A] cigarettes a day 12 months ago. Is that correct?
(1) Yes \(\rightarrow\) GO TO H6.1a
(2) No \(\rightarrow\) GO TO H6A

IF H6Av \(=\) DK, \(\mathrm{R} \rightarrow\) H6.1a

H6B Around this time 12 MONTHS AGO, on how many of \(\mathbf{3 0}\) days in the month did you smoke cigarettes?

ENTER (X) FOR NONE
BOX 26B
IF H6B \(=\) X OR \(30 \rightarrow\) GO TO H6BV
ELSE GO TO H6C
H6BV You said that you smoked cigarettes some days. Is that correct?
(1) Yes
(2) No
\[
\begin{aligned}
& \text { BOX 26C } \\
& \text { IF }(\mathrm{H} 6 \mathrm{BV}=1 \underline{\mathrm{AND}} \mathrm{H} 6 \mathrm{~B}=30) \text {, OR H6BV }=\mathrm{DK}, \mathrm{R} \rightarrow \mathrm{GO} \text { TO H6C } \\
& \text { ELSE IF H6BV = } 1 \text { AND H6B }=\mathrm{X} \rightarrow \mathrm{GO} \text { TO H6.1a } \\
& \text { ELSE IF H6BV }=2 \rightarrow \text { GO TO H6 }
\end{aligned}
\]

H6C On the average, on those [fill entry H6B] days, how many cigarettes did you usually smoke each day?

WE ARE STILL TALKING ABOUT "AROUND THIS TIME 12 MONTHS AGO"
IF \(\leq 40 \rightarrow\) GO TO H6.1a; ELSE IF H6C \(=\mathrm{D}, \mathrm{R} \rightarrow\) GO TO H6.1a

H6CV I have recorded that on the average, when you smoked on those [fill entry H6B] days, you smoked [fill entry H6C] cigarettes a day. Is that correct?
(1) Yes
(2) \(\mathrm{No} \rightarrow\) GO TO H6C

H6.1a In the 12 MONTHS BEFORE you COMPLETELY quit smoking, did you SEE a medical doctor?
(1) Yes GO TO H6.1b
(2) No GO TO H6.1d

H6.1b During the 12 MONTHS BEFORE you completely quit smoking, did any medical doctor ADVISE you to stop smoking?
(1) Yes GO TO H6.1c
(2) No GO TO H6.1d

H6.1c In the PAST 12 MONTHS BEFORE you quit smoking, when a medical doctor advised you to quit smoking, did the doctor also suggest that you call or use telephone help line or quit line?
(1) Yes
(2) No

GO TO H6.2a
H6.1d Has a medical doctor EVER ADVISED you to stop smoking?
(1) Yes
(2) No

IF H1 > 1 YEAR (> 12 Months, > 52 Weeks, > 365 Days), GO TO H6.2d; ELSE GO TO H6.2a.

H6.2a In the 12 MONTHS BEFORE you COMPLETELY quit smoking, did you SEE a dentist?
(1) Yes GO TO H6.2b
(2) No GO TO H6.2d

H6.2b During the 12 MONTHS BEFORE you completely quit smoking; did any dentist ADVISE you to stop smoking?
(1) Yes GO TO H6.2c
(2) No GO TO H6.2d

H6.2c In the 12 MONTHS BEFORE you quit smoking, when a dentist advised you to quit smoking, did the dentist also suggest that you call or use a telephone help line or quit line?
(1) Yes
(2) No

GO TO H7a
H6.2d Has a dentist EVER ADVISED you to stop smoking?
(1) Yes
(2) No

GO TO H7a
H7a Still thinking back to the YEAR BEFORE YOU QUIT SMOKING.
During that time, was your usual cigarette brand menthol or non-menthol?
(1) Menthol
(2) Non-menthol
(3) NO USUAL TYPE
[GO TO H8a]

H8a During the year before you quit smoking, how soon after you woke up did you typically smoke your first cigarette of the day?
(IF NECESSARY, ASK FOR BEST ANSWER IN MINUTES OR HOURS) ENTER (X) IF RESPONDENT INSISTS IT VARIES

H8a@NUM ENTER NUMBER (1-90 for minutes, 1-24 for hours)
H8a@UNT ENTER UNIT REPORTED
(1) Minutes (2) Hours

BOX 29
IF H8a \(=\mathrm{X}, \mathrm{D}, \mathrm{R} \rightarrow\) GO TO H8b ELSE GO TO H10b

H8b During the year before you quit smoking, would you say you smoked your first cigarette of the day within the first \(\mathbf{3 0}\) minutes of awakening?
(1) Yes
(2) No
(3) Varies - DO NOT READ

\section*{[GO TO H10b]}

H10b During the year BEFORE you quit smoking completely did you use a telephone help line or quit line?
(1) Yes
(2) No
[GO TO SECTION J]

SECTION J. OTHER TOBACCO USE - ALL RESPONDENTS

J The next questions are about the use of tobacco other than in cigarettes.
PRESS ENTER TO PROCEED

J1a (Have/Has) (you/name) EVER used any of the following EVEN ONE TIME?
(1) Yes
(2) No

J1a@1 A cigar including a small cigar
J1a@2 A pipe filled with tobacco
J1a@3 Chewing tobacco such as Redman, Levi Garrett, or Beechnut
J1a@4 Snuff such as Skoal, Skoal Bandits, or Copenhagen
FR NOTE:
"Cigars" ALSO INCLUDE THE THIN (SMALL) CIGARS (also called "cigarillo" in ENGLISH) THAT ARE GENERALLY WRAPPED IN TOBACCO LEAF. THEY CAN BE MADE BY MACHINE OR HAND ROLLED.

IF ASKED, "pipe smoking" ONLY INCLUDES PIPE TOBACCO. IT DOES NOT INCLUDE SMOKING HASHISH, MARIJUANA, CRACK, OR OTHER SUBSTANCES IN A PIPE.
"Used chewing tobacco" INCLUDES CHEWING THE TOBACCO OR JUST PLACING IT IN THE MOUTH. THIS INCLUDES PRODUCTS SUCH AS REDMAN, LEVI GARRETT, OR BEECHNUT AS WELL AS OTHER PRODUCTS.
"Used snuff" SNUFF, A FINELY GROUND OR SHREDDED TOBACCO, IS PACKAGED AS DRY, MOIST, OR IN SACHETS, WHICH ARE TEA BAG-LIKE POUCHES. TYPICALLY, THE USER PLACES A PINCH OR DIP IN THE MOUTH BETWEEN THE CHEEK AND GUM, OR DRY SNUFF CAN BE SNIFFED...INCLUDES PRODUCTS SUCH AS SKOAL, SKOAL BANDITS, OR COPENHAGEN AS WELL AS OTHER PRODUCTS.
```

BOX 31
IF ((J1a@1 THROUGH J1a@4 = NO, DK or R) AND:
IF PROXY RESPONDENT }->\mathrm{ GO TO S78
IF SELF RESPONDENT }->\mathrm{ GO TO BOX 34))
ELSE IF ANY J1a@1, 2, 3, 4 = YES (1) GO TO J2a FOR THOSE PRODUCTS

```

J2a (Do you/Does [name]) NOW (smoke/use) [fill entry in J1a] every day, some days or not at all?

BOX 32
ASK J2a FOR EACH YES ENTRY IN J1a@1 THROUGH J1a@4
(1) Every day
(2) Some days
(3) Not at all

\section*{BOX 33}

IF \(\mathrm{J} 2 \mathrm{a}=1\) or 3 :
IF PROXY: IF LAST ENTRY FROM \(\mathbf{J 1 a} \boldsymbol{\rightarrow} \boldsymbol{G O}\) TO S78
ELSE REPEAT J2a FOR NEXT YES ENTRY IN J1a@1-4
IF SELF: LAST YES ENTRY FROM J1a@1-4 \(\rightarrow\) GO TO BOX 34 ELSE REPEAT J2a FOR NEXT YES ENTRY IN J1a@1-4
IF J2a = 2: (Someday Smokers)
IF PROXY: IF LAST YES ENTRY FROM J1a@ 1-4 \(\rightarrow\) GO TO S78
ELSE REPEAT J2a FOR NEXT YES ENTRY IN J1a@1-4
IF SELF: \(\quad \rightarrow\) GO TO J2b

J2b On how many of the past 30 days did you (smoke/use) [fill entry J1a@]? [ASK SEPARATELY FOR EACH "YES" ENTRY IN J1a@ WITH J2a = 2]

ENTER NUMBER OF DAYS
ENTER (X) FOR NONE
(1-30)
IF [entry in \(\mathrm{J} 2 \mathrm{~b}=\mathrm{X}\) OR 30 ] \(\rightarrow\) GO TO J2bV; ELSE \(\rightarrow\) GO TO BOX 34
J2bV You said that you (smoked/used) [fill entry J1a@] some days. Is that correct?
[ASK SEPARATELY FOR EACH "YES" ENTRY IN J1a WITH J2b = X (0) OR 30]
(1) Yes [GO TO BOX 34]
(2) No [GO TO J2a]

NOTE: THE J2a, J2b, and J2bV SERIES IS REPEATED FOR EACH YES ENTRY IN J1a@1-4
\[
\begin{aligned}
& \text { BOX } 34 \\
& \text { FOR PROXY RESPONDENT: } \rightarrow \text { GO TO S78 } \\
& \text { FOR SELF RESPONDENT: } \\
& \text { IF CURRENT SMOKER OF CIGARETTES (A3 = } 1 \text { OR } 2) \rightarrow \text { GO TO } \\
& \text { SECTION JJ Box 40 } \\
& \text { IF J1a@1-4 = NO OR J2a = NOT AT ALL OR J2a = DK/Refused OR ANY } \\
& \text { COMBINATION OF THESE THREE STIPULATIONS FOR ALL FOUR } \\
& \text { "OTHER" TOBACCO PRODUCTS FOR ALL ENTRIES } \rightarrow \text { GO TO SECTION } \\
& \text { JJ Box } 40
\end{aligned}
\]

J3a [IF CIGARS ARE NOT USED EVERY DAY (J2a NOT \(=1\) for cigars) \(\rightarrow\) GO TO J3b]
How soon after you wake up do you typically smoke your first cigar?
(IF NECESSARY, FR ASK FOR BEST ANSWER IN MINUTES OR HOURS) ENTER (X) in J3a@1 IF RESPONDENT INSISTS IT VARIES

J3a@1 ENTER NUMBER (1-90)
J3a@2 ENTER UNIT REPORTED
(1) Minutes (2) Hours

\section*{BOX 35}

IF J3a@1 = X, D, R \(\rightarrow\) GO TO J3a_3
ELSE GO TO J3b
J3a_3 Would you say you smoke your first cigar of the day within the first \(\mathbf{3 0}\) minutes of awakening?
(1) Yes
(2) No
(3) Varies - DO NOT READ

J3b [IF PIPES ARE NOT USED EVERY DAY (IF PIPES IN J2A NOT \(=1\) ) \(\boldsymbol{\rightarrow}\) GO TO J3c] How soon after you wake up do you typically FIRST smoke a pipe?
(IF NECESSARY, FR ASK FOR BEST ANSWER IN MINUTES OR HOURS) ENTER (X) in J3b@1 IF RESPONDENT INSISTS IT VARIES

J3b@1 ENTER NUMBER (1-90)
J3b@2 ENTER UNIT REPORTED
(1) Minutes (2) Hours

BOX 36
IF J3b@1 = X, D, R \(\rightarrow\) GO TO J3b_3
ELSE GO TO J3c
J3b_3 Would you say you smoke your first pipe of the day within the first 30 minutes of awakening?
(1) Yes
(2) No
(3) Varies- DO NOT READ

J3c [IF CHEWING TOBACCO IS NOT USED EVERY DAY (J2a for chewing tobacco NOT = 1) \(\rightarrow\) GO TO J3d]

How soon after you wake up do you typically FIRST use chewing tobacco?
(IF NECESSARY, FR ASK FOR BEST ANSWER IN MINUTES OR HOURS) ENTER (X) in J3c@1 IF RESPONDENT INSISTS IT VARIES

J3c@1 ENTER NUMBER (1-90)
J3c@2 ENTER UNIT REPORTED
(1) Minutes
(2) Hours
\begin{tabular}{l}
\begin{tabular}{l} 
BOX 37 \\
IF J3c \(@ 1=\mathrm{X}, \mathrm{R}, \mathrm{D} \rightarrow\) GO TO J3c_3 \\
ELSE GO TO J3d
\end{tabular} \\
\hline
\end{tabular}

J3c_3 Would you say you first use chewing tobacco within the first 30 minutes of awakening?
(1) Yes
(2) No
(3) Varies - DO NOT READ

J3d [IF SNUFF IS NOT USED EVERY DAY (J2a for Snuff NOT \(=1\) ) \(\rightarrow\) GO TO BOX 39] How soon after you wake up do you typically FIRST use snuff?
(IF NECESSARY, FR ASK FOR BEST ANSWER IN MINUTES OR HOURS) ENTER (X) in J3d@1 IF RESPONDENT INSISTS IT VARIES

J3d@1 ENTER NUMBER (1-90)
J3d@2 ENTER UNIT REPORTED
(1) Minutes
(2) Hours
IF J3d@1 \(=\mathrm{X}, \mathrm{D}, \mathrm{R} \rightarrow\) GO TO J3d_3
ELSE GO TO BOX 39

J3d_3 Would you say you first use snuff within the first 30 minutes of awakening?
(1) Yes
(2) No
(3) Varies - DO NOT READ

\section*{Other tobacco quit attempts:}

BOX 39
IF ONLY ONE PRODUCT MENTIONED IN J2a IS NOW USED "EVERY DAY" OR "SOME DAYS >= 12 days in the past 30 days" [J2a \(=1\) OR (J2a \(=2\) AND J2b>= 12)] THAT PRODUCT IS USED FOR J4-J7

IF > 1 PRODUCT MENTIONED IN J2a, ASK J4-J7 ABOUT ONE TYPE OF OTHER TOBACCO, AS FOLLOWS:
1) If cigars are currently used "every day" or "some days \(>=12\) days in the past 30 days" \([J 2 \mathrm{a}=1\) OR (J2a \(=2\) AND J2b>= 12)] J4-J7 FILL = "smoking cigars"
2) If cigars are NOT currently used "every day" or "some days \(>=12\) days in the past 30 days (from J2b)" AND snuff is used "every day" or "some days \(>=12\) days in the past 30 days" \([\mathrm{J} 2 \mathrm{a}=1 \underline{\mathrm{OR}(\mathrm{J} 2 \mathrm{a}=2 \underline{\text { AND } \mathrm{J} 2 \mathrm{~b}>=12)}] \mathrm{J} 4-\mathrm{J} 6 \text { FILL }}\) = "using snuff"
3) If cigars and snuff are NOT currently used "every day" or "some days \(>=12\) days in the past 30 days" (from J2b)" AND chewing tobacco is used "every day" or "some days \(>=12\) days in the past 30 days [J2a \(=1\) OR (J2a \(=2\) AND J2b>= 12)] J4 - J6 FILL = "using chewing tobacco"
4) If cigars and snuff and chewing tobacco are NOT currently used "every day" or "some days \(>=12\) days in the past 30 days" [J2a \(=1\) OR (J2a \(=2\) AND J2b>= 12)] AND pipe is used "every day" or "some days \(>=12\) days in the past 30

5) If none of the 4 other tobacco products are currently used "every day" or at least 12 days in the past 30 days for "some day smokers" \(\rightarrow\) GO TO SECTION JJ

J4 During the PAST 12 MONTHS, have you stopped smoking/using [fill entry BOX 39] for one day or longer BECAUSE YOU WERE TRYING TO QUIT?
\(\begin{array}{ll}\text { (1) Yes } & \rightarrow \text { GO TO J7b } \\ \text { (2) No } & \rightarrow \text { GO TO SECTION JJ }\end{array}\)
J7b Thinking back to ANY TIME IN THE PAST 12 MONTHS you tried to QUIT [fill entry BOX 39], did you use a telephone help line or quit line?
(1) Yes
(2) No

\section*{GO TO SECTION JJ}

SECTION JJ. PENDING HARM-REDUCTION PRODUCTS - CURRENT AND RECENT FORMER SMOKERS
\begin{tabular}{|l|l|}
\hline IF SELF RESPONDENT: & BOX 40 \\
IF A3 \(=1\) OR \(2 \rightarrow\) GO TO JJ1 \\
IF A3 \(=\mathbf{3}\) AND \(\mathbf{~ H 1 ~}<\mathbf{5}\) YEARS (or EQUIVALENT of \(\mathbf{6 0}\) MONTHS or \\
or \(\mathbf{2 6 0}\) WEEKS or 1826 DAYS) \(\rightarrow\) GO TO JJ1 \\
ELSE \(\rightarrow\) GO TO SECTION K--- BOX 41 \\
IF PROXY RESPONDENT: \(\rightarrow\) GO TO S78 \\
\hline
\end{tabular}

JJ 1 Now I'm going to ask about your use of new tobacco products that are sometimes claimed to have fewer harmful chemicals. Have you ever tried a product called...
(1) Yes
(2) No
\begin{tabular}{|c|c|c|c|}
\hline JJ1@1 & |__| & (A) & Eclipse? \\
\hline JJ1@2 & - & (B) & Accord? \\
\hline JJ1@3 & [_I & (C) & Arriva? \\
\hline JJ1@4 & & (D) & Exalt? \\
\hline JJ1@5 & & (E) & Revel? \\
\hline JJ1@6 & 1 & (F) & Omni? \\
\hline JJ1@7 & -_I & (G) & Advance? \\
\hline JJ1@8 & 1 & (H) & Marlboro \\
\hline
\end{tabular}
[GO TO SECTION K]

SECTION K. WORKPLACE AND HOME BAN - ALL RESPONDENTS
```

BOX 41
IF NOT RETIRED AND HAVE BEEN WORKING FOR PAY OR
EMPLOYED IN PAST WEEK AND ARE NOT SELF-EMPLOYED:
IF MONTHLY LABOR FORCE RECORD (MLR) = 1 OR 2 AND:
IF INDIVIDUAL CLASS OF WORKER CODE ON FIRST JOB (IO1COW)
= 1, 2, 3, 4, 5, or 10 ->GO TO K1
IF IO1COW = 6, 7, 8, 9, or 11 }->\mathrm{ GO TO K4
ELSE }->\mathrm{ GO TO K4

```

Which of these best describes the area in which you work MOST of the time?
DO NOT READ: WORK PLACE QUESTIONS PERTAIN TO THE SAMPLE PERSON'S MAIN JOB. IF EQUAL AMOUNT OF TIME SPENT "INDOORS" AND "OUTDOORS" AT WORK - REPORT ON POLICY WITH RESPECT TO "INDOOR" WORK.
(READ 1-5 ANSWER CATEGORIES AND CHOOSE ONLY ONE)
(1) Mainly work indoors
(2) Mainly work outdoors
(3) Travel to different buildings or sites
(4) In a motor vehicle, or
(5) Somewhere else
(6) VARIES (DO NOT READ)
|_I
BOX 42
IF K1 = \(1 \rightarrow\) GO TO K1b; IF K1 \(=\mathbf{2 , 3 , 4} \boldsymbol{\rightarrow} \mathbf{G O}\) TO K3d
IF K1 = \(5 \rightarrow\) GO TO K1SPC;
ELSE \(\rightarrow\) GO TO K4
K1SPC Specify:
\(\qquad\)
K1b [FILL "You said that you now work indoors." IF K1 = 1] Do you mainly work in an office building, in your own home, in someone else's home, or in another indoor place?
(1) Office building
(2) Own home
(3) Someone else's home
(4) Another indoor place

If K1b \(=2\) OR 3 GO TO K4; ELSE GO TO K1C

K1c In which State (including DC), do you work on your main job or business?
\(\lfloor\) (H) \(\mid\) Help for State Abbreviations
K2a Does your place of work have an official policy that restricts smoking in any way?
DO NOT READ: "PLACE OF WORK" RESTRICTIONS INCLUDE POLICIES OF THE EMPLOYER, BUILDING OWNER OR ANY GOVERNMENTAL LAWS-THUS "ANY POLICY" AT THE PLACE OF WORK REGARDLESS OF WHO IS RESPONSIBLE FOR IT.
(1) Yes [GO TO K3a]
(2) No [GO TO K3c]

K3a Which of these best describes your place of work's smoking policy for INDOOR PUBLIC OR COMMON AREAS, such as lobbies, rest rooms, and lunch rooms?

READ THE THREE ANSWER CATEGORIES
(1) Not allowed in ANY public areas
(2) Allowed in SOME public areas
(3) Allowed in ALL public areas

ENTER (4) IF NOT APPLICABLE
[1, 2, 3, OR 4: GO TO K3b]
K3b Which of these best describes your place of work's smoking policy for WORK AREAS?
READ THE THREE ANSWER CATEGORIES
(1) Not allowed in ANY work areas
(2) Allowed in SOME work areas
(3) Allowed in ALL work areas

ENTER (4) IF NOT APPLICABLE
[1, 2, 3, OR 4: GO TO K3c]

K3c During the PAST TWO WEEKS, has anyone smoked in the area in which you work?
(1) Yes
(2) No

GO TO K3d

K3d Within the PAST 12 MONTHS, has your employer offered any stop smoking program or any other help to employees who want to quit smoking?
(1) Yes
(2) No

GO TO K4

K4 Which statement best describes the rules about smoking INSIDE YOUR HOME?
READ ANSWER CATEGORIES
NOTE: "HOME" IS WHERE YOU LIVE. "RULES" INCLUDE ANY UNWRITTEN "RULES" AND PERTAIN TO ALL PEOPLE WHETHER OR NOT THEY RESIDE IN THE HOME OR ARE VISITORS, WORKMEN, ETC.
(1) No one is allowed to smoke anywhere INSIDE YOUR HOME
(2) Smoking is allowed in some places or at some times INSIDE YOUR HOME
(3) Smoking is permitted anywhere INSIDE YOUR HOME
[GO TO K6]
K6 In (READ PLACE LISTED BELOW), do you THINK that smoking SHOULD be allowed in all areas, allowed in some areas, or not allowed at all?
(READ SENTENCE SUBSTITUTING EACH PLACE LISTED BELOW)
(1) Allowed in all areas
(2) Allowed in some area
(3) Not allowed at all

Restaurants \(\qquad\)
Indoor work areas. . . . . . . . . \(===>\)
Bars and cocktail lounges . . . \(=={ }^{-}\)
Indoor sporting events . . . . . ===>
Indoor concerts....... . . . . . ===>
Outdoor children's --playgrounds and sports fields . . . . . =. = \gg_
GO TO KQTNW

\section*{KQTNW}

I'm going to read you a list of some smoking cessation services to help people stop smoking. Before being contacted for this survey, had you ever heard of:
(a) Telephone quit lines such as a toll-free number to call for help in quitting smoking
(1) Yes
(2) No
(b) 1-800-QUIT-NOW
(1) Yes
(2) No
(c) The website www.smokefree.gov
(1) Yes
(2) No

All responses GO TO KOTHQT

\section*{KOTHQT During the past 12 months, did you encourage a friend or family member to quit smoking?}
(1) YES
(2) NO

\section*{(GO TO SINTTP)}

S78
*** DO NOT READ ***
Enter line number of the person who answered the supplement questions for (NAME)
\(\qquad\)
|
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HOUSEHOLD ROSTER

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LN NAME
01 (Person 1)
02 (Person 2)
03 (Person 3)

SINTTP *** DO NOT READ ***
In what language was the interview for this person conducted?
(1) English
(2) Spanish
(3) Chinese
(4) Korean
(5) Vietnamese
(6) Thai (Khormer)
(7) Other Asian or Asian unspecified
(8) Other

\section*{ATTACHMENT 9}

\section*{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 Items PEIO1ICD and PEIO2ICD, in positions 856-859 and 864-867 of the Basic CPS record layout in all months, except March. In the March, these codes correspond to PEIOIND, in positions 87-90 of the Person record.
\begin{tabular}{lll}
2002 & & 2002 \\
CENSUS & & NAICS \\
CODE & DESCRIPTION & CODE
\end{tabular}

\section*{Agriculture, Forestry, Fishing, and Hunting}

0170 Crop production 111
0180 Animal production 112
0190 Forestry except logging 1131,1132
0270 Logging 1133
0280 Fishing, hunting, and trapping 114
\(\begin{array}{lll}0290 & \text { Support activities for agriculture and forestry } & 115\end{array}\)

\section*{Mining}
\(0370 \quad\) Oil and gas extraction
211
0380 Coal mining 2121
0390 Metal ore mining 2122
0470 Nonmetallic mineral mining and quarrying 2123
0480 Not specified type of mining Part of 21
0490 Support activities for mining
213

\section*{Utilities}

Electric power generation, transmission and distribution
Pt. 2211
0580 Natural gas distribution

Electric and gas, and other combinations
Pt. 2212

0670 Water, steam, air-conditioning, and irrigation systems
Pts. 2211,
2212
0680 Sewage treatment facilities
22131, 22133
0690 Not specified utilities

\section*{Construction}
\[
\begin{align*}
& \text { ** Construction }  \tag{23}\\
& \text { (Includes the cleaning of buildings and dwellings } \\
& \text { construction and immediately after construction) } \\
& \text { Manufacturing } \\
& \text { Nondurable Goods manufacturing }
\end{align*}
\]
(Includes the cleaning of buildings and dwellings is incidental during
1070

Animal food, grain and oilseed milling
3111, 3112
\(1090 \quad\) Fruit and vegetable preserving and specialty food manufacturing 3114
1170 Dairy product manufacturing 3115
1180 Animal slaughtering and processing 3116
1190 Retail bakeries 311811
1270 Bakeries, except retail
1280 Seafood and other miscellaneous foods, n.e.c.
1290 Not specified food industries
1370 Beverage manufacturing
Tobacco manufacturing
3118 exc.
311811
3117, 3119

1390
1470
1480

1490
1570
1590

1670
1680
1690
1770
1790
1870
1880

1990
2070
2090
2170
2180
2190
2270
2280
2290
2370
2380
2390
Fiber, yarn, and thread mills
Fabric mills, except knitting
Textile and fabric finishing and coating mills
Part of 311
3121

Carpet and rug mills
Textile product mills, except carpets and rugs
Knitting mills
Cut and sew apparel manufacturing
3122
180 Fiber, yarn, and thread mills
3131
Fabric mills, except knitting
3132 exc.
31324
3133

Apparel accessories and other apparel manufacturing
31411

Footwear manufacturing
314 exc.
31411
31324, 3151

Leather tanning and products, except footwear manufacturing
3152

Pulp, paper, and paperboard mills
3159

3221
Paperboard containers and boxes
32221
Miscellaneous paper and pulp products
32222,32223,
32229
Printing and related support activities
3231
Petroleum refining
32411
\(\begin{array}{ll}\text { Miscellaneous petroleum and coal products } & 32419\end{array}\)
Resin, synthetic rubber and fibers, and filaments manufacturing 3252
Agricultural chemical manufacturing 3253
Pharmaceutical and medicine manufacturing 3254
Paint, coating, and adhesive manufacturing B46 3255
Soap, cleaning compound, and cosmetics manufacturing 3256
Industrial and miscellaneous chemicals 3251,3259
\(\begin{array}{ll}\text { Plastics product manufacturing } & 3261\end{array}\)
Tire manufacturing
32621
Rubber products, except tires, manufacturing
32622, 32629

\section*{Durable Goods Manufacturing}
\begin{tabular}{|c|c|c|}
\hline 2470 & Pottery, ceramics, and related products manufacturing & 32711 \\
\hline 2480 & Structural clay product manufacturing & 32712 \\
\hline 2490 & Glass and glass product manufacturing & 3272 \\
\hline 2570 & Cement, concrete, lime, and gypsum product manufacturing & 3273, 3274 \\
\hline 2590 & Miscellaneous nonmetallic mineral product manufacturing & 3279 \\
\hline 2670 & Iron and steel mills and steel product manufacturing & 3311, 3312 \\
\hline 2680 & Aluminum production and processing & 3313 \\
\hline 2690 & Nonferrous metal, except aluminum, production and processing & 3314 \\
\hline 2770 & Foundries & 3315 \\
\hline 2780 & Metal forgings and stampings & 3321 \\
\hline 2790 & Cutlery and hand tool manufacturing & 3322 \\
\hline 2870 & Structural metals, and tank and shipping container manufacturing & 3323, 3324 \\
\hline 2880 & Machine shops; turned product; screw, nut and bolt manufacturing & 3327 \\
\hline 2890 & Coating, engraving, heat treating and allied activities & 3328 \\
\hline 2970 & Ordnance & \[
\begin{aligned}
& 332992 \text { to } \\
& 332995
\end{aligned}
\] \\
\hline 2980 & Miscellaneous fabricated metal products manufacturing & \[
\begin{aligned}
& 3325,3326, \\
& 3329 \text { exc. } \\
& 332992, \\
& 332993, \\
& 332994, \\
& 332995
\end{aligned}
\] \\
\hline 2990 & Not specified metal industries & Part of 331 and 332 \\
\hline 3070 & Agricultural implement manufacturing & 33311 \\
\hline 3080 & Construction, mining and oil field machinery manufacturing & 33312, 33313 \\
\hline 3090 & Commercial and service industry machinery manufacturing & 3333 \\
\hline 3170 & Metalworking machinery manufacturing & 3335 \\
\hline 3180 & Engines, turbines, and power transmission equipment manufacturing & 3336 \\
\hline 3190 & Machinery manufacturing, n.e.c. & \[
\begin{aligned}
& 3332,3334, \\
& 3339
\end{aligned}
\] \\
\hline 3290 & Not specified machinery manufacturing & Part of 333 \\
\hline 3360 & Computer and peripheral equipment manufacturing & 3341 \\
\hline 3370 & Communications, audio, and video equipment manufacturing & 3342, 3343 \\
\hline 3380 & Navigational, measuring, electromedical, and control instruments manufacturing & 3345 \\
\hline 3390 & Electronic component and product manufacturing, n.e.c. & 3344, 3346 \\
\hline 3470 & Household appliance manufacturing & 3352 \\
\hline 3490 & Electrical lighting, equipment, and supplies manufacturing, n.e.c. & \[
\begin{aligned}
& 3351,3353, \\
& 3359
\end{aligned}
\] \\
\hline 3570 & Motor vehicles and motor vehicle equipment manufacturing & \[
\begin{aligned}
& 3361,3362, \\
& 3363
\end{aligned}
\] \\
\hline 3580 & Aircraft and parts manufacturing & \[
\begin{aligned}
& 336411 \text { to } \\
& 336413
\end{aligned}
\] \\
\hline 3590 & Aerospace products and parts manufacturing & \[
\begin{aligned}
& 336414, \\
& 336415, \\
& 336419
\end{aligned}
\] \\
\hline 3670 & Railroad rolling stock manufacturing & 3365 \\
\hline 3680 & Ship and boat building & 3366 \\
\hline
\end{tabular}
\begin{tabular}{lll}
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, \\
3870 & & 321992 \\
& Miscellaneous wood products & 3219 exc. \\
& & 321991, \\
3890 & Furniture and related product manufacturing & 321992 \\
3960 & Medical equipment and supplies manufacturing & 337 \\
3970 & Toys, amusement, and sporting goods manufacturing & 3391 \\
3980 & Miscellaneous manufacturing, n.e.c. & 33992,33993 \\
& & 3399 exc. \\
3990 & Not specified manufacturing industries & 33992,33993 \\
& & Part of 31, \\
& & 32,33 \\
& Wholesale Trade & \\
& Durable Goods Wholesale & \\
4070 & & \(* *\) Motor vehicles, parts and supplies, merchant wholesalers \\
4080 & \(* *\) Furniture and home furnishing, merchant wholesalers & \\
4090 & \(* *\) Lumber and other construction materials, merchant wholesalers & \\
4170 & \(* *\) Professional and commercial equipment and supplies, merchant wholesalers & \(* 4231\) \\
4180 & \(* *\) Metals and minerals, except petroleum, merchant wholesalers & \(* 4232\) \\
4190 & \(* *\) Electrical goods, merchant wholesalers & \(* 4234\) \\
4260 & \(* *\) Hardware, plumbing and heating equipment, and supplies, merchant wholesalers & \(* 4235\) \\
4270 & \(* *\) Machinery, equipment, and supplies, merchant wholesalers & \(* 4236\) \\
4280 & \(* *\) Recyclable material, merchant wholesalers & \(* 4237\) \\
4290 & \(* *\) Miscellaneous durable goods, merchant wholesalers & \(* 42393\) \\
& & \(* 4239\) exc. \\
& & 42393
\end{tabular}

\section*{Nondurable Goods Wholesale}

4370
4380
4390
4470
4480
4490
4560
4570
4580
* 4585

4590
** Paper and paper products, merchant wholesalers
** Drugs, sundries, and chemical and allied products, merchant wholesalers
** Apparel, fabrics, and notions, merchant wholesalers
** Groceries and related products, merchant wholesalers
** Farm product raw materials, merchant wholesalers
** Petroleum and petroleum products, merchant wholesalers
** Alcoholic beverages, merchant wholesalers
** Farm supplies, merchant wholesalers
** Miscellaneous nondurable goods, merchant wholesalers
*** Wholesale electronic markets, agents and brokers
**Not specified wholesale trade
*4241
*4242, 4246
*4243
*4244
*4245
*4247
*4248
*42491
*4249 exc.
42491
New industry
*4251
Part of 42

\section*{Retail Trade}
\begin{tabular}{|c|c|c|}
\hline 4670 & Automobile dealers & 4411 \\
\hline 4680 & Other motor vehicle dealers & 4412 \\
\hline 4690 & Auto parts, accessories, and tire stores & 4413 \\
\hline 4770 & Furniture and home furnishings stores & 442 \\
\hline 4780 & Household appliance stores & 443111 \\
\hline 4790 & Radio, TV, and computer stores & \[
\begin{aligned}
& 443112, \\
& 44312
\end{aligned}
\] \\
\hline 4870 & Building material and supplies dealers & \begin{tabular}{l}
4441 exc. \\
44413
\end{tabular} \\
\hline 4880 & Hardware stores & 44413 \\
\hline 4890 & Lawn and garden equipment and supplies stores & 4442 \\
\hline 4970 & Grocery stores & 4451 \\
\hline 4980 & Specialty food stores & 4452 \\
\hline 4990 & Beer, wine, and liquor stores & 4453 \\
\hline 5070 & Pharmacies and drug stores & 4461 \\
\hline 5080 & Health and personal care, except drug, stores & \[
\begin{aligned}
& 446 \text { exc. } \\
& 44611
\end{aligned}
\] \\
\hline 5090 & Gasoline stations & 447 \\
\hline 5170 & Clothing and accessories, except shoe, stores & \[
\begin{aligned}
& 448 \text { exc. } \\
& 44821,4483
\end{aligned}
\] \\
\hline 5180 & Shoe stores & 44821 \\
\hline 5190 & Jewelry, luggage, and leather goods stores & 4483 \\
\hline 5270 & Sporting goods, camera, and hobby and toy stores & \[
\begin{aligned}
& 44313,45111, \\
& 45112
\end{aligned}
\] \\
\hline 5280 & Sewing, needlework, and piece goods stores & 45113 \\
\hline 5290 & Music stores & 45114, 45122 \\
\hline 5370 & Book stores and news dealers & 45121 \\
\hline 5380 & ****Department stores and discount stores & 45211 \\
\hline 5390 & Miscellaneous general merchandise stores & 4529 \\
\hline 5470 & Retail florists & 4531 \\
\hline 5480 & Office supplies and stationery stores & 45321 \\
\hline 5490 & Used merchandise stores & 4533 \\
\hline 5570 & Gift, novelty, and souvenir shops & 45322 \\
\hline 5580 & Miscellaneous retail stores & 4539 \\
\hline 5590 & *** Electronic shopping & New industry
*454111 \\
\hline * 5591 & *** Electronic auctions & New industry
*454112 \\
\hline * 5592 & ** Mail order houses & *454113 \\
\hline 5670 & Vending machine operators & 4542 \\
\hline 5680 & Fuel dealers & 45431 \\
\hline 5690 & Other direct selling establishments & 45439 \\
\hline 5790 & Not specified retail trade & Part of 44, 45 \\
\hline
\end{tabular}

\section*{Transportation and Warehousing}
\begin{tabular}{|c|c|c|}
\hline 6070 & A ir transportation & 481 \\
\hline 6080 & Rail transportation & 482 \\
\hline 6090 & W ater transportation & 483 \\
\hline 6170 & Truck transportation & 484 \\
\hline 6180 & Bus service and urban transit & \[
\begin{aligned}
& 4851,4852, \\
& 4854,4855, \\
& 4859
\end{aligned}
\] \\
\hline 6190 & Taxi and limousine service & 4853 \\
\hline 6270 & Pipeline transportation & 486 \\
\hline 6280 & Scenic and sightseeing transportation & 487 \\
\hline 6290 & Services incidental to transportation & 488 \\
\hline 6370 & Postal Service & 491 \\
\hline 6380 & Couriers and messengers & 492 \\
\hline 6390 & W arehousing and storage & 493 \\
\hline & Information & \\
\hline 6470 & **Newspaper publishers & 51111 \\
\hline 6480 & **Publishing, except newspapers and software & \[
\begin{aligned}
& 5111 \text { exc. } \\
& 51111
\end{aligned}
\] \\
\hline 6490 & Software publishing & 5112 \\
\hline 6570 & Motion pictures and video industries & 5121 \\
\hline 6590 & Sound recording industries & 5122 \\
\hline 6670 & Radio and television broadcasting and cable & \[
\begin{aligned}
& 5151,5152, \\
& 5175
\end{aligned}
\] \\
\hline * 6675 & *** Internet publishing and broadcasting & New industry
*5161 \\
\hline 6680 & Wired telecommunications carriers & *5171 \\
\hline 6690 & Other telecommunications services & \[
\begin{aligned}
& * 517 \text { exc. } \\
& 5171,5175
\end{aligned}
\] \\
\hline * 6692 & *** Internet service providers & New industry *5181 \\
\hline * 6695 & **** Data processing, hosting, and related services & *5182 \\
\hline 6770 & Libraries and archives & *51912 \\
\hline 6780 & Other information services & \[
\begin{aligned}
& * 5191 \text { exc. } \\
& 51912
\end{aligned}
\] \\
\hline
\end{tabular}

\section*{Finance, Insurance, Real Estate, and Rental and Leasing Finance and Insurance}
\begin{tabular}{lll}
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
\end{tabular}

\section*{DESCRIPTION}

\section*{Real Estate and Rental and Leasing}
\begin{tabular}{lll}
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
\end{tabular}

\section*{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
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
Employment services ..... 5613
7590 Business support services ..... 5614
7670 Travel arrangements and reservation services ..... 5615
7680 Investigation and security services ..... 5616
7690 ** Services to buildings and dwellings ..... 5617 exc.56173(except cleaning during construction and immediately after construction)7770Landscaping services56173
7780 Other administrative and other support services ..... 5611, 5612,5619
7790 Waste management and remediation services ..... 562

\section*{Educational, Health and Social Services}

\section*{Educational Services}
\begin{tabular}{lll}
7860 & Elementary and secondary schools & 6111 \\
7870 & Colleges and universities, including junior colleges & 6112,6113 \\
7880 & Business, technical, and trade schools and training & 6114,6115 \\
7890 & Other schools, instruction, and educational services & 6116,6117 \\
& & \\
& Health Care and Social Assistance & 6211 \\
7970 & Offices of physicians & 6212 \\
7980 & Offices of dentists & 62131 \\
7990 & Offices of chiropractors & 62132 \\
8070 & Offices of optometrists & 6213 exc. \\
8080 & Offices of other health practitioners & 62131,62132 \\
& & 6214 \\
8090 & Outpatient care centers & 6216 \\
8170 & Home health care services & 6215,6219 \\
8180 & Other health care services & 622 \\
8190 & Hospitals & 6231 \\
8270 & Nursing care facilities & 6232,6233, \\
8290 & Residential care facilities, without nursing & 6239 \\
& & 6241 \\
8370 & Individual and family services & 6242 \\
8380 & Community food and housing, and emergency services & 6243 \\
8390 & Vocational rehabilitation services & 6244
\end{tabular}

Arts, Entertainment, Recreation, Accommodation, and Food Services

\section*{Arts, Entertainment, and Recreation}

8560
8570
8580

Independent artists, performing arts, spectator sports, and related industries711
Museums, art galleries, historical sites, and similar institutions ..... 712
Bowling centers ..... 71395
Other amusement, gambling, and recreation industries ..... 713 exc.71395
Accommodation and Food Services
Traveler accommodation7211
Recreational vehicle parks and camps, and rooming and boarding houses ..... 7212, 7213
Restaurants and other food services722 exc. 7224Drinking places, alcoholic beverages7224

\section*{Other Services (Except Public Administration)}
\begin{tabular}{lll}
8770 & Automotive repair and maintenance & 8111 exc. \\
& & 811192 \\
8780 & Car washes & 811192 \\
8790 & Electronic and precision equipment repair and maintenance & 8112 \\
8870 & Commercial and industrial machinery and equipment repair and maintenance & 8113 \\
8880 & Personal and household goods repair and maintenance & 8114 exc. \\
& & 81143 \\
8890 & Footwear and leather goods repair & 81143 \\
8970 & Barber shops & 812111 \\
8980 & Beauty salons & 812112 \\
8990 & Nail salons and other personal care services & 812113, \\
& & 81219 \\
9070 & Drycleaning and laundry services & 8123 \\
9080 & Funeral homes, cemeteries, and crematories & 8122 \\
9090 & Other personal services & 8129 \\
9160 & Religious organizations & 8131 \\
9170 & Civic, social, advocacy organizations, and grantmaking and giving services & 8132,8133, \\
& & 8134 \\
9180 & Labor unions & 81393 \\
9190 & Business, professional, political, and similar organizations & 8139 exc. \\
& & 81393 \\
9290 & Private households & 814 \\
\hline 939 & & \\
9490 & Public Administration & 9219
\end{tabular}

\section*{Armed Forces}

9890
Armed Forces

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

These codes correspond to Items PRDTIND1 and PRDTIND2 in positions 472-475 of the Basic CPS record layout in all months except March. In March, these codes correspond to Item A-DTIND and are located in positions 157-158.

\section*{CODE}

\section*{DESCRIPTION}
1 Agriculture

7860-7890
42 Health care services, except hospitals

8190
7970-8180,
8270, 8290

Social assistance
8370-8470
Arts, entertainment, and recreation
8560-8590
Accommodation
Food services and drinking places
8660, 8670

Repair and maintenance
Personal and laundry services
8680, 8690
8770-8890

Membership associations and organizations
9160-9190
Private households
9290
Public administration
9370-9590
Armed forces

These codes correspond to Items PRMJIND1 and PRMJIND2 located in positions 482-485 of the Basic CPS record layout in all months except March. In March, these codes correspond to Item A-MJIND and are located in positions 155-156

\section*{CODE DESCRIPTION}

INDUSTRY CODE

1

Agriculture, forestry, fishing, and hunting
Mining
Construction
Manufacturing
Wholesale and retail trade
Transportation and utilities
Information
Financial activities
Professional and business services
Educational and health services
Leisure and hospitality
Other services
Public administration
Armed Forces

0170-0290
0370-0490
0770
1070-3990
4070-5790
6070-6390,
0570-0690
6470-6780
6870-7190
7270-7790
7860-8470
8560-8690
8770-9290
9370-9590
- 9890

\section*{ATTACHMENT 10}

\section*{OCCUPATION CLASSIFICATION}
(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 Items PEIO1OCD and PEIO2OCD in positions 860-863 and 868-871 of the Basic CPS record layout in all months except March. In March, these codes correspond to Item PEIOOCC, and are located in positions 91-94 of the Persons Record.
```

2002
2000
CENSUS SOC
CODE DESCRIPTION
CODE

```

\section*{Management Occupations}
\begin{tabular}{lll}
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 & \(11-9199\)
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline 2002 & & 2000 \\
\hline CENSUS & & SOC \\
\hline CODE & DESCRIPTION & CODE \\
\hline & Business and Financial Operations Occupations & \\
\hline & Business Operations Specialists & \\
\hline 0500 & Agents and business managers of artists, performers, and athletes & 13-1011 \\
\hline 0510 & Purchasing agents and buyers, farm products & 13-1021 \\
\hline 0520 & Wholesale and retail buyers, except farm products & 13-1022 \\
\hline 0530 & Purchasing agents, except wholesale, retail, and farm products & 13-1023 \\
\hline 0540 & Claims adjusters, appraisers, examiners, and investigators & 13-1030 \\
\hline 0560 & Compliance officers, except agriculture, construction, health and safety, and transportation & 13-1041 \\
\hline 0600 & Cost estimators & 13-1051 \\
\hline 0620 & Human resources, training, and labor relations specialists & 13-1070 \\
\hline 0700 & Logisticians & 13-1081 \\
\hline 0710 & Management analysts & 13-1111 \\
\hline 0720 & Meeting and convention planners & 13-1121 \\
\hline 0730 & Other business operations specialists & 13-11XX \\
\hline
\end{tabular}

\section*{Financial Specialists}
\begin{tabular}{llr}
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 & \(13-2099\)
\end{tabular}

\section*{Computer and Mathematical Occupations}

Computer scientists and systems analysts
Computer programmers
Computer software engineers
Computer support specialists
Database administrators
Network and computer systems administrators
Network systems and data communications analysts
Actuaries
Mathematicians
Operations research analysts
Statisticians
Miscellaneous mathematical science occupations

15-10XX
15-1021
15-1030
15-1041
15-1061
15-1071
15-1081
15-2011
15-2021
15-2031
15-2041
15-2090
\begin{tabular}{lll}
\(\mathbf{2 0 0 2}\) & & \(\mathbf{2 0 0 0}\) \\
CENSUS & SOC \\
CODE & DESCRIPTION & CODE \\
& & \\
& Architecture and Engineering Occupations & \\
& & \\
1300 & Architects, except naval & \(17-1010\) \\
1310 & Surveyors, cartographers, and photogrammetrists & \(17-1020\) \\
1320 & Aerospace engineers & \(17-2011\) \\
1330 & Agricultural engineers & \(17-2021\) \\
1340 & Biomedical engineers & \(17-2031\) \\
1350 & Chemical engineers & \(17-2041\) \\
1360 & Civil engineers & \(17-2051\) \\
1400 & Computer hardware engineers & \(17-2061\) \\
1410 & Electrical and electronic engineers & \(17-2070\) \\
1420 & Environmental engineers & \(17-2081\) \\
1430 & Industrial engineers, including health and safety & \(17-2110\) \\
1440 & Marine engineers and naval architects & \(17-2121\) \\
1450 & Materials engineers & \(17-2131\) \\
1460 & Mechanical engineers & \(17-2141\) \\
1500 & Mining and geological engineers, including mining safety engineers & \(17-2151\) \\
1510 & Nuclear engineers & \(17-2161\) \\
1520 & Petroleum engineers & \(17-2171\) \\
1530 & Engineers, all other & \(17-2199\) \\
1540 & Drafters & \(17-3010\) \\
1550 & Engineering technicians, except drafters & \(17-3020\) \\
1560 & Surveying and mapping technicians & \(17-3031\)
\end{tabular}

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

\section*{Life, Physical, and Social Science Occupations}
\begin{tabular}{lll}
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 & \(19-40 X X\)
\end{tabular}

\section*{Community and Social Services Occupations}


Directors, religious activities and education 21-2021

\section*{Legal Occupations}

\section*{Education, Training, and Library Occupations}

2310 Elementary and middle school teachers 25-2020
2320 Secondary school teachers 25-2030
2330 Special education teachers 25-2040
2340 Other teachers and instructors 25-3000
2400 Archivists, curators, and museum technicians 25-4010
2430 Librarians 25-4021
2440 Library technicians 25-4031
25-9041
2550 Other education, training, and library workers

\section*{Arts, Design, Entertainment, Sports, and Media Occupations}

Artists and related workers
27-1010
2630
Designers
27-1020
2700
Actors
27-2011
2710 Producers and directors
2720 Athletes, coaches, umpires, and related workers
2740 Dancers and choreographers
2750 Musicians, singers, and related workers
2760
2800
2810
2820
2830
2840
2850
Writers and authors
27-2012
27-2020

Ens, 27
Entertainers and performers, sports and related workers, all other
27-2030

Announcers
27-2099
News
News analysts, reporters and correspondents 27-3020
Public relations specialists
27-3031
Editors
27-3041

2860 Miscellaneous media and communication workers 27-3090
2900 Broadcast and sound engineering technicians and radio operators

27-4010
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{2002} & 2000 \\
\hline \multicolumn{2}{|l|}{CENSUS} & SOC \\
\hline CODE & DESCRIPTION & CODE \\
\hline 2910 & Photographers & 27-4021 \\
\hline 2920 & Television, video, and motion picture camera operators and editors & 27-4030 \\
\hline \multirow[t]{2}{*}{2960} & Media and communication equipment workers, all other & 27-4099 \\
\hline & \multicolumn{2}{|l|}{Healthcare Practitioners and Technical Occupations} \\
\hline 3000 & Chiropractors & 29-1011 \\
\hline 3010 & Dentists & 29-1020 \\
\hline 3030 & Dietitians and nutritionists & 29-1031 \\
\hline 3040 & Optometrists & 29-1041 \\
\hline 3050 & Pharmacists & 29-1051 \\
\hline 3060 & Physicians and surgeons & 29-1060 \\
\hline 3110 & Physician assistants & 29-1071 \\
\hline 3120 & Podiatrists & 29-1081 \\
\hline 3130 & Registered nurses & 29-1111 \\
\hline 3140 & Audiologists & 29-1121 \\
\hline 3150 & Occupational therapists & 29-1122 \\
\hline 3160 & Physical therapists & 29-1123 \\
\hline 3200 & Radiation therapists & 29-1124 \\
\hline 3210 & Recreational therapists & 29-1125 \\
\hline 3220 & Respiratory therapists & 29-1126 \\
\hline 3230 & Speech-language pathologists & 29-1127 \\
\hline 3240 & Therapists, all other & 29-1129 \\
\hline 3250 & Veterinarians & 29-1131 \\
\hline 3260 & Health diagnosing and treating practitioners, all other & 29-1199 \\
\hline 3300 & Clinical laboratory technologists and technicians & 29-2010 \\
\hline 3310 & Dental hygienists & 29-2021 \\
\hline 3320 & Diagnostic related technologists and technicians & 29-2030 \\
\hline 3400 & Emergency medical technicians and paramedics & 29-2041 \\
\hline 3410 & Health diagnosing and treating practitioner support technicians & 29-2050 \\
\hline 3500 & Licensed practical and licensed vocational nurses & 29-2061 \\
\hline 3510 & Medical records and health information technicians & 29-2071 \\
\hline 3520 & Opticians, dispensing & 29-2081 \\
\hline 3530 & Miscellaneous health technologists and technicians & 29-2090 \\
\hline 3540 & Other healthcare practitioners and technical occupations & 29-9000 \\
\hline
\end{tabular}
3000 Chiropractors29-1020
3030 Dietitians and nutritionists29-1041
Pharmacist29-1060
Physician assistants29-1081
Registered nurse29-1121
3150 Occupational therapists29-1123
Radiation therapist29-1125
Respiratory therapists29-1127
3240 Therapists, all other29-1131
3260 Health diagnosing and treating practitioners, all other29-2010
Dental hygienists29-2030
3400 Emergency medical technicians and paramedics29-2050
3500 Licensed practical and licensed vocational nurses29-2071
3530 Misclla29-2090
Healthcare Support OccupationsMedical assistants and other healthcare support occupations
31-1010
Occupational therapist assistants and aides ..... 31-2010
Physical therapist assistants and aides ..... 31-2020

31-90913650

31-9011

31-909X
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{2002} & 2000 \\
\hline \multicolumn{2}{|l|}{CENSUS} & SOC \\
\hline \multirow[t]{2}{*}{CODE} & DESCRIPTION & CODE \\
\hline & \multicolumn{2}{|l|}{Protective Service Occupations} \\
\hline 3700 & First-line supervisors/managers of correctional officers & 33-1011 \\
\hline 3710 & First-line supervisors/managers of police and detectives & 33-1012 \\
\hline 3720 & First-line supervisors/managers of fire fighting and prevention workers & 33-1021 \\
\hline 3730 & Supervisors, protective service workers, all other & 33-1099 \\
\hline 3740 & Fire fighters & 33-2011 \\
\hline 3750 & Fire inspectors & 33-2020 \\
\hline 3800 & Bailiffs, correctional officers, and jailers & 33-3010 \\
\hline 3820 & Detectives and criminal investigators & 33-3021 \\
\hline 3830 & Fish and game wardens & 33-3031 \\
\hline 3840 & Parking enforcement workers & 33-3041 \\
\hline 3850 & Police and sheriff's patrol officers & 33-3051 \\
\hline 3860 & Transit and railroad police & 33-3052 \\
\hline 3900 & Animal control workers & 33-9011 \\
\hline 3910 & Private detectives and investigators & 33-9021 \\
\hline 3920 & Security guards and gaming surveillance officers & 33-9030 \\
\hline 3940 & Crossing guards & 33-9091 \\
\hline \multirow[t]{2}{*}{3950} & Lifeguards and other protective service workers & 33-909X \\
\hline & \multicolumn{2}{|l|}{Food Preparation and Serving Related Occupations} \\
\hline 4000 & Chefs and head cooks & 35-1011 \\
\hline 4010 & First-line supervisors/managers of food preparation and serving workers & 35-1012 \\
\hline 4020 & Cooks & 35-2010 \\
\hline 4030 & Food preparation workers & 35-2021 \\
\hline 4040 & Bartenders & 35-3011 \\
\hline 4050 & Combined food preparation and serving workers, including fast food & 35-3021 \\
\hline 4060 & Counter attendants, cafeteria, food concession, and coffee shop & 35-3022 \\
\hline 4110 & Waiters and waitresses & 35-3031 \\
\hline 4120 & Food servers, nonrestaurant & 35-3041 \\
\hline 4130 & Dining room and cafeteria attendants and bartender helpers & 35-9011 \\
\hline 4140 & Dishwashers & 35-9021 \\
\hline 4150 & Hosts and hostesses, restaurant, lounge, and coffee shop & 35-9031 \\
\hline 4160 & Food preparation and serving related workers, all other & 35-9099 \\
\hline
\end{tabular}

\section*{Building and Grounds Cleaning and Maintenance Occupations}

First-line supervisors/managers of housekeeping and janitorial workers
First-line supervisors/managers of landscaping, lawn service, and groundskeeping workers
Janitors and building cleaners
31-201X
Maids and housekeeping cleaners
37-2012
Pest control workers 37-2021
Grounds maintenance workers
37-3010
\begin{tabular}{lll}
\(\mathbf{2 0 0 2}\) & & \(\mathbf{2 0 0 0}\) \\
CENSUS & SOC \\
CODE & & COSCRIPTION \\
& & \\
& 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 & \(39-9099\)
\end{tabular}

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 \(\quad\) 39-6030
4600 Child care workers 39-9011
4610 Personal and home care aides 39-9021
4620 Recreation and fitness workers 39-9030

\section*{Sales and Related Occupations}

First-line supervisors/managers of non-retail sales workers
Cashiers
Counter and rental clerks
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

41-1011
41-1012
41-2010
41-2021

41-9099
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{2002} & 2000 \\
\hline \multicolumn{2}{|l|}{CENSUS} & SOC \\
\hline CODE & DESCRIPTION & CODE \\
\hline \multicolumn{3}{|c|}{Office and Administrative Support Occupations} \\
\hline 5000 & First-line supervisors/managers of office and administrative support workers & 43-1011 \\
\hline 5010 & Switchboard operators, including answering service & 43-2011 \\
\hline 5020 & Telephone operators & 43-2021 \\
\hline 5030 & Communications equipment operators, all other & 43-2099 \\
\hline 5100 & Bill and account collectors & 43-3011 \\
\hline 5110 & Billing and posting clerks and machine operators & 43-3021 \\
\hline 5120 & Bookkeeping, accounting, and auditing clerks & 43-3031 \\
\hline 5130 & Gaming cage workers & 43-3041 \\
\hline 5140 & Payroll and timekeeping clerks & 43-3051 \\
\hline 5150 & Procurement clerks & 43-3061 \\
\hline 5160 & Tellers & 43-3071 \\
\hline 5200 & Brokerage clerks & 43-4011 \\
\hline 5210 & Correspondence clerks & 43-4021 \\
\hline 5220 & Court, municipal, and license clerks & 43-4031 \\
\hline 5230 & Credit authorizers, checkers, and clerks & 43-4041 \\
\hline 5240 & Customer service representatives & 43-4051 \\
\hline 5250 & Eligibility interviewers, government programs & 43-4061 \\
\hline 5260 & File Clerks & 43-4071 \\
\hline 5300 & Hotel, motel, and resort desk clerks & 43-4081 \\
\hline 5310 & Interviewers, except eligibility and loan & 43-4111 \\
\hline 5320 & Library assistants, clerical & 43-4121 \\
\hline 5330 & Loan interviewers and clerks & 43-4131 \\
\hline 5340 & New accounts clerks & 43-4141 \\
\hline 5350 & Order clerks & 43-4151 \\
\hline 5360 & Human resources assistants, except payroll and timekeeping & 43-4161 \\
\hline 5400 & Receptionists and information clerks & 43-4171 \\
\hline 5410 & Reservation and transportation ticket agents and travel clerks & 43-4181 \\
\hline 5420 & Information and record clerks, all other & 43-4199 \\
\hline 5500 & Cargo and freight agents & 43-5011 \\
\hline 5510 & Couriers and messengers & 43-5021 \\
\hline 5520 & Dispatchers & 43-5030 \\
\hline 5530 & Meter readers, utilities & 43-5041 \\
\hline 5540 & Postal service clerks & 43-5051 \\
\hline 5550 & Postal service mail carriers & 43-5052 \\
\hline 5560 & Postal service mail sorters, processors, and processing machine operators & 43-5053 \\
\hline 5600 & Production, planning, and expediting clerks & 43-5061 \\
\hline 5610 & Shipping, receiving, and traffic clerks & 43-5071 \\
\hline 5620 & Stock clerks and order fillers & 43-5081 \\
\hline 5630 & Weighers, measurers, checkers, and samplers, recordkeeping & 43-5111 \\
\hline 5700 & Secretaries and administrative assistants & 43-6010 \\
\hline 5800 & Computer operators & 43-9011 \\
\hline 5810 & Data entry keyers & 43-9021 \\
\hline 5820 & Word processors and typists & 43-9022 \\
\hline 5830 & Desktop publishers & 43-9031 \\
\hline 5840 & Insurance claims and policy processing clerks & 43-9041 \\
\hline
\end{tabular}
\begin{tabular}{lll}
\(\mathbf{2 0 0 2}\) & & \(\mathbf{2 0 0 0}\) \\
CENSUS & 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 & \(45-1010\) \\
& & \(45-2011\) \\
6000 & First-line supervisors/managers of farming, fishing, and forestry workers & \(45-2021\) \\
6010 & Agricultural inspectors & \(45-2041\) \\
6020 & Animal breeders & \(45-2090\) \\
6040 & Graders and sorters, agricultural products & \(45-3011\) \\
6050 & Miscellaneous agricultural workers & \(45-3021\) \\
6100 & Fishers and related fishing workers & \(45-4011\) \\
6110 & Hunters and trappers & \(45-4020\) \\
6120 & Forest and conservation workers &
\end{tabular}

\section*{Construction Trades}
\begin{tabular}{lll}
6200 & First-line supervisors/managers of construction trades and extraction workers & \(47-1011\) \\
6210 & Boilermakers & \(47-2011\) \\
6220 & Brickmasons, blockmasons, and stonemasons & \(47-2020\) \\
6230 & Carpenters & \(47-2031\) \\
6240 & Carpet, floor, and tile installers and finishers & \(47-2040\) \\
6250 & Cement masons, concrete finishers, and terrazzo workers & \(47-2050\) \\
6260 & Construction laborers & \(47-2061\) \\
6300 & Paving, surfacing, and tamping equipment operators & \(47-2071\) \\
6310 & Pile-driver operators & \(47-2072\) \\
6320 & Operating engineers and other construction equipment operators & \(47-2073\) \\
6330 & Drywall installers, ceiling tile installers, and tapers & \(47-2080\) \\
6350 & Electricians & \(47-2111\) \\
6360 & Glaziers & \(47-2121\) \\
6400 & Insulation workers & \(47-2130\) \\
6420 & Painters, construction and maintenance & \(47-2141\) \\
6430 & Paperhangers & \(47-2142\) \\
6440 & Pipelayers, plumbers, pipefitters, and steamfitters & \(47-2150\) \\
6460 & Plasterers and stucco masons & \(47-2161\) \\
6500 & Reinforcing iron and rebar workers & \(47-2171\) \\
6510 & Roofers & \(47-2181\) \\
6520 & Sheet metal workers & \(47-2211\) \\
6530 & Structural iron and steel workers & \(47-2221\) \\
6600 & Helpers, construction trades & \(47-3010\) \\
6660 & Construction and building inspectors & \(47-4011\) \\
6700 & Elevator installers and repairers & \(47-4021\) \\
6710 & Fence erectors & \(47-4031\)
\end{tabular}
\begin{tabular}{lll}
\(\mathbf{2 0 0 2}\) & & \(\mathbf{2 0 0 0}\) \\
CENSUS & SOC \\
CODE & \multicolumn{1}{c}{ DESCRIPTION } & 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 & \(47-5010\) \\
& & \(47-5021\) \\
6800 & Derrick, rotary drill, and service unit operators, oil, gas, and mining & \(47-5031\) \\
6820 & Earth drillers, except oil and gas & \(47-5040\) \\
6830 & Explosives workers, ordnance handling experts, and blasters & \(47-5061\) \\
6840 & Mining machine operators & \(47-5071\) \\
6910 & Roof bolters, mining & \(47-5081\) \\
6920 & Roustabouts, oil and gas & \(47-50 X X\) \\
6930 & Helpers--extraction workers & \\
6940 & Other extraction workers &
\end{tabular}

\section*{Installation, Maintenance, and Repair Workers}
\begin{tabular}{lll}
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 & \(49-209 \mathrm{X}\) \\
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 & Heating, air conditioning, and refrigeration mechanics and installers & \(49-9021\) \\
7320 & Home appliance repairers & \(49-9031\) \\
7330 & Industrial and refractory machinery mechanics & \(49-904 X\) \\
7340 & Maintenance and repair workers, general & \(49-9042\) \\
7350 & Maintenance workers, machinery & \(49-9043\) \\
7360 & Millwrights & \(49-9044\) \\
7410 & Electrical power-line installers and repairers & \(49-9051\) \\
7420 & Telecommunications line installers and repairers & \(49-9052\) \\
7430 & Precision instrument and equipment repairers & \(49-9060\)
\end{tabular}
\begin{tabular}{lll}
7510 & Coin, vending, and amusement machine servicers and repairers & \(49-9091\) \\
7520 & Commercial divers & \(49-9092\) \\
7540 & Locksmiths and safe repairers & \(49-9094\) \\
7550 & Manufactured building and mobile home installers & \(49-9095\) \\
7560 & Riggers & \(49-9096\) \\
7600 & Signal and track switch repairers & \(49-9097\) \\
7610 & Helpers--installation, maintenance, and repair workers & \(49-9098\) \\
7620 & Other installation, maintenance, and repair workers & \(49-909 \mathrm{X}\)
\end{tabular}

\section*{Production Occupations}

7700
7710
7720
7730
7740
7750
7800
7810
7830
7840
7850
7900
7920
7930
7940
7950
7960
8000

8010
8020
8030
8040
8060
8100
8120
8130
8140
8150
8160
8200
8210
8220
8230
8240
8250

First-line supervisors/managers of production and operating workers
51-1011
Aircraft structure, surfaces, rigging, and systems assemblers
51-2011
Electrical, electronics, and electromechanical assemblers
51-2020
Engine and other machine assemblers 51-2031
Structural metal fabricators and fitters 51-2041
Miscellaneous assemblers and fabricators 51-2090
Bakers 51-3011
Butchers and other meat, poultry, and fish processing workers 51-3020
Food and tobacco roasting, baking, and drying machine operators and tenders 51-3091
Food batchmakers 51-3092
Food cooking machine operators and tenders \(\quad\) 51-3093
Computer control programmers and operators \(\quad 51-4010\)
Extruding and drawing machine setters, operators, and tenders, metal and plastic 51-4021
Forging machine setters, operators, and tenders, metal and plastic 51-4022
Rolling machine setters, operators, and tenders, metal and plastic 51-4023
Cutting, punching, and press machine setters, operators, and tenders, metal and plastic 51-4031
Drilling and boring machine tool setters, operators, and tenders, metal and plastic
51-4032
Grinding, lapping, polishing, and buffing machine tool setters, operators, and tenders, metal and plastic

51-4033
Lathe and turning machine tool setters, operators, and tenders, metal and plastic 51-4034
Milling and planing machine setters, operators, and tenders, metal and plastic
51-4035
Machinists
51-4041
Metal furnace and kiln operators and tenders
51-4050
Model makers and patternmakers, metal and plastic
51-4060
Molders and molding machine setters, operators, and tenders, metal and plastic 51-4070
Multiple machine tool setters, operators, and tenders, metal and plastic
51-4081
Tool and die makers
51-4111
Welding, soldering, and brazing workers
51-4120
Heat treating equipment setters, operators, and tenders, metal and plastic
51-4191
Lay-out workers, metal and plastic
51-4192
Plating and coating machine setters, operators, and tenders, metal and plastic
51-4193
Tool grinders, filers, and sharpeners
51-4194
Metalworkers and plastic workers, all other
51-4199
Bookbinders and bindery workers
51-5010
Job printers
51-5021

51-5022
\begin{tabular}{|c|c|c|}
\hline 2002 & & 2000 \\
\hline CENS & & SOC \\
\hline CODE & DESCRIPTION & CODE \\
\hline 8260 & Printing machine operators & 51-5023 \\
\hline 8300 & Laundry and dry-cleaning workers & 51-6011 \\
\hline 8310 & Pressers, textile, garment, and related materials & 51-6021 \\
\hline 8320 & Sewing machine operators & 51-6031 \\
\hline 8330 & Shoe and leather workers and repairers & 51-6041 \\
\hline 8340 & Shoe machine operators and tenders & 51-6042 \\
\hline 8350 & Tailors, dressmakers, and sewers & 51-6050 \\
\hline 8360 & Textile bleaching and dyeing machine operators and tenders & 51-6061 \\
\hline 8400 & Textile cutting machine setters, operators, and tenders & 51-6062 \\
\hline 8410 & Textile knitting and weaving machine setters, operators, and tenders & 51-6063 \\
\hline 8420 & Textile winding, twisting, and drawing out machine setters, operators, and tenders & 51-6064 \\
\hline 8430 & Extruding and forming machine setters, operators, and tenders, synthetic and glass fibers & 51-6091 \\
\hline 8440 & Fabric and apparel patternmakers & 51-6092 \\
\hline 8450 & Upholsterers & 51-6093 \\
\hline 8460 & Textile, apparel, and furnishings workers, all other & 51-6099 \\
\hline 8500 & Cabinetmakers and bench carpenters & 51-7011 \\
\hline 8510 & Furniture finishers & 51-7021 \\
\hline 8520 & Model makers and patternmakers, wood & 51-7030 \\
\hline 8530 & Sawing machine setters, operators, and tenders, wood & 51-7041 \\
\hline 8540 & W oodworking machine setters, operators, and tenders, except sawing & 51-7042 \\
\hline 8550 & Woodworkers, all other & 51-7099 \\
\hline 8600 & Power plant operators, distributors, and dispatchers & 51-8010 \\
\hline 8610 & Stationary engineers and boiler operators & 51-8021 \\
\hline 8620 & W ater and liquid waste treatment plant and system operators & 51-8031 \\
\hline 8630 & Miscellaneous plant and system operators & 51-8090 \\
\hline 8640 & Chemical processing machine setters, operators, and tenders & 51-9010 \\
\hline 8650 & Crushing, grinding, polishing, mixing, and blending workers & 51-9020 \\
\hline 8710 & Cutting workers & 51-9030 \\
\hline 8720 & Extruding, forming, pressing, and compacting machine setters, operators, and tenders & 51-9041 \\
\hline 8730 & Furnace, kiln, oven, drier, and kettle operators and tenders & 51-9051 \\
\hline 8740 & Inspectors, testers, sorters, samplers, and weighers & 51-9061 \\
\hline 8750 & Jewelers and precious stone and metal workers & 51-9071 \\
\hline 8760 & Medical, dental, and ophthalmic laboratory technicians & 51-9080 \\
\hline 8800 & Packaging and filling machine operators and tenders & 51-9111 \\
\hline 8810 & Painting workers & 51-9120 \\
\hline 8830 & Photographic process workers and processing machine operators & 51-9130 \\
\hline 8840 & Semiconductor processors & 51-9141 \\
\hline 8850 & Cementing and gluing machine operators and tenders & 51-9191 \\
\hline 8860 & Cleaning, washing, and metal pickling equipment operators and tenders & 51-9192 \\
\hline 8900 & Cooling and freezing equipment operators and tenders & 51-9193 \\
\hline 8910 & Etchers and engravers & 51-9194 \\
\hline 8920 & Molders, shapers, and casters, except metal and plastic & 51-9195 \\
\hline 8930 & Paper goods machine setters, operators, and tenders & 51-9196 \\
\hline 8940 & Tire builders & 51-9197 \\
\hline 8950 & Helpers--production workers & 51-9198 \\
\hline 8960 & Production workers, all other & 51-9199 \\
\hline
\end{tabular}
\begin{tabular}{lll}
\(\mathbf{2 0 0 2}\) & & 2000 \\
CENSUS & SESCRIPTION & SOC \\
CODE & & CODE \\
& & \\
& Transportation and Material Moving Occupations & \\
& & \(53-1000\) \\
9000 & Supervisors, transportation and material moving workers & \(53-2010\) \\
9030 & Aircraft pilots and flight engineers & \(53-2020\) \\
9040 & Air traffic controllers and airfield operations specialists & \(53-3011\) \\
9110 & Ambulance drivers and attendants, except emergency medical technicians & \(53-3020\) \\
9120 & Bus drivers & \(53-3030\) \\
9130 & Driver/sales workers and truck drivers & \(53-3041\) \\
9140 & Taxi drivers and chauffeurs & \(53-3099\) \\
9150 & Motor vehicle operators, all other & \(53-4010\) \\
9200 & Locomotive engineers and operators & \(53-4021\) \\
9230 & Railroad brake, signal, and switch operators & \(53-4031\) \\
9240 & Railroad conductors and yardmasters & \(53-30 X X\) \\
9260 & Subway, streetcar, and other rail transportation workers & \(53-5011\) \\
9300 & Sailors and marine oilers & \(53-5020\) \\
9310 & Ship and boat captains and operators & \(53-5031\) \\
9330 & Ship engineers & \(53-6011\) \\
9340 & Bridge and lock tenders & \(53-6021\) \\
9350 & Parking lot attendants & \(53-6031\) \\
9360 & Service station attendants & \(53-6051\) \\
9410 & Transportation inspectors & \(53-60 X X\) \\
9420 & Other transportation workers & \(53-7011\) \\
9500 & Conveyor operators and tenders & \(53-7021\) \\
9510 & Crane and tower operators & \(53-7030\) \\
9520 & Dredge, excavating, and loading machine operators & \(53-7041\) \\
9560 & Hoist and winch operators & \(53-7051\) \\
9600 & Industrial truck and tractor operators & \(53-7061\) \\
9610 & Cleaners of vehicles and equipment & \(53-7062\) \\
9620 & Laborers and freight, stock, and material movers, hand & \(53-7199\) \\
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 & \(53-7111\) \\
9750 & Tank car, truck, and ship loaders & \(53-7121\) \\
& Material moving workers, all other & 5 \\
& & \\
\hline
\end{tabular}

\section*{Armed Forces}
*9840 Armed Forces
* Code change from 2000

\section*{Detailed Occupation Recodes \\ (01-23)}

These codes correspond to Items PRDTOCC1 and PRDTOCC2 in positions 476-479 of the Basic CPS record layout in all months except March. In March, these codes correspond to Item A-DTOCC and are located in positions 161-162.

\section*{CODE CODE DESCRIPTION}

\section*{OCCUPATION CODE}
\begin{tabular}{ll} 
Management occupations & \(0010-0430\) \\
Business and financial operations occupations & \(0500-0950\) \\
Computer and mathematical science occupations & \(1000-1240\) \\
Architecture and engineering occupations & \(1300-1560\) \\
Life, physical, and social science occupations & \(1600-1960\) \\
Community and social service occupation & \(2000-2060\) \\
Legal occupations & \(2100-2150\) \\
Education, training, and library occupations & \(2200-2550\) \\
Arts, design, entertainment, sports, and media occupations & \(2600-2960\) \\
Healthcare practitioner and technical occupations & \(3000-3540\) \\
Healthcare support occupations & \(3600-3650\) \\
Protective service occupations & \(3700-3950\) \\
Food preparation and serving related occupations & \(4000-4160\) \\
Building and grounds cleaning and maintenance occupations & \(4200-4250\) \\
Personal care and service occupations & \(4300-4650\) \\
Sales and related occupations & \(4700-4960\) \\
Office and administrative support occupations & \(5000-5930\) \\
Farming, fishing, and forestry occupations & \(6000-6130\) \\
Construction and extraction occupations & \(6200-6940\) \\
Installation, maintenance, and repair occupations & \(7000-7620\) \\
Production occupations & \(7700-8960\) \\
Transportation and material moving occupations & \(9000-9750\) \\
Armed Forces & 9840
\end{tabular}

These codes correspond to Items PRMJOCC1 and PRMJOCC2 located in positions 486-489 of the Basic CPS record layout in all months except March. In March, these codes correspond to Item A-MJOCC and are located in positions 159-160.

Management, business, and financial occupations
OCCUPATION CODE
- 0010-0950

Professional and related occupations 1000-3540
Service occupations
Sales and related occupations
Office and administrative support occupations 5000-5930
Farming, fishing, and forestry occupations
Construction and extraction occupations
Installation, maintenance, and repair occupations
Production occupations
Transportation and material moving occupations
Armed Forces

3600-4650
4700-4960
6000-6130
6200-6940
7000-7620
7700-8960
9000-9750
9840

\section*{ATTACHMENT 11}

\section*{Specific Metropolitan Identifiers \\ (Geographic Attachment for CPS Public Use File Documentation 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 OMB definitions.

\section*{LIST 1: FIPS METROPOLITAN AREA (CBSA) CODES}

Unless otherwise noted, Metropolitan Areas are defined using June 30, 2003 OMB definitions. In the New England states, the New England City and Town Area definitions are used to define Metropolitan Areas rather than the county based definitions.

\section*{FIPS}

Code Metropolitan (CBSA) TITLE

10500
10580
10740
10900
11020
11100
11300
11340
11460
11500
11540
11700
12020
12060

12100
12260
12420
12540
12580
12940
13140
13380
13460
13740
13780
13820
14020
14060
14260
14500
14540
14740
15180
15380
15940

Albany, GA (Baker, Terrell, and Worth Counties not in sample)
Albany-Schenectady-Troy, NY
Albuquerque, NM
Allentown-Bethlehem-Easton, PA-NJ
Altoona, PA
Amarillo, TX (Armstrong and Carson Counties not in sample)
Anderson, IN
Anderson, SC
Ann Arbor, MI
Anniston-Oxford, AL
Appleton,WI
Asheville, NC (Haywood and Madison Counties not in sample)
Athens-Clarke County, GA (Oglethorpe County not in sample)
Atlanta-Sandy Springs-Marietta, GA (Haralson, Heard, Jasper, Meriwether and Spalding Counties not in sample)
Atlantic City, NJ
Augusta-Richmond County, GA-SC
Austin-Round Rock, TX
Bakersfield, CA
Baltimore-Towson, MD
Baton Rouge, LA
Beaumont-Port Arthur, TX
Bellingham, WA
Bend, OR
Billings, MT (Carbon County not in sample)
Binghamton, NY
Birmingham-Hoover, AL
Bloomington, IN (Owen County not in sample)
Bloomington-Normal IL
Boise City-Nampa, ID (Owyhee County not in sample)
Boulder, CO
Bowling Green, KY
Bremerton-Silverdale, WA
Brownsville-Harlingen, TX
Buffalo-Niagara Falls, NY
Canton-Massillon, OH

\section*{Metropolitan (CBSA) TITLE}

15980
16300
16580
16620
16700
16740
16860
16980
17020
17140
17460
17660
17820
17860
17900
17980
18140
18580
19100
19340
19380
19460
19500
19660
19740
19780
19820
20100
20260
20500
20740
20940
21340
21500
21660
21780
22020
22140

Cape Coral-Fort Myers, FL
Cedar Rapids, IA (Benton and Jones Counties not in sample)
Champaign-Urbana, IL (Ford County not in sample)
Charleston, WV (Clay County not in sample)
Charleston-North Charleston, SC
Charlotte-Gastonia-Concord, NC-SC (Anson County, NC not in sample)
Chattanooga, TN-GA
Chicago-Naperville-Joliet, IL-IN-WI (DeKalb, IL; Jasper, IN; and Kenosha, WI Counties not in sample)
Chico, CA
Cincinnati-Middletown, OH-KY-IN (Franklin County, IN not in sample;
Dearborn and Ohio Counties, IN not identified)
Cleveland-Elyria-Mentor, OH
Coeur d'Alene, ID
Colorado Springs, CO
Columbia, MO (Howard County not in sample)
Columbia, SC
Columbus, GA-AL (Harris County, GA and Russell County, Alabama not in sample)
Columbus, OH (Morrow County not in sample)
Corpus Christi, TX
Dallas-Fort Worth-Arlington, TX (Delta and Hunt Counties not in sample)
Davenport-Moline-Rock Island, IA-IL
Dayton, OH
Decatur, Al
Decatur, IL
Deltona-Daytona Beach-Ormond Beach, FL
Denver-Aurora, CO
Des Moines, IA
Detroit-Warren-Livonia, MI
Dover, DE
Duluth, MN-WI (Carlton County, MN not in sample, WI portion not identified)
Durham, NC
Eau Claire, WI
El Centro, CA
El Paso, TX
Erie, PA
Eugene-Springfield, OR
Evansville, IN-KY (Gibson County, IN and Kentucky portion not in sample)
Fargo, ND-MN (MN portion not identified)
Farmington, NM

\section*{FIPS}

Code

22180
22220
22420
22460
22660
22900
23020
23060
23420
23540
24340
24540
24580
24660
24860
25060
25180

25420
25500
25860
26100
26180
26420
26580
26620
26900
26980
27100
27140
27260
27340
27500
27740
27780
27900
28020
28100
28140
28660
28700

\section*{Metropolitan (CBSA) TITLE}

Fayetteville, NC
Fayetteville-Springdale-Rogers, AR-MO (Madison County, AR and Missouri portion not in sample)
Flint, MI
Florence, AL
Fort Collins-Loveland, CO
Fort Smith, AR-OK (Oklahoma portion not in sample)
Fort Walton Beach-Crestview-Destin, FL
Fort Wayne, IN
Fresno, CA
Gainesville, FL (Gilchrist County not in sample)
Grand Rapids-Wyoming, MI
Greeley, CO
Green Bay, WI (Oconto County not in sample)
Greensboro-High Point, NC
Greenville, SC (Laurens and Pickens Counties not in sample)
Gulfport-Biloxi, MS (Stone County not in sample)
Hagerstown-Martinsburg, MD-WV (Berkeley County, WV not identified and Morgan County, WV not in sample)
Harrisburg-Carlisle, PA
Harrisonburg, VA
Hickory-Morganton-Lenoir, NC (Caldwell County not in sample)
Holland-Grand Haven, MI
Honolulu, HI
Houston-Baytown-Sugar Land, TX
Huntington-Ashland, WV-KY-OH (Kentucky and Ohio portions not identified)
Huntsville, AL
Indianapolis, IN
Iowa City, IA (Washington County not in sample)
Jackson, MI
Jackson, MS
Jacksonville, FL
Jacksonville, NC
Janesville, WI
Johnson City, TN
Johnstown, PA
Joplin, MO
Kalamazoo-Portage, MI
Kankakee-Bradley, IL
Kansas City, MO-KS (Franklin, KS; Leavenworth, KS; Linn, KS; Bates, MO; and Caldwell, MO Counties not in sample)
Killeen-Temple-Fort Hood, TX
Kingsport-Bristol, TN-VA (Virginia portion not identified)

FIPS
Code
28740
28940
29100
29180
29340
29460
29540
29620
29700
29740
29820
29940
30020
30460
30780
30980
31100
31140

31180
31340
31420
31460
31540
32580
32780
32820
32900
33100
33140
33260
33340
33460
33660
33700
33740
33780
33860
34740
34820
34900

\section*{Metropolitan (CBSA) TITLE}

Kingston, NY
Knoxville, TN (Anderson County not in sample)
La Crosse, WI-MN (Houston County not in sample)
Lafayette, LA
Lake Charles, LA (Cameron Parish not in sample)
Lakeland-Winter Haven, FL
Lancaster, PA
Lansing-East Lansing, MI
Laredo, TX
Las Cruces, NM
Las Vegas-Paradise, NV
Lawrence, KS
Lawton, OK
Lexington-Fayette, KY
Little Rock-North Little Rock, AR (Perry County not in sample)
Longview, TX (Rusk and Upshur Counties not in sample)
Los Angeles-Long Beach-Santa Ana, CA
Louisville, KY-IN (Washington, IN; Henry, KY; Nelson, KY; Shelby, KY; and Trimble, KY Counties not in sample)
Lubbock, TX (Crosby County not in sample)
Lynchburg, VA (Appomattox and Bedford Counties and Bedford City not In sample)
Macon,, GA (Crawford, Monroe, and Twiggs Counties not in sample)
Madera, CA
Madison, WI (Iowa County not in sample)
McAllen-Edinburg-Pharr, TX
Medford, OR
Memphis, TN-MS-AR (Arkansas portion not identified and Tunica County, MS not in sample)
Merced, CA
Miami-Fort Lauderdale-Miami Beach, FL
Michigan City-La Porte, IN
Midland, TX
Milwaukee-Waukesha-West Allis, WI
Minneapolis-St Paul-Bloomington, MN-WI (Wisconsin portion not identified)
Mobile, AL
Modesto, CA
Monroe, LA
Monroe, MI
Montgomery, AL
Muskegon-Norton Shores, MI
Myrtle Beach-Conway-North Myrtle Beach, SC
Napa, CA

Code
34940
34980
35380
35620

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

\section*{Metropolitan (CBSA) TITLE}

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

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

\section*{Metropolitan (CBSA) TITLE}

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

Code
47300
47380
47580

\section*{Metropolitan (CBSA) TITLE}

Visalia-Porterville, CA
Waco, TX
Warner Robins, GA
Washington-Arlington-Alexandria, DC-VA-MD-WV (West Virginia portion not identified. Reston central city recoded to balance of metropolitan.)
Waterloo-Cedar Falls, IA (Grundy County not in sample)
Wausau, WI
Wichita, KS
Winston-Salem, NC
Yakima, WA
York-Hanover, PA
Youngstown-Warren-Boardman, OH-PA (Pennsylvania portion not in sample)
Bangor, ME
Barnstable Town, MA
Boston-Cambridge-Quincy, MA-NH
Bridgeport-Stamford-Norwalk, CT
Burlington-South Burlington, VT
Danbury, CT
Hartford-West Hartford-East Hartford, CT
Leominster-Fitchburg-Gardner, MA
New Haven, CT
Norwich-New London, CT-RI (RI portion recoded to Providence NECTA)
Portland-South Portland, ME
Providence-Fall River-Warwick, RI-MA
Rochester-Dover, NH-ME (Maine portion not identified)
Springfield, MA-CT (Connecticut portion not identified)
Waterbury, CT
Worcester, MA-CT (Connecticut portion not identified)

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

The following CSA's (Combined Statistical Areas) contain 2 or more Metropolitan Statistical Areas that are in the CPS sample and are individually identified on the public use files. Micropolitan Statistical Areas are not specifically identified in the CPS and are not used to identify CSA's nor are parts of such areas coded as belonging to CSA's. The component CBSA's identified on the CPS Public Use Files are listed for each CSA. See the component CBSA listing for any notes concerning the areas in sample and identified on the files.
\begin{tabular}{|c|c|c|}
\hline CSA & CBSA & CSA Title \\
\hline Code & Code & Component Parts (CBSA's) \\
\hline \multirow[t]{3}{*}{118} & & Appleton-Oshkosh-Neenah, WI \\
\hline & 11540 & Appleton, WI \\
\hline & 36780 & Oshkosh-Neenah, WI \\
\hline \multirow[t]{4}{*}{176} & & Chicago-Naperville-Michigan City, IL-IN-WI (part) \\
\hline & 16980 & Chicago-Naperville-Joliet, IL-IN-WI \\
\hline & 28100 & Kankakee-Bradley, IL \\
\hline & 33140 & Michigan City-LaPorte, IN \\
\hline \multirow[t]{3}{*}{184} & & Cleveland-Akron-Elyria, OH (part) \\
\hline & 10420 & Akron, OH \\
\hline & 17460 & Cleveland-Elyria-Mentor, OH \\
\hline \multirow[t]{3}{*}{212} & & Dayton-Springfield-Greenville, OH (part) \\
\hline & 19380 & Dayton, OH \\
\hline & 44220 & Springfield, OH \\
\hline \multirow[t]{3}{*}{216} & & Denver-Aurora-Boulder, CO \\
\hline & 14500 & Boulder, CO \\
\hline & 19740 & Denver-Aurora, CO \\
\hline \multirow[t]{5}{*}{220} & & Detroit-Warren-Flint, MI \\
\hline & 11460 & Ann Arbor, MI \\
\hline & 19820 & Detroit-Warren-Livonia, MI \\
\hline & 22420 & Flint, MI \\
\hline & 33780 & Monroe, MI \\
\hline \multirow[t]{3}{*}{260} & & Fresno-Madera, CA \\
\hline & 23420 & Fresno, CA \\
\hline & 31460 & Madera, CA \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline CSA & CBSA & CSA Title \\
\hline Code & Code & Component Parts (CBSA's) \\
\hline \multirow[t]{4}{*}{266} & & Grand Rapids-Muskegon-Holland, MI (part) \\
\hline & 24340 & Grand Rapids-Wyoming, MI \\
\hline & 26100 & Holland-Grand Haven, MI \\
\hline & 34740 & Muskegon-Norton Shores, MI \\
\hline \multirow[t]{3}{*}{268} & & Greensboro--Winston-Salem-High Point, NC (part) \\
\hline & 24660 & Greensboro-High Point, NC \\
\hline & 49180 & Winston-Salem, NC \\
\hline \multirow[t]{3}{*}{272} & & Greenville-Anderson-Seneca, SC (part) \\
\hline & 11340 & Anderson, SC \\
\hline & 24860 & Greenville, SC \\
\hline \multirow[t]{3}{*}{290} & & Huntsville-Decatur, AL \\
\hline & 19460 & Decatur, AL, \\
\hline & 26620 & Huntsville, AL \\
\hline \multirow[t]{3}{*}{294} & & Indianapolis-Anderson-Columbus, IN (part) \\
\hline & 11300 & Anderson, IN \\
\hline & 26900 & Indianapolis, IN \\
\hline \multirow[t]{3}{*}{304} & & Johnson City-Kingsport-Bristol, TN-VA (part) \\
\hline & 27740 & Johnson City, TN \\
\hline & 28700 & Kingsport-Bristol, TN-VA \\
\hline \multirow[t]{4}{*}{348} & & Los Angeles-Long Beach-Riverside, CA \\
\hline & 31100 & Los Angeles-Long Beach-Santa Ana, CA \\
\hline & 37100 & Oxnard-Thousand Oaks-Ventura, CA \\
\hline & 40140 & Riverside-San Bernardino-Ontario, CA \\
\hline \multirow[t]{3}{*}{356} & & Macon-Warner Robins-Fort Valley, GA (part) \\
\hline & 31420 & Macon, GA \\
\hline & 47580 & Warner Robins, GA \\
\hline \multirow[t]{3}{*}{376} & & Milwaukee-Racine-Waukesha, WI \\
\hline & 33340 & Milwaukee-Waukesha-West Allis, WI \\
\hline & 39540 & Racine, WI \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline CSA & CBSA & CSA Title \\
\hline Code & Code & Component Parts (CBSA's) \\
\hline \multirow[t]{3}{*}{378} & & Minneapolis-St. Paul-Bloomington, MN-WI (part) \\
\hline & 33460 & Minneapolis-St. Paul-Bloomington, MN \\
\hline & 41060 & St. Cloud, MN \\
\hline \multirow[t]{7}{*}{408} & & New York-Newark-Bridgeport, NY-NJ-CT-PA (part) \\
\hline & 71950 & Bridgeport-Stamford-Norwalk, CT NECTA* \\
\hline & 28740 & Kingston, NY \\
\hline & 75700 & New Haven, CT NECTA* \\
\hline & 35620 & New York-Newark-Edison, NY-NJ-PA \\
\hline & 39100 & Poughkeepsie-Newburgh-Middletown, NY \\
\hline & 45940 & Trenton-Ewing, NJ \\
\hline \multirow[t]{3}{*}{428} & & Philadelphia-Camden-Vineland, PA-NJ-DE-MD (part) \\
\hline & 37980 & Philadelphia-Camden-Wilmington, PA-NJ-DE-MD \\
\hline & 47220 & Vineland-Millville-Bridgeton, NJ \\
\hline \multirow[t]{3}{*}{450} & & Raleigh-Durham-Cary, NC (part) \\
\hline & 20500 & Durham, NC \\
\hline & 39580 & Raleigh-Cary, NC \\
\hline \multirow[t]{2}{*}{472} & & Sacramento-Arden-Arcade-Truckee, CA-NV (part) \\
\hline & 40900 & Sacramento-Arden-Arcade-Roseville, CA \\
\hline \multirow[t]{3}{*}{482} & & Salt Lake City-Ogden-Clearfield, UT (part) \\
\hline & 36260 & Ogden-Clearfield, UT \\
\hline & 41620 & Salt Lake City, UT \\
\hline \multirow[t]{7}{*}{488} & & San Jose-San Francisco-Oakland, CA \\
\hline & 34900 & Napa, CA \\
\hline & 41860 & San Francisco-Oakland-Fremont, CA \\
\hline & 41949 & San Jose-Sunnyvale-Santa Clara, CA \\
\hline & 42100 & Santa Cruz-Watsonville, CA \\
\hline & 42220 & Santa Rosa-Petaluma, CA \\
\hline & 46700 & Vallejo-Fairfield, CA \\
\hline \multirow[t]{4}{*}{500} & & Seattle-Tacoma-Olympia, WA part \\
\hline & 14740 & Bremerton-Silverdale, WA \\
\hline & 36500 & Olympia, WA \\
\hline & 42660 & Seattle-Tacoma-Bellevue, WA \\
\hline \multirow[t]{3}{*}{548} & & Washington-Baltimore-Northern Virginia, DC-MD-VA-WV (part) \\
\hline & 12580 & Baltimore-Towson, MD \\
\hline & 47900 & Washington-Arlington-Alexandria, DC-VA-MD-WV \\
\hline
\end{tabular}
\begin{tabular}{llc} 
CSA & CBSA & CSA Title \\
Code & Code & Component Parts (CBSA's)
\end{tabular}

715 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

720
Bridgeport-New Haven-Stamford, CT
Bridgeport-Stamford-Norwalk, CT NECTA*
Danbury, CT NECTA
New Haven, CT NECTA*
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.

\section*{List 3: Individual Principal Cities}

Please Note: You must use the CBSA code in combination with the city code to uniquely identify principal cities. If a county name is provided, you must incorporate the county code into any algorithm used to tabulate a specific city's characteristics. The same applies to state codes for multi-state CBSA's.

CBSA
Code
38060

31100

37100

40140

40900

41740

Title
City
Phoenix-Mesa-Scottsdale, AZ
Phoenix1
Mesa ..... 2
Scottsdale ..... 3
Tempe ..... 4
Los Angeles-Long Beach-Santa Ana, CALos Angeles County
Los Angeles ..... 1
Long Beach ..... 2
Glendale ..... 3
Pomona ..... 4
Torrance ..... 5
Pasadena ..... 6
Burbank ..... 7
Orange County
Santa Ana ..... 1
Anaheim ..... 2
Irvine ..... 3
Orange ..... 4
Fullerton ..... 5
Costa Mesa ..... 6
Oxnard-Thousand Oaks-Ventura, CA
Oxnard ..... 1
Thousand Oaks ..... 2
Riverside-San Bernardino-Ontario, CA
Riverside ..... 1
San Bernardino ..... 2
Ontario ..... 3
Sacramento-Arden-Arcade-Roseville, CASacramento1
San Diego-Carlsbad-San Marcos, CASan Diego1
\begin{tabular}{|c|c|c|}
\hline CBSA & Title & \\
\hline Code & City & GTINDVPC \\
\hline \multirow[t]{8}{*}{41860} & San Francisco-Oakland-Fremont, CA & \\
\hline & San Francisco County & \\
\hline & San Francisco & 1 \\
\hline & Alameda County & \\
\hline & Oakland & 1 \\
\hline & Fremont & 2 \\
\hline & Hayward & 3 \\
\hline & Berkeley & 4 \\
\hline \multirow[t]{4}{*}{41940} & San Jose-Sunnyvale-Santa Clara, CA & \\
\hline & San Jose & 1 \\
\hline & Sunnyvale & 2 \\
\hline & Santa Clara & 3 \\
\hline \multirow[t]{3}{*}{71950} & Bridgeport-Stamford-Norwalk, CT & \\
\hline & Bridgeport & 1 \\
\hline & Stamford & 2 \\
\hline \multirow[t]{2}{*}{73450} & Hartford-West Hartford-East Hartford, CT & \\
\hline & Hartford & 1 \\
\hline \multirow[t]{2}{*}{19740} & Denver-Aurora, CO & \\
\hline & Denver & 1 \\
\hline \multirow[t]{5}{*}{33100} & Miami-Fort Lauderdale-Miami Beach, FL & \\
\hline & Broward County & \\
\hline & Fort Lauderdale & 1 \\
\hline & Miami-Dade County & \\
\hline & Miami & 1 \\
\hline \multirow[t]{2}{*}{45300} & Tampa-St. Petersburg-Clearwater, FL Pinellas County & \\
\hline & St. Petersburg & 1 \\
\hline \multirow[t]{2}{*}{12060} & Atlanta-Sandy Springs-Marietta, GA & \\
\hline & Atlanta & 1 \\
\hline \multirow[t]{4}{*}{16980} & Chicago-Naperville-Joliet, IL-IN-WI & \\
\hline & Chicago & 1 \\
\hline & Naperville & 2 \\
\hline & Joliet & 3 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline CBSA & Title & \\
\hline Code & City & GTINDVPC \\
\hline \multirow[t]{4}{*}{28140} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
Kansas City, MO-KS \\
Kansas portion
\end{tabular}}} \\
\hline & & \\
\hline & Kansas City & 1 \\
\hline & Overland Park & 2 \\
\hline \multirow[t]{2}{*}{35380} & \multicolumn{2}{|l|}{New Orleans-Metairie-Kenner, LA} \\
\hline & New Orleans & 1 \\
\hline \multirow[t]{4}{*}{71650} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Boston-Cambridge-Quincy, MA-NH Massachusetts portion}} \\
\hline & & \\
\hline & Boston & 1 \\
\hline & Cambridge & 2 \\
\hline \multirow[t]{6}{*}{19820} & \multicolumn{2}{|l|}{Detroit-Warren-Livonia, MI} \\
\hline & \multicolumn{2}{|l|}{Wayne County} \\
\hline & Detroit & 1 \\
\hline & & 2 \\
\hline & \multicolumn{2}{|l|}{Macomb County} \\
\hline & Warren & 1 \\
\hline \multirow[t]{2}{*}{33460} & \multicolumn{2}{|l|}{Minneapolis-St., Paul-Bloomington, MN-WI} \\
\hline & Minneapolis & 1 \\
\hline \multirow[t]{3}{*}{29820} & \multicolumn{2}{|l|}{Las Vegas-Paradise, NV} \\
\hline & Las Vegas & 1 \\
\hline & Paradise & 2 \\
\hline \multirow[t]{3}{*}{35620} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{New York-Northern New Jersey-Long Island, NY-NJ-PA New Jersey portion}} \\
\hline & & \\
\hline & Newark & 1 \\
\hline \multirow[t]{2}{*}{15380} & \multicolumn{2}{|l|}{Buffalo-Niagara Falls, NY} \\
\hline & Buffalo & 1 \\
\hline \multirow[t]{2}{*}{16740} & \multicolumn{2}{|l|}{Charlotte-Gastonia-Concord, NC-SC} \\
\hline & Charlotte & 1 \\
\hline \multirow[t]{3}{*}{77200} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Providence-Fall River-Warwick, RI-MA Rhode Island portion}} \\
\hline & & \\
\hline & Providence & 1 \\
\hline
\end{tabular}


\section*{List 4: FIPS County Codes}

Please note that these county codes must be used in conjunction with state codes to create unique county identifiers as county codes start with 001 in each state.

FIPS
County
Code

County
Name State

003
015
073
097
117

003
013
015
019
021
025

119

001
007
017
019
025
029
037
039
047
053
055
059
061
067
071
Baldwin*
Calhoun
Jefferson
Mobile
Shelby

Cochise*
Maricopa
Mohave*
Pima
Pinal
Yavapai

\section*{Arkansas}

Pulaski

\section*{California}

Alameda
Butte
El Dorado
Fresno
Imperial
Kern
Los Angeles
Madera
Merced
Monterey
Napa
Orange
Placer
Sacramento
San Bernardino

\section*{FIPS}

County
Code
County
Name
State

073
075
077
079
081
083
087
095
097
099
107
111
113

013
031
035
059
069
101
123

001
003
005

001
District of Columbia

\section*{Florida}

\author{
San Diego
}

San Francisco
San Joaquin
San Luis Obispo
San Mateo
Santa Barbara
Santa Cruz
Solano
Sonoma
Stanislaus
Tulare
Ventura
Yolo

\section*{Colorado}

Boulder
Denver
Douglas
Jefferson
Larimer
Pueblo
Weld

\section*{Delaware}

Kent
New Castle
Sussex*

\section*{District of Columbia}

Alachua
Bay
Brevard
Broward
Charlotte
Clay
Collier
Hernando
Hillsborough

FIPS
County
Code
County
Name
State

061
069
071
083
086
091
095
097
099
101
103
105
109
117
127

057
063
135
151
153

Kootenai
Hawaii*
Honolulu

\section*{Idaho}

\section*{Illinois}

Kankakee
LaSalle
McHenry
McLean
Macon
Madison
St. Clair
Tazewell

\section*{Hawaii}

Indian River
Lake
Lee
Marion
Miami-Dade
Okaloosa
Orange
Osceola
Palm Beach
Pasco
Pinellas
Polk
St. Johns
Seminole
Volusia

\section*{Georgia}

Cherokee
Clayton
Gwinnett
Henry
Houston

FIPS
County
Code
County
Name
State

057
063
081
089
091
095
141

03
113
153
163

Douglas
Sedgwick

\section*{Kentucky}

Fayette
Jefferson
Kenton

\section*{Louisiana}

\section*{Kansas}

Linn
Polk
Scott

\section*{Iowa}

Johnson

Scott
Douglas
Sedgwick

Calcasieu
East Baton Rouge
Jefferson
Orleans
St. Tammany
Maine
Kennebec

\section*{FIPS}

County
County
Code
Name
State
Maryland
003
013
017
025
027
033
043

005
021
049
075
081
099
115
121
125
139
145
147
161
163

Anne Arundel
Carroll
Charles
Harford
Howard
Prince Georges
Washington
Michigan
Allegan*
Berrien
Genesee
Jackson
Kent
Macomb
Monroe
Muskegon
Oakland
Ottawa
Saginaw
St. Clair
Washtenaw
Wayne
Minnesota
Anoka
Dakota
Ramsey
St. Louis
Washington
Missouri
Boone
Jefferson
St. Louis

FIPS

County
Code

111

\section*{Clark}

County
Name

Yellowstone

Sarpy

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

Bernalillo
Dona Ana
San Juan
Santa Fe

\section*{New Jersey}

\section*{Nebraska}

\section*{Nevada \\ Nevada}

\section*{New Mexico}

State
Montana

\section*{FIPS}

County
Code

005
013
027
047
055
059
061
067
069
071
081

County
Name

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

Davidson*
Forsyth
Iredell*
Mecklenburg
Onslow
Robeson*
Union
Wake

Cass

\section*{North Carolina}

\section*{North Dakota}

State
New York

\section*{FIPS}

County
County
Code
Name
State
Ohio

023
025
029
035
041
045
049
089
095
103
133

043

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

\section*{Oklahoma}

Comanche
Oregon
Deschutes
Jackson
Lane
Linn*

\section*{FIPS}

County
County
Code
Name
State

\section*{Pennsylvania}

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

\section*{South Carolina}

Anderson
Greenville
Horry
Lexington
Richland
Spartanburg

\section*{Tennessee}

Knox
Sumner
Williamson

FIPS
County
Code

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

County
Name

\section*{Texas}

Bexar
Brazoria
Ellis
El Paso
Gregg
Hidago
Johnson
Lubbock
McLennan
Midland
Tarrant
Webb

\section*{Utah}

Utah

\section*{Virginia}

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

\section*{Washington}

King
Kitsap
Spokane
Thurston
Whatcom
Yakima

\section*{FIPS}

County
Code
County
Name
State
Wisconsin

063
073
101
105
139

\author{
La Crosse \\ Marathon \\ Racine \\ Rock \\ Winnebago
}
* Counties marked with an asterisk (*) are also single county Micropolitan Statistical Areas. They are not otherwise identified on the files. A list of such areas on the file is as follows:
\begin{tabular}{llll}
\begin{tabular}{lll} 
CBSA \\
Code
\end{tabular} & Title & \begin{tabular}{l} 
County \\
Name
\end{tabular} & \begin{tabular}{l} 
County \\
Code
\end{tabular} \\
10540 & Albany-Lebanon, OR & Linn & 043 \\
10880 & Allegan, MI & Allegan & 005 \\
16540 & Chambersburg, PA & Franklin & 055 \\
19300 & Daphne-Fairhope, AL & Baldwin & 003 \\
20620 & East Liverpool-Salem, OH & Columbiana & 029 \\
20700 & East Stroudsburg, PA & Monroe & 089 \\
25900 & Hilo, HI & Hawaii & 001 \\
27460 & Jamestown-Dunkirk-Fredonia, NY & Chautauqua & 013 \\
29420 & Lake Havasu City-Kingman, AZ & Mohave & 015 \\
30540 & Lexington-Thomasville, NC & Davidson & 057 \\
31300 & Lumberton, NC & Robeson & 155 \\
42580 & Seaford, DE & Sussex & 005 \\
43420 & Sierra Vista-Douglas, AZ & Cochise & 003 \\
44380 & Statesville-Mooresville, NC & Iredell & 097 \\
49300 & Wooster, OH & Wayne & 169
\end{tabular}

\section*{ATTACHMENT 12}

\section*{Topcoding of Usual Hourly Earnings}

This variable will be topcoded based on an individual's usual hours worked variable, if the individual's edited usual weekly earnings variable is \(\$ 999\). The topcode is computed such that the product of usual hours times usual hourly wage does not exceed an annualized wage of \(\$ 150,000\) ( \(\$ 2885.00\) per week). Below is a list of the appropriate topcode
\begin{tabular}{clcccc} 
Hours & Topcode & Hours & Topcode & Hours & Topcode \\
& & & & & \\
1 & None & 34 & \(\$ 84.85\) & 67 & \(\$ 43.06\) \\
2 & None & 35 & \(\$ 82.43\) & 68 & \(\$ 42.43\) \\
3 & None & 36 & \(\$ 80.14\) & 69 & \(\$ 41.81\) \\
4 & None & 37 & \(\$ 77.97\) & 70 & \(\$ 41.21\) \\
5 & None & 38 & \(\$ 75.92\) & 71 & \(\$ 40.63\) \\
6 & None & 39 & \(\$ 73.97\) & 72 & \(\$ 40.07\) \\
7 & None & 40 & \(\$ 72.13\) & 73 & \(\$ 39.52\) \\
8 & None & 41 & \(\$ 70.37\) & 74 & \(\$ 38.99\) \\
9 & None & 42 & \(\$ 68.69\) & 75 & \(\$ 38.47\) \\
10 & None & 43 & \(\$ 67.09\) & 76 & \(\$ 37.96\) \\
11 & None & 44 & \(\$ 65.57\) & 77 & \(\$ 37.47\) \\
12 & None & 45 & \(\$ 64.11\) & 78 & \(\$ 36.99\) \\
13 & None & 46 & \(\$ 62.72\) & 79 & \(\$ 36.52\) \\
14 & None & 47 & \(\$ 61.38\) & 80 & \(\$ 36.06\) \\
15 & None & 48 & \(\$ 60.10\) & 81 & \(\$ 35.62\) \\
16 & None & 49 & \(\$ 58.88\) & 82 & \(\$ 35.18\) \\
17 & None & 50 & \(\$ 57.70\) & 83 & \(\$ 34.76\) \\
18 & None & 51 & \(\$ 56.57\) & 84 & \(\$ 34.35\) \\
19 & None & 52 & \(\$ 55.48\) & 85 & \(\$ 33.94\) \\
20 & None & 53 & \(\$ 54.43\) & 86 & \(\$ 33.55\) \\
21 & None & 54 & \(\$ 53.43\) & 87 & \(\$ 33.16\) \\
22 & None & 55 & \(\$ 52.45\) & 88 & \(\$ 32.78\) \\
23 & None & 56 & \(\$ 51.52\) & 89 & \(\$ 32.42\) \\
24 & None & 57 & \(\$ 50.61\) & 90 & \(\$ 32.06\) \\
25 & None & 58 & \(\$ 49.74\) & 91 & \(\$ 31.70\) \\
26 & None & 59 & \(\$ 48.90\) & 92 & \(\$ 31.36\) \\
27 & None & 60 & \(\$ 48.08\) & 93 & \(\$ 31.02\) \\
28 & None & 61 & \(\$ 47.30\) & 94 & \(\$ 30.69\) \\
29 & \(\$ 99.48\) & 62 & \(\$ 46.53\) & 95 & \(\$ 30.37\) \\
30 & \(\$ 96.17\) & 63 & \(\$ 45.79\) & 96 & \(\$ 30.05\) \\
31 & \(\$ 93.06\) & 64 & \(\$ 55.08\) & 97 & \(\$ 29.74\) \\
32 & \(\$ 90.16\) & 66 & \(\$ 43.38\) & 98 & \(\$ 29.44\) \\
33 & \(\$ 87.42\) & & 99.71 & 99 & \(\$ 29.14\)
\end{tabular}

\section*{ATTACHMENT 13}

\section*{CURRENT POPULATION SURVEY}

May 2006, August 2006, and January 2007 Tobacco Use Supplement Selected Unweighted Tallies

For more information on the 2006-2007 Tobacco Use Supplement to the Current Population Survey (TUS-CPS) see TUS-CPS series web site: http://riskfactor.cancer.gov/studies/tus-cps/.
\begin{tabular}{|c|c|c|c|c|}
\hline Item & Value & \begin{tabular}{l}
May \\
\(\underline{2006}\)
\end{tabular} & \begin{tabular}{l}
August \\
2006
\end{tabular} & January \(\underline{2007}\) \\
\hline \multirow[t]{6}{*}{PEA1} & -9 & 0 & 0 & 0 \\
\hline & -3 & 82 & 60 & 91 \\
\hline & -2 & 336 & 299 & 272 \\
\hline & -1 & 67,251 & 88,140 & 67,221 \\
\hline & 1 & 31,825 & 24,170 & 32,466 \\
\hline & 2 & 53,850 & 41,480 & 52,268 \\
\hline \multirow[t]{7}{*}{PEA3} & -9 & 48 & 34 & 52 \\
\hline & -3 & 76 & 57 & 59 \\
\hline & -2 & 39 & 40 & 41 \\
\hline & -1 & 121,519 & 129,979 & 119,852 \\
\hline & 1 & 11,924 & 9,291 & 12,049 \\
\hline & 2 & 2,854 & 2,102 & 2,762 \\
\hline & 3 & 16,884 & 12,646 & 17,503 \\
\hline \multirow[t]{7}{*}{PEB1A} & -9 & 18 & 16 & 25 \\
\hline & -3 & 25 & 31 & 45 \\
\hline & -2 & 10 & 11 & 25 \\
\hline & -1 & 153,227 & 154,044 & 152,161 \\
\hline & 1 & 16 & 7 & 15 \\
\hline & 2 & 39 & 31 & 37 \\
\hline & 3 & 9 & 9 & 10 \\
\hline \multirow[t]{7}{*}{PEB2} & -9 & 26 & 20 & 34 \\
\hline & -3 & 40 & 52 & 64 \\
\hline & -2 & 18 & 16 & 38 \\
\hline & -1 & 144,159 & 147,127 & 142,907 \\
\hline & 1 & 2,228 & 1,696 & 2,299 \\
\hline & 2 & 6,613 & 5,084 & 6,785 \\
\hline & 3 & 260 & 154 & 191 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Item & Value & \begin{tabular}{l}
May \\
\(\underline{2006}\)
\end{tabular} & \begin{tabular}{l}
August \\
2006
\end{tabular} & January \(\underline{2007}\) \\
\hline \multirow[t]{7}{*}{PEC2} & -9 & 5 & 5 & 10 \\
\hline & -3 & 13 & 5 & 16 \\
\hline & -2 & 5 & 8 & 9 \\
\hline & -1 & 151,097 & 152,520 & 150,147 \\
\hline & 1 & 570 & 444 & 542 \\
\hline & 2 & 1,504 & 1,073 & 1,497 \\
\hline & 3 & 150 & 94 & 97 \\
\hline \multirow[t]{6}{*}{PEC7A} & -9 & 15 & 11 & 14 \\
\hline & -3 & 20 & 11 & 22 \\
\hline & -2 & 8 & 12 & 11 \\
\hline & -1 & 151,097 & 152,520 & 150,147 \\
\hline & 1 & 1,122 & 781 & 1,109 \\
\hline & 2 & 1,082 & 814 & 1,015 \\
\hline \multirow[t]{6}{*}{PEDA} & -9 & 11 & 7 & 9 \\
\hline & -3 & 14 & 9 & 15 \\
\hline & -2 & 3 & 9 & 8 \\
\hline & -1 & 152,380 & 153,446 & 151,378 \\
\hline & 1 & 422 & 300 & 402 \\
\hline & 2 & 514 & 378 & 506 \\
\hline \multirow[t]{6}{*}{PED1} & -9 & 75 & 69 & 96 \\
\hline & -3 & 107 & 98 & 127 \\
\hline & -2 & 30 & 36 & 37 \\
\hline & -1 & 142,876 & 146,201 & 141,676 \\
\hline & 1 & 7,331 & 5,576 & 7,295 \\
\hline & 2 & 2,925 & 2,169 & 3,087 \\
\hline \multirow[t]{6}{*}{PED8} & -9 & 2 & 2 & 0 \\
\hline & -3 & 2 & 10 & 6 \\
\hline & -2 & 12 & 7 & 13 \\
\hline & -1 & 149,336 & 151,087 & 148,259 \\
\hline & 1 & 596 & 403 & 641 \\
\hline & 2 & 3,396 & 2,640 & 3,399 \\
\hline \multirow[t]{6}{*}{PEE1B} & -9 & 5 & 6 & 4 \\
\hline & -3 & 7 & 12 & 4 \\
\hline & -2 & 3 & 6 & 4 \\
\hline & -1 & 148,611 & 150,645 & 147,634 \\
\hline & 1 & 164 & 107 & 184 \\
\hline & 2 & 4,554 & 3,373 & 4,488 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Item & Value & May
\[
\underline{2006}
\] & \[
\begin{gathered}
\text { August } \\
\underline{2006}
\end{gathered}
\] & January 2007 \\
\hline \multirow[t]{6}{*}{PEF1A} & -9 & 96 & 89 & 116 \\
\hline & -3 & 151 & 139 & 171 \\
\hline & -2 & 33 & 33 & 65 \\
\hline & -1 & 141,912 & 145,498 & 140,736 \\
\hline & 1 & 7,765 & 5,812 & 7,826 \\
\hline & 2 & 3,387 & 2,578 & 3,404 \\
\hline \multirow[t]{6}{*}{PEG1} & -9 & 105 & 93 & 118 \\
\hline & -3 & 148 & 125 & 148 \\
\hline & -2 & 304 & 236 & 287 \\
\hline & -1 & 141,912 & 145,498 & 140,736 \\
\hline & 1 & 4,784 & 3,603 & 5,229 \\
\hline & 2 & 6,091 & 4,594 & 5,800 \\
\hline \multirow[t]{6}{*}{PEH2} & -9 & 12 & 6 & 32 \\
\hline & -3 & 23 & 17 & 19 \\
\hline & -2 & 32 & 14 & 26 \\
\hline & -1 & 139,462 & 143,820 & 137,974 \\
\hline & 1 & 11,281 & 8,414 & 11,528 \\
\hline & 2 & 2,534 & 1,878 & 2,739 \\
\hline \multirow[t]{7}{*}{PEH6} & -9 & 1 & 2 & 3 \\
\hline & -3 & 2 & 5 & 2 \\
\hline & -2 & 3 & 1 & 3 \\
\hline & -1 & 151,993 & 153,186 & 150,821 \\
\hline & 1 & 735 & 522 & 817 \\
\hline & 2 & 261 & 182 & 323 \\
\hline & 3 & 349 & 251 & 349 \\
\hline \multirow[t]{7}{*}{PEH7A} & -9 & 22 & 14 & 54 \\
\hline & -3 & 53 & 39 & 33 \\
\hline & -2 & 36 & 37 & 33 \\
\hline & -1 & 149,704 & 151,487 & 148,519 \\
\hline & 1 & 750 & 551 & 803 \\
\hline & 2 & 2,543 & 1,844 & 2,699 \\
\hline & 3 & 236 & 177 & 177 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Item & Value & May
\[
\underline{2006}
\] & \[
\begin{gathered}
\text { August } \\
\underline{\mathbf{2 0 0 6}}
\end{gathered}
\] & January 2007 \\
\hline \multirow[t]{6}{*}{PEJ1A1} & -9 & 249 & 187 & 313 \\
\hline & -3 & 348 & 296 & 322 \\
\hline & -2 & 547 & 486 & 500 \\
\hline & -1 & 67,251 & 88,140 & 67,221 \\
\hline & 1 & 16,692 & 12,880 & 17,473 \\
\hline & 2 & 68,257 & 52,160 & 66,489 \\
\hline \multirow[t]{7}{*}{PEJ2A1} & -9 & 4 & 2 & 4 \\
\hline & -3 & 2 & 6 & 5 \\
\hline & -2 & 8 & 7 & 7 \\
\hline & -1 & 136,652 & 141,269 & 134,845 \\
\hline & 1 & 321 & 240 & 524 \\
\hline & 2 & 2,301 & 1,874 & 2,459 \\
\hline & 3 & 14,056 & 10,751 & 14,474 \\
\hline \multirow[t]{6}{*}{PEJ1A2} & -9 & 253 & 192 & 319 \\
\hline & -3 & 346 & 301 & 321 \\
\hline & -2 & 509 & 483 & 488 \\
\hline & -1 & 67,251 & 88,140 & 67,221 \\
\hline & 1 & 7,091 & 5,463 & 7,024 \\
\hline & 2 & 77,894 & 59,570 & 76,945 \\
\hline \multirow[t]{7}{*}{PEJ2A2} & -9 & 5 & 2 & 0 \\
\hline & -3 & 2 & 2 & 2 \\
\hline & -2 & 2 & 2 & 2 \\
\hline & -1 & 146,253 & 148,686 & 145,294 \\
\hline & 1 & 88 & 84 & 98 \\
\hline & 2 & 244 & 183 & 268 \\
\hline & 3 & 6,750 & 5,190 & 6,654 \\
\hline \multirow[t]{6}{*}{PEJ1A3} & -9 & 255 & 193 & 319 \\
\hline & -3 & 345 & 300 & 319 \\
\hline & -2 & 483 & 454 & 432 \\
\hline & -1 & 67,251 & 88,140 & 67,221 \\
\hline & 1 & 5,724 & 4,455 & 6,046 \\
\hline & 2 & 79,286 & 60,607 & 77,981 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Item & Value & \[
\begin{aligned}
& \text { May } \\
& \underline{2006} \\
& \hline
\end{aligned}
\] & August 2006 & January 2007 \\
\hline \multirow[t]{7}{*}{PEJ2A3} & -9 & 1 & 0 & 1 \\
\hline & -3 & 1 & 0 & 4 \\
\hline & -2 & 7 & 7 & 7 \\
\hline & -1 & 147,620 & 149,694 & 146,272 \\
\hline & 1 & 448 & 319 & 458 \\
\hline & 2 & 432 & 341 & 471 \\
\hline & 3 & 4,835 & 3,788 & 5,105 \\
\hline \multirow[t]{6}{*}{PEJ1A4} & -9 & 255 & 196 & 324 \\
\hline & -3 & 344 & 303 & 317 \\
\hline & -2 & 487 & 456 & 429 \\
\hline & -1 & 67,251 & 88,140 & 67,221 \\
\hline & 1 & 4,083 & 3,214 & 4,261 \\
\hline & 2 & 80,924 & 61,840 & 79,766 \\
\hline \multirow[t]{7}{*}{PEJ2A4} & -9 & 1 & 0 & 0 \\
\hline & -3 & 0 & 1 & 3 \\
\hline & -2 & 5 & 4 & 3 \\
\hline & -1 & 149,261 & 150,935 & 148,057 \\
\hline & 1 & 581 & 504 & 630 \\
\hline & 2 & 349 & 292 & 343 \\
\hline & 3 & 3,147 & 2,413 & 3,282 \\
\hline \multirow[t]{6}{*}{PEJ4} & -9 & 9 & 4 & 3 \\
\hline & -3 & 1 & 0 & 4 \\
\hline & -2 & 0 & 0 & 0 \\
\hline & -1 & 152,456 & 153,375 & 151,305 \\
\hline & 1 & 300 & 200 & 324 \\
\hline & 2 & 662 & 570 & 682 \\
\hline \multirow[t]{6}{*}{PEJJ11} & -9 & 142 & 114 & 162 \\
\hline & -3 & 154 & 145 & 158 \\
\hline & -2 & 45 & 35 & 51 \\
\hline & -1 & 138,422 & 142,964 & 137,113 \\
\hline & 1 & 476 & 433 & 563 \\
\hline & 2 & 14,105 & 10,458 & 14,271 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Item & Value & \[
\begin{aligned}
& \text { May } \\
& \underline{2006} \\
& \hline
\end{aligned}
\] & August
\[
\underline{2006}
\] & January \(\underline{2007}\) \\
\hline \multirow[t]{6}{*}{PEK2A} & -9 & 11 & 9 & 41 \\
\hline & -3 & 43 & 26 & 36 \\
\hline & -2 & 244 & 178 & 254 \\
\hline & -1 & 126,972 & 134,119 & 124,412 \\
\hline & 1 & 23,349 & 17,710 & 24,750 \\
\hline & 2 & 2,725 & 2,107 & 2,825 \\
\hline \multirow[t]{7}{*}{PEK4} & -9 & 366 & 270 & 413 \\
\hline & -3 & 396 & 314 & 383 \\
\hline & -2 & 241 & 188 & 169 \\
\hline & -1 & 90,149 & 105,947 & 88,101 \\
\hline & 1 & 48,724 & 37,556 & 50,039 \\
\hline & 2 & 6,822 & 4,962 & 6,663 \\
\hline & 3 & 6,646 & 4,912 & 6,550 \\
\hline \multirow[t]{3}{*}{INTRVIEW} & -1 & 46,310 & 73,028 & 52,484 \\
\hline & 1 & 86,093 & 66,009 & 85,097 \\
\hline & 2 & 20,941 & 15,112 & 14,737 \\
\hline
\end{tabular}

\section*{ATTACHMENT 14}

\title{
COUNTRIES AND AREAS OF THE WORLD
}

\section*{Current Population Survey}

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:

\section*{Code}

148
Name

245
252
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.
\begin{tabular}{llll} 
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 & 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 & 227 & Norway \\
337 & Cuba & 229 & Pakistan \\
155 & Czech Republic & 253 & Palestine \\
105 & Czechoslovakia & 317 & Panama \\
106 & Denmark & 385 & Peru
\end{tabular}
\begin{tabular}{llll} 
Code & Name & Code & Name \\
& & & \\
339 & Dominican Republic & 231 & Philippines \\
338 & Dominica & 128 & Poland \\
380 & Ecuador & 129 & Portugal \\
415 & Egypt & 72 & Puerto Rico \\
312 & ELSalvador & 132 & Romania \\
139 & England & 192 & Russia \\
417 & Ethiopia & 233 & Saudi Arabia \\
507 & Figi & 140 & Scotland \\
108 & Finland & 234 & Singapore \\
109 & France & 156 & Slovakia/Slovak \\
110 & Germany & 449 & Republic \\
421 & Ghana & 134 & South Africa \\
138 & Great Britain & 136 & Spain \\
116 & Greece & 137 & Sweden \\
340 & Grenada & 237 & Switzerland \\
66 & Guam & 238 & Syria \\
313 & Guatemala & 239 & Taiwan \\
383 & Guyana & 351 & Thailand \\
342 & Haiti & 240 & Trinidad \& Tobago \\
126 & Holland & 57 & Turkey \\
314 & Honduras & 78 & United States \\
209 & Hong Kong & 180 & U.S. Virgin Islands \\
117 & Hungary & 195 & USSR \\
210 & India & 387 & Ukraine \\
211 & Indonesia & 388 & Uruguay \\
212 & & 242 & Venezuela \\
& & 147 & Vietnam \\
& & & Yugoslavia
\end{tabular}

List B. Numeric List of Countries and Areas of the World
The following list of countries/areas is in numeric order by code.
\begin{tabular}{|c|c|c|c|}
\hline Code & Name & Code & Name \\
\hline 57 & United States & 231 & Philippines \\
\hline 60 & American Samoa & 233 & Saudi Arabia \\
\hline 66 & Guam & 234 & Singapore \\
\hline 72 & Puerto Rico & 237 & Syria \\
\hline 78 & U.S. Virgin Islands & 238 & Taiwan \\
\hline 102 & Austria & 239 & Thailand \\
\hline 103 & Belgium & 240 & Turkey \\
\hline 105 & Czechoslovakia & 242 & Vietnam \\
\hline 106 & Denmark & 245 & Asia \\
\hline 108 & Finland & 252 & Middle East \\
\hline 109 & France & 253 & Palestine \\
\hline 110 & Germany & 300 & Bermuda \\
\hline 116 & Greece & 301 & Canada \\
\hline 117 & Hungary & 304 & North America \\
\hline 119 & Ireland/Eire & 310 & Belize \\
\hline 120 & Italy & 311 & Costa Rica \\
\hline 126 & Holland & 312 & El Salvador \\
\hline 126 & Netherlands & 313 & Guatemala \\
\hline 127 & Norway & 314 & Honduras \\
\hline 128 & Poland & 315 & Mexico \\
\hline 129 & Portugal & 316 & Nicaragua \\
\hline 130 & Azores & 317 & Panama \\
\hline 132 & Romania & 318 & Central America \\
\hline 134 & Spain & 333 & Bahamas \\
\hline 136 & Sweden & 334 & Barbados \\
\hline 137 & Switzerland & 337 & Cuba \\
\hline 138 & Great Britain & 338 & Dominica \\
\hline 139 & England & 339 & Dominican Republic \\
\hline 140 & Scotland & 340 & Grenada \\
\hline 142 & Northern Ireland & 342 & Haiti \\
\hline 147 & Yugoslavia & 343 & Jamaica \\
\hline 148 & Europe & 351 & Trinidad \& Tobago \\
\hline 155 & Czech Republic & 353 & Caribbean \\
\hline 156 & Slovakia/Slovak Republic & 375 & Argentina \\
\hline 180 & USSR & 376 & Bolivia \\
\hline 183 & Latvia & 377 & Brazil \\
\hline 184 & Lithuania & 378 & Chile \\
\hline 185 & Armenia & 379 & Colombia \\
\hline 192 & Russia & 380 & Ecuador \\
\hline 195 & Ukraine & 383 & Guyana \\
\hline 200 & Afghanistan & 385 & Peru \\
\hline 202 & Bangladesh & 387 & Uruguay \\
\hline 205 & Burma & 388 & Venezuela \\
\hline 206 & Cambodia & 389 & South America \\
\hline 207 & China & 415 & Egypt \\
\hline 209 & Hong Kong & 417 & Ethiopia \\
\hline 210 & India & 421 & Ghana \\
\hline 211 & Indonesia & 427 & Kenya \\
\hline 212 & Iran & 436 & Morocco \\
\hline 213 & \({ }_{\text {Iraq }}\) & 440 & Nigeria \\
\hline 214 & Israel
Japan & 449
462 & South Africa
Other Africa \\
\hline & & & \\
\hline
\end{tabular}
\begin{tabular}{llll} 
Code & Name & Code & Name \\
& & & \\
216 & Jordan & 468 & North Africa \\
217 & Korea/South Korea & 501 & Australia \\
221 & Laos & 507 & Figi \\
222 & Lebanon & 514 & New Zealand \\
224 & Malaysia & 527 & Pacific Islands \\
229 & Pakistan & 555 & Elsewhere
\end{tabular}

\section*{ATTACHMENT 15}

\section*{ALLOCATION FLAGS}

\section*{Current Population Survey}

For every edited item, there is a corresponding allocation flag with the prefix "PX". The last six characters of the names are the same. For example, PXMLR is the allocation flag for PEMLR. All allocation flags have the following list of possible values.
\begin{tabular}{ll}
00 & VALUE - NO CHANGE \\
01 & BLANK - NO CHANGE \\
02 & DON'T KNOW - NO CHANGE \\
03 & REFUSED - NO CHANGE \\
10 & VALUE TO VALUE \\
11 & BLANK TO VALUE \\
12 & DON'T KNOW TO VALUE \\
13 & REFUSED TO VALUE \\
20 & VALUE TO LONGITUDINAL VALUE \\
21 & BLANK TO LONGITUDINAL VALUE \\
22 & DON'T KNOW TO LONGITUDINAL VALUE \\
23 & REFUSED TO LONGITUDINAL VALUE \\
30 & VALUE TO ALLOCATED VALUE LONG. \\
31 & BLANK TO ALLOCATED VALUE LONG. \\
32 & DON'T KNOW TO ALLOCATED VALUE LONG. \\
33 & REFUSED TO ALLOCATED VALUE LONG. \\
40 & VALUE TO ALLOCATED VALUE \\
41 & BLANK TO ALLOCATED VALUE \\
42 & DON'T KNOW TO ALLOCATED VALUE \\
43 & REFUSED TO ALLOCATED VALUE \\
50 & VALUE TO BLANK \\
52 & DON'T KNOW TO BLANK \\
53 & REFUSED TO BLANK
\end{tabular}

\section*{ATTACHMENT 16}

\author{
Source of the Data and Accuracy of the Estimates for the May 2006, August 2006, and January 2007 CPS Microdata Files on Tobacco Use
}

\section*{SOURCE OF DATA}

The data for these microdata files are from the May 2006, August 2006, and January 2007 Current Population Survey (CPS). The U.S. Census Bureau conducts the CPS every month, although these files have only May 2006, August 2006, and January 2007 data. The survey uses two sets of questions, the basic CPS and a set of supplemental questions. The basic 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 National Cancer Institute (NCI) and the Centers for Disease Control and Prevention (CDC), both of the Department of Health and Human Services, have jointly sponsored the supplemental questions for the Tobacco Use Supplement (TUS) since 2001, while NCI has sponsored it since 1992.

Basic CPS. The monthly CPS collects primarily labor force data about the civilian noninstitutional population living in the United States. The institutionalized population, which is excluded from the population universe, is composed primarily of the population in correctional institutions and nursing homes ( 91 percent of the 4.1 million institutionalized people in Census 2000). Interviewers ask questions concerning labor force participation about each member 15 years old and over in sample households. Typically, the week containing the nineteenth of the month is the interview week. The week containing the twelfth is the reference week (i.e., the week about which the labor force questions are asked).

The CPS uses a multistage probability sample based on the results of the decennial census, with coverage in all 50 states and the District of Columbia. The sample is continually updated to account for new residential construction. When files from the most recent decennial census become available, the Census Bureau gradually introduces a new sample design for the CPS.

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

In the first stage of the sampling process, PSUs are selected for sample. The United States is divided into 2,025 PSUs. The PSUs were redefined for this design to correspond to the Office of Management and Budget definitions of Core-Based Statistical Area definitions and to improve efficiency in field

\footnotetext{
1 For detailed information on the 1990 sample redesign, please see reference [1].
2 The PSUs correspond to substate areas (i.e., counties or groups of counties) that are geographically contiguous.
}
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 72,000 housing units were selected for sample from the sampling frame in May, August, and January. 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). \({ }^{1}\) Of all housing units in sample, about 60,000, 60,000 , and 59,000 were determined to be eligible for interview in May, August, and January, respectively. Interviewers obtained interviews at about \(55,000,55,000\), and 54,000 of these units in May, August, and January, respectively. Noninterviews occur when the occupants are not found at home after repeated calls or are unavailable for some other reason.

May 2006, August 2006, and January 2007 Tobacco Use Supplements. In addition to the basic CPS questions, interviewers asked supplementary questions on tobacco use of the civilian noninstitutional population 15 years and older in May and August, and 18 years and older in January. The TUS is a large, nationally representative survey, which enables it to produce national, state, and some substate estimates. The TUS collected information from about 237,000 respondents in the 2006/2007 survey period. On average, over the 1992-2003 survey period, approximately 70 percent of supplement respondents have been interviewed by telephone and 30 percent by personal interview. For the 2006-07 survey period the corresponding percentages are 65 and 35 , respectively. For some measures of use, approximately 20 percent of responses are proxy responses, with the rest of the data collected through self-response. See reference [3] for more information.

Basic CPS Estimation Procedure. This survey's estimation procedure adjusts weighted sample results to agree with independently derived population estimates of the civilian noninstitutional population of the United States 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.

\footnotetext{
\({ }^{1}\) For further information on CATI and CAPI and the eligibility criteria, please see reference [2].
}

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.

Tobacco Use Supplement Estimation Procedure. In addition to the CPS estimation procedure, the TUS uses a supplement noninterview adjustment and a supplement self-response adjustment. The supplement noninterview adjustment accounts for occupied sample households that responded to and completed the CPS, but not the supplement questionnaire. The self-response adjustment accounts for the elimination of interviews that were completed by proxy.

NOTE: The CPS household weight (HWHHWGT) adjusts for household nonresponse. Additional calculations are needed to create a supplement household weight. There are two sets of supplement weights on this microdata file. The nonresponse weight (PWNRWGT) includes only the noninterview adjustment. The self-response weight (PWSRWGT) includes both the noninterview adjustment and the self-response adjustment.

\section*{ACCURACY OF THE ESTIMATES}

A sample survey estimate has two types of error: sampling and nonsampling. The accuracy of an estimate depends on both types of error. The nature of the sampling error is known given the survey design; the full extent of the nonsampling error is unknown.

Sampling Error. Since the CPS estimates come from a sample, they may differ from figures from an enumeration of the entire population using the same questionnaires, instructions, and enumerators. For a given estimator, the difference between an estimate based on a sample and the estimate that would result if the sample were to include the entire population is known as sampling error. Standard errors, as calculated by methods described in "Standard Errors and Their Use," are primarily measures of the magnitude of sampling error. However, they may include some nonsampling error.

Nonsampling Error. For a given estimator, the difference between the estimate that would result if the sample were to include the entire population and the true population value being estimated is known as nonsampling error. There are several sources of nonsampling error that may occur during the development or execution of the survey. It can occur because of circumstances created by the interviewer, the respondent, the survey instrument, or the way the data are collected and processed. For example, errors could occur because:
- The interviewer records the wrong answer, the respondent provides incorrect information, the respondent estimates the requested information, or an unclear survey question is misunderstood by the respondent (measurement error).
- Some individuals that should have been included in the survey frame were missed (coverage error).
- Responses are not collected from all those in the sample or the respondent is unwilling to provide information (nonresponse error).
- Values are estimated imprecisely for missing data (imputation error).
- Forms may be lost, data may be incorrectly keyed, coded, or recoded, etc. (processing error).

To minimize these errors, the Census Bureau applies quality control procedures during all stages of the production process, including the design of the survey, the wording of questions, the review of the work of interviewers and coders, and the statistical review of reports.

Two types of nonsampling error that can be examined to a limited extent are nonresponse and undercoverage.

Nonresponse. The effect of nonresponse cannot be measured directly, but one indication of its potential effect is the nonresponse rate. Table 1 shows nonresponse rates for the basic CPS and its May and August 2006 and January 2007 TUS.

\section*{Table 1. CPS and TUS Nonresponse Rates: May and August 2006, January 2007}
\begin{tabular}{|l|c|c|c|}
\hline & Basic CPS (household & \multicolumn{2}{|c|}{ Supplement (person nonresponse rates)* } \\
\cline { 3 - 4 } Month & nonresponse rate) & Total (self and proxy) & Self-response only \\
\hline May 2006 & \(8.6 \%\) & \(19.3 \%\) & \(39.3 \%\) \\
\hline August 2006 & \(7.6 \%\) & \(18.3 \%\) & \(39.0 \%\) \\
\hline January 2007 & \(9.1 \%\) & \(14.8 \%\) & \(35.7 \%\) \\
\hline
\end{tabular}
*These response rates are for \(18+\) only. The total (self and proxy) nonresponse rates for 15 to 17 year olds in May and August 2006 were 24.5 percent and 24.6 percent, respectively. The self-response only nonresponse rates for 15 to 17 year olds in May and August 2006 were 67.4 percent and 66.5 percent, respectively.

The number of 15-17 year old respondents to this supplement was reduced in August 2006, and phased out entirely in January 2007. For purposes of consistency, response rates in Table 1 reflect only respondents of age 18 and older.

Since the basic CPS nonresponse rate is a household-level rate and the TUS nonresponse rate is a person-level rate, we cannot combine these rates to derive an overall nonresponse rate. In order for an individual to be eligible for the supplement, the individual's basic CPS questionnaire must have been completed. The TUS response rate is calculated as the percentage of those who completed the TUS to those who were eligible to complete it. The "Total (self and proxy)" column allows proxy interviews. The "Self-response only" column counts proxy responses as noninterviews.

Coverage. The concept of coverage in the survey sampling process is the extent to which the total population that could be selected for sample "covers" the survey's target population. Missed housing units and missed people within sample households create undercoverage in the CPS. Overall CPS undercoverage for May 2006, August 2006, and January 2007 is estimated to be about 12 percent. CPS coverage varies with age, sex, and race. Generally, coverage is larger for females than for males and larger for non-Blacks than for Blacks. This differential coverage is a general problem for most household-based surveys.

The CPS weighting procedure partially corrects for bias from undercoverage, but biases may still be present when people who are missed by the survey differ from those interviewed in ways other than age, race, sex, Hispanic origin, and state of residence. How this weighting procedure affects other variables in the survey is not precisely known. All of these considerations affect comparisons across different surveys or data sources.

A common measure of survey coverage is the coverage ratio, calculated as the estimated population before post-stratification divided by the independent population control. Table 2 shows January 2007 CPS coverage ratios by age and sex for certain race and Hispanic groups. The CPS coverage ratios can exhibit some variability from month to month.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Age group} & \multirow[b]{2}{*}{All people} & Total & \multirow[b]{2}{*}{Female} & \multicolumn{2}{|l|}{White only} & \multicolumn{2}{|l|}{Black only} & \multicolumn{2}{|l|}{Residual race} & \multicolumn{2}{|l|}{Hispanic} \\
\hline & & Male & & Male & Female & Male & Female & Male & Female & Male & Female \\
\hline 0-15 & 0.89 & 0.89 & 0.88 & 0.91 & 0.90 & 0.79 & 0.76 & 0.89 & 0.90 & 0.90 & 0.88 \\
\hline 16-19 & 0.87 & 0.87 & 0.86 & 0.89 & 0.87 & 0.76 & 0.77 & 0.92 & 0.91 & 0.94 & 0.88 \\
\hline 20-24 & 0.77 & 0.74 & 0.80 & 0.76 & 0.81 & 0.63 & 0.74 & 0.71 & 0.80 & 0.83 & 0.89 \\
\hline 25-34 & 0.81 & 0.79 & 0.84 & 0.81 & 0.86 & 0.67 & 0.80 & 0.72 & 0.77 & 0.77 & 0.86 \\
\hline 35-44 & 0.89 & 0.86 & 0.92 & 0.88 & 0.94 & 0.73 & 0.81 & 0.84 & 0.92 & 0.79 & 0.91 \\
\hline 45-54 & 0.90 & 0.88 & 0.91 & 0.90 & 0.92 & 0.76 & 0.86 & 0.81 & 0.88 & 0.80 & 0.90 \\
\hline 55-64 & 0.93 & 0.91 & 0.94 & 0.92 & 0.94 & 0.86 & 0.91 & 0.93 & 0.96 & 0.82 & 0.91 \\
\hline 65+ & 0.93 & 0.94 & 0.93 & 0.93 & 0.92 & 0.98 & 1.00 & 0.92 & 0.85 & 0.84 & 0.80 \\
\hline 15+ & 0.88 & 0.86 & 0.89 & 0.88 & 0.91 & 0.76 & 0.85 & 0.82 & 0.87 & 0.81 & 0.88 \\
\hline 0+ & 0.88 & 0.87 & 0.89 & 0.88 & 0.91 & 0.77 & 0.82 & 0.84 & 0.87 & 0.84 & 0.88 \\
\hline
\end{tabular}

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

Comparability of Data. Data obtained from the CPS and other sources are not entirely comparable. This results from differences in interviewer training and experience and in differing survey processes. This is an example of nonsampling variability not reflected in the standard errors. Therefore, caution should be used when comparing results from different sources.

Data users should be careful when comparing the data from these microdata files, which reflect Census 2000-based controls, with microdata files from March 1994 through December 2002, which reflect 1990 census-based controls. Ideally, the same population controls should be used when comparing any estimates. In reality, the use of the same population controls is not practical when comparing trend data over a period of 10 to 20 years. Thus, when it is necessary to combine or compare data based on different controls or different designs, data users should be aware that changes in weighting controls or weighting procedures can create small differences between estimates. See the discussion following for information on comparing estimates derived from different controls or different sample designs.

Microdata files from previous years reflect the latest available census-based controls. Although the most recent change in population controls had relatively little impact on summary measures such as averages, medians, and percentage distributions, it did have a significant impact on levels. For example, use of Census 2000-based controls results in about a 1 percent increase from the 1990 census-based controls in the civilian noninstitutional 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, and November, and the 2002 ASEC, contain both Census-2000 based estimates and 1990 census-based estimates and are subject to the comparability issues discussed previously. All other microdata files from 2002 reflect the 1990 censusbased controls.

Users should also exercise caution because of changes caused by the phase-in of the Census 2000 files (see "Basic CPS"). During this time period, CPS data were collected from sample designs based on different censuses. Three features of the new CPS design have the potential of affecting published estimates: (1) the temporary disruption of the rotation pattern from August 2004 through June 2005 for a comparatively small portion of the sample, (2) the change in sample areas, and (3) the introduction of the new Core-Based Statistical Areas (formerly called metropolitan areas). Most of the known effect on estimates during and after the sample redesign will be the result of changing from 1990 to 2000 geographic definitions. Research has shown that the national-level estimates of the metropolitan and nonmetropolitan populations should not change appreciably because of the new sample design. However, users should still exercise caution when comparing metropolitan and nonmetropolitan estimates across years with a design change, especially at the state level.

Caution should also be used when comparing Hispanic estimates over time. No independent population control totals for people of Hispanic origin were used before 1985.

A Nonsampling Error Warning. Since the full extent of the nonsampling error is unknown, one should be particularly careful when interpreting results based on small differences between estimates. The Census Bureau recommends that data users incorporate information about nonsampling errors into their analyses, as nonsampling error could impact the conclusions drawn from the results. Caution should also be used when interpreting results based on a relatively small number of cases. Summary measures (such as medians and percentage distributions) probably do not reveal useful information when computed on a subpopulation smaller than 75,000 .

For additional information on nonsampling error including the possible impact on CPS data when known, refer to references [2] and [4].

Standard Errors and Their Use. The sample estimate and its standard error enable one to construct a confidence interval. A confidence interval is a range about a given estimate that has a specified probability of containing the average result of all possible samples. For example, if all possible samples were surveyed under essentially the same general conditions and using the same sample design, and if an estimate and its standard error were calculated from each sample, then approximately 90 percent of the intervals from 1.645 standard errors below the estimate to 1.645 standard errors above the estimate would include the average result of all possible samples.
A particular confidence interval may or may not contain the average estimate derived from all possible samples, but one can say with specified confidence that the interval includes the average estimate calculated from all possible samples.

Standard errors may also be used to perform hypothesis testing, a procedure for distinguishing between population parameters using sample estimates. The most common type of hypothesis is that the population parameters are different. An example of this would be comparing the proportion of male every-day smokers to the proportion of female every-day smokers.

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.

Estimates of the 15 to 17 year old age groups and estimates of other similarly small subgroups are likely to yield imprecise standard errors that may be too low.

Generalized Variance Parameters. While it is possible to compute and present an estimate of the standard error based on the survey data for each estimate in a report, there are a number of reasons why this is not done. A presentation of the individual standard errors would be of limited use, since one could not possibly predict all of the combinations of results that may be of interest to data users. Additionally, data users have access to the CPS microdata files, and it is impossible to compute in advance the standard error for every estimate one might obtain from those data sets. Moreover, variance estimates are based on sample data and have variances of their own. Therefore, some methods of stabilizing these estimates of variance, for example, by generalizing or averaging over time, may be used to improve their reliability.

Experience has shown that certain groups of estimates have similar relationships between their variances and expected values. Modeling or generalizing may provide more stable variance estimates by taking advantage of these similarities. The generalized variance function is a simple model that expresses the variance as a function of the expected value of the survey estimate. The parameters of the generalized variance function are estimated using direct replicate variances. These generalized variance parameters provide a relatively easy method to obtain approximate standard errors for numerous characteristics. In this source and accuracy statement, Table 4 provides the generalized variance parameters for labor force estimates, Tables 5 and 6 provide generalized variance parameters for TUS nonresponse data and TUS self-response data. Tables 7 and 8 provide factors and population controls to derive U.S. state and regional parameters.

These parameters are designed to estimate the standard error of the number of people with a certain characteristic, not the number of tobacco products. For example, use Formula (1) below to estimate the standard error of the number of people who have ever smoked, and use Formula (2) to estimate the standard error of the percentage of people reporting a smoke-free environment. To estimate the standard error of a number of tobacco products, such as the average number of cigarettes smoked per day, use Formula (8). This formula is based on the distribution of the number of people using different amounts of tobacco products.

NOTE: The generalized variance parameters given in this document cannot be used when estimating variances for complex analysis research such as linear regression. Variances must be estimated using replicate weights for those types of analyses from the TUS data. Replicates are copies of the original sample that are systematically re-weighted to simulate the drawing of a different sample according to the same rules as the original was chosen. The differing estimates derived from the different replicates are used to estimate the variances for the sample itself. The re-weighting is done by multiplying the baseweights of the replicates by replicate factors produced from a 160x160 orthogonal Hadamard matrix; once that is done, the replicates go through the same weighting process as the actual sample to produce the replicate weights. The CPS and its supplements currently use 160 replicates. A more detailed discussion can be found in reference [2], pp.14-1 through 14-3. Replicate weights can be obtained from NCI upon request.

The basic CPS questionnaire records the race and ethnicity of each respondent. With respect to race, a respondent can be White, Black, Asian, American Indian and Alaskan Native (AIAN), Native Hawaiian and Other Pacific Islander (NHOPI), or combinations of two or more of the preceding. A respondent's ethnicity can be Hispanic or non-Hispanic, regardless of race.

The generalized variance parameters to use in computing standard errors are dependent upon the race/ethnicity group of interest. Table 3 summarizes the relationship between the race/ethnicity group of interest and the generalized variance parameters to use in standard error calculations.

\section*{Table 3. Estimation Groups of Interest and Generalized Variance Parameters}
\begin{tabular}{|l|c|}
\hline \multicolumn{1}{|c|}{ Race/ethnicity group of interest } & \begin{tabular}{c} 
Generalized variance parameters to \\
use in standard error calculations
\end{tabular} \\
\hline Total population & Total or White \\
\hline White alone, White AOIC, or White non-Hispanic population & Total or White \\
\hline Black alone, Black AOIC, or Black non-Hispanic population & Black \\
\hline Asian alone, Asian AOIC, or Asian non-Hispanic population & \multirow{2}{*}{ Asian, AIAN, NHOPI } \\
\cline { 1 - 1 } AIAN alone, AIAN AOIC, or AIAN non-Hispanic population & \\
\hline \begin{tabular}{l} 
NHOPI alone, NHOPI AOIC, or NHOPI non-Hispanic \\
population
\end{tabular} & Asian, AIAN, NHOPI \\
\hline Populations from other race groups & Hispanic \\
\hline Hispanic population & Black \\
\hline \begin{tabular}{l} 
Two or more races - employment/unemployment and \\
educational attainment characteristics
\end{tabular} & Asian, AIAN, NHOPI \\
\hline Two or more races - all other characteristics & \\
\hline
\end{tabular}

Notes: (1) AIAN, NHOPI are 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.

Standard Errors of Estimated Numbers. The approximate standard error, \(s_{x}\), of an estimated number from these microdata files can be obtained by using the formula:
\[
\begin{equation*}
=\sqrt{+} \tag{1}
\end{equation*}
\]

Here \(x\) is the size of the estimate and \(a\) and \(b\) are the parameters in Tables 4, 5, and 6 associated with the particular type of characteristic. When calculating standard errors from cross-tabulations involving different characteristics, use the set of parameters for the characteristic that will give the largest standard error.

\section*{Illustration 1}

Suppose there were \(4,516,000\) unemployed men ages 18 and up in the civilian labor force in January 2007. Use the appropriate parameters from Table 4 and Formula (1) to get
\begin{tabular}{|l|r|}
\hline \multicolumn{2}{|c|}{ Illustration 1 } \\
\hline Number of unemployed adult males in the & \(4,516,000\) \\
\(\quad\) civilian labor force \((x)\) & -0.000032 \\
a parameter \((a)\) & 2,971 \\
b parameter \((b)\) & 113,000 \\
Standard error & \(4,330,000\) to \(4,702,000\) \\
\hline 90 -percent confidence interval &
\end{tabular}

The standard error is calculated as


The 90-percent confidence interval is calculated as \(4,516,000 \pm 1.645 \times 113,000\).
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 4,5 , or 6 as indicated by the numerator.

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

Here \(y\) is the total number of people, families, households, or unrelated individuals in the base of the percentage, \(p\) is the percentage ( \(0 \leq p \leq 100\) ), and \(b\) is the parameter in Table 4,5 , or 6 associated with the characteristic in the numerator of the percentage.

\section*{Illustration 2}

Suppose there were 28,050,000 people aged 18 to 24 in January 2007, of which 12.5 percent were every-day smokers. Use the appropriate parameter from Table 5 and Formula (2) to get
\begin{tabular}{|l|r|}
\hline \multicolumn{2}{|c|}{ Illustration 2 } \\
\hline Percentage of people aged 18-24 who were & 12.5 \\
\(\quad\) every-day smokers \((p)\) & \(28,050,000\) \\
Base \((y)\) & 4,323 \\
b parameter \((b)\) & 0.41 \\
Standard error & 11.8 to 13.2 \\
\hline 90-percent confidence interval &
\end{tabular}

The standard error is calculated as
\[
\mathrm{s}_{\mathrm{y}, \mathrm{p}}=\sqrt{\left.\frac{4,323}{28,050,000} \times 2.5 \times 100-2.5\right)}=1.41
\]

The 90-percent confidence interval for the estimated percentage of people aged 18 to 24 who are everyday smokers is calculated as \(12.5 \pm 1.645 \times 0.41\).

\section*{Illustration 3}

Of all adults (ages 18 and up) in January 2007, suppose the number of former smokers was 41,796,000 and the number of ever (current and former) smokers was \(79,935,000\). The percentage of former smokers out of ever smokers (known as the "quit ratio") would be 52.3 percent. Use the appropriate parameter from Table 5 and Formula (2) to get
\begin{tabular}{|l|r|}
\hline \multicolumn{2}{|c|}{ Illustration 3 } \\
\hline Percentage of adult ever smokers who don't & 52.3 \\
\(\quad\) smoke anymore \((p)\) & \(79,935,000\) \\
Base \((y)\) & 4,323 \\
b parameter \((b)\) & 0.37 \\
Standard error & 51.7 to 52.9 \\
\hline 90 -percent confidence interval & \\
\hline
\end{tabular}

The standard error is calculated as
\[
s_{y, p}=\sqrt{\left.\frac{4,323}{79,935,000} \times i 2.3 \times 100-2.3\right)}=1.37
\]
and the 90 -percent confidence interval is calculated as \(52.3 \pm 1.645 \times 0.37\).
Standard Errors of Estimated Differences. The standard error of the difference between two sample estimates is approximately equal to
\[
\begin{equation*}
-=\sqrt{+} \tag{3}
\end{equation*}
\]
where \(s_{x I}\) and \(s_{x 2}\) are the standard errors of the estimates, \(x_{1}\) and \(x_{2}\). The estimates can be numbers, percentages, ratios, etc. This will result in accurate estimates of the standard error of the same characteristic in two different areas, or for the difference between separate and uncorrelated characteristics in the same area. However, if there is a high positive (negative) correlation between the two characteristics, the formula will overestimate (underestimate) the true standard error.

\section*{Illustration 4}

In January 2007, suppose that of the 4,008,000 Blacks 18 to 24 years of age, 7.1 percent were every-day smokers, and of the \(17,308,000\) non-Hispanic Whites 18 to 24 years of age, 16.0 percent were every-day smokers. Use the appropriate parameters from Table 5 and Formulas (2) and (3) to get
\begin{tabular}{|l|r|r|r|}
\hline \multicolumn{4}{|c|}{ Illustration 4 } \\
\hline & \multicolumn{1}{|c|}{ Black \(\left(x_{1}\right)\)} & \begin{tabular}{c} 
Non-Hispanic \\
White \(\left(x_{2}\right)\)
\end{tabular} & Difference \\
\hline Percentage of people aged 18-24 & 7.1 & 16.0 & 8.9 \\
\(\quad\) who were every-day smokers \((p)\) & \(4,008,000\) & \(17,308,000\) & - \\
Base \((y)\) & 4,636 & 4,323 & - \\
b parameter \((b)\) & 0.87 & 0.58 & 1.05 \\
Standard error & 5.7 to 8.5 & 15.0 to 17.0 & 7.2 to 10.6 \\
\hline 90 -percent confidence interval & &
\end{tabular}

The standard error of the difference is calculated as


The 90-percent confidence interval around the difference is calculated as \(8.9 \pm 1.645 \times 1.05\). Since this interval does not include zero, we can conclude with 90 percent confidence that the percentage of Black every-day smokers between 18 and 24 years of age is less than the percentage of non-Hispanic White every-day smokers between 18 and 24 years of age.

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
\[
\begin{equation*}
,=-\sqrt{(-)+(-)--} \tag{4}
\end{equation*}
\]

The standard error of the numerator, \(s_{x}\), and that of the denominator, \(s_{y}\), may be calculated using formulas described earlier. In Formula (4), \(r\) represents the correlation between the numerator and the denominator of the estimate.

For one type of ratio, the denominator is a count of families or households and the numerator is a count of people in those families or households with a certain characteristic. If there is at least one person with the characteristic in every family or household, use 0.7 as an estimate of \(r\). An example of this type is the average number of children per family with children.

For another type of ratio, the population estimated by the numerator \((x)\) is a subset of the population estimated by the denominator \((y)\). In that case,
\[
\begin{equation*}
\mathrm{r}=\frac{\mathrm{y} \cdot \mathrm{~s}_{\mathrm{y}}}{\mathrm{y} \cdot \mathrm{~s}_{\mathrm{x}}} \tag{5}
\end{equation*}
\]

For all other types of ratios, \(r\) is assumed to be zero. Examples are the average number of children per family and the family poverty rate. If \(r\) is actually positive (negative), then this procedure will provide an overestimate (underestimate) of the standard error of the ratio.

NOTE: For estimates expressed as the ratio of \(x\) per \(100 y\) or \(x\) per \(1,000 y\), multiply Formula (4) by 100 or 1,000 , respectively, to obtain the standard error.

\section*{Illustration 5}

In January 2007, suppose the number of adults who were self-reported as every-day smokers was \(31,314,000\) and the number of adults who were self-reported as some-day smokers was \(7,234,000\). The ratio of every-day smokers to some-day smokers would be 4.3. Use Formulas (1) and (4) and the appropriate parameters from Table 6, since the data is from self-respondents, with \(r=0\) to get
\begin{tabular}{|l|r|r|r|}
\hline \multicolumn{4}{|c|}{ Illustration 5 } \\
\hline & Every-day \((x)\) & Some-day \((y)\) & \multicolumn{1}{|c|}{ Ratio } \\
\hline Number of smokers & \(31,314,000\) & \(7,234,000\) & 4.3 \\
a parameter \((a)\) & -0.000024 & -0.000024 & - \\
b parameter \((b)\) & 5,745 & 5,745 & - \\
Standard error & 395,000 & 201,000 & 0.13 \\
90-percent confidence & \(30,664,000\) to \(31,964,000\) & \(6,903,000\) to \(7,565,000\) & 4.1 to 4.5 \\
interval & & \\
\hline
\end{tabular}

The standard error of the ratio is calculated as
\[
\mathrm{s}_{\mathrm{x} / \mathrm{y}}=\frac{31,314,000}{7,234,000} \sqrt{\left(\frac{395,000}{31,314,000}\right)^{-}+\left(\frac{201,000}{7,234,000}\right)}=1.13
\]
and the 90 -percent confidence interval is calculated as \(4.3 \pm 1.645 \times 0.13\).
Accuracy of State Estimates. The redesign of the CPS following the 1980 census provided an opportunity to increase efficiency and accuracy of state data. All strata are now defined within state boundaries. The sample is allocated among the states to produce state and national estimates with the required accuracy while keeping total sample size to a minimum. Improved accuracy of state data was achieved with about the same sample size as in the 1970 design.

Since the CPS is designed to produce both state and national estimates, the proportion of the total population sampled and the sampling rates differ among the states. In general, the smaller the population of the state the larger the sampling proportion. For example, in Vermont approximately 1 in every 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 of 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 \(\left(b_{\text {state }}\right)\), multiply the \(b\) parameter from Table 4, 5, or 6 by the state factor from Table 7. To determine a new state-level \(a\) parameter ( \(a_{\text {state }}\) ), use the following:
(1) If the \(a\) parameter from Table 4, 5 , or 6 is positive, multiply the \(a\) parameter by the state factor from Table 7.
(2) If the \(a\) parameter in Table 4, 5, or 6 is negative, calculate the new state-level \(a\) parameter as follows:
\[
\begin{equation*}
\mathrm{a}_{\text {state }}=\frac{-I_{\text {state }}}{\mathrm{POP}_{\text {state }}} \tag{6}
\end{equation*}
\]
where \(P O P_{\text {state }}\) is the state population found in Table 7.

\section*{Illustration 6}

Suppose there were 1,757,000 adults living in Florida in January 2007 who were every-day smokers. Use the appropriate parameters, factor, and population from Tables 5 and 7 and Formulas (1) and (6) to get
\begin{tabular}{|l|r|}
\hline \multicolumn{2}{|c|}{ Illustration 6 } \\
\hline Number of every-day smokers in Florida \((x)\) & \(1,757,000\) \\
b parameter \((b)\) & 4,323 \\
Florida state factor & 1.10 \\
State population & \(17,917,612\) \\
State a parameter \(\left(a_{\text {state }}\right)\) & -0.000265 \\
State b parameter \(\left(b_{\text {state }}\right)\) & 4,755 \\
Standard error & 87,000 \\
\hline
\end{tabular}

Obtain the state-level \(b\) parameter by multiplying the \(b\) parameter, 4,323, by the state factor, 1.10. This gives \(b_{\text {state }}=4,323 \times 1.10=4,755\). Obtain the needed state-level \(a\) parameter by
\[
a_{\text {state }}=\frac{-., 755}{17,917,612}=-.000265
\]

The standard error of the estimate of the number of adults in Florida who were every-day smokers can then be found by using Formula (1) and the new state-level \(a\) and \(b\) parameters, -0.000265 and 4,755 , respectively. The standard error is given by


Standard Errors of Regional Estimates. To compute standard errors for regional estimates, follow the steps for computing standard errors for state estimates found in "Standard Errors of State Estimates" using the regional factors and populations found in Table 8.

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:
\[
\begin{equation*}
=\frac{\sum_{=} \times}{\sum_{=}} \tag{7}
\end{equation*}
\]
where \(P O P_{i}\) and factor \(_{i}\) are the population and factor for state \(i\) from Table 7.
To obtain a new state group \(b\) parameter ( \(b_{\text {state group }}\) ), multiply the \(b\) parameter from Table 4 , 5 , or 6 by the state group factor obtained by Formula (7). To determine a new state group a parameter ( \(a_{\text {state group }}\) ), use the following:
(1) If the \(a\) parameter from Table 4, 5 , or 6 is positive, multiply the \(a\) parameter by the state group factor determined by Formula (7).
(2) If the \(a\) parameter in Table 4, 5, or 6 is negative, calculate the new state group \(a\) parameter as follows:
\[
\begin{equation*}
a_{\text {state group }}=\frac{-b_{\text {state group }}}{\sum_{i=1}^{n} \operatorname{POP}_{i}} \tag{8}
\end{equation*}
\]

\section*{Illustration 7}

Suppose the state group factor for the state group Illinois-Indiana-Michigan was required. Use Formula (7) and the appropriate factors and populations from Table 7 to get
\[
\text { state group factor }=\frac{(12,683,998 \times .13)+6,247,296 \times .11)+9,966,777 \times .13)}{12,683,998+i, 247,296+', 966,777}=.13
\]

Standard Errors of Averages for Grouped Data. The formula used to estimate the standard error of an average for grouped data is
\[
\begin{equation*}
s_{\bar{x}}=\sqrt{\frac{b}{y}\left(S^{2}\right)} \tag{9}
\end{equation*}
\]

In this formula, \(y\) is the size of the base of the distribution and \(b\) is the parameter from Table 4,5 , or 6 .

The variance, \(S^{2}\), is given by the following formula:
\[
\begin{equation*}
S^{2}=\sum_{i=} \bar{x}_{i}^{2}-i^{2} \tag{10}
\end{equation*}
\]
where \(\bar{x}\), the average of the distribution, is estimated by
\[
\begin{equation*}
\overline{\mathrm{x}}=\sum_{\mathrm{i}=1}^{\mathrm{c}} \mathrm{p}_{\mathrm{i}} \overline{\mathrm{x}}_{\mathrm{i}} \tag{11}
\end{equation*}
\]
and
\(c=\) the number of groups; \(i\) indicates a specific group, thus taking on values 1 through \(c\).
\(p_{i}=\) estimated proportion of people, families, households, or unrelated individuals whose values, for the characteristic ( \(x\)-values) being considered, fall in group \(i\).
\(\bar{x}_{i}=\left(L_{i}+U_{i}\right) / 2\) where \(L_{i}\) and \(U_{i}\) 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 people, families, households, or unrelated individuals in group \(i\). If group \(c\) is openended, i.e., no upper interval boundary exists, use a group approximate average value of
\[
\begin{equation*}
\overline{\mathrm{x}}_{\mathrm{c}}=\frac{3}{2}-\mathrm{L}_{\mathrm{c}} \tag{12}
\end{equation*}
\]

NOTES: 1) For continuous data, i.e., income, time, etc., the upper bound of the \(i\) th interval and lower bound of the next interval are essentially the same. 2) Estimates for number of cigarettes smoked 'per some day' (as in Illustration 8b) must first be converted into estimates for number of cigarettes smoked 'per day' by multiplying by the average number of days smoked in the last 30 days, and dividing by 30 for each group \(i\).

\section*{Illustration 8a}

Suppose there were \(31,314,000\) adult every-day smokers among self-respondents in January 2007, and the distribution of the average number of cigarettes consumed per day was
\begin{tabular}{c|c|c} 
Cigarettes per day & Percent of smokers & \(\bar{x}_{i}\) \\
\hline \(1-10\) & 38.8 & \((1+10) / 2=5.5\) \\
\(11-20\) & 47.7 & \((11+20) / 2=15.5\) \\
\(21-30\) & 7.6 & \((21+30) / 2=25.5\) \\
\(31-40\) & 4.9 & \((31+40) / 2=35.5\) \\
\(41+\) & 0.9 & \(3 / 2(41)=61.5\)
\end{tabular}

Using Formula (11),
\[
-\quad \times \quad+\quad \times \quad+\quad \times \quad+\quad \times \quad+\quad \times \quad=
\]
and Formula (10),
\(=\times \quad \times\)

Because this data is from self-respondents, use the appropriate parameter from Table 6 and Formula (9) to get
\begin{tabular}{|l|r|}
\hline \multicolumn{2}{|c|}{ Illustration 8a } \\
\hline Average amount of cigarettes smoked per day for & 13.76 \\
\(\quad\) every-day smokers - & 82.21 \\
Variance \(\left(S^{2}\right)\) & \(31,314,000\) \\
Base \((y)\) & 5,745 \\
b parameter \((b)\) & 0.123 \\
Standard error & 13.56 to 13.96 \\
\hline 90-percent confidence interval & \\
\hline
\end{tabular}

The standard error is calculated as
\[
s_{\bar{x}}=\sqrt{\frac{5,745}{31,314,000}(82.21)}=1.123
\]
and the 90 -percent confidence interval is calculated as \(13.76 \pm 1.645 \times 0.123\).
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.

\section*{Illustration 8b}

Suppose there were 7,234,000 adult some-day smokers among self respondents in January 2007, and the distribution of the average number of cigarettes consumed per some day and per every day was
\begin{tabular}{c|c|c|c|c}
\begin{tabular}{c} 
Cigarettes per \\
some day
\end{tabular} & \begin{tabular}{c} 
Percent of \\
smokers
\end{tabular} & \(\bar{x}_{i}\) & \begin{tabular}{c} 
Avg \# of days \\
smoked in the last \\
30 days \(\left(d_{i}\right)\)
\end{tabular} & \begin{tabular}{c} 
Cigarettes per day \\
\(\left(-\times d_{i} / 30\right)\)
\end{tabular} \\
\hline 1 & 16.0 & \((1+1) / 2=1.0\) & 8.9 & \(1.0^{*} 8.9 / 30=0.30\) \\
2 & 20.2 & \((2+2) / 2=2.0\) & 11.8 & \(2.0^{*} 11.8 / 30=0.79\) \\
3 & 15.9 & \((3+3) / 2=3.0\) & 13.8 & \(3.0^{*} 13.8 / 30=1.38\) \\
4 & 9.0 & \((4+4) / 2=4.0\) & 14.2 & \(4.0^{*} 14.2 / 30=1.89\) \\
\(5+\) & 38.9 & \(3 / 2(5)=7.5\) & 16.0 & \(7.5^{*} 16.0 / 30=4.00\)
\end{tabular}

Using Formula (11),
and Formula (10),
\(=\times \quad \times \quad \times \quad+\quad \times \quad+\quad \times \quad+\quad \times \quad-\quad=\)
Because this data is from self-respondents, use the appropriate parameter from Table 6 and Formula (9) to get
\begin{tabular}{|l|r|}
\hline \multicolumn{2}{|c|}{ Illustration 8b } \\
\hline Average amount of cigarettes smoked per day for & 2.15 \\
\(\quad\) some-day smokers - & 2.37 \\
Variance \(\left(S^{2}\right)\) & \(7,234,000\) \\
Base \((y)\) & 5,745 \\
b parameter \((b)\) & 0.043 \\
Standard error & 2.08 to 2.22 \\
\hline 90 -percent confidence interval & \\
\hline
\end{tabular}

The standard error is calculated as
\[
s_{\bar{x}}=\sqrt{\frac{5,745}{7,234,000}(2.37)}=1.043
\]
and the 90 -percent confidence interval is calculated as \(2.15 \pm 1.645 \times 0.043\).
A conclusion that the average estimate derived from all possible sample lies within a range computed in this way would be correct for roughly 90 percent of all possible samples.

Standard Errors of Estimated Aggregates. Aggregates, such as the total number of cigarettes consumed, are computed by multiplying the average number of cigarettes consumed per smoker, \({ }^{-}\), by the total number of smokers, \(y\), in the formula
\[
\begin{equation*}
T=\bar{y} \tag{13}
\end{equation*}
\]
where \(T\) is the aggregate to be computed.
Both - and \(y\) have a standard error, so the standard error of a product must be computed. Approximate the standard error of an aggregate with the formula
\[
\begin{equation*}
=\sqrt{-\quad+\quad-} \tag{14}
\end{equation*}
\]
where - is computed using Formula (9) and \(s_{y}\) is computed using Formula (1). In the above formula, the correlation between \({ }^{-}\)and \(y\) is assumed to be zero. If it is actually positive (negative), then this formula will underestimate (overestimate) the standard error of the product.

\section*{Illustration 9}

Continuing with Illustration 8a, suppose that the estimate for the total number of every-day smokers was \(31,314,000\) adults and that they smoked an average of 13.76 cigarettes per day. They then would consume approximately \(430,881,000\) cigarettes per day. Use the appropriate parameters from Table 6, since the data is self-reported, \(s_{y}\) and \(s_{\bar{x}}\) from Illustrations 5 and 8a, respectively, and Formula (14) to get
\begin{tabular}{|l|r|}
\hline \multicolumn{2}{|c|}{ Illustration 9 } \\
\hline Average amount of cigarettes smoked per day & 13.76 \\
Standard error \((-)\) & 0.123 \\
Number of every-day smokers \((y)\) & \(31,314,000\) \\
Standard error \(\left(s_{y}\right)\) & 395,000 \\
Number of cigarettes consumed \((T)\) & \(430,881,000\) \\
Standard error \(\left(s_{T}\right)\) & \(6,662,000\) \\
90-percent confidence interval & \(419,922,000\) to \\
\hline
\end{tabular}

The aggregate \(T\) is calculated as
\[
=\quad \times \quad=
\]
and the standard error for \(T\) is calculated as


The 90-percent confidence interval is calculated as \(430,881,000 \pm 1.645 \times 6,662,000\).
A conclusion that the average estimate derived from all possible sample lies within a range computed in this way would be correct for roughly 90 percent of all possible samples.

Standard Errors of Averages for Daily Amount Smoked by Current Smokers. The formula used to estimate the standard error of the average daily amount smoked by current smokers is
\[
\begin{equation*}
\left.\left.-=\sqrt{\left[\frac{-}{+}\right]}+{ }^{[ }\right] \frac{-}{+}\right]+(\overline{+})+(\bar{\prime}) \tag{15}
\end{equation*}
\]
where
\(E=\) the estimated population of every-day smokers.
\(s_{E}=\) the standard error of the estimated population of every-day smokers.
\(P=\) the estimated population of some-day smokers.
\(s_{P}=\) the standard error of the estimated population of some-day smokers.
\(C_{1}=\) the average amount an every-day smoker smokes per day.
\(s_{C_{1}}=\) the standard error of the average amount an every-day smoker smokes per day.
\(C_{2}=\) the average amount a some-day smoker smokes per day.
\(s_{C_{2}}=\) the standard error of the average amount a some-day smoker smokes per day.

\section*{Illustration 10}

Continuing with Illustrations 8 and 9, suppose there were \(31,314,000\) every-day smokers that smoked an average of 13.76 cigarettes per day. In addition, suppose that \(7,234,000\) some-day smokers smoked an average of 2.15 cigarettes per day. Then, the distribution of the average number of cigarettes consumed per day by all current smokers would be
\begin{tabular}{c|c} 
Cigarettes per day & Percent of smokers \\
\hline 0.30 & 3.0 \\
0.79 & 3.8 \\
1.38 & 3.0 \\
1.89 & 1.7 \\
4.00 & 7.3 \\
5.5 & 31.5 \\
15.5 & 38.8 \\
25.5 & 6.2 \\
35.5 & 4.0 \\
61.5 & 0.8
\end{tabular}
where \(\bar{x}\), the average amount smoked by all current smokers, is found using Formula (11) as
\[
\begin{aligned}
\overline{\mathrm{x}}= & 0.030 \times \mathrm{l} .30)+0.038 \times \mathrm{o} .79)+0.030 \times .38)+0.017 \times .89)+0.073 \times 4.00) \\
& +0.315 \times i .5)+0.388 \times 5.5)+0.062 \times .5 .5)+0.040 \times(5.5)+0.008 \times 51.5) \\
= & 1.64
\end{aligned}
\]

Use the appropriate parameters from Table 6, since this is self-respondent data, \(s_{E}\) and \(s_{P}\) from Illustration 5 and \(s_{C_{1}}\) and \(\mathrm{s}_{\mathrm{C}_{2}}\) from Illustration 8, and Formula (15) to get
\begin{tabular}{|l|r|}
\hline \multicolumn{2}{|c|}{ Illustration 10 } \\
\hline Average amount of cigarettes smoked per day - & 11.64 \\
Estimated population of every-day smokers \((E)\) & \(31,314,000\) \\
Standard error ( ) & 395,000 \\
Estimated population of some-day smokers ( \(P\) ) & \(7,234,000\) \\
Standard error ( ) & 201,000 \\
Average amount of cigarettes smoked per day by every-day smokers \(\left(C_{l}\right)\) & 13.76 \\
Standard error ( ) & 0.123 \\
Average amount of cigarettes smoked per day by some-day smokers \(\left(C_{2}\right)\) & 2.15 \\
Standard error ( ) & 0.043 \\
Standard error & 0.114 \\
90-percent confidence interval & 11.45 to 11.83 \\
\hline
\end{tabular}

The standard error for \(\bar{x}\) is calculated as
\[
\begin{aligned}
\mathrm{s}_{\overline{\mathrm{x}}}= & \left(\left(\frac{7,234,000(13.76-2.15)}{(31,314,000+7,234,000)^{2}}\right)^{2} \times 395,000^{2}+\left(\frac{31,314,000(13.76-2.15)}{(31,314,000+7,234,000)^{2}}\right)^{2} \times 201,000^{2}\right. \\
& \left.\left.+\left(\frac{31,314,000}{\left(31,314,000+{ }^{\prime}, 234,000\right.}\right) \times 1.123^{2}+\left(\frac{7,234,000}{\left(31,314,000+{ }^{\prime}, 234,000\right.}\right) \times\right) .043^{2}\right)^{1 / 2} \\
& =1.114
\end{aligned}
\]

The 90 -percent confidence interval is calculated as \(11.64 \pm 1.645 \times 0.114\).
A conclusion that the average estimate derived from all possible sample lies within a range computed in this way would be correct for roughly 90 percent of all possible samples.

Standard Errors of Quarterly or Yearly Averages. For information on calculating standard errors for labor force data from the CPS which involve quarterly or yearly averages, please see 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.

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

Notes: (1) These parameters are to be applied to basic CPS monthly labor force estimates.
(2) See Table 3 and "General Notes for Tables 4, 5, and 6" on page 24.


Notes: (1) These parameters are to be applied to the May and August 2006, January 2007 TUS data.
(2) See Table 3 and "General Notes for Tables 4, 5, and 6" on page 24.

Table 6. Parameters for Computation of Standard Errors for Tobacco Use Characteristics Using Self response Weights: May and August 2006, January 2007
\begin{tabular}{|l|c|c|c|c|c|c|c|c|}
\hline & \multicolumn{2}{|c|}{ Total or White } & \multicolumn{2}{c|}{ Black } & \multicolumn{2}{c|}{\begin{tabular}{c} 
Hispanic
\end{tabular}} & \multicolumn{2}{c|}{\begin{tabular}{c} 
Asian, AIAN, \\
NHOPI
\end{tabular}} \\
\hline Characteristic & a & b & a & b & a & b & a & b \\
\hline & & & & & & & & \\
\hline \begin{tabular}{c} 
One month \\
Both sexes \\
Male or female
\end{tabular} & -0.000024 & 5,745 & -0.000137 & 6,080 & -0.000165 & 5,858 & -0.000367 & 6,080 \\
Two combined & -0.000049 & 5,745 & -0.000273 & 6,080 & -0.000329 & 5,858 & -0.000734 & 6,080 \\
\(\quad\) & & & & & & & & \\
months & & & & & & & & \\
Both sexes \\
Male or female & -0.000013 & 3,006 & -0.000071 & 3,181 & -0.000086 & 3,065 & -0.000192 & 3,181 \\
Three combined & -0.000026 & 3,006 & -0.000143 & 3,181 & -0.000172 & 3,065 & -0.000384 & 3,181 \\
\(\quad\) & & & & & & & & \\
months & & & & & & & & \\
Both sexes \\
Male or female & -0.000009 & 2,093 & -0.000050 & 2,215 & -0.000060 & 2,134 & -0.000134 & 2,215 \\
\hline
\end{tabular}

Notes: (1) These parameters are to be applied to the May and August 2006, January 2007 TUS data.
(2) See Table 3 and "General Notes for Tables 4, 5, and 6" on page 24.
1. AIAN, NHOPI are American Indian and Alaska Native, Native Hawaiian and Other Pacific Islander, respectively.
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 and Table 3.
3. The Total or White, Black, and Asian, AIAN, NHOPI parameters are to be used for both alone and in combination race group estimates as also described in Table 3.
4. For nonmetropolitan characteristics, the \(a\) and \(b\) parameters should be multiplied by 1.5 . If the characteristic of interest is total state population, not subtotaled by race or ethnicity, the \(a\) and \(b\) parameters are zero.
5. For foreign-born and noncitizens characteristics for Total and White, the a and b parameters should be multiplied by 1.3. No adjustment is necessary for foreign-born and noncitizens characteristics for Black, Hispanic, and Asian, AIAN, NHOPI parameters.
6. For the group self-classified as having two or more races, use Asian, AIAN, NHOPI parameters for all characteristics except for labor force and educational attainment characteristics, in which case use Black parameters.
\begin{tabular}{|c|c|c|c|c|}
\hline State & One month factor & Two combined months factor & Three combined months factor & January 2007 population \\
\hline Alabama & 1.09 & 1.07 & 1.06 & 4,548,723 \\
\hline Alaska & 0.18 & 0.18 & 0.18 & 647,501 \\
\hline Arizona & 1.13 & 1.09 & 1.05 & 6,173,378 \\
\hline Arkansas & 0.70 & 0.69 & 0.68 & 2,775,522 \\
\hline California & 1.14 & 1.09 & 1.05 & 36,047,883 \\
\hline Colorado & 1.14 & 1.10 & 1.07 & 4,714,143 \\
\hline Connecticut & 0.91 & 0.87 & 0.83 & 3,447,274 \\
\hline Delaware & 0.23 & 0.22 & 0.21 & 844,342 \\
\hline District of Columbia & 0.18 & 0.17 & 0.17 & 568,570 \\
\hline Florida & 1.10 & 1.06 & 1.01 & 17,917,612 \\
\hline Georgia & 1.11 & 1.08 & 1.05 & 9,254,699 \\
\hline Hawaii & 0.31 & 0.29 & 0.28 & 1,242,757 \\
\hline Idaho & 0.35 & 0.35 & 0.35 & 1,459,548 \\
\hline Illinois & 1.13 & 1.09 & 1.06 & 12,683,998 \\
\hline Indiana & 1.11 & 1.09 & 1.07 & 6,247,296 \\
\hline Iowa & 0.79 & 0.78 & 0.76 & 2,941,578 \\
\hline Kansas & 0.74 & 0.73 & 0.72 & 2,712,205 \\
\hline Kentucky & 1.11 & 1.08 & 1.05 & 4,139,164 \\
\hline Louisiana & 1.09 & 1.06 & 1.03 & 4,205,651 \\
\hline Maine & 0.42 & 0.40 & 0.39 & 1,305,778 \\
\hline Maryland & 1.16 & 1.11 & 1.07 & 5,529,918 \\
\hline Massachusetts & 1.11 & 1.06 & 1.02 & 6,354,460 \\
\hline Michigan & 1.13 & 1.10 & 1.07 & 9,966,777 \\
\hline Minnesota & 1.11 & 1.08 & 1.05 & 5,121,705 \\
\hline Mississippi & 0.73 & 0.73 & 0.72 & 2,857,687 \\
\hline Missouri & 1.15 & 1.12 & 1.10 & 5,759,080 \\
\hline Montana & 0.25 & 0.25 & 0.24 & 933,542 \\
\hline Nebraska & 0.47 & 0.46 & 0.45 & 1,741,623 \\
\hline Nevada & 0.65 & 0.63 & 0.60 & 2,503,087 \\
\hline New Hampshire & 0.37 & 0.35 & 0.34 & 1,304,002 \\
\hline New Jersey & 1.14 & 1.09 & 1.04 & 8,624,497 \\
\hline New Mexico & 0.51 & 0.49 & 0.48 & 1,938,735 \\
\hline New York & 1.16 & 1.12 & 1.08 & 19,036,126 \\
\hline North Carolina & 1.13 & 1.11 & 1.10 & 8,728,033 \\
\hline North Dakota & 0.17 & 0.17 & 0.16 & 620,535 \\
\hline Ohio & 1.13 & 1.11 & 1.09 & 11,312,764 \\
\hline Oklahoma & 0.94 & 0.92 & 0.89 & 3,507,352 \\
\hline Oregon & 1.00 & 0.99 & 0.98 & 3,685,923 \\
\hline Pennsylvania & 1.13 & 1.09 & 1.06 & 12,240,767 \\
\hline Rhode Island & 0.30 & 0.28 & 0.27 & 1,047,267 \\
\hline South Carolina & 1.11 & 1.08 & 1.05 & 4,257,255 \\
\hline South Dakota & 0.18 & 0.17 & 0.17 & 767,328 \\
\hline Tennessee & 1.12 & 1.09 & 1.06 & 5,978,253 \\
\hline Texas & 1.14 & 1.12 & 1.11 & 23,229,752 \\
\hline Utah & 0.54 & 0.53 & 0.53 & 2,554,851 \\
\hline Vermont & 0.19 & 0.18 & 0.17 & 618,823 \\
\hline Virginia & 1.12 & 1.08 & 1.06 & 7,443,074 \\
\hline Washington & 1.15 & 1.14 & 1.13 & 6,333,357 \\
\hline West Virginia & 0.41 & 0.40 & 0.39 & 1,794,736 \\
\hline Wisconsin & 1.13 & 1.09 & 1.06 & 5,490,531 \\
\hline Wyoming & 0.15 & 0.14 & 0.14 & 509,300 \\
\hline
\end{tabular}

Note: The state population counts in this table are for the \(0+\) population.
\begin{tabular}{|l|c|c|c|c|}
\hline \multicolumn{5}{|c|}{\begin{tabular}{l} 
Table 8. Regional Populations and Factors for Monthly, 2 Month, and 3 Month Regional \\
Parameters and Standard Errors: May and August 2006, January 2007
\end{tabular}} \\
\hline Region & \begin{tabular}{c} 
One month \\
factor
\end{tabular} & \begin{tabular}{c} 
Two combined \\
months factor
\end{tabular} & \begin{tabular}{c} 
Three combined \\
months factor
\end{tabular} & \begin{tabular}{c} 
January 2007 \\
population
\end{tabular} \\
\hline Midwest & 1.06 & 1.03 & 1.01 & \(65,365,420\) \\
Northeast & 1.06 & 1.02 & 0.98 & \(53,978,994\) \\
South & 1.07 & 1.04 & 1.01 & \(107,580,343\) \\
West & 1.02 & 0.98 & 0.95 & \(68,744,005\) \\
\hline
\end{tabular}

Note: The regional population counts in this table are for the \(0+\) population.

\section*{References}
[1] Bureau of Labor Statistics. 1994. Employment and Earnings. Volume 41 Number 5, May 1994. Washington, DC: Government Print Office.
[2] U.S. Census Bureau. 2006. Current Population Survey: Design and Methodology. Technical Paper 66. Washington, DC: Government Printing Office.
(http://www.census.gov/prod/2006pubs/tp-66.pdf)
[3] National Cancer Institute and Centers for Disease Control and Prevention, 2008. 2006-2007 Tobacco Use Supplement to the Current Population Survey (http://riskfactor.cancer.gov/studies/tus-cps/).
National Cancer Institute, 2006 and earlier dates. 2003 Tobacco Use Supplement to the Current Population Survey and preceding Tobacco Use Supplements from 1992 to 2001-2002 (http://riskfactor.cancer.gov/studies/tus-cps/).
[4] Brooks, C.A. and Bailar, B.A. 1978. Statistical Policy Working Paper 3 - An Error Profile: Employment as Measured by the Current Population Survey. Subcommittee on Nonsampling Errors, Federal Committee of Statistical Methodology, U.S. Department of Commerce, Washington, DC. (http://www.fcsm.gov/working-papers/spp.html)

\section*{ATTACHMENT 17}

\section*{USER NOTES}

This section will contain information relevant to the Current Population Survey, May and August 2006: Tobacco Use Supplement File that becomes available after the file is released. The cover letter to the updated information should be filed behind this page.```

