# CURRENT POPULATION SURVEY, July 2018 <br> Tobacco Use Supplement FILE <br> Version 2, Revised September 2020 <br> TECHNICAL DOCUMENTATION <br> CPS—18 

This file documentation consists of the following materials:
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\text { Attachment 2 } & \begin{array}{l}\text { Overview - Current Population Survey } \\
\text { Attachment 3a }\end{array}
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\& Overview - July 2018 <br>

Tobacco Use Supplement\end{array}\right]\)| Overview-Tobacco Use Supplement NCI |  |
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## NOTE

Questions about accompanying documentation should be directed to Center for New Media and Promotions Division, Promotions Branch, Bureau of the Census, Washington, D.C. 20233. Phone: (301) 763-4400.

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

Questions about the design, data collection, and CPS-specific subject matter should be directed to Tim Marshall, Demographic Surveys Division, Bureau of the Census, Washington, D.C. 20233. Phone: (301) 763-3806.

Questions about the TUS subject matter should be directed to the National Cancer Institute's Division of Cancer Control and Population Sciences, Behavior Research Program at ncidccpsbrpadvances@mail.nih.gov


#### Abstract

The National Cancer Institute (NCI) of the National Institutes of Health (NIH) and the U.S. Food and Drug Administration (FDA) sponsored a Tobacco Use Supplement (TUS) to the Current Population Survey (CPS) conducted by the Census Bureau for the Bureau of Labor Statistics. - Washington: Census Bureau [producer and distributor], July 2018.


## Type of File:

Microdata; unit of observation is person.

## Universe Description:

For July 2018, the universe is person level for all persons aged 18 and above (prior to 2007 TUS also included those 15-17 years old) in the civilian noninstitutional population of the United States and completed the labor force interview.

The probability sample selected to represent the universe consisted of 50,407 households.
The supplement universe has the following conditions:

- HRINTSTA $=1$
- PRPERTYP = 2
- PRTAGE greater than or equal to 18
- HRMIS in 1, 2, 3, 4, 5, 6, 7, 8
- PEELGFLG $=1$

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, former smoker (now "not at all" smoking), and never smoker ("never" being defined as "not having smoked 100 cigarettes in one's lifetime").
- Section B detailed smoking history and current use patterns questions were asked if the person had smoked 100 cigarettes and is a self- respondent currently smoking everyday.
- Section C detailed smoking history and current use patterns questions were asked if the person had smoked 100 cigarettes and is a self- respondent currently smoking some days.
- Section D asked self respondent current every day and some day smokers questions about quit smoking attempts of the past 12 months, and if none, asked if ever quit.
- Section E asked self respondent current every day and some-day smokers about a set of methods used (quit lines, internet or web-based tools or Apps, switching to other tobacco products, nicotine replacement therapy, prescription antidepressants used for cessation treatment, counseling, classes and support groups) during the most recent quit attempt within the past 12 months.
- Section F asked self respondent current every day and some-day smokers about medical (often in past also dental, but not in 2018-19 series) doctor advice to stop smoking.
- Section G asked self respondent current every day and some-day smokers about the person's interest, likelihood, and confidence in quitting within the next 6 months.
- Section H questions were asked of self respondent former smokers (if the person had smoked 100 cigarettes, is a self-respondent and currently not smoking at all) similar questions asked of current smokers in Sections B, C, E, and F.
- Section J asked all respondents about ever and current use of other tobacco products (cigars, regular pipes, hookah pipes, e-cigarettes, smokeless tobacco, and dissolvables) and asked ONLY self-respondents more detailed items about other tobacco product use (all other tobacco products EXCEPT dissolvables). .
- Section K asked self-respondents about indoor smoke-free and vape-free policies at work and at home, attitudes towards smoking in different places including in multi-unit housing. Also included is an item on awareness of tobacco industry corrective statements mandated by a federal judge.


## 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, Hispanic origin, marital status, veteran status, immigration status, household relationship, educational background, and some daily living functional status items.

The Tobacco Use questions were asked for randomly selected household members age 18 years and older in July 2018. A new feature begun in 2014-15 and continuing in the 2018-2019 cycle included random selection of respondents in larger households to reduce respondent burden. If the household had only 1 or 2 supplement eligible members then those persons were selected for interview. If the household had 3 or 4 supplement eligible members, then 2 of them were randomly selected for interview. If the household had more than 4 supplement eligible members, then 3 of them were randomly selected for interview.

For those supplement eligible persons NOT randomly selected, no supplement questions were asked, not even a proxy-response interview. This is a change from the previous collections for this supplement in 2014 and 2015.

Self-response was attempted for all eligible persons selected. A proxy interview was allowed after four callbacks to attempt a self-response. Those selected for self interview who were interviewed were eligible for the entire supplement, whereas proxy respondents standing in for those self-selected ones were only given an abbreviated interview.

## Geographic Coverage:

Geography data are provided at the State level and some sub-state levels for specific metropolitan identifiers (Attachment 11).

## Technical Description:

File Structure: Rectangular.
File Size: 142,577 ${ }^{1}$ logical person records; 1563 character logical record length. There are 94,098 total supplement eligible records for July 2018.
File Sort Sequence: The file is sorted by State (GESTFIPS) by household identification number by line number.

## Reference Materials:

Current Population Survey, July 2018: Tobacco Use Supplement Technical
Documentation. Documentation contains this abstract, questionnaire facsimiles, and record layouts of the file. Documentation is located at https://www.census.gov/programs-surveys/cps/technical-documentation/complete.html . Census Bureau Documentation for July 2018 and other TUS survey waves are also located at https://cancercontrol.cancer.gov/brp/tcrb/tus-cps/questionnaires.html .

[^0]Census Bureau. The Current Population Survey Design and Methodology (Technical Paper 77) describes in detail the sample design and survey procedures used as well as accuracy of estimates and sampling errors. A copy can be found at https://www.census.gov/programs-surveys/cps/technical-documentation/complete.html

## File Availability:

The main data file, technical documentation, and replicate weight files are all available for download at http://thedataweb.rm.census.gov/ftp/cps_ftp.html\#cpssupps and will also be available directly from the NCI sponsor's site at $\underline{\text { https://cancercontrol.cancer.gov/brp/tcrb/tus-cps/questionnaires.html. }}$

The data contained herein are the first month's data for the 2018-2019 TUS wave; in particular, from the July 2018 fielding. Data from the January 2019 and May 2019 fieldings will be made available at a later date once ready. Please check the TUS website for updates and to sign-up for the TUS notifications listserv at https://cancercontrol.cancer.gov/brp/tcrb/tus-cps/index.html.

An updated NCI TUS-CPS harmonized dataset to include data from 1992 through 2019 will be available after the final 2018-2019 data are available.

The NCI TUS-CPS Management Team has developed the 2018-2019 Tobacco Use Supplement to the Current Population Survey (TUS-CPS) User Guide for Conducting Weighted Analyses, which includes specific information and guidance on obtaining properly weighted statistics and appropriate variance estimates using the 2018-2019 data, and features illustrative examples of different types of analyses, including statistical code in both SAS and SAS-Callable SUDAAN. This user guide is available at https://cancercontrol.cancer.gov/brp/ tcrb/tus-cps/questionnaires-data\#2018

## 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 54,000 households monthly, scientifically selected on the basis of area of residence to represent the nation as a whole, individual states, and other specified areas. Each household is interviewed once a month for four consecutive months one year, and again for the corresponding time period a year later. This technique enables us to obtain 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 Population Survey (CPS) is a monthly survey designed primarily to produce national and state estimates of labor force characteristics of the civilian noninstitutional population (CNP) 16 years of age and older. It is conducted in approximately 60,000 eligible housing units throughout the United States. (Note: 'Eligible'can be simplistically defined as an occupied housing unit having at least one person in the CNP.) This sample includes 10,000 eligible housing units from the monthly supplementary sample to improve state-level estimates of health insurance coverage for low-income children, also known as the CHIP expansion. This supplementary sample has been part of the official CPS since July 2001. Thirty-two states plus the District of Columbia contain this supplementary sample each month.

The CPS sample is based on information from the 2010 Decennial Census, in accordance with usual practice. Historically, the CPS sample has been redesigned after each Decennial Census.

The CPS sample is a probability sample based on a stratified two-stage sampling scheme: selection of sample primary sampling units (PSUs) and selection of sample housing units within those PSUs. In general, the CPS sample is selected from lists of addresses obtained from the Master Address File (MAF) with updates from the United States Postal Service (USPS) twice a year. The MAF is the Census Bureau's permanent list of addresses, including their geographic locations, for individual living quarters. It is continuously maintained through partnerships with the USPS; with Federal, State, regional, and local agencies; and with the private sector, and it is used as a sample frame by many Census Bureau demographic surveys.

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 10 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 108,000 persons 15 years old and over, approximately 27,000 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://census.gov/library/publications.html.

## 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 age-sex categories
3) national civilian noninstitutional population controls for 66 white, 42 black, and 10 "other" agesex 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 total population will equal published estimates, labor force estimates produced from a microdata file may not be directly comparable or identical with the published nonseasonally adjusted labor force data. The official labor force statistics published by the Bureau of Labor Statistics (BLS) are calculated using the CPS composite weight (PWCMPWGT). Anyone wanting to replicate not seasonally adjusted BLS estimates should use this weight. However, not all estimates made from a public use file will match such weighted published estimates. This is because of various steps taken in the creation of CPS public use files to protect the confidentiality of CPS respondents. Top side estimates for most major demographic and economic categories such as age, race, gender and major labor force status will agree with the published totals; however, estimates for small groups/combinations of these characteristics will differ. The same is true for any estimates for any demographic or labor force characteristic not listed above. Such estimates will be similar but not identical.

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 and is not reflected in any of the weights or variables included on the public use files.

Shown below are data from January and July 2015 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 the most recent of the CPS Technical Paper (66 or 77).

Comparison of CPS Estimates from Microdata Files with Published Sources

|  | Civilian Noninstitutional Population | Civilian Labor Force | Employed | Unemployed | Not in Labor Force |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { January } 2015 \\ & \text { Data (000's) } \end{aligned}$ |  |  |  |  |  |
| Final Weights | 249,723 | 156,311 | 146,658 | 9,653 | 93,412 |
| Composited (Not Seasonally Adjusted) | 249,723 | 156,050 | 146,552 | 9,498 | 93,674 |
| Composited (Seasonally Adjusted) | 249,723 | 157,180 | 148,201 | 8,979 | 92,544 |
| $\begin{aligned} & \text { July } 1993 \\ & \text { Data ( } 000 \text { 's) } \end{aligned}$ |  |  |  |  |  |
| Final Weights | 250,876 | 159,112 | 150,176 | 8,936 | 91,764 |
| Composited (Not Seasonally Adjusted) | 250,876 | 158,527 | 149,722 | 8,805 | 92,349 |
| Composited (Seasonally Adjusted) | 250,876 | 157,106 | 148,840 | 8,266 | 93,770 |

## ATTACHMENT 3

## OVERVIEW

July 2018 Tobacco Use Supplement

## General

Census Bureau staff conducted a Tobacco Use Supplement (TUS) to the Current Population Survey (CPS) in conjunction with the July 2018 CPS. The National Cancer Institute (NCI) and the U.S. Food and Drug Administration (FDA) currently co-sponsor the supplement. NCI has sponsored the TUS-CPS regularly since 1992 (more information on individual past waves can be found on the NCI website http://cancercontrol.cancer.gov/brp/tcrb/tus- cps/). The CPS is a monthly labor force survey conducted in approximately 50,000 interviewed households across the country. Attachment 8 contains a facsimile of the July 2018 TUS questions.

Major changes in content of the 2018-2019 series included:

- Capturing additional information on current cigarette use among adult respondents between the ages of 18 and 34 (who responded that they had not smoked at least 100 cigarettes).
- Adding back past items on use of cessation tools including nicotine replacement therapy, antidepressants, and in-person counseling and support groups.
- Removing detailed items on use of dissolvable tobacco products.


## New items include:

- Purchasing loose tobacco for roll-your-own cigarettes.
- Categorizing e-cigarette device type.
- Purchasing behaviors and costs for buying e-cigarettes, e-cigarette cartridges, or e-liquid.
- Policies toward e-cigarette use in the workplace and rules inside the home.
- Exposure to federal court mandated tobacco company corrective statements about the dangers of smoking cigarettes.
- Awareness and use of commonly called "heat not burn" tobacco products-ONLY ADDED to May 2019 fielding.

TUS data can be used by researchers to monitor tobacco control progress; conduct tobacco-related research, including tobacco health disparities; and evaluate tobacco control programs and policies. Although the TUS has changed slightly between 1992 and 2019, it has generally contained the same information covering:

- current cigarette smoking status and amount smoked;
- use of menthol cigarettes (since 2003);
- smoking history, quit attempts, and intention to quit;
- level of nicotine dependence (since 2003);
- cost of cigarettes and purchase location (since 2003);
- medical/dental advice to quit;
- cigar, pipe, and smokeless tobacco use;
- harm reduction and other emerging products (since 2003);
- workplace and home smoking restrictions; and
- attitudes toward smoke-free policies in public places.

More recent series have included more detailed information on:

- emerging tobacco products; e-cigarette items were added in the 2014-2015 series for the general population (while "ever use" of e-cigarettes among ONLY current and recently quit former users of any tobacco product was first introduced in May 2011).
- use of flavored non-cigarette tobacco products; and
- attitudes toward smoking in multi-unit housing.

Following this July 2018 collection were collections in January 2019 and May 2019 making up the 2018-19 TUS-CPS wave. Each file contains only TUS supplement data collected for the specific month (e.g., July 2018, January 2019 or May 2019) and its corresponding CPS data. The remaining two months data files will be available shortly. State data will be most reliable when using data from all three months of data collection, within a survey wave. For this reason, we recommend using all three files when analyzing most state or sub- state level data.

## For the July 2018 Tobacco Use Supplement, THE CITATION IS:

## US Department of Commerce, Census Bureau 2019, National Cancer Institute and Food and Drug Administration co-sponsored Tobacco Use Supplement to the Current Population Survey July 2018. http://cancercontrol.cancer.gov/brp/terb/tus -cps/

To cite the Technical Documentation and Data Files, use the following in the above citation: https://cancercontrol.cancer.gov/brp/tcrb/tus-cps/questionnaires.html.
For more information about past, current and future NCI TUS, past data files'citations, data reports, and publications utilizing supplement data, see the NCI website: http://cancercontrol.cancer.gov/brp/tcrb/tuscps/ .

The NCI TUS-CPS Management Team has developed the 2018-2019 Tobacco Use Supplement to the Current Population Survey (TUS-CPS) User Guide for Conducting Weighted Analyses, which includes specific information and guidance on obtaining properly weighted statistics and appropriate variance estimates using the 2018-2019 data, and features illustrative examples of different types of analyses, including statistical code in both SAS and SAS-Callable SUDAAN. This user guide is available at https://cancercontrol.cancer.gov/brp/tcrb/tus-cps/questionnaires-data\#2018

## Data Collection

Respondents are included in the 2018-19 TUS-CPS sample typically only once. The rotation of household in and out of sample for the TUS-CPS were generally sufficiently spaced with months between interviewing so the sample did not contain many overlapping panels and this eliminated most individuals being in the sample twice with-in the 2018-19 main data files.

The 2018-2019 Tobacco Use Supplement Items. The Supplement consisted of Items PEA1 through SINTTP. All CPS household members age 18 years and older who had completed CPS Core items were eligible for these items in July 2018.

A new feature that was first implemented in the 2014-15 wave and continued in this 2018-2019 wave consisted of random selection of respondents in larger households to reduce respondent burden. If the household had only 1 or 2 supplement eligible members then those persons were selected for selfinterview. If the household had 3 or 4 supplement eligible members, then 2 of them were randomly selected for self-interview. If the household had more than 4 supplement eligible members, then 3 of them were randomly selected for self-interview.

For those supplement eligible persons NOT randomly selected for self-interview, no supplement questions were asked, not even a proxy-response interview. This is a change from the previous collections for this supplement in 2014 and 2015 and earlier waves. A proxy interview was implemented for a selected selfinterview respondent ONLY after four failed callback attempts.

## 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 non-cigarette tobacco products- cigars (including cigar types: large/regular cigars, cigarillos, and little filtered cigars), pipes (asked separately about regular pipes and water pipes/hookah), electronic cigarettes (e-cigarettes), smokeless tobacco (including snuff, dip, chewing tobacco, and snus), and dissolvable tobacco. (Items PEJ1a@1-5 and PEJ2a@1-5).

## 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. SEE details for Questionnaire Sections B-K in ATTACHMENT 1- ABSTRACT.

## Special Administrative Items

We also collected some special questions, such as type of interview [self (full) interview, proxy interview], 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.

## Data Processing

The data processing involved editing the July 2018 Supplement data. This process is described in the next section.

## 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.

Other Edits We also edited the supplement data based on patterns of response, such as:

- making check items consistent with entries;
- making the various records of proxy/self consistent with each other; and
- assigning a code " 88 " in the variable PES78 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" where Code 1 is a TUS interview (self or proxy). Code 2 refers to non-interviews among those originally eligible for the supplement who are adults 18 years and older who are members of CPS interviewed households and not active duty members of the armed forces. Thus, Code 2 also includes those excluded from final eligibility and not interviewed due to having incompleted CPS interviews or those not randomly selected for supplement interview, as well as those nonresponses to TUS interview.. Code -1 refers to those records ineligible from the start for TUS interview because they are CPS non-response household records, are children ( $0-14$ years of age), adults 15-17 years of age, or on active duty in the armed forces.
- The smoking status recode is identified by the variable "SMOKSTAT" 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. This recode refers to the smoking status based on the "100 cigarettes" definition of smoking, Thus, those 18-34 year olds who responded No, Don't Know (DK), or Refused (R) to the PEA1 item ("Have you EVER smoked $100 \ldots$...) who were also asked item PEA3 ("Do you NOW smoke every day, some days, or Not at all?") to explore experimental current smoking, are categorized according to whether or not they answered YES, or NO/DK/R to PEA1 (EVER smoked at least 100 cigarettes) and ONLY a Yes response to A1 had their A3 responses considered.

Disclosure Avoidance Methods Variables indicating either a number of cigarettes smoked during a time period or a price paid for cigarettes were subjected to disclosure avoidance techniques, by topcoding the value, and for the price paid items, rounding to the nearest five cents in addition to topcoding by state. More detail about these disclosure avoidance techniques and how they were determined will be provided at a later date.

The values and universes and position locations for each variable are defined and identified 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 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 nonresponse adjustment weight and a supplement self-only non-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-only Non-Response Weights

- Use the supplement non- response adjustment weight PWNRWGT when using ALL respondents (self or proxy) for tallying the limited set of tobacco use status supplement items.
- When you are interested in ONLY SELF- response analysis (especially for those detailed items ONLY asked on the FULL self-response interview), use the supplement self-only non-response adjustment weight PWSRWGT for tallying the supplement items.

Special Replicate Weights File. A set of special replicate weights for making variance estimates such as standard errors and creating confidence intervals to account for the complex sample design of CPS and TUS have been created and exist on separate files. Replicate weight files are available from the Census Bureau at (http://thedataweb.rm.census.gov/ftp/cps ftp.html\#cpsrepwgt) and are also directly available from the NCI TUS-CPS website http://cancercontrol.cancer.gov/brp/tcrb/tus-cps/questionnaires.html .

Use of Weights When Using All Three Files. The best analysis of the TUS-CPS data, especially for states and smaller localities, will come from combining the data in all three collection periods -July 2018 with January 2019 and May 2019 (when they become available). To use the main weights as well as the replicate weights when combining the three data files, divide each weight by three. The use of a replicate weighting method is suggested for calculating standard errors of estimates. Replicate weight files are available from the Census Bureau at http://thedataweb.rm.census.gov/ftp/cps_ftp.html\#cpsrepwgt.

## July 2018 NCI and FDA co-sponsored TUS-CPS Files

CPS Labor Force Data. The July 2018 CPS file contains 142,577 records. The first 1000 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.

PRPERTYP determines the type of record 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)
HRINTSTA determines the interview status of the household.

## HRINTSTA

1 = Interviewed
$2=$ Type A Non-interview (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 Non-interview (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 Non-interview (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

July 2018
$1=$ Child $\quad 22,296$
2 = Adult Civilian, 15+
99,132

3 = Adult, Armed Forces
Total
470
$\overline{121,898}$

The values of HRINTSTA are:
$1=$ Interview $\quad 121,898^{1}$
$2=$ Type A Non-interview $\quad 9,253$
3 = Type B Non-interview 10,940
4 = Type C Non-interview $\quad 486$
142,577

[^1]
## Supplement Response (Non-Response) and Supplement Self-Only Response (NonResponse) Rates

Non-response . The effect of non-response cannot be measured directly, but one indication of its potential effect is the supplement response rate (or non-response rate). For the July 2018 basic CPS, the householdlevel response rate was 84.5 percent. The person-level response rates for the Tobacco Use Supplement were 74.5 percent for the total (allowing all self and proxy responses) and 57.7 percent for self-response only (counting proxy responses as non-responses).

Since the basic CPS non-response rate is a household-level rate and the Tobacco Use supplement nonresponse rate is a person-level rate, we cannot combine these rates to derive an overall non-response rate. Nonresponding households may have fewer persons than interviewed ones, so combining these rates may lead to an overestimate of the true overall non-response rate for persons for the Tobacco Use Supplement. In order for an individual to be eligible for the supplement, the individual's basic CPS questionnaire must have been completed. Final eligibility is further limited to those who were randomly selected based on household size for FULL self -response interview.

The TUS response rate is calculated as the percentage of those who completed the TUS (interviewed) to those who were eligible to complete it after all previous exclusions .

For the break-down by response type and sample size, see the chart below.

| July 2018 | Count | Percent |
| :--- | :---: | :---: |
| Total Eligible for TUS <br> Interview | $81,032^{2}$ | 100.0 |
| Self Respondents | 46,759 | 57.7 |
| Proxy Respondents | 13,602 | 16.8 |
| Non-Respondents | 20,671 | 25.5 |

The Total Number of TUS-CPS Interviewed Adults 18+ (INTRVIEW=1) for July 2018 is: $\mathbf{6 0 , 3 6 1}{ }^{\mathbf{3}}$

Those INELIGIBLE for the TUS ( include:

- adults 18 and up that were NOT randomly selected for interview $\left(\mathrm{N}=12,700^{4}\right)$
- children $0-14$ years of age ( $\mathrm{N}=22,296$ ),
- adults 15-17 years of age ( $\mathrm{N}=4,800$ ),
- those adults in the Armed Forces $(\mathrm{N}=470)$,
- those with incomplete CPS interviews $(\mathrm{N}=600)$ and
- CPS non-interviewed persons ( $\mathrm{N}=20,671$ ).

[^2]
## ATTACHMENT 3b

Tobacco Use Supplements (TUS-CPS)

## TUS-CPS Data Harmonization and Its Linkages to Other CPS Supplements and Health Outcomes Data

## Data Harmonization

Data from 1992 through the 2015 waves of the TUS-CPS have been harmonized into a single file by NCI to provide a more robust data source by increasing the sample size for measures and to allow for more seamless tracking of trends over time. Data from the 2018-2019 series will be added to the harmonized dataset after all three data collection months are available. Please visit https://cancercontrol.cancer.gov/brp/tcrb/tus-cps/questionnaires.html for more information on the harmonized data and see 2019 Workshop presentation, https://cancercontrol.cancer.gov/brp/tcrb/tus-cps/workshops/2019/TUSSRNT2019WorkshopPresent.pdf

## Harmonized Topics

Core variables from CPS (demographic, geographic, occupational, economic variables) were included in the harmonization. Harmonized topics include:

- Cigarette use, both current and prior usage among daily and nondaily smokers. Also includes menthol use since 2003
- Workplace and home smoking restrictions
- Attitudes toward smoke-free policies in indoor work areas/public places (no harmonization for smoke-free attitudes for multi-unit housing which started in 2014-15 and will later be harmonized with 2018-19 and future data)
- Advice by physician/dentist to quit smoking
- Health perceptions/beliefs (harm reduction)
- Smoking history including cessation attempts and aids used for both current and former smokers
- Other tobacco products: cigar, pipe, and smokeless tobacco use; other emerging products, including e-cigarettes.


## Data Collection

Respondents are included in a TUS-CPS sample (wave) typically only once. The rotation of households in and out of sample for the TUS-CPS was generally sufficiently spaced, with months between interviewing so the sample did not contain many overlapping panels. This spacing eliminated most individuals being in the sample twice within the various TUS waves main data files. Intentional exceptions to this are for those longitudinal cohorts in which followup was a goal such as for May 2010-2011 and February 2002-2003. A limited cohort was also created to examine changes in wording of other tobacco products for January and May 1999 with January and May 2000, respectively.

Additional information on data collection waves can be found on the NCI website http://cancercontrol.cancer.gov/brp/tcrb/tus-cps/questionnaires.html and in the technical documentation for each individual month's data collection.

## Information on TUS-CPS Linkages to Other CPS Supplements and Health Outcomes Data

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 \# 58) nine months later. SEE:

- Attachment \# 2- Overview of the Current Population Survey in this Technical Documentation, and
- U.S. Department of Commerce. 2019. Current Population Survey: Design and Methodology Technical Paper 77. Washington, D.C. U.S. Census Bureau http://www.census.gov/prod/2019pubs/tp-77.pdf ] .

Due to this sampling strategy a subset of persons who were in sample for any given month of TUS-CPS fielding (e.g., July 2018, January 2019, or May 2019) 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 not only create a special cohort follow-up (as we did in Feb. 2002-03 and May 2010-11), but also to include other topics in analysis from March Annual Social and Economic Supplement (ASEC), Computer and Internet and Use, American Time Use (ATUS), Voting and Registration, Food Security, Veterans, and other CPS Supplements.

For a listing of CPS Supplements, see https://www.census.gov/programs-
surveys/cps/about/supplemental-surveys.html , for specific CPS Supplements see the Census CPS ftp website for individual Supplement's Technical Documentation and data download at https://thedataweb.rm.census.gov/ftp/cps_ftp.html?\#cpssupps and for some examples of recent info see:

- March Annual Social and Economic (ASEC) Supplement:
https://thedataweb.rm.census.gov/ftp/cps ftp.html?\#cpsmarch
- Computer and Internet Use Supplement: https://www.census.gov/topics/population/computer-internet.html
- American Time Use Supplement (ATUS): https://www.bls.gov/tus/
- Voting and Registration Supplement:
https://www2.census.gov/programs-surveys/cps/techdocs/cpsnov18.pdf and https://www.census.gov/topics/public-sector/voting/data.html
- Food Security Supplement:
https://www2.census.gov/programs-surveys/cps/techdocs/cpsdec17.pdf and https://www.ers.usda.gov/data-products/food-security-in-the-united-states/
- Veterans Supplement:
https://www2.census.gov/programs-surveys/cps/techdocs/cpsaug17.pdf

For matching variables and procedures for merging other CPS Supplement data to the 2018-19 TUS -CPS files and earlier TUS-CPS series, see:

- Census Bureau website document on linking the CPS public use data files, https://www2.census.gov/programssurveys/cps/methodology/How\ To\ Link\ CPS\ Public\ Use \%20Files.pdf.
- http://www.cancermeetings.org/TUSCPSWebinar/presentations.cfm , especially http://www.cancermeetings.org/TUSCPSWebinar/documents/TUSCPS_Webinar_Gi bson.pdf
- https://www2.census.gov/programs-surveys/cps/techdocs/cpsmay10-11.pdf
- https://cancercontrol.cancer.gov/brp/tcrb/tus-cps/workshops/index.html

For how to generally reweight a subset of multiple panel data from the same individuals, see:

- the NCI report describing how we reweighted the TUS 2002-2003 Overlap (Longitudinal) Cohort data: Weighting the Overlap Sample report (PDF), , https://cancercontrol.cancer.gov/brp/tcrb/tus-cps/TUS-CPS_overlap.pdf and
- https://www2.census.gov/programs-surveys/cps/techdocs/cpsmay10-11.pdf

TUS-CPS data can also be linked to health outcomes data with the National Longitudinal Mortality Study_(NLMS). Currently TUS-CPS data is linked to the March ASEC data which is the basis of the cohorts in the NLMS. Health outcomes data include primarily disease-specific cause mortality through its match to the National Death Index. Other existing or future opportunities will include linkages with NCI SEER Cancer Registry and Medicare claims data. See the following websites for more information:

- https://census.gov/nlms and https://www.census.gov/topics/research/nlms.Reference_Manual.html
- https://cancercontrol.cancer.gov/brp/tcrb/tus-cps/linkages.html


# 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.

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 asks "(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 with any other person in the structure, and when there is direct access from the outside or through a common hall. The count of households excludes persons living in group quarters, such as military barracks and institutions. Inmates of institutions (mental hospitals, rest homes, correctional institutions, etc.) are not included in the survey.

Household Weight - 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 one million members of the Armed Forces in the United States living off post or with their families on post but excludes all other members of the Armed Forces. This file excludes inmates of institutions. The labor force and work experience data are not collected for Armed Forces members.

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 six groups on the basis of race: White, Black or African American, American Indian or Alaska Native, Asian, Native Hawaiian or Other Pacific Islander, and Other races. The 2011 CPS uses the Census 2010 question on race that allows for more than one race reporting, but does not include the Census 2010 "Some Other Race" category.

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

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

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

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

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 computer automated instrument, either collected during the interview or created by the 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

$\not \subset \quad$ 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.
$\not \subset \quad$ The second character of each variable name is one of the following:
E - Edited item
U - Unedited item
X - Allocation flag (see Attachment 15 for more information)
W - Weight
R - Recode
$\not \subset \quad$ The remaining characters describe the variable.
$\not \subset \quad$ 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
STANDARD PUBLIC USE FILES
A1. HOUSEHOLD INFORMATION
$* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *$

* STARTING JANUARY 2017 *


OUTCOME CODES BETWEEN 001 AND 020 ARE FOR CATI. ALL OTHER OUTCOME CODES ARE FOR CAPI.

## VALID ENTRIES

## 001 FULLY COMPLETE CATI INTERVIEW

002 PARTIALLY COMPLETED CATI INTERVIEW
003 COMPLETE BUT PERSONAL VISIT REQUESTED NEXT MONTH
004 PARTIAL, NOT COMPLETE AT CLOSEOUT
005 LABOR FORCE COMPLETE, SUPPLEMENT INCOMPLETE - CATI
006 LF COMPLETE, SUPPLEMENT DK ITEMS INCOMPLETE AT CLOSEOUT-ASEC ONLY
020 HH OCCUPIED ENTIRELY BY ARMED FORCES MEMBERS
OR ALL UNDER 15 YEARS OF AGE
201 CAPI COMPLETE
202 CALLBACK NEEDED
203 SUFFICIENT PARTIAL - PRECLOSEOUT
204 SUFFICIENT PARTIAL - AT CLOSEOUT
205 LABOR FORCE COMPLETE, - SUPPL. INCOMPLETE - CAPI
213 LANGUAGE BARRIER
214 UNABLE TO LOCATE
216 NO ONE HOME
217 TEMPORARILY ABSENT
218 REFUSED
219 OTHER OCCUPIED - SPECIFY
223 ENTIRE HOUSEHOLD ARMED FORCES
224 ENTIRE HOUSEHOLD UNDER 15
225 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 OR STORAGE
231 UNOCCUPIED TENT OR TRAILER SITE
232 PERMIT GRANTED - CONSTRUCTION NOT STARTED
233 OTHER - SPECIFY
240 DEMOLISHED
241 HOUSE OR TRAILER MOVED
242 OUTSIDE SEGMENT
243 CONVERTED TO PERM. BUSINESS OR STORAGE
244 MERGED
245 CONDEMNED
247 UNUSED SERIAL NUMBER OR LISTING SHEET
248 OTHER - SPECIFY
258 UNLOCATABLE SAMPLE ADDRESS

NAME SIZE DESCRIPTION LOCATION

259 UNIT DOES NOT EXIST/OUT OF SCOPE
256 REMOVED DURING SUB-SAMPLING
257 UNIT ALREADY HAD A CHANCE OF SELECTION
FILLER

HETENURE

HEHOUSUT

HETELHHD

ARE YOUR LIVING QUARTERS... 29-30
(READ ANSWER CATEGORIES)
EDITED UNIVERSE: HRINTSTA $=1$ OR HUTYPB $=1-3$

## VALID ENTRIES

1 OWNED OR BEING BOUGHT BY A HH MEMBER
2 RENTED FOR CASH
3 OCCUPIED WITHOUT PAYMENT OF CASH RENT
NOTE: May be missing on the Basic CPS microdata files.
This will be updated on later releases of the same month's data.
TYPE OF HOUSING UNIT
EDITED UNIVERSE: ALL HHLDs IN SAMPLE
VALID ENTRIES
0 OTHER UNIT
1 HOUSE, APARTMENT, FLAT
2 HU IN NONTRANSIENT HOTEL, MOTEL, ETC.
3 HU PERMANENT IN TRANSIENT HOTEL, MOTEL
4 HU IN ROOMING HOUSE
5 MOBILE HOME OR TRAILER W/NO PERM. ROOM ADDED
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
IS THERE A TELEPHONE IN THIS

31-32

33-34
HOUSE/APARTMENT?
EDITED UNIVERSE: $\quad$ HRINTSTA $=1$
VALID ENTRIES

| NAME | SIZE | DESCRIPTION | LOCAT |
| :---: | :---: | :---: | :---: |
|  |  | $\begin{array}{ll} 1 & \text { YES } \\ 2 & \text { NO } \end{array}$ |  |
| HETELAVL | 2 | IS THERE A TELEPHONE ELSEWHERE ON WHICH PEOPLE IN THIS HOUSEHOLD CAN BE CONTACTED? | 35-36 |
|  |  | EDITED UNIVERSE: HETELHHD $=2$ |  |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { YES } \\ 2 & \text { NO } \end{array}$ |  |
| HEPHONEO | 2 | IS A TELEPHONE INTERVIEW ACCEPTABLE? | 37-38 |
|  |  | EDITED UNIVERSE: HETELHHD $=1$ OR HETELAVL |  |
|  |  | $$ |  |
| HEFAMINC | 2 | FAMILY INCOME <br> (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 |

Edited beginning January 2010
Note: Caution should be used when using this variable since it has an allocation rate of approximately 20 percent.

## VALID ENTRIES

1 LESS THAN \$5,000
2 5,000 TO 7,499
3 7,500 TO 9,999
4 10,000 TO 12,499
$5 \quad 12,500$ TO 14,999
$6 \quad 15,000$ TO 19,999
7 20,000 TO 24,999
NAME SIZE DESCRIPTION LOCATION



NAME SIZE DESCRIPTION LOCATION

EDITED UNIVERSE: HRINTSTA = 1
VALID ENTRIES
0 MIN VALUE
16 MAX VALUE

| FILLER | 1 |  | 78-78 |
| :---: | :---: | :---: | :---: |
| HUBUS | 2 | DOES ANYONE IN THIS HOUSEHOLD | 79-80 |
|  |  | HAVE A BUSINESS OR A FARM? |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 YES |  |
|  |  | 2 NO |  |
| HUBUSL1 | 2 | ENTER LINE NUMBER | 81-82 |
|  |  | FOR HUBUS $=1$ |  |
|  |  | VALID ENTRIES |  |
|  |  | 01 MIN VALUE |  |
|  |  | 99 MAX VALUE |  |
| HUBUSL2 | 2 | See BUSL1 | 83-84 |
|  |  | VALID ENTRIES |  |
|  |  | 1 MIN VALUE |  |
|  |  | 99 MAX VALUE |  |
| HUBUSL3 | 2 | See BUSL1 | 85-86 |
|  |  | VALID ENTRIES |  |
|  |  | 1 MIN VALUE 99 MAX VALUE |  |

HUBUSL4
2
See BUSL1
87-88
VALID ENTRIES
1 MIN VALUE
99 MAX VALUE
NAME SIZE DESCRIPTION LOCATION

## A2. GEOGRAPHIC INFORMATION



| NAME | SIZE | DESCRIPTION |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
|  | 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 |  |  |  | 95-95 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| GTCBSA | 5 | SPECIFIC METROPOLITAN CBSA CODE (SEE GEOGRAPHIC ATTACHMENT) |  |  | 96-100 |
|  |  | EDITED UNIVERSE: ALL HHLD's IN SAMPLE |  |  |  |
|  |  | VALID ENTRIES |  |  |  |
|  |  | $\begin{aligned} & 00000 \\ & 10180 \\ & 49740 \end{aligned}$ | NOT IDENTI <br> MIN VALU <br> MAX VALU | FIED OR NONMET |  |
| GTCO | 3 | FIPS COUNTY CODE |  |  | 101-103 |
|  |  | EDITED UNIVERSE: |  | ALL HHLD's IN |  |
|  |  | VALID ENTRIES |  |  |  |
|  |  | 000 | NOT IDENT | IED |  |
|  |  | 001-810 | SPECIFIC CO | UNTY CODE |  |
|  |  |  | (SEE GEOG | APHIC ATTACHM |  |
|  |  |  | NOTE: THI | CODE MUST BE U | ATION |
|  |  |  | WITH A ST | TE CODE (GESTFI |  |
|  |  |  | ORDER TO | NIQUELY IDENTI |  |

## ALSO, MOST COUNTIES ARE NOT IDENTIFIED.

GTCBSAST 1

GTMETSTA 1

GTINDVPC

GTCBSASZ 1
Metropolitan Area (CBSA) SIZE
107-107
EDITED UNIVERSE: ALL HHLD's IN SAMPLE
VALID ENTRIES

NAME

FILLER
PERRP

```
NOT IDENTIFIED OR NONMETROPOLITAN
2 100,000-249,999
3 250,000-499,999
4 500,000-999,999
5 1,000,000-2,499,999
6 2,500,000-4,999,999
5,000,000+
```

Consolidated Statistical Area (CSA) FIPS CODE
108-110 (SEE GEOGRAPHIC ATTACHMENT)

EDITED UNIVERSE: ALL HHLD's IN SAMPLE
VALID ENTRIES
000 NOT IDENTIFIED OR NONMETROPOLITAN
104 MIN VALUE
548 MAX VALUE

A3. PERSONS INFORMATION DEMOGRAPHIC ITEMS

| Starting January 2014 | $114-117$ |
| :--- | :---: |
| RELATIONSHIP TO REFERENCE | $118-119$ |
| PERSON |  |
| EDITED UNIVERSE: $\quad$ PRPERTYP $=1,2$, OR 3 |  |

## VALID ENTRIES

EXPANDED RELATIONSHIP CATEGORIES
01 REFERENCE PERSON W/RELS.
02 REFERENCE PERSON W/O RELS.
03 SPOUSE
04 CHILD
05 GRANDCHILD
06 PARENT
07 BROTHER/SISTER
08 OTHER REL. OR REF. PERSON
09 FOSTER CHILD

10 NONREL. OF REF. PERSON W/RELS.
11 NOT USED
12 NONREL. OF REF. PERSON W/O RELS.
13 UNMARRIED PARTNER W/RELS.
14 UNMARRIED PARTNER W/OUT RELS.
15 HOUSEMATE/ROOMMATE W/RELS.
16 HOUSEMATE/ROOMMATE W/OUT RELS.
17 ROOMER/BOARDER W/RELS.
18 ROOMER/BOARDER W/OUT RELS.
SEE LOCATION 114-115 FOR THE
COLLAPSED VERSION
$\begin{array}{lll}\text { PEPARENT } 2 & \text { LINE NUMBER OF PARENT } & 120-121\end{array}$
EDITED UNIVERSE: EVERY PERSON

## VALID ENTRIES

-1 NO PARENT
01 MIN VALUE
99 MAX VALUE
2 PERSONS AGE
122-123
Note: This variable was labeled as PEAGE in prior versions of this documentation even though it contained the public use version of age that was topcoded and underwent further masking steps to protect the confidentiality of individuals in sample.

EDITED UNIVERSE: $\quad$ PRPERTYP $=1,2,0 \mathrm{R} 3$

## VALID ENTRIES

00-79 Age in Years
80 80-84 Years Old
$85 \quad 85+$ Years Old
PRTFAGE 1 TOP CODE FLAG FOR AGE
124-124
VALID ENTRIES
0 NO TOP CODE
1 TOP CODED VALUE FOR AGE
6-13

| PEMARITL | 2 | MARITAL STATUS |  | 125-126 |
| :---: | :---: | :---: | :---: | :---: |
|  |  | EDITED UNIVERSE: | PRTAGE $>=15$ |  |
|  |  | VALID ENTRIES |  |  |
|  |  | 1 MARRIED - SPO | SE PRESENT |  |
|  |  | 2 MARRIED - SPO | SE 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: $\quad$ PRPERTYP $=1,2,0 \mathrm{R} 3$ |  |  |
|  |  | VALID ENTRIES |  |  |
|  |  | 1 MALE |  |  |
|  |  | 2 FEMALE |  |  |
| PEAFEVER | 2 | DID YOU EVER SERVE ON ACTIVE DUTY IN THE U.S. ARMED FORCES? |  | 131-132 |
|  |  |  |  |  |
|  |  | EDITED UNIVERSE: | PRTAGE $>=17$ |  |
|  |  | VALID ENTRIES |  |  |
|  |  | 1 YES |  |  |
|  |  | 2 NO |  |  |
| FILLER | 2 | Starting August 2005 |  | 133-134 |

PEAFNOW

PEEDUCA

PTDTRACE

2

2 HIGHEST LEVEL OF SCHOOL COMPLETED OR DEGREE RECEIVED

EDITED UNIVERSE: $\quad$ PRPERTYP $=20$ R 3
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)

RACE
$139-140$
EDITED UNIVERSE: $\quad$ PRPERTYP $=1,2,0 R 3$

## VALID ENTRIES

01 White Only
02 Black Only
03 American Indian, Alaskan Native Only
04 Asian Only
05 Hawaiian/Pacific Islander Only07 White-AI08 White-Asian09 White-HP10 Black-AI11 Black-Asian
12 Black-HP13 AI-Asian
14 AI-HP
15 Asian-HP
16 W-B-AI
17 W-B-A
18 W-B-HP
19 W-AI-A
20 W-AI-HP
21 W-A-HP
22 B-AI-A
23 W-B-AI-A
24 W-AI-A-HP
25 Other 3 Race Combinations
26 Other 4 and 5 Race Combinations
PRDTHSP 2 DETAILED HISPANIC ORIGIN GROUP ..... 141-142
Revised January 2014
EDITED UNIVERSE: PEHSPNON = 1
VALID ENTRIES

1. Mexican
2. Puerto Rican
3. Cuban
4. Dominican
5. Salvadoran
6. Central American, excluding Salvadoran
7. South American
8. Other Spanish

NAME

PUCHINHH

FILLER
PULINENO
2
2

PERSON'S LINE NUMBER

VALID ENTRIES
01 MIN VALUE
99 MAX VALUE
FILLER
2

2
FAMILY NUMBER RECODE

CHANGE IN HOUSEHOLD COMPOSITION

## VALID ENTRIES

1 PERSON ADDED
2 PERSON ADDED - URE
3 PERSON UNDELETED
4 PERSON DIED
5 DELETED FOR REASON OTHER THAN DEATH
6 PERSON JOINED ARMED FORCES
7 PERSON NO LONGER IN AF
9 CHANGE IN DEMOGRAPHIC INFORMATION

EDITED UNIVERSE: $\quad$ PRPERTYP $=1,2,0 \mathrm{R} 3$

## VALID ENTRIES

00 NOT A FAMILY MEMBER
01 PRIMARY FAMILY MEMBER ONLY
02 SUBFAMILY NO. 2 MEMBER
03 SUBFAMILY NO. 3 MEMBER
04 SUBFAMILY NO. 4 MEMBER
05 SUBFAMILY NO. 5 MEMBER
06 SUBFAMILY NO. 6 MEMBER
07 SUBFAMILY NO. 7 MEMBER
08 SUBFAMILY NO. 8 MEMBER
09 SUBFAMILY NO. 9 MEMBER
10 SUBFAMILY NO. 10 MEMBER
11 SUBFAMILY NO. 11 MEMBER
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


## 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


```
078 U. S. VIRGIN ISLANDS
0 9 6 ~ O T H E R ~ U . ~ S . ~ I S L A N D ~ A R E A ~
100-554 FOREIGN COUNTRY (SEE APPENDIX)
555 ELSEWHERE
```

PEFNTVTY $3 \quad$ FATHER'S COUNTRY OF BIRTH $169-171$
EDITED UNIVERSE: $\quad$ PRPERTYP $=1,2,0 \mathrm{R} 3$
VALID ENTRIES
057 UNITED STATES
060 AM SAMOA
066 GUAM
073 PUERTO RICO
078 U. S. VIRGIN ISLANDS
096 OTHER U. S. ISLAND AREA
100-554 FOREIGN COUNTRY (SEE APPENDIX)
555 ELSEWHERE
$\begin{array}{lll}\text { PRCITSHP } 2 & \text { CITIZENSHIP STATUS } & 172 \text {-173 }\end{array}$
EDITED UNIVERSE: $\quad$ PRPERTYP $=1,2,0 R 3$
VALID ENTRIES
1 NATIVE, BORN IN THE UNITED STATES
2 NATIVE, BORN IN PUERTO RICO OR OTHER U.S. ISLAND AREAS
3 NATIVE, BORN ABROAD OF AMERICAN PARENT OR PARENTS
4 FOREIGN BORN, U.S. CITIZEN BY NATURALIZATION
5 FOREIGN BORN, NOT A CITIZEN OF THE UNITED STATES

| PRCITFLG 2 | CITIZENSHIP ALLOCATION FLAG $174-175$ |
| :--- | :--- | :--- |

EDITED UNIVERSE: $\quad$ PRPERTYP $=1,2,0 \mathrm{R} 3$

Placed in this position because naming convention is different from all other allocation flags.

IMMIGRANT'S YEAR OF ENTRY
176-177
EDITED UNIVERSE: $\quad$ PRCITSHP $=2,3,4$, OR 5

## VALID ENTRIES

-1 NOT IN UNIVERSE (BORN IN U.S.)
00 NOT FOREIGN BORN
01 BEFORE 1950
02 1950-1959
03 1960-1964
04 1965-1969
05 1970-1974
$06 \quad$ 1975-1979
07 1980-1981
08 1982-1983
09 1984-1985
10 1986-1987
11 1988-1989
12 1990-1991
13 1992-1993
14 1994-1995
15 1996-1997
16 1998-1999
17 2000-2001
18 2002-2003
19 2004-2005
20 2006-2007
21 2008-2009
22 2010-2011
23 2012-2013
$24 \quad$ 2014-2017
Starting January 2018
$24 \quad$ 2014-2015
25 2016-2018
Starting January 2019
$25 \quad 2016-2019$
A4. PERSONS INFORMATION LABOR FORCE ITEMS

NAME

PEMLR

PUWK

PUBUS1

PUBUS2OT

SIZE
DESCRIPTION
LOCATION

## VALID ENTRIES

1 SELF
2 PROXY
3 BOTH SELF AND PROXY


2 LAST WEEK, DID YOU DO ANY WORK FOR (EITHER) PAY (OR PROFIT)?

VALID ENTRIES
1 YES
2 NO
3 RETIRED
4 DISABLED
5 UNABLE TO WORK
LAST WEEK, DID YOU DO ANY UNPAID WORK IN THE FAMILY BUSINESS OR FARM?

VALID ENTRIES
1 YES
2 NO

DO YOU RECEIVE ANY PAYMENTS
186-187

| NAME | SIZE | DESCRIPTION | LOCATIO |
| :---: | :---: | :---: | :---: |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { YES } \\ 2 & \text { NO } \end{array}$ |  |
| PUBUSCK1 | 2 | CHECK ITEM 1 <br> FILTER FOR QUESTIONS ON UNPAID WORK | 188-189 |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { GOTO PUBUS1 } \\ 2 & \text { GOTO PURETCK1 } \end{array}$ |  |
| PUBUSCK2 | 2 | CHECK ITEM 2 <br> SKIPS OWNERS OF FAMILY BUSINES WHO DID NOT WORK LAST WEEK | 190-191 |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll}1 & \text { GOTO PUHRUSL1 } \\ 2 & \text { GOTO PUBUS2 }\end{array}$ |  |
| PUBUSCK3 | 2 | CHECK ITEM 3 | 192-193 |
|  |  | VALID ENTRIES |  |
|  |  | 1 GOTO PUABSRSN <br> 2 GOTO PULAY |  |
| PUBUSCK4 | 2 | CHECK ITEM 4 | 194-195 |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll}1 & \text { GOTO PUHRUSL1 } \\ 2 & \text { GOTO PUABSPD }\end{array}$ |  |
| PURETOT | 2 | RETIREMENT STATUS <br> (LAST MONTH YOU WERE REPORTED TO BE <br> RETIRED, ARE YOU STILL RETIRED THIS MONTH?) <br> VALID ENTRIES | 196-197 |
|  |  | 1 YES <br> 2 NO <br> 3 WAS NOT RETIRED LAST MONTH |  |
| PUDIS | 2 | DISABILITY STATUS <br> (LAST MONTH YOU WERE REPORTED TO | 198-199 |

HAVE A DISABILITY.) DOES YOUR DISABILITY
CONTINUE TO PREVENT YOU FROM DOING ANY KIND OF WORK FOR THE NEXT 6 MONTHS?

## VALID ENTRIES

1 YES
2 NO
3 DID NOT HAVE DISABILITY LAST MONTH

PERET1 2 DO YOU CURRENTLY WANT A JOB, EITHER 200-201 FULL OR PART-TIME?

EDITED UNIVERSE: $\quad$ PEMLR $=5$ AND (PURETOT $=1$ OR
$($ PUWK $=3$ AND PRTAGE $>=50)$ OR
$(\mathrm{PUABS}=3$ AND PRTAGE $>=50)$ OR
$($ PULAY $=3$ AND PRTAGE $>=50)$ )

## VALID ENTRIES

1 YES
2 NO
3 HAS A JOB


## VALID ENTRIES

```
1 YES
```

2 NO
3 RETIRED
4 DISABLED
5 UNABLE TO WORK

| PULAY 2 | LAST WEEK, WERE YOU ON LAYOFF <br> 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: 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
7 OTHER FAMILY/PERSONAL OBLIGATION
8 MATERNITY/PATERNITY LEAVE
9 LABOR DISPUTE
10 WEATHER AFFECTED JOB
11 SCHOOL/TRAINING
12 CIVIC/MILITARY DUTY
13 DOES NOT WORK IN THE BUSINESS
14 OTHER (SPECIFY)
PEABSPDO 2 ARE YOU BEING PAID BY YOUR 212-213
EMPLOYER FOR ANY OF THE
TIME OFF LAST WEEK?
EDITED UNIVERSE: $\quad$ PEABSRSN $=4-12,14$

|  |  |  | ALID ENTRIES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | YES |  |  |
|  |  | , | NO |  |  |
| PEMJOT | 2 |  | YOU HAVE MOR | THAN ONE JOB? | 214-215 |
|  |  |  | ITED UNIVERSE: | PEMLR $=1,2$ |  |
|  |  |  | ALID ENTRIES |  |  |
|  |  |  | YES |  |  |
|  |  | 2 | NO |  |  |
| PEMJNUM | 2 |  | TOGETHER, HOW | MANY JOBS | 216-217 |
|  |  |  | D YOU HAVE? |  |  |
|  |  |  | ITED UNIVERSE: | PEMJOT $=1$ |  |
|  |  |  | ALID ENTRIES |  |  |
|  |  |  | 2 JOBS |  |  |
|  |  |  | 3 JOBS |  |  |
|  |  |  | 4 OR MORE JOBS |  |  |
| PEHRUSL1 | 2 |  | OW MANY HOURS | PER WEEK DO YOU | 218-219 |
|  |  |  | UALLY WORK AT | YOUR MAIN JOB? |  |
|  |  |  | ITED UNIVERSE: | PEMJOT = 1 OR 2 | 1 OR 2 |
|  |  |  | ALID ENTRIES |  |  |
|  |  |  | HOURS VARY |  |  |
|  |  |  | MIN VALUE |  |  |
|  |  |  | MAX VALUE |  |  |
| PEHRUSL2 | 2 |  | OW MANY HOURS | ER WEEK DO YOU | 220-221 |
|  |  |  | UALLY WORK A | YOUR OTHER (JOB |  |
|  |  |  | ITED UNIVERSE: | PEMJOT = 1 AND |  |
|  |  |  | ALID ENTRIES |  |  |
|  |  | -4 | HOURS VARY |  |  |
|  |  | 0 | MIN VALUE |  |  |
|  |  |  | MAX VALUE |  |  |
|  |  |  |  | 6-26 |  |



```
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

PEHRRSN3
WHAT IS THE MAIN REASON YOU DO NOT WANT TO WORK FULL-TIME?

EDITED UNIVERSE: PEHRWANT $=2($ PEMLR $=1$ AND PEHRUSLT $<35)$
VALID ENTRIES
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
WHAT IS THE MAIN REASON YOU WORKED 233-234

231-232 LESS THAN 35 HOURS LAST WEEK?

EDITED UNIVERSE: $\quad$ 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
6 HOLIDAY (LEGAL OR RELIGIOUS)
7 CHILD CARE PROBLEMS
8 OTHER FAMILY/PERSONAL OBLIGATIONS
9 LABOR DISPUTE
10 WEATHER AFFECTED JOB
11 SCHOOL/TRAINING
12 CIVIC/MILITARY DUTY
13 OTHER REASON

NAME

PUHROFF1

PUHROFF2

PUHROT1

PUHROT2

PEHRACT1

SIZE

2

2

2

2

2

DESCRIPTION

LAST WEEK, DID YOU LOSE OR TAKE OFF ANY HOURS FROM YOUR JOB, FOR ANY REASON SUCH AS ILLNESS, SLACK WORK, VACATION, OR HOLIDAY?

VALID ENTRIES
1 YES
2 NO
HOW MANY HOURS DID YOU TAKE OFF?
VALID ENTRIES
0 MIN VALUE
99 MAX VALUE
LAST WEEK, DID YOU WORK ANY
OVERTIME OR EXTRA HOURS (AT YOUR MAIN JOB) THAT YOU DO NOT USUALLY WORK?

VALID ENTRIES
1 YES
2 NO
HOW MANY ADDITIONAL HOURS DID YOU WORK?

VALID ENTRIES
0 MIN VALUE
99 MAX VALUE
LAST WEEK, HOW MANY HOURS DID YOU
243-244 ACTUALLY WORK AT YOUR JOB?

EDITED UNIVERSE: $\quad$ PEMLR $=1$
VALID ENTRIES
0 MIN VALUE
99 MAX VALUE


## 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 BUS 1 AND ENTRY
OF D, R OR V IN HRUSL1 THEN
GOTO HRFTPT
5 ALL OTHERS GOTO HRCK3-C
PUHRCK3

PUHRCK4
2
CHECK ITEM 4
263-264
VALID ENTRIES
1 IF ENTRY OF 1, D, R OR V IN HRFTPT THEN GOTO HRACT1
2 IF ENTRY OF 2, D OR R IN BUS2 THEN GOTO HROFF1
3 IF HRUSLT IS 0-34 THEN GOTO HRWANT
4 IF ENTRY OF 2 IN HRFTPT THEN GOTO HRWANT
5 ALL OTHERS GOTO HRACT1

## VALID ENTRIES

1 IF ENTRY OF 1 IN MJOT GOTO HRACT2
2 ALL OTHERS GOTO HRCK6-C

PUHRCK6

PUHRCK7

PUHRCK12
2

PULAYDT

CHECK ITEM 6 267-268

VALID ENTRIES
1 IF HRACT1 AND HRACT2 EQ 0 AND 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
CHECK ITEM 7
269-270

## VALID ENTRIES

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
4 IF ENTRY OF 1 IN HRWANT AND HRACTT $<35$
AND (ENTRY OF 1, 2, 3 IN HRRSN1) GOTO HRAVL
5 ALL OTHERS GOTO HRCK8
CHECK ITEM 12
VALID ENTRIES
1 IF ENTRY OF 2, D OR R IN BUS2
AND HRACTT IS LESS THAN 15
OR D GOTO LK
2 ALL OTHERS GOTO IOCK1
HAS YOUR EMPLOYER GIVEN YOU A DATE
273-274 TO RETURN TO WORK?

VALID ENTRIES
1 YES
2 NO
6-32

NAME

| PULAY6M | 2 | HAVE YOU BEEN GIVEN ANY INDICATION THAT YOU WILL BE RECALLED TO WORK WITHIN THE NEXT 6 MONTHS? | 275-276 |
| :---: | :---: | :---: | :---: |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { YES } \\ 2 & \text { NO } \end{array}$ |  |
| PELAYAVL | 2 | COULD YOU HAVE RETURNED TO WORK LAST WEEK IF YOU HAD BEEN RECALLED? | 277-278 |
|  |  | EDITED UNIVERSE: PEMLR $=3$ |  |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { YES } \\ 2 & \text { NO } \end{array}$ |  |
| PULAYAVR | 2 | WHY IS THAT? | 279-280 |
|  |  | VALID ENTRIES |  |
|  |  | 1 OWN TEMPORARY ILLNESS <br> 2 GOING TO SCHOOL <br> 3 OTHER |  |
| PELAYLK | 2 | EVEN THOUGH YOU ARE TO BE CALLED BACK TO WORK, HAVE YOU BEEN LOOKING FOR WORK DURING THE LAST 4 WEEKS. | 281-282 |
|  |  | EDITED UNIVERSE: PELAYAVL $=1,2$ |  |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { YES } \\ 2 & \text { NO } \end{array}$ |  |
| PELAYDUR | 3 | DURATION OF LAYOFF <br> EDITED UNIVERSE: $\quad$ PELAYLK $=1,2$ | 283-285 |
|  |  | VALID ENTRIES |  |
|  |  | 01-51 Weeks on layoff <br> 52 52 weeks or more <br> Topcoded at 52 weeks starting April 2011  |  |


| 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 |  |
| 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 |  |
|  |  | $2 \mathrm{I}-\mathrm{ICR}=1$ OR 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

PELKM1

PULKM2
2

PULKM3
2

WHAT ARE ALL OF THE THINGS YOU HAVE DONE TO FIND WORK DURING THE LAST 4 WEEKS? (FIRST METHOD)

EDITED UNIVERSE: $\quad$ PEMLR $=4$
VALID ENTRIES
1 CONTACTED EMPLOYER DIRECTLY/INTERVIEW
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
ANYTHING ELSE? (SECOND METHOD)
298-299
VALID ENTRIES
1 CONTACTED EMPLOYER DIRECTLY/INTERVIEW
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
13 OTHER PASSIVE
SAME AS PULKM2 (THIRD METHOD)
300-301
VALID ENTRIES
1 CONTACTED EMPLOYER DIRECTLY/INTERVIEW
2 CONTACTED PUBLIC EMPLOYMENT AGENCY

```
3 CONTACTED PRIVATE EMPLOYMENT AGENCY
4 CONTACTED FRIENDS OR RELATIVES
5 \text { CONTACTED SCHOOL/UNIVERSITY EMPL CENTER}
6 SENT OUT RESUMES/FILLED OUT APPLICATION
7 CHECKED UNION/PROFESSIONAL REGISTERS
PLACED OR ANSWERED ADS
O OTHER ACTIVE
10 LOOKED AT ADS
1 1 \text { ATTENDED JOB TRAINING PROGRAMS/COURSES}
13 OTHER PASSIVE
```


## VALID ENTRIES

1 CONTACTED EMPLOYER DIRECTLY/INTERVIEW
2 CONTACTED PUBLIC EMPLOYMENT AGENCY
3 CONTACTED PRIVATE EMPLOYMENT AGENCY
4 CONTACTED FRIENDS OR RELATIVES
5 CONTACTED SCHOOL/UNIVERSITY EMPL CENTER6 SENT OUT RESUMES/FILLED OUT APPLICATION7 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
PULKM5 2
SAME AS PULKM2 (FIFTH METHOD)
304-305

## VALID ENTRIES

1 CONTACTED EMPLOYER DIRECTLY/INTERVIEW
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
13 OTHER PASSIVE

NAME

PULKM6
2
SIZE
DESCRIPTION
LOCATION

## SAME AS PULKM2 (SIXTH METHOD)

306-307

## VALID ENTRIES

1 CONTACTED EMPLOYER DIRECTLY/INTERVIEW
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
13 OTHER PASSIVE
PULKDK1

PULKDK2
YOU SAID YOU HAVE BEEN TRYING TO
FIND WORK. HOW DID YOU GO ABOUT LOOKING?
(FIRST METHOD)

## VALID ENTRIES

1 CONTACTED EMPLOYER DIRECTLY/INTERVIEW
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
ANYTHING ELSE? (SECOND METHOD) 310-311

VALID ENTRIES
1 CONTACTED EMPLOYER DIRECTLY/INTERVIEW
2 CONTACTED PUBLIC EMPLOYMENT AGENCY
3 CONTACTED PRIVATE EMPLOYMENT AGENCY
4 CONTACTED FRIENDS OR RELATIVES


## VALID ENTRIES

1 CONTACTED EMPLOYER DIRECTLY/INTERVIEW
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
13 OTHER PASSIVE
$\begin{array}{llll}\text { PULKDK6 } 2 & \text { SAME AS PULKDK2 (SIXTH METHOD) }\end{array}$

## VALID ENTRIES

1 CONTACTED EMPLOYER DIRECTLY/INTERVIEW
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
13 OTHER PASSIVE
PULKPS1 2
CAN YOU TELL ME MORE ABOUT WHAT YOU
320-321 DID TO SEARCH FOR WORK? (FIRST METHOD)

## VALID ENTRIES

1 CONTACTED EMPLOYER DIRECTLY/INTERVIEW
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

NAME

PULKPS2 2

PULKPS3 2

PULKPS4 2

8 PLACED OR ANSWERED ADS
9 OTHER ACTIVE
10 LOOKED AT ADS
11 ATTENDED JOB TRAINING PROGRAMS/COURSES
12 NOTHING
13 OTHER PASSIVE
ANYTHING ELSE? (SECOND METHOD)
322-323
VALID ENTRIES
1 CONTACTED EMPLOYER DIRECTLY/INTERVIEW
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
13 OTHER PASSIVE
SAME AS PULKPS2 (THIRD METHOD) 324-325
VALID ENTRIES
1 CONTACTED EMPLOYER DIRECTLY/INTERVIEW
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
13 OTHER PASSIVE
SAME AS PULKPS2 (FOURTH METHOD)
326-327

## VALID ENTRIES

1 CONTACTED EMPLOYER DIRECTLY/INTERVIEW
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
13 OTHER PASSIVE

PULKPS5 2

PULKPS6 2

SAME AS PULKPS2 (FIFTH METHOD)

## VALID ENTRIES

CONTACTED EMPLOYER DIRECTLY/INTERVIEW
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
13 OTHER PASSIVE
SAME AS PULKPS2 (SIXTH METHOD) 330-331

## VALID ENTRIES

1 CONTACTED EMPLOYER DIRECTLY/INTERVIEW
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 13 OTHER PASSIVE

PELKAVL

PULKAVR

PELKLL1O

PELKLL2O

2 LAST WEEK, COULD YOU HAVE STARTED
A JOB IF ONE HAD BEEN OFFERED?
EDITED UNIVERSE: $\quad$ PELKM $1=1-13$
VALID ENTRIES
1 YES
2 NO
WHY IS THAT?
VALID ENTRIES
1 WAITING FOR NEW JOB TO BEGIN
2 OWN TEMPORARY ILLNESS
3 GOING TO SCHOOL
4 OTHER - SPECIFY
BEFORE YOU STARTED LOOKING FOR WORK,336-337
WHAT WERE YOU DOING: WORKING, GOING TO SCHOOL, OR SOMETHING ELSE?

EDITED UNIVERSE: $\quad$ PELKAVL $=1-2$
VALID ENTRIES
1 WORKING
2 SCHOOL
3 LEFT MILITARY SERVICE
4 SOMETHING ELSE

DID YOU LOSE OR QUIT THAT JOB, OR WAS IT

## VALID ENTRIES

1 LOST JOB
2 QUIT JOB
3 TEMPORARY JOB ENDED
6-42



## VALID ENTRIES

1 YES
2 NO
PEDWLKWK 2
SINCE YOU LEFT THAT JOB OR
357-358
BUSINESS HAVE YOU LOOKED FOR WORK?
EDITED UNIVERSE: PEDW4WK $=2$
VALID ENTRIES
1 YES
2 NO

PEDWAVL 2 LAST WEEK, COULD YOU HAVE STARTED 359-360 A JOB IF ONE HAD BEEN OFFERED?

EDITED UNIVERSE: $\quad($ PEDWWK $=2)$ or $($ PEDWLKWK $=1)$
VALID ENTRIES
1 YES
2 NO
PEDWAVR

PUDWCK1
SCREEN FOR DISCOURAGED WORKERS
363-364

## VALID ENTRIES

1 IF ENTRY OF 2 IN BUS2 GOTO PUSCHCK
2 IF ENTRY OF 3 ON ABSRSN GOTO PUNLFCK1
3 IF ENTRY OF 1 IN RET1, STORE 1 IN DWWNTO AND GOTO PUDWCK4
4 ALL OTHERS GOTO PUDWWNT

NAME
PUDWCK2

PUDWCK3

PUDWCK4

PUDWCK5
2

PEJHWKO

SIZE DESCRIPTION

## SCREEN FOR DISABLED

365-366

## VALID ENTRIES

1 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
FILTER FOR RETIRED
367-368
VALID ENTRIES
1 IF AGERNG EQUALS 1-4 OR 9 GOTO PUDWCK4
2 ALL OTHERS GOTO PUNLFCK2
FILTER FOR PASSIVE JOB SEEKERS

## 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
FILTER FOR PASSIVE JOB SEEKERS

## VALID ENTRIES

1 IF ENTRY OF 1 IN LK THEN STORE 1 IN DWLKO AND GOTO PUDWWK
2 ALL OTHERS GOTO PUDWLK
HAVE YOU WORKED AT A JOB OR BUSINESS

AT ANY TIME DURING THE PAST 12 MONTHS?
EDITED UNIVERSE: $\quad$ HRMIS $=4$ or 8 AND PEMLR $=5,6$, AND 7

## VALID ENTRIES

1 YES
2 NO

NAME


## 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 $2 \quad$ REASON NOT AT WORK AND PAY STATUS $385-386$
EDITED UNIVERSE: $\quad$ PEMLR $=2$

## VALID ENTRIES

1 FT PAID-VACATION
2 FT PAID-OWN ILLNESS
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 OBLIGATION
35 PT UNPAID-MATERNITY/PATERNITY LEAVE
36 PT UNPAID-LABOR DISPUTE
3 7 ~ P T ~ U N P A I D - W E A T H E R ~ A F F E C T E D ~ J O B ~
38 PT UNPAID-SCHOOL/TRAINING
3 9 ~ P T ~ U N P A I D - C I V I C / M I L I T A R Y ~ D U T Y ~
40 PT UNPAID-OTHER
```

| PRCIVLF 2 | CIVILIAN LABOR FORCE | $387-388$ |
| :--- | :--- | :--- |

EDITED UNIVERSE: $\quad$ PEMLR $=1-7$
VALID ENTRIES
01 IN CIVILIAN LABOR FORCE02 NOT IN CIVILIAN LABOR FORCE
PRDISC DISCOURAGED WORKER RECODEPREMPHRS2EDITED UNIVERSE: $\quad$ PRJOBSEA $=1-4$
VALID ENTRIES
1 DISCOURAGED WORKER2 CONDITIONALLY INTERESTED3 NOT AVAILABLE
REASON NOT AT WORK OR HOURS AT WORK ..... 391-392
EDITED UNIVERSE: $\quad$ PEMLR $=1-7$
VALID ENTRIES
0 UNEMPLOYED AND NILF
1 W/JOB, NOT AT WORK-ILLNES
2 W/JOB, NOT AT WORK-VACATION
3 W/JOB, NOT AT WORK-WEATHER AFFECTED JOB4 W/JOB, NOT AT WORK-LABOR DISPUTE5 W/JOB, NOT AT WORK-CHILD CARE PROBLEMS6 W/JOB, NOT AT WORK-FAM/PERS OBLIGATION7 W/JOB, NOT AT WORK-MATERNITY/PATERNITY8 W/JOB, NOT AT WORK-SCHOOL/TRAINING9 W/JOB, NOT AT WORK-CIVIC/MILITARY DUTY10 W/JOB, NOT AT WORK-DOES NOT WORK IN BUS

| PREMPNOT | 2 | MLR - EMPLOYED, UNEMPLOYED, OR NILF |  | 393-394 |
| :---: | :---: | :---: | :---: | :---: |
|  |  | EDITED UNIVERSE: | PEMLR $=1-7$ |  |
|  |  | VALID ENTRIES |  |  |
|  |  | 1 EMPLOYED |  |  |
|  |  | 2 UNEMPLOYED |  |  |
|  |  | 3 NOT IN LABOR | RCE (NILF)-discouraged |  |
|  |  | 4 NOT IN LABOR | RCE (NILF)-other |  |
| PREXPLF | 2 | EXPERIENCED LABOR FORCE EMPLOYMENT |  | 395-396 |
|  |  | EDITED UNIVERSE: | PEMLR $=1-4$ AND PELKLWO ne 3 |  |
|  |  | VALID ENTRIES |  |  |
|  |  | 1 EMPLOYED |  |  |
|  |  | 2 UNEMPLOYED |  |  |
| PRFTLF | 2 | FULL TIME LABOR FORCE |  | 397-398 |
|  |  | EDITED UNIVERSE: | PEMLR $=1-4$ |  |
|  |  | VALID ENTRIES |  |  |

1 FULL TIME LABOR FORCE
2 PART TIME LABOR FORCE

## EDITED UNIVERSE: $\quad$ 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: $\quad$ 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 USUALLY FT, PT FOR NONECONOMIC REASONS
1 USUALLY.FT, PT ECON REASONS; 1-4 HRS
2 USUALLY.FT, PT ECON REASONS; 5-14 HRS
3 USUALLY.FT, PT ECON REASONS; 15-29 HRS
4 USUALLY.FT, PT ECON REASONS; 30-34 HRS
5 USUALLY.PT, ECON REASONS; 1-4 HRS
6 USUALLY.PT, ECON REASONS; 5-14 HRS
7 USUALLY.PT, ECON REASONS; 15-29 HRS
8 USUALLY.PT, ECON REASONS; 30-34 HRS
9 USUALLY.PT, NON-ECON REASONS; 1-4 HRS
10 USUALLY.PT, NON-ECON REASONS; 5-14 HRS
11 USUALLY.PT, NON-ECON REASONS; 15-29 HRS
12 USUALLY.PT, NON-ECON REASONS; 30-34 HRS

| PRPTREA | 2 | DETAILED REASON FOR PART-TIME |  |  | 405-406 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | ITED UNIVERSE: | $\begin{aligned} & \text { PEMLR }=1 \text { AND } \\ & \text { (PEHRUSLT }=0- \end{aligned}$ | $\mathrm{T}=1-34)$ |
|  |  | VALID ENTRIES |  |  |  |
|  |  | USU. FT-SLACK WORK/BUSINESS CONDITIONS |  |  |  |
|  |  | USU. FT-SEASONAL WORK |  |  |  |
|  |  | 3 USU. FT-JOB STARTED/ENDED DURING WEEK |  |  |  |
|  |  | 4 USU. FT-VACATION/PERSONAL DAY |  |  |  |
|  |  | 5 USU. FT-OWN ILLNESS/INJURY/MEDICAL APPOINTMENT |  |  |  |
|  |  | 6 USU. FT-HOLIDAY (RELIGIOUS OR LE |  |  |  |
|  |  | 7 USU. FT-CHILD CARE PROBLEMS |  |  |  |
|  |  | USU. FT-OTHER FAM/PERS OBLIGATIONS |  |  |  |
|  |  | 9 USU. FT-LABOR DISPUTE |  |  |  |
|  |  | 10 USU. FT-WEATHER AFFECTED JOB |  |  |  |
|  |  | 11 USU. FT-SCHOOL/TRAINING |  |  |  |
|  |  | 12 USU. FT-CIVIC/MILITARY DUTY |  |  |  |
|  |  | 13 USU. FT-OTHER REASON |  |  |  |
|  |  | 14 USU. PT-SLACK WORK/BUSINESS CONDITIONS |  |  |  |
|  |  | 15 USU. PT-COULD ONLY FIND PT WORK |  |  |  |
|  |  | 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 |  |  |  |
| PRUNEDUR | 3 | DURATION OF UNEMPLOYMENT FOR LAYOFF AND LOOKING RECORDS |  |  | 407-409 |
|  |  |  |  |  |  |
|  |  | EDITED UNIVERSE: $\operatorname{PEMLR}=3-4$ |  |  |  |
|  |  | VALID ENTRIES |  |  |  |
|  |  | 0 MIN VALUE |  |  |  |
|  |  | 119 MAX VALUE |  |  |  |
|  |  | Topcoded consistent with PELAYDUR or PELKDUR, as appropriate, starting April 2011. |  |  |  |


| PRUNTYPE | 2 | REASON FOR UNEMPLOYMENT |  | 412-413 |
| :---: | :---: | :---: | :---: | :---: |
|  |  | EDITED UNIVERSE: PEMLR $=3-4$ |  |  |
|  |  | VALID ENTRIES |  |  |
|  |  |  | JOB LOSER/ON LAYOFF |  |
|  |  |  | OTHER JOB LOSER |  |
|  |  |  | TEMPORARY JOB ENDED |  |
|  |  |  | JOB LEAVER |  |
|  |  |  | RE-ENTRANT |  |
|  |  |  | NEW-ENTRANT |  |
| PRWKSCH | 2 | LABOR FORCE BY TIME WORKED OR LOST |  | 414-415 |
|  |  |  |  |  |
|  |  | EDITED UNIVERSE: $\mathrm{PEMLR}=1-7$ |  |  |
|  |  | VALID ENTRIES |  |  |
|  |  |  | NOT IN LABOR FORCE |  |
|  |  |  | AT WORK |  |
|  |  |  | WITH JOB, NOT AT WORK |  |
|  |  |  | UNEMPLOYED, SEEKS FT |  |
|  |  |  | UNEMPLOYED, SEEKS PT |  |
| PRWKSTAT | 2 | FULL/PART-TIME WORK STATUS |  | 416-417 |
|  |  | EDITED UNIVERSE: $\mathrm{PEMLR}=1-7$ |  |  |
|  |  | VALID ENTRIES |  |  |
|  |  | 1 | NOT IN LABOR FORCE |  |
|  |  |  | FT HOURS ( $35+$ ), USUALLY FT |  |
|  |  | 3 | PT FOR ECONOMIC REASONS, |  |
|  |  | 4 | PT FOR NON-ECONOMIC REAS |  |
|  |  |  | NOT AT WORK, USUALLY FT |  |
|  |  |  | PT HRS, USUALLY PT FOR ECO |  |
|  |  | 7 | PT HRS, USUALLY PT FOR NON |  |
|  |  |  | FT HOURS, USUALLY PT FOR |  |
|  |  | 9 | FT HOURS, USUALLY PT FOR N |  |
|  |  |  | NOT AT WORK, USUALLY PAR |  |
|  |  |  | UNEMPLOYED FT |  |
|  |  | 12 | UNEMPLOYED PT |  |

NAME

PRWNTJOB

PUJHCK3

PUJHCK4

PUJHCK5

PUIODP1

SIZE DESCRIPTION
LOCATION

NILF RECODE - WANT A JOB OR OTHER NILF 418-419
EDITED UNIVERSE: $\quad$ PEMLR $=5-7$
VALID ENTRIES
1 WANT A JOB
2 OTHER NOT IN LABOR FORCE
JOB HISTORY CHECK ITEM
420-421
VALID ENTRIES
1 IF I-MLR EQ 3 OR 4 THEN GOTO PUJHDP1
2 ALL OTHERS GOTO PUJHRSN
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
SCREEN FOR DEPENDENT NILF 424-425
VALID ENTRIES
1 IF I-IO1ICR EQUALS 1 OR I-IO1OCR EQUALS 1 THEN GOTO PUIOIINT
2 ALL OTHERS GOTO PUIOCK5
LAST MONTH, IT WAS REPORTED THAT YOU
426-427 WORKED FOR (EMPLOYER'S NAME). DO
STILL WORK FOR (EMPLOYER'S NAME)
(AT YOUR MAIN JOB)?

NAME
SIZE
DESCRIPTION
LOCATION

## VALID ENTRIES

1 YES
2 NO

| PUIODP2 | 2 | HAVE THE USUAL ACTIVITIES AND DUTIES OF YOUR JOB CHANGED SINCE LAST MONTH? |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | VALID ENTRIES |  |  |
|  |  | $\begin{array}{ll} 1 & \text { YES } \\ 2 & \text { NO } \end{array}$ |  |  |
| 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: | $($ PEMLR $=1-3)$ OR <br> $($ PEMLR $=4$ AND PELKLWO $=1-2$ <br> (PEMLR $=5$ AND $($ PENLFJH $=1$ <br> OR (PEMLR = 6 AND PENLFJH $=$ <br> $($ PEMLR $=7$ AND $($ PENLFJH $=1$ | ) OR <br> R PEJHWKO = 1)) <br> 1) OR <br> R 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



## VALID ENTRIES

0 NOT ELIGIBLE FOR EDIT
1 ELIGIBLE FOR EDIT
PRAGNA

PRCOW1

PRCOW2
AGRICULTURE/ 460-461
NON-AGRICULTURE INDUSTRY
EDITED UNIVERSE: $\quad$ PRIOELG $=1$
VALID ENTRIES
1 AGRICULTURAL
2 NON-AGRICULTURAL
CLASS OF WORKER 462-463
RECODE - JOB 1
EDITED UNIVERSE: $\quad$ PRIOELG $=1$
VALID ENTRIES
1 FEDERAL GOVT
2 STATE GOVT
3 LOCAL GOVT
4 PRIVATE (INCL. SELF-EMPLOYED INCORP.)
5 SELF-EMPLOYED, UNINCORP.
6 WITHOUT PAY

| CLASS OF WORKER |
| :--- |
| RECODE - JOB 2 | $464-465$

EDITED UNIVERSE: $\quad$ PRIOELG $=1$ AND PEMJOT $=1$ AND HRMIS $=4$ OR 8

## VALID ENTRIES

FEDERAL GOVT
STATE GOVT
LOCAL GOVT
PRIVATE (INCL. SELF-EMPLOYED INCORP.)
SELF-EMPLOYED, UNINCORP.
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-EM | PLOYED |  |
|  |  | 4 AGRI., UNPAID |  |  |
|  |  | 5 NONAG, WS, PR | IVATE, PRIVATE HHLDS |  |
|  |  | 6 NONAG, WS, PR | IVATE, OTHER PRIVATE |  |
|  |  | 7 NONAG, WS, GOV | VVT, FEDERAL |  |
|  |  | 8 NONAG, WS, GOV | VT, STATE |  |
|  |  | 9 NONAG, WS, GOV | VT, LOCAL |  |
|  |  | 10 NONAG, SELF-E | MPLOYED |  |
|  |  | 11 NONAG, UNPAID |  |  |
| PRDTCOW2 | 2 | DETAILED CLASS O | WORKER RECODE - JOB 2 | 470-471 |
|  |  | EDITED UNIVERSE: | PRIOELG $=1$ AND PEMJOT 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

EDITED UNIVERSE: $\quad$ 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

NAME

PRDTIND2

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
DETAILED INDUSTRY RECODE - JOB 2 474-475
EDITED UNIVERSE: $\quad$ 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
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
DETAILED OCCUPATION RECODE - JOB 1
EDITED UNIVERSE: $\quad$ PRIOELG $=1$

## VALID ENTRIES

1 Management occupations
2 Business and financial operations occupations

3 Computer and mathematical science occupations
4 Architecture and engineering occupations
5 Life, physical, and social science occupations
6 Community and social service occupations
7 Legal occupations
8 Education, training, and library occupations
9 Arts, design, entertainment, sports, and media occupations
10 Healthcare practitioner and technical occupations
11 Healthcare support occupations
12 Protective service occupations
13 Food preparation and serving related occupations
14 Building and grounds cleaning and maintenance occupations
15 Personal care and service occupations
16 Sales and related occupations
17 Office and administrative support occupations
18 Farming, fishing, and forestry occupations
19 Construction and extraction occupations
20 Installation, maintenance, and repair occupations
21 Production occupations
22 Transportation and material moving occupations
23 Armed Forces
DETAILED OCCUPATION RECODE 478-479

EDITED UNIVERSE: $\quad$ PRIOELG $=1$ AND PEMJOT $=1$ AND HRMIS $=4$ OR 8

## VALID ENTRIES

1 Management occupations
2 Business and financial operations occupations
3 Computer and mathematical science occupations
4 Architecture and engineering occupations
5 Life, physical, and social science occupations
6 Community and social service occupations
7 Legal occupations
8 Education, training, and library occupations
9 Arts, design, entertainment, sports, and media occupations
10 Healthcare practitioner and technical occupations
11 Healthcare support occupations
12 Protective service occupations
13 Food preparation and serving related occupations


PRMJOCC1

## MAJOR INDUSTRY RECODE - JOB 2

EDITED UNIVERSE: $\quad$ PRDTIND2 $=1-51$

## 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
MAJOR OCCUPATION RECODE 486-487

- JOB 1

EDITED UNIVERSE: $\quad$ 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

PRMJOCC2

PRMJOCGR

PRNAGPWS

2

2 MAJOR OCCUPATION CATEGORIES
EDITED UNIVERSE: $\quad$ 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
NON-AGRICULTURE, PRIVATE 492-493

WAGE AND SALARY WORKERS RECODE
EDITED UNIVERSE: $\quad$ PRCOW1 $=1$ AND PEIO1ICD ne 0170-0890

## VALID ENTRY

1 NON-AG PRIV WAGE \& SALARY

| NAME | SIZE | DESCRIPTION |  |  | LOCATION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PRNAGWS |  | 2 | NON-AGRICUL SALARY WORK EDITED UNIVE | RE WAGE AND <br> RS RECODE <br> E: $\quad$ PEMLR $=1-4$ <br> AND PRCOW = 1-4 <br> AND PEIO1ICD ne 0170-0 | 494-495 |
|  |  | VALID ENTRY |  |  |  |
|  |  | 1 | NON-AG WAGE | ND SALARY WORKERS |  |
| PRSJMJ |  | 2 | SINGLE/MULTI | E JOBHOLDER RECODE | 496-497 |
|  |  | EDITED UNIVERSE: $\quad$ PEMLR $=1$ OR 2 |  |  |  |
|  |  | VALID ENTRIES |  |  |  |
|  |  | 2 | SINGLE JOBHO <br> MULTIPLE JOB | $\begin{aligned} & \text { OER } \\ & \text { OLDER } \end{aligned}$ |  |
| PRERELG | 2 | EARNINGS ELIGIBILITY FLAG |  |  | 498-499 |
|  |  | EDITED UNIVERSE: $\quad$ PEMLR $=1-2$ AND HRMIS $=4$ OR 8 |  |  |  |
|  |  | VALID ENTRIES |  |  |  |
|  |  | $\begin{aligned} & 0 \\ & 1 \end{aligned}$ | NOT ELIGIBLE ELIGIBLE FOR | $\begin{aligned} & \text { OR EDIT } \\ & \text { IIT } \end{aligned}$ |  |
| PEERNUOT | 2 | DO YOU USUALLY RECEIVE OVERTIME PAY, TIPS, OR COMMISSIONS AT YOUR JOB? |  |  | 500-501 |
|  |  | EDITED UNIVERSE: PRERELG $=1$ |  |  |  |
|  |  | VALID ENTRIES |  |  |  |
|  |  | 1 | $\begin{aligned} & \text { YES } \\ & \text { NO } \end{aligned}$ |  |  |
| PEERNPER | 2 | PERIODICITY |  |  | 502-503 |
|  |  | EDITED UNIVERSE: $\quad$ PRERELG $=1$ |  |  |  |
|  |  | VALID ENTRIES |  |  |  |
|  |  | 1 2 3 | HOURLY WEEKLY BI-WEEKLY |  |  |
|  |  |  |  | 6-67 |  |


| NAME |  | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 4 TWICE MONTHLY <br> 5 MONTHLY <br> 6 ANNUALLY <br> 7 OTHER - SPECIFY |  |
| PEERNRT |  | 2 | (EVEN THOUGH YOU TOLD ME IT IS EASIER TO REPORT YOUR EARNINGS (PERIODICITY); ARE YOU PAID AT AN HOURLY RATE ON YOUR (MAIN/THIS) JOB? | 504-505 |
|  |  |  | EDITED UNIVERSE: $\quad$ PEERNPER $=2-7$ |  |
|  |  |  | VALID ENTRIES |  |
|  |  |  | $\begin{array}{ll} 1 & \text { YES } \\ 2 & \text { NO } \end{array}$ |  |
| PEERNHRY |  | 2 | HOURLY/NONHOURLY STATUS | 506-507 |
|  |  |  | EDITED UNIVERSE: PRERELG $=1$ |  |
|  |  |  | VALID ENTRIES |  |
|  |  |  | 1 HOURLY WORKER <br> 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 <br> MIN VALUE <br> 9999 MAX VALUE (Subject to topcoding based on the that PEERNHRO x PUERNHIC $<$ or $=2884.61$ ) | in PEERNHRO such |
| PEERNH2 | 4 |  | (EXCLUDING OVERTIME PAY, TIPS AND COMMISSIONS) WHAT IS YOUR HOURLY RATE OF PAY ON YOUR (MAIN/THIS) JOB? DOLLAR AMOUNT - 2 IMPLIED DECIMALS | 512-515 |
|  |  |  | EDITED UNIVERSE: $\quad$ PEERNRT $=1$ |  |





| NAME | SIZE | DESCRIPTION | LOCATION |
| :--- | :--- | :--- | :---: |
| PENLFRET | 2 | ARE YOU RETIRED FROM A JOB <br> OR BUSINESS? | $567-568$ |

EDITED UNIVERSE: $\quad$ PRTAGE $=50+$ AND PEMLR $=3-7$
VALID ENTRIES
1 YES
2 NO

PENLFACT

ARE YOU RETIRED FROM A JOB 567-568 OR BUSINESS?

EDITED UNIVERSE: $\quad$ PRTAGE $=50+$ AND PEMLR $=3-7$
VALID ENTRIES
2 NO

WHAT BEST DESCRIBES YOUR SITUATION AT 569-570 THIS TIME? FOR EXAMPLE, ARE YOU DISABLED, ILL, IN SCHOOL, TAKING CARE OF HOUSE OR FAMILY, OR SOMETHING ELSE?

EDITED UNIVERSE: $\quad($ PRTAGE $=14-49)$ 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
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
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
LAST WEEK, WERE YOU ENROLLED IN A
575-576 HIGH SCHOOL, COLLEGE, OR UNIVERSITY?

| NAME |  | SIZE | DESCRIPTION |  | LOCATION-54 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | EDITED UNIVERSE: | PRPERTYP $=2$ and PRT |  |
|  |  |  | VALID ENTRIES |  |  |
|  |  |  | $\begin{array}{ll} 1 & \text { YES } \\ 2 & \text { NO } \end{array}$ |  |  |
| PESCHFT | 2 |  | ARE YOU ENROLLED IN SCHOOL AS A FULL-TIME OR PART-TIME STUDENT? |  | 577-578 |
|  |  |  | EDITED UNIVERSE: | PESCHLVL $=1,2$ |  |
|  |  |  | VALID ENTRIES |  |  |
|  |  |  | $\begin{array}{ll} 1 & \text { FULL-TIME } \\ 2 & \text { PART-TIME } \end{array}$ |  |  |
| PESCHLVL |  | 2 | WOULD THAT BE HIGH SCHOOL, COLLEGE, OR UNIVERSITY? |  | 579-580 |
|  |  |  | EDITED UNIVERSE: | PESCHENR $=1$ |  |
|  |  |  | VALID ENTRIES |  |  |
|  |  |  | 1 HIGH SCHOOL <br> 2 COLLEGE OR | VERSITY |  |
| PRNLFSCH |  | 2 | NLF ACTIVITY - IN SCHOOL OR NOT IN SCHOOL |  | 581-582 |
|  |  |  | EDITED UNIVERSE: $\quad$ PENLFACT $=-1$ OR 1-6 AND PRTAGE $=16-24$ |  |  |
|  |  |  | VALID ENTRIES |  |  |
|  |  |  | 1 IN SCHOOL |  |  |
|  |  |  | 2 NOT IN SCHOO |  |  |
|  |  |  | PERSON'S WEIGHTS |  |  |
| PWFMWGT |  | 10 | FAMILY WEIGHT <br> (4 IMPLIED DECIMALS) <br> ONLY USED FOR TALLYING FAMILY CHARA |  | $583-592$ |
|  |  |  | EDITED UNIVERSE: | PRPERTYP $=1-3$ |  |



7 Own children 0-2 and 14-17 years of age (none 3-13)
8 Own children 3-5 and 6-13 years of age (none $0-2$ or 14-17)
9 Own children 3-5 and 14-17 years of age (none $0-2$ or $6-13$ )
10 Own children 6-13 and 14-17 years of age (none $0-5$ )
11 Own children $0-2,3-5$, and 6-13 years of age (none 14-17)
12 Own children $0-2,3-5$, and 14-17 years of age (none 6-13)
13 Own children $0-2,6-13$, and 14-17 years of age (none 3-5)
14 Own children 3-5, 6-13, and 14-17 years of age (none $0-2$ )
15 Own children from all age groups
$\begin{array}{llll}\text { PRNMCHLD } 2 & \text { Number of own children }<18 \text { years of age } & \text { 635-636 }\end{array}$
EDITED UNIVERSE: PRFAMREL $=1$ or 2

## VALID ENTRIES

-1 NIU (Not a parent)
0:99 Number of own children under 18 years of age

## ALLOCATION FLAGS

Unless otherwise noted, the values for all allocation flags are defined as described below:

## VALID ENTRIES

```
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
```



| NAME | SIZE | DESCRIPTION | LOCATIO |
| :---: | :---: | :---: | :---: |
| PXAGE | 2 | ALLOCATION FLAG | 659-660 |
| PXMARITL | 2 | ALLOCATION FLAG | 661-662 |
| PXSPOUSE | 2 | ALLOCATION FLAG | 663-664 |
| PXSEX | 2 | ALLOCATION FLAG | 665-666 |
| PXAFWHN1 | 2 | ALLOCATION FLAG | 667-668 |
| PXAFNOW | 2 | ALLOCATION FLAG | 669-670 |
| PXEDUCA | 2 | ALLOCATION FLAG | 671-672 |
| PXRACE1 | 2 | ALLOCATION FLAG | 673-674 |
| PXNATVTY | 2 | ALLOCATION FLAG | 675-676 |
| PXMNTVTY | 2 | ALLOCATION FLAG | 677-678 |
| PXFNTVTY | 2 | ALLOCATION FLAG | 679-680 |
| PXNMEMP1 | 2 | ALLOCATION FLAG | 681-682 |
| PXHSPNON | 2 | ALLOCATION FLAG | 683-684 |
| PXMLR | 2 | ALLOCATION FLAG | 685-686 |
| PXRET1 | 2 | ALLOCATION FLAG | 687-688 |
| PXABSRSN | 2 | ALLOCATION FLAG | 689-690 |
| PXABSPDO | 2 | ALLOCATION FLAG | 691-692 |
| PXMJOT | 2 | ALLOCATION FLAG | 693-694 |
| PXMJNUM | 2 | ALLOCATION FLAG | 695-696 |
| PXHRUSL1 | 2 | ALLOCATION FLAG | 697-698 |
| PXHRUSL2 | 2 | ALLOCATION FLAG | 699-700 |
| PXHRFTPT | 2 | ALLOCATION FLAG | 701-702 |
| PXHRUSLT | 2 | ALLOCATION FLAG | 703-704 |


| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PXHRWANT | 2 | ALLOCATION FLAG | 705-706 |
| PXHRRSN1 | 2 | ALLOCATION FLAG | 707-708 |
| PXHRRSN2 | 2 | ALLOCATION FLAG | $709-710$ |
| PXHRACT1 | 2 | ALLOCATION FLAG | 711-712 |
| PXHRACT2 | 2 | ALLOCATION FLAG | 713-714 |
| PXHRACTT | 2 | ALLOCATION FLAG | 715-716 |
| PXHRRSN3 | 2 | ALLOCATION FLAG | 717-718 |
| PXHRAVL | 2 | ALLOCATION FLAG | 719-720 |
| PXLAYAVL | 2 | ALLOCATION FLAG | 721-722 |
| PXLAYLK | 2 | ALLOCATION FLAG | 723-724 |
| PXLAYDUR | 2 | ALLOCATION FLAG | 725-726 |
| PXLAYFTO | 2 | ALLOCATION FLAG | 727-728 |
| PXLKM1 | 2 | ALLOCATION FLAG | 729-730 |
| PXLKAVL | 2 | ALLOCATION FLAG | 731-732 |
| PXLKLL1O | 2 | ALLOCATION FLAG | 733-734 |
| PXLKLL2O | 2 | ALLOCATION FLAG | 735-736 |
| PXLKLWO | 2 | ALLOCATION FLAG | 737-738 |
| PXLKDUR | 2 | ALLOCATION FLAG | 739-740 |
| PXLKFTO | 2 | ALLOCATION FLAG | 741-742 |
| PXDWWNTO | 2 | ALLOCATION FLAG | 743-744 |
| PXDWRSN | 2 | ALLOCATION FLAG | 745-746 |
| PXDWLKO | 2 | ALLOCATION FLAG | 747-748 |
| PXDWWK | 2 | ALLOCATION FLAG | 749-750 |


| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PXDW4WK | 2 | ALLOCATION FLAG | 751-752 |
| PXDWLKWK | 2 | ALLOCATION FLAG | 753-754 |
| PXDWAVL | 2 | ALLOCATION FLAG | 755-756 |
| PXDWAVR | 2 | ALLOCATION FLAG | 757-758 |
| PXJHWKO | 2 | ALLOCATION FLAG | 759-760 |
| PXJHRSN | 2 | ALLOCATION FLAG | 761-762 |
| PXJHWANT | 2 | ALLOCATION FLAG | 763-764 |
| PXIO1COW | 2 | ALLOCATION FLAG | 765-766 |
| PXIO1ICD | 2 | ALLOCATION FLAG | 767-768 |
| PXIO1OCD | 2 | ALLOCATION FLAG | 769-770 |
| PXIO2COW | 2 | ALLOCATION FLAG | 771-772 |
| PXIO2ICD | 2 | ALLOCATION FLAG | 773-774 |
| PXIO2OCD | 2 | ALLOCATION FLAG | 775-776 |
| PXERNUOT | 2 | ALLOCATION FLAG | 777-778 |
| PXERNPER | 2 | ALLOCATION FLAG | 779-780 |
| PXERNH1O | 2 | ALLOCATION FLAG | 781-782 |
| PXERNHRO | 2 | ALLOCATION FLAG | 783-784 |
| PXERN | 2 | ALLOCATION FLAG | 785-786 |
| PXPDEMP2 | 2 | ALLOCATION FLAG | 787-788 |
| PXNMEMP2 | 2 | ALLOCATION FLAG | 789-790 |
| PXERNWKP | 2 | ALLOCATION FLAG | 791-792 |
| PXERNRT | 2 | ALLOCATION FLAG | 793-794 |
| PXERNHRY | 2 | ALLOCATION FLAG | 795-796 |


| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PXERNH2 | 2 | ALLOCATION FLAG | 797-798 |
| PXERNLAB | 2 | ALLOCATION FLAG | 799-800 |
| PXERNCOV | 2 | ALLOCATION FLAG | 801-802 |
| PXNLFJH | 2 | ALLOCATION FLAG | 803-804 |
| PXNLFRET | 2 | ALLOCATION FLAG | 805-806 |
| PXNLFACT | 2 | ALLOCATION FLAG | 807-808 |
| PXSCHENR | 2 | ALLOCATION FLAG | 809-810 |
| PXSCHFT | 2 | ALLOCATION FLAG | 811-812 |
| PXSCHLVL | 2 | ALLOCATION FLAG | 813-814 |
| QSTNUM | 5 | Unique household identifier. Valid only within any specific month. | 815-819 |
| OCCURNUM | 2 | Unique person identifier. Valid only within any specific month. | 820-821 |
| PEDIPGED | 2 | How did...get...'s high school diploma? | 822-823 |
|  |  | EDITED UNIVERSE $=$ PEEDUCA $=39$ |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 Graduation from high school <br> 2 GED or other equivalent |  |
| PEHGCOMP | 2 | What was the highest grade of regular school...completed before receiving...'s GED? | 824-825 |
|  |  | EDITED UNIVERSE $=$ PEDIPGED $=2$ |  |
|  |  | VALID ENTRIES |  |

```
6 ~ 1 0 t h ~ g r a d e ~
71th grade
8 12th grade (no diploma)
```

PECYC 2 How many years of college credit has...completed? 826-827
EDITED UNIVERSE: PEEDUCA =40-42

## VALID ENTRIES

1 Less than 1 year (includes 0 years completed)
2 The first or Freshman year
3 The second or Sophomore year
4 The third or Junior year
5 Four or more years

| PADDING | 6 | $828-833$ |  |
| :--- | :--- | :--- | ---: |
| PXDIPGED | 2 | ALLOCATION FLAG | $834-835$ |
| PXHGCOMP | 2 | ALLOCATION FLAG | $836-837$ |
| PXCYC | 2 | ALLOCATION FLAG | $838-839$ |
| PADDING | 6 |  | $840-845$ |
| PWCMPWGT | 10 | Composited Final Weight. Used to create <br> BLS's published labor force statistics (4 implied <br> decimal places) <br> EDITED UNIVERSE: |  |

NAME SIZE DESCRIPTION LOCATION

PEIO1OCD

PEIO2ICD 4

## VALID ENTRIES

| 0 | MIN VALUE |
| :--- | :--- |
| 9999 | MAX VALUE |

OCCUPATION CODE FOR PRIMARY JOB. 860-863
EDITED UNIVERSE: $\quad($ PEMLR $=1-3)$
OR $($ PEMLR $=4$ AND PELKLWO $=1-2)$
OR $($ PEMLR $=5$ AND $($ PENLFJH $=1 \mathrm{OR}$
PEJHWKO = 1))
OR $($ PEMLR $=6$ AND PENLFJH $=1)$
OR $($ PEMLR $=7$ AND PEJHWKO = 1)

## VALID ENTRIES

0 MIN VALUE
9999 MAX VALUE
INDUSTRY CODE FOR SECOND JOB.
864-867
EDITED UNIVERSE: $\quad$ PEMJOT $=1$ AND HRMIS $=4$ OR 8
VALID ENTRIES
0 MIN VALUE
9999 MAX VALUE
OCCUPATION CODE FOR SECOND JOB.
868-871
EDITED UNIVERSE: $\quad$ PEMJOT $=1$ AND HRMIS $=4$ OR 8
VALID ENTRIES
0 MIN VALUE
9999 MAX VALUE
INTERMEDIATE INDUSTRY RECODE (JOB 1) 872-873

EDITED UNIVERSE: PRIOELG $=1$

## VALID ENTRIES

1 AGRICULTURE, FORESTRY, FISHING, and HUNTING
2 MINING
3 CONSTRUCTION
NAME SIZE DESCRIPTION LOCATION

```
4 MANUFACTURING - DURABLE GOODS
5 MANUFACTURING - NON-DURABLE GOODS
6 WHOLESALE TRADE
7 RETAIL TRADE
TRANSPORTATION AND WAREHOUSING
9 UTILITIES
10 INFORMATION
11 FINANCE AND INSURANCE
12 REAL ESTATE AND RENTAL AND LEASING
13 PROFESSIONAL AND TECHNICAL SERVICES
14 MANAGEMENT, ADMINISTRATIVE AND WASTE
    MANAGEMENT SERVICES
15 EDUCATIONAL SERVICES
1 6 ~ H E A L T H ~ C A R E ~ A N D ~ S O C I A L ~ S E R V I C E S ~
17 ARTS, ENTERTAINMENT, AND RECREATION
18 ACCOMMODATION AND FOOD SERVICES
19 PRIVATE HOUSEHOLDS
20 OTHER SERVICES, EXCEPT PRIVATE HOUSEHOLDS
21 PUBLIC ADMINISTRATION
22 ARMED FORCES
```


## VALID ENTRIES

1 AGRICULTURE, FORESTRY, FISHING, and HUNTING
2 MINING
3 CONSTRUCTION
4 MANUFACTURING - DURABLE GOODS
5 MANUFACTURING - NON-DURABLE GOODS
6 WHOLESALE TRADE
7 RETAIL TRADE
8 TRANSPORTATION AND WAREHOUSING
9 UTILITIES
10 INFORMATION
11 FINANCE AND INSURANCE
12 REAL ESTATE AND RENTAL AND LEASING
13 PROFESSIONAL AND TECHNICAL SERVICES
14 MANAGEMENT, ADMINISTRATIVE AND WASTE MANAGEMENT SERVICES
15 EDUCATIONAL SERVICES
16 HEALTH CARE AND SOCIAL SERVICES

```
1 7 \text { ARTS, ENTERTAINMENT, AND RECREATION}
18 ACCOMMODATION AND FOOD SERVICES
19 PRIVATE HOUSEHOLDS
20 OTHER SERVICES, EXCEPT PRIVATE HOUSEHOLDS
21 PUBLIC ADMINISTRATION
22 ARMED FORCES
```

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
$\begin{array}{llll}\text { PEAFWHN3 } 2 & \text { WHEN DID YOU SERVE? 880-881 }\end{array}$
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


| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PELNMOM | 2 | LINE NUMBER OF MOTHER | 888-889 |
|  |  | EDITED UNIVERSE: ALL |  |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} -1 & \text { NO MOTHER PRESENT } \\ 01 & \text { MIN VALUE } \\ 16 & \text { MAX VALUE } \end{array}$ |  |
| PEDADTYP | 2 | TYPE OF FATHER | 890-891 |
|  |  | EDITED UNVERSE: ALL |  |
|  |  | ```-1 NO FATHER PRESENT 01 BIOLOGICAL 02 STEP 03 ADOPTED``` |  |
| PEMOMTYP | 2 | TYPE OF MOTHER | 892-893 |
|  |  | EDITED UNVERSE: ALL |  |
|  |  | ```-1 NO MOTHER PRESENT 01 BIOLOGICAL 02 STEP 03 ADOPTED``` |  |
| PECOHAB | 2 | LINE NUMBER OF COHABITING PARTNER | 894-895 |
|  |  | EDITED UNIVERSE: ALL |  |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} -1 & \text { NO PARTNER PRESENT } \\ 01 & \text { MIN VALUE } \\ 16 & \text { MAX VALUE } \end{array}$ |  |
| PXLNDAD | 2 | ALLOCATION FLAG | 896-897 |
| PXLNMOM | 2 | ALLOCATION FLAG | 898-899 |


| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
| PXDADTYP | 2 | ALLOCATION FLAG | 900-901 |
| PXMOMTYP | 2 | ALLOCATION FLAG | 902-903 |
| PXCOHAB | 2 | ALLOCATION FLAG | 904-905 |
| PEDISEAR | 2 | IS...DEAF OR DOES...HAVE SERIOUS DIFFICULTY HEARING? | 906-907 |
|  |  | EDITED UNIVERSE: PRPERTYP = 2 |  |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { Yes } \\ 2 & \text { No } \end{array}$ |  |
| PEDISEYE | 2 | IS...BLIND OR DOES...HAVE SERIOUS DIFFICULTY SEEING EVEN WHEN WEARING GLASSES? | 908-909 |
|  |  | EDITED UNIVERSE: PRPERTYP = 2 |  |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { Yes } \\ 2 & \text { No } \end{array}$ |  |
| PEDISREM | 2 | BECAUSE OF A PHYSICAL, MENTAL, OR EMOTIONAL CONDITION, DOES...HAVE SERIOUS DIFFICULTY CONCENTRATING, REMEMBERING, OR MAKING DECISIONS? | 910-911 |
|  |  | EDITED UNIVERSE: PRPERTYP = 2 |  |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { Yes } \\ 2 & \text { No } \end{array}$ |  |
| PEDISPHY | 2 | DOES...HAVE SERIOUS DIFFICULTY WALKING OR CLIMBING STAIRS? | 912-913 |


| NAME | SIZE | DESCRIPTION | LOCATION |
| :---: | :---: | :---: | :---: |
|  |  | EDITED UNIVERSE: PRPERTYP = 2 |  |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { Yes } \\ 2 & \text { No } \end{array}$ |  |
| PEDISDRS | 2 | DOES ... HAVE DIFFICULTY DRESSING OR BATHING? | 914-915 |
|  |  | EDITED UNIVERSE: PRPERTYP = 2 |  |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { Yes } \\ 2 & \text { No } \end{array}$ |  |
| PEDISOUT | 2 | BECAUSE OF A PHYSICAL, MENTAL, OR EMOTIONAL CONDITION DOES...HAVE DIFFICULTY DOING ERRANDS ALONE SUCH AS VISITING A DOCTOR'S OFFICE OR SHOPPING? | 916-917 |
|  |  | EDITED UNIVERSE: PRPERTYP = 2 |  |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{array}{ll} 1 & \text { Yes } \\ 2 & \text { No } \end{array}$ |  |
| PRDISFLG | 2 | DOES THIS PERSON HAVE ANY OF THESE DISABILITY CONDITIONS? | 918-919 |
|  |  | EDITED UNIVERSE: PEDISEAR OR PEDISEYE OR PEDISREM, PEDISPHY OR PEDISDRS OR PEDISOUT $=1$ |  |
|  |  | VALID ENTRIES: |  |
|  |  | $\begin{array}{ll} 1 & \text { Yes } \\ 2 & \text { No } \end{array}$ |  |

NAME SIZE DESCRIPTION LOCATION

| PXDISEAR | 2 | ALLOCATION FLAG | 920-921 |
| :---: | :---: | :---: | :---: |
| PXDISEYE | 2 | ALLOCATION FLAG | 922-923 |
| PXDISREM | 2 | ALLOCATION FLAG | 924-925 |
| PXDISPHY | 2 | ALLOCATION FLAG | 926-927 |
| PXDISDRS | 2 | ALLOCATION FLAG | 928-929 |
| PXDISOUT | 2 | ALLOCATION FLAG | 930-931 |
| HXFAMINC | 2 | ALLOCATION FLAG | 932-933 |
| PRDASIAN | 2 | DETAILED ASIAN RACE RECODE | 934-935 |
|  |  | EDITED UNIVERSE: PTDTRACE $=4$ |  |
|  |  | VALID ENTRIES |  |
|  |  | $\begin{aligned} & 1=\text { Asian Indian } \\ & 2=\text { Chinese } \\ & 3=\text { Filipino } \\ & 4=\text { Japanese } \\ & 5=\text { Korean } \\ & 6=\text { Vietnamese } \\ & 7=\text { Other } \end{aligned}$ |  |
| PEPDEMP1 | 2 | DOES THIS PERSON USUALLY HAVE ANY PAID EMPLOYEES? | 936-937 |

See location 637-638 for the allocation flag.
EDITED UNIVERSE: HRMIS $=3$ or 4 and PEIO1COW $=6$ or 7

VALID ENTRIES
1 YES
2 NO


See location 789-790 for the allocation flag.
EDITED UNIVERSE: PEPDEMP1 $=1$

## VALID ENTRIES

01-09 Number of employees
$10 \quad 10$ or more employees
Note that this item is topcoded at 10 employees.
PECERT1
2 DOES ... HAVE A CURRENTLY
944-945
ACTIVE PROFESSIONAL CERTIFICATION OR A STATE OR INDUSTRY LICENSE?
NAME SIZE DESCRIPTION LOCATION

DO NOT INCLUDE BUSINESS LICENSES,
SUCH AS A LIQUOR LICENSE OR VENDING LICENSE.

EDITED UNIVERSE: PRPERTYP = 2
VALID ENTRIES

| 1 | Yes |
| :--- | :--- |
| 2 | No |


| PECERT2 | 2 | WERE ANY OF ...'S CERTIFICATIONS | 946-947 |
| :---: | :---: | :---: | :---: |
|  |  | OR LICENSES ISSUED BY THE |  |
|  |  | FEDERAL, STATE, OR LOCAL |  |
|  |  | GOVERNMENT? |  |
|  |  | EDITED UNIVERSE: PECERT1 = 1 |  |
|  |  | VALID ENTRIES |  |
|  |  | 1 Yes |  |
|  |  | 2 No |  |
| PECERT3 | 2 | EARLIER YOU TOLD ME THAT YOU HAD | 948-949 |
|  |  | A CURRENTLY ACTIVE PROFESSIONAL |  |
|  |  | CERTIFICATION OR LICENSE. IS YOUR |  |
|  |  | CERTIFICATION OR LICENSE REQUIRED |  |
|  |  | FOR YOUR .. |  |

a) JOB?
b) MAIN JOB?
c) JOB FROM WHICH YOU ARE OF LAYOFF?
d) JOB AT WHICH YOU LAST WORKED?

EDITED UNIVERSE: PECERT2 $=1$

VALID ENTRIES
1 Yes
2 No
NAME SIZE DESCRIPTION LOCATION

| PXCERT2 | 2 | ALLOCATION FLAG | $952-953$ |
| :--- | :--- | :--- | :--- |
| PXCERT3 | 2 | ALLOCATION FLAG | $954-955$ |
| FILLER | 45 | FILLER | $956-1000$ |

## End of Basic CPS Portion of the Record

## ATTACHMENT 7

## SUPPLEMENT RECORD LAYOUT

## Current Population Survey

 July 2018 CPS Tobacco Use SupplementNAME SIZE DESCRIPTION

VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't Know
-1 Not in Universe
1:16 Person's Line Number
PENXTPR3

PEA1
2 (Have/Has)(you/name) smoked at least 100 cigarettes
1005-1006 in (your/his/her) entire life?
100 cigarettes $=$ approximately 5 packs
VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't Know
-1 Not in Universe
1 Yes
2 No
PEA2 ..... 1007-1009PEA2A 3 You said that (you/name) never smoked regularly. How old(were/was)(you/name) the first time (you/he/she) smoked partor all of a cigarette?
VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't Know
-1 Not in Universe ..... 1:99
PEA3 2 (Do/Does)(you/name) now smoke cigarettes every day,
first started smoking cigarettes FAIRLY REGULARLY?FR: Fairly Regularly or Regularly refers to age when startedsmoking cigarettes on a routine basis as opposed to age whentried first cigarette.
Enter 0 if never smoked regularly
Enter age (1 to Age)VALID ENTRIES:-9 No Response
-5 Never smoked regularly
-3 Refused
-2 Don't Know
-1 Not in Universe
1:99
PEA2A 3 You said that (you/name) never smoked regularly. How old
or all of a cigarette?
some days, or not at all?
VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't Know
-1 Not in Universe
1 Every_day
2 Some_days
3 Not_at_all

## PTB $1^{i}$

PEB1A

3 first cigarette of the day?
FR: If necessary, ask for best answer in minutes or hours. Enter (0) if respondent insists it varies.

Enter Number: (0-90)
VALID ENTRIES:
-9 No Response
-5 Varies
-3 Refused
-2 Don't Know
-1 Not in Universe 1-90

2 How soon after you wake up do you typically smoke your
1015-1017
On the average, about how many cigarettes do you now smoke each day?
FR: One pack usually equals 20 cigarettes. If converting packs to cigarettes, always verify calculation with respondent.

Enter number of cigarettes per day: (1-99)
VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't Know
-1 Not in Universe 1-99

Would you say that, on average, you now smoke more or less than 20 cigarettes each day?

VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't Know
-1 Not in Universe
1 More
2 Less
3 About 20 (One Pack)
Do you usually smoke menthol or non-menthol cigarettes?
VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't Know
-1 Not in Universe
1 Menthol
2 Non menthol
3 No Usual Type

1022-1023
1020-1021

22-1023

1018-1019

| PEB5AUNT | 2 | Enter unit reported (minutes or hours) | 1024-1025 |
| :---: | :---: | :---: | :---: |
|  |  | VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Minutes <br> 2 Hours |  |
| PEB5B | 2 | Would you say you smoke your first cigarette of the day within the first 30 minutes? | 1026-1027 |
|  |  | VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No <br> 3 Varies |  |
| PEBA6A | 2 | Do you USUALLY BUY your own cigarettes? | 1028-1029 |
|  |  | VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe 1 Yes <br> 2 No |  |
| PEB6A | 2 | Do you USUALLY buy your cigarettes by the pack or by the carton? FR: A carton has 10 packs. | 1030-1031 |
|  |  | VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Pack <br> 2 Carton <br> 3 Buy Both Packs and Cartons |  |


| PTB6B ${ }^{\text {i }}$ | 5 | What price did you pay for the LAST PACK of cigarettes you bought? Please report the cost after using discounts or coupons. <br> VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 00000:99999: Dollars ( 2 implied decimal places) | 1032-1036 |
| :---: | :---: | :---: | :---: |
| PTB6C ${ }^{1}$ | 6 | What price did you pay for the LAST CARTON of cigarettes you bought? Please report the cost after using discounts or coupons. <br> VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 000000:099999: Dollars ( 2 implied decimal places) | 1037-1042 |
| PEB6C4 | 2 | Did you use coupons, rebates, or any other special promotions when you bought your LAST (fill appropriate term here from B6a responses... $=1$ or 3 or D or R, fill "PACK"; $=2$, fill "CARTON") of cigarettes? <br> VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No | 1043-1044 |
| PEB6D1 | 2 | Did you buy your LAST (fill appropriate term here from B6a responses... $=1$ or 3 or D or R, fill "PACK"; =2, fill "CARTON") of cigarettes in state of residence or in some other state? <br> VALID ENTRIES: <br> -9 No Response <br> -5 Bought Some Other Way (Internet, Other Country, Indian Reservation) <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 In Respondent's State of Residence <br> 2 In Some Other State (Including DC) | 1045-1046 |

2 In what other state did you buy your LAST (fill appropriate term

VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't Know
-1 Not in Universe
01 Alabama
02 Alaska
04 Arizona
05 Arkansas
06 California
08 Colorado
09 Connecticut
10 Delaware
11 District of Columbia
12 Florida
13 Georgia
15 Hawaii
16 Idaho
17 Illinois
18 Indiana
19 Iowa
20 Kansas
21 Kentucky
22 Louisiana
23 Maine
24 Maryland
25 Massachusetts
26 Michigan
27 Minnesota
28 Mississippi
29 Missouri
30 Montana
31 Nebraska
32 Nevada
33 New Hampshire
34 New Jersey
35 New Mexico
36 New York
37 North Carolina
38 North Dakota
39 Ohio
40 Oklahoma
41 Oregon
42 Pennsylvania
44 Rhode Island
45 South Carolina
46 South Dakota
47 Tennessee

```
4 8 \text { Texas}
4 9 ~ U t a h ~
50 Vermont
5 1 ~ V i r g i n i a ~
5 3 \text { Washington}
54 West Virginia
5 5 \text { Wisconsin}
5 6 \text { Wyoming}
5 7 \text { United States (state unknown)}
88 Not in the U.S.
```

PEB6D3 2 Did you buy your LAST (fill appropriate term here from B6a
responses... $=1,3$, D or R , fill "PACK"; $=2$, fill "CARTON") of
cigarettes from an Indian reservation?

VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't Know
-1 Not in Universe
1 Yes
2 No
responses... $=1,3$, D or R , fill "PACK"; $=2$, fill "CARTON") of cigarettes from an Indian reservation?

FR: READ the FIRST THREE CHOICES
(1) In a foreign country or a duty-free shop
(2) From an Indian reservation OR
(3) By mail-order, phone or internet
(4) SOME OTHER WAY (NOT READ)

VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't Know
-1 Not in Universe
1 Foreign country
2 Indian reservation
3 Mail order phone
4 Other way

| PEB6E1 | 2 | In the LAST 2 months, have you bought any SINGLE or INDIVIDUAL cigarettes? <br> FR: Respondent may refer to it as a "loosie" or "loose out of the pack" <br> VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No | 1053-1054 |
| :---: | :---: | :---: | :---: |
| PEB6E31 | 2 | Did you buy your LAST SINGLE or INDIVIDUAL cigarette in state of residence or in some other state or other country? <br> VALID ENTRIES: <br> -9 No Response <br> -5 Bouth some other way (internet, etc.) <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 In respondent's state of residence <br> 2 In some other state (including DC) <br> 3 In another country | 1055-1056 |
| PRB6E32A | 3 | In what OTHER state or country did you buy your last SINGLE or individual cigarette? <br> VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't know <br> -1 Not in universe <br> 001 Alabama <br> 002 Alaska <br> 004 Arizona <br> 005 Arkansas <br> 006 California <br> 008 Colorado <br> 009 Connecticut <br> 010 Delaware <br> 011 District of Columbia <br> 012 Florida <br> 013 Georgia <br> 015 Hawaii <br> 016 Idaho <br> 017 Illinois <br> 018 Indiana <br> 019 Iowa <br> 020 Kansas <br> 021 Kentucky | 1057-1059 |

022 Louisiana<br>023 Maine<br>024 Maryland<br>025 Massachusetts<br>026 Michigan<br>027 Minnesota<br>028 Mississippi<br>029 Missouri<br>030 Montana<br>031 Nebraska<br>032 Nevada<br>033 New Hampshire<br>034 New Jersey<br>035 New Mexico<br>036 New York<br>037 North Carolina<br>038 North Dakota<br>039 Ohio<br>040 Oklahoma<br>041 Oregon<br>042 Pennsylvania<br>044 Rhode Island<br>045 South Carolina<br>046 South Dakota<br>047 Tennessee<br>048 Texas<br>049 Utah<br>050 Vermont<br>051 Virginia<br>053 Washington<br>054 West Virginia<br>055 Wisconsin<br>056 Wyoming<br>057 United States (state unknown)<br>066 Guam<br>073 Puerto Rico<br>078 U. S. Virgin Islands<br>096 Other U. S. Island Areas<br>100 Albania<br>102 Austria<br>103 Belgium<br>104 Bulgaria<br>105 Czechoslovakia<br>106 Denmark<br>108 Finland<br>109 France<br>110 Germany<br>116 Greece<br>117 Hungary<br>119 Ireland<br>120 Italy<br>126 Netherlands

127 Norway
128 Poland
129 Portugal
130 Azores
132 Romania
134 Spain
136 Sweden
137 Switzerland
138 United Kingdom
139 England
140 Scotland
141 Wales
142 Northern Ireland
147 Yugoslavia
148 Czech Republic
149 Slovakia
150 Bosnia \& Herzegovina
151 Croatia
152 Macedonia
154 Serbia
156 Latvia
157 Lithuania
158 Armenia
159 Azerbaijan
160 Belarus
161 Georgia
162 Moldova
163 Russia
164 Ukraine
165 USSR
166 Europe, not specified
167 Kosovo
200 Afghanistan
202 Bangladesh
205 Myanmar (Burma)
206 Cambodia
207 China
208 Cyprus
209 Hong Kong
210 India
211 Indonesia
212 Iran
213 Iraq
214 Israel
215 Japan
216 Jordan
217 Korea
220 South Korea
222 Kuwait
223 Laos
224 Lebanon
226 Malaysia
229 Nepal
231 Pakistan
233 Philippines
235 Saudi Arabia
236 Singapore
238 Sri Lanka
239 Syria
240 Taiwan
242 Thailand
243 Turkey
246 Uzbekistan
247 Vietnam
248 Yemen
249 Asia, not specified
300 Bermuda
301 Canada
303 Mexico
310 Belize
311 Costa Rica
312 El Salvador
313 Guatemala
314 Honduras
315 Nicaragua
316 Panama
321 Antigua and Barbuda
323 Bahamas
324 Barbados
327 Cuba
328 Dominica
329 Dominican Republic
330 Grenada
332 Haiti
333 Jamaica
338 St. Kitts--Nevis
339 St. Lucia
340 St. Vincent and the Grenadines
341 Trinidad and Tobago
343 West Indies, not specified
360 Argentina
361 Bolivia
362 Brazil
363 Chile
364 Columbia
365 Ecuador
368 Guyana
369 Paraguay
370 Peru
372 Uruguay
373 Venezuela
374 South America, not specified
399 Americas, not specified
400 Algeria

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407 Cameroon
408 Cape Verde
414 Egypt
416 Ethiopia
417 Eritrea
421 Ghana
427 Kenya
429 Liberia
436 Morocco
440 Nigeria
444 Senegal
447 Sierra Leone
448 Somalia
449 South Africa
451 Sudan
453 Tanzania
457 Uganda
461 Zimbabwe
462 Africa, not specified
501 Australia
508 Fiji
515 New Zealand
523 Tonga
527 Samoa
528 Oceania, not specified
555 Elsewhere
```

VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1 Yes
2 No

2 For how long have you smoked EVERY DAY?
FR: Read choices 1-4
(1) All or nearly all the years you have smoked
(2) Most of the years you have smoked
(3) Half of the years you have smoked, OR
(4) Less than half the years you have smoked
(5) IF VOLUNTEERED: LESS THAN ONE YEAR

VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1 All or nearly all the years you have smoked
2 Most of the years you have smoked
3 Half of the years you have smoked
4 Less than half the years you have smoked
5 Less than one year
2 Have you EVER smoked MENTHOL cigarettes for 6 months or more?

VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1 Yes
2 No
2 For how long (have you smoked/did you smoke) MENTHOL
1064-1065
cigarettes?
FR: READ CHOICES 1-4
(1) All or nearly all the years you have smoked
(2) Most of the years you have smoked
(3) half of the years you have smoked, OR
(4) Less than half the years you have smoked.
(5) IF VOLUNTEERED: LESS THAN ONE YEAR

VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1 All or nearly all the years you have smoked
2 Most of the years you have smoked
3 Half of the years you have smoked
4 Less than half the years you have smoked
5 Less than one year

| PEB8 | 2 | Around this time 12 MONTHS AGO, were you smoking cigarettes every day, some days, or not at all? <br> VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1 Every day <br> 2 Some days <br> 3 Not at all | 1068-1069 |
| :---: | :---: | :---: | :---: |
| PTB9 ${ }^{\text {i }}$ | 3 | Around this time 12 MONTHS AGO, on the average, about how many cigarettes did you smoke each day? <br> FR: One pack usually equals 20 cigarettes. If converting packs to cigarettes, always verify calculation with respondent. <br> Enter number of cigarettes per day (1-99). <br> VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1:99 Number of Cigarettes | 1070-1072 |
| PEB10A | 2 | Around this time 12 MONTHS AGO, on how many of the 30 days in the month did you smoke cigarettes? <br> FR: Enter 0 for none. <br> Range 0-30 <br> VALID ENTRIES: <br> -9 No Response <br> -5 None <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1-30 Number of Days | 1073-1074 |
| PTB10B ${ }^{\text {i }}$ | 3 | On the average, on those (Fill entry B10a) days, how many cigarettes did you usually smoke each day? <br> FR: We are still talking about around this time 12 months ago <br> VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1:99 Number of Cigarettes | 1075-1077 |


| PEC1 | 2 | On how many of the past 30 days did you smoke cigarettes? FR: Enter (0) for none. | 1078-1079 |
| :---: | :---: | :---: | :---: |
|  |  | VALID ENTRIES: <br> -9 No Response <br> -5 None <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1:30 Number of Days |  |
| PEC1I | 2 | Would you say you smoked on AT LEAST 12 DAYS in the past 30 days? | 1080-1081 |
|  |  | VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |
| PTC1A ${ }^{\text {i }}$ | 3 | On the average, on those (fill entry C1) days, how many cigarettes did you usually smoke each day? | 1082-1084 |
|  |  | VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe 0:99 Number of cigarettes |  |
| PEC2 | 2 | Do you usually smoke menthol or non-menthol cigarettes? | 1085-1086 |
|  |  | VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1 Menthol <br> 2 Non menthol <br> 3 No Usual Type |  |


| PEC5ANUM | 2 | On the days that you smoke, how soon after you wake up do you typically smoke your first cigarette of the day? FR: IF necessary, ask for best answer in minutes or hours. Enter 0 if respondent insists it varies <br> Enter Number: (0-99) <br> VALID ENTRIES: <br> -9 No Response <br> -5 Varies <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1-90 Number | 1087-1088 |
| :---: | :---: | :---: | :---: |
| PEC5AUNT | 2 | Enter minutes or hours <br> VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1 Minutes <br> 2 Hours | 1089-1090 |
| PEC5B | 2 | On the days that you smoke, would you say you smoke your first cigarette of the day within the first 30 minutes? <br> VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1 Yes <br> 2 No <br> 3 Varies | 1091-1092 |
| PECA6A | 2 | Do you USUALLY buy your own cigarettes? <br> VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1 Yes <br> 2 No | 1093-1094 |


| PEC6A | 2 | Do you usually buy your cigarettes by the pack or by the carton? FR: A carton has 10 packs | 1095-1096 |
| :---: | :---: | :---: | :---: |
|  |  | VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1 Pack <br> 2 Carton <br> 3 Buy Both Packs and Cartons |  |
| PTC6B ${ }^{\text {i }}$ | 5 | 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 | 1097-1101 |
|  |  | VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 00000:99999: Dollars ( 2 implied decimal places) |  |
| PTC6C ${ }^{\text {i }}$ | 6 | 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 | 1102-1107 |
|  |  | VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 000000:999999: Dollars (2 implied decimal places) |  |
| PEC6C4 | 2 | Did you use coupons, rebates, or any other special promotions when you bought your LAST LAST (pack/carton) of cigarettes? | 1108-1109 |
|  |  | VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |

PEC6D1

PEC6D21

2 Did you buy your LAST (pack/carton) of cigarettes in (fill respondent's state of residence] or in some other state?

VALID ENTRIES:
-9 No Response
-5 Bought Some Other Way (Internet, Other Country, Indian Reservation)
-3 Refused
-2 Don't Know
-1 Not in Universe
1 In Respondent's State of Residence
2 In Some Other State (Including DC)
2 In what other state did you buy your LAST (pack/carton) of cigarettes?

VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't Know
-1 Not in Universe
01 Alabama
02 Alaska
04 Arizona
05 Arkansas
06 California
08 Colorado
09 Connecticut
10 Delaware
11 District of Columbia
12 Florida
13 Georgia
15 Hawaii
16 Idaho
17 Illinois
18 Indiana
19 Iowa
20 Kansas
21 Kentucky
22 Louisiana
23 Maine
24 Maryland
25 Massachusetts
26 Michigan
27 Minnesota
28 Mississippi
29 Missouri
30 Montana
31 Nebraska
32 Nevada
33 New Hampshire
34 New Jersey
35 New Mexico
36 New York37 North Carolina38 North Dakota39 Ohio40 Oklahoma
41 Oregon
42 Pennsylvania
44 Rhode Island
45 South Carolina
46 South Dakota
47 Tennessee
48 Texas
49 Utah
50 Vermont
51 Virginia
53 Washington
54 West Virginia
55 Wisconsin
56 Wyoming
57 United States (state unknown)88 Not in the U.S.
PEC6D32 Did you buy your LAST (pack/carton) of cigarettes from1114-1115an Indian reservation?
VALID ENTRIES:-9 No Response
-3 Refused
-2 Don't Know
-1 Not in Universe
1 Yes
2 No

PEC6E31

Was the "Other Way" in which you purchased your LAST (pack/carton) of cigarettes...

FR: READ THE FIRST THREE CHOICES
(1) In a foreign country or a duty-free shop
(2) From an Indian reservation or
(3) By mail-order, phone or internet
(4) SOME OTHER WAY (NOT READ)

VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't Know
-1 Not in Universe
1 In a foreign country or a duty-free shop
2 From an Indian reservation
3 By mail-order, phone or internet
4 Some other way
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"
VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't Know
-1 Not in Universe
1 Yes, bought
2 No, did not buy
2 Did you buy your LAST SINGLE or INDIVIDUAL cigarette in (fill respondent's state of residence) or in some other state or other country?

VALID ENTRIES:
-9 No Response
-5 Bouth some other way (Internet, etc.)
-3 Refused
-2 Don't Know
-1 Not in Universe
1 In respondent's state of residence
2 In some other state (including DC)
3 In another country

1116-1117

1118-1119

1120-1121

PRC6E32A 3 In what OTHER state or other country did you buy your LAST

VALID ENTRIES:
-9 No response
-3 Refused
-2 Don't know
-1 Not in universe
001 Alabama
002 Alaska
004 Arizona
005 Arkansas
006 California
008 Colorado
009 Connecticut
010 Delaware
011 District of Columbia
012 Florida
013 Georgia
015 Hawaii
016 Idaho
017 Illinois
018 Indiana
019 Iowa
020 Kansas
021 Kentucky
022 Louisiana
023 Maine
024 Maryland
025 Massachusetts
026 Michigan
027 Minnesota
028 Mississippi
029 Missouri
030 Montana
031 Nebraska
032 Nevada
033 New Hampshire
034 New Jersey
035 New Mexico
036 New York
037 North Carolina
038 North Dakota
039 Ohio
040 Oklahoma
041 Oregon
042 Pennsylvania
044 Rhode Island
045 South Carolina
046 South Dakota
047 Tennessee
048 Texas

```
049 Utah
0 5 0 ~ V e r m o n t
0 5 1 ~ V i r g i n i a ~
0 5 3 \text { Washington}
0 5 4 \text { West Virginia}
0 5 5 \text { Wisconsin}
0 5 6 ~ W y o m i n g ~
0 5 7 \text { United States (state unknown)}
0 6 6 \text { Guam}
0 7 3 \text { Puerto Rico}
078 U. S. Virgin Islands
0 9 6 \text { Other U. S. Island Areas}
100 Albania
1 0 2 \text { Austria}
1 0 3 \text { Belgium}
1 0 4 \text { Bulgaria}
1 0 5 \text { Czechoslovakia}
1 0 6 \text { Denmark}
108 Finland
1 0 9 \text { France}
1 1 0 \text { Germany}
116 Greece
1 1 7 \text { Hungary}
1 1 9 \text { Ireland}
1 2 0 ~ I t a l y ~
1 2 6 ~ N e t h e r l a n d s
1 2 7 \text { Norway}
1 2 8 \text { Poland}
1 2 9 \text { Portugal}
1 3 0 \text { Azores}
1 3 2 \text { Romania}
1 3 4 \text { Spain}
1 3 6 \text { Sweden}
1 3 7 \text { Switzerland}
1 3 8 \text { United Kingdom}
1 3 9 \text { England}
1 4 0 ~ S c o t l a n d ~
1 4 1 ~ W a l e s
1 4 2 ~ N o r t h e r n ~ I r e l a n d ~
1 4 7 ~ Y u g o s l a v i a ~
1 4 8 \text { Czech Republic}
1 4 9 \text { Slovakia}
1 5 0 ~ B o s n i a ~ \& ~ H e r z e g o v i n a ~
151 Croatia
1 5 2 ~ M a c e d o n i a ~
1 5 4 \text { Serbia}
156 Latvia
157 Lithuania
158 Armenia
1 5 9 ~ A z e r b a i j a n ~
1 6 0 ~ B e l a r u s ~
1 6 1 \text { Georgia}
```

162 Moldova<br>163 Russia<br>164 Ukraine<br>165 USSR<br>166 Europe, not specified<br>167 Kosovo<br>200 Afghanistan<br>202 Bangladesh<br>205 Myanmar (Burma)<br>206 Cambodia<br>207 China<br>208 Cyprus<br>209 Hong Kong<br>210 India<br>211 Indonesia<br>212 Iran<br>213 Iraq<br>214 Israel<br>215 Japan<br>216 Jordan<br>217 Korea<br>220 South Korea<br>222 Kuwait<br>223 Laos<br>224 Lebanon<br>226 Malaysia<br>229 Nepal<br>231 Pakistan<br>233 Philippines<br>235 Saudi Arabia<br>236 Singapore<br>238 Sri Lanka<br>239 Syria<br>240 Taiwan<br>242 Thailand<br>243 Turkey<br>246 Uzbekistan<br>247 Vietnam<br>248 Yemen<br>249 Asia, not specified<br>300 Bermuda<br>301 Canada<br>303 Mexico<br>310 Belize<br>311 Costa Rica<br>312 El Salvador<br>313 Guatemala<br>314 Honduras<br>315 Nicaragua<br>316 Panama<br>321 Antigua and Barbuda<br>323 Bahamas

```
3 2 4 ~ B a r b a d o s
327 Cuba
3 2 8 \text { Dominica}
3 2 9 \text { Dominican Republic}
3 3 0 \text { Grenada}
332 Haiti
333 Jamaica
3 3 8 \text { St. Kitts--Nevis}
3 3 9 \text { St. Lucia}
340 St. Vincent and the Grenadines
3 4 1 ~ T r i n i d a d ~ a n d ~ T o b a g o
3 4 3 \text { West Indies, not specified}
360 Argentina
3 6 1 ~ B o l i v i a ~
362 Brazil
363 Chile
3 6 4 ~ C o l u m b i a ~
365 Ecuador
368 Guyana
3 6 9 ~ P a r a g u a y ~
370 Peru
372 Uruguay
3 7 3 \text { Venezuela}
3 7 4 \text { South America, not specified}
399 Americas, not specified
4 0 0 \text { Algeria}
407 Cameroon
4 0 8 \text { Cape Verde}
414 Egypt
416 Ethiopia
4 1 7 \text { Eritrea}
4 2 1 ~ G h a n a ~
4 2 7 ~ K e n y a ~
4 2 9 ~ L i b e r i a ~
4 3 6 \text { Morocco}
4 4 0 ~ N i g e r i a ~
4 4 4 ~ S e n e g a l ~
4 4 7 \text { Sierra Leone}
4 4 8 \text { Somalia}
4 4 9 \text { South Africa}
4 5 1 ~ S u d a n
4 5 3 ~ T a n z a n i a ~
4 5 7 \text { Uganda}
461 Zimbabwe
462 Africa, not specified
5 0 1 ~ A u s t r a l i a ~
508 Fiji
5 1 5 \text { New Zealand}
5 2 3 \text { Tonga}
5 2 7 ~ S a m o a
528 Oceania, not specified
5 5 5 \text { Elsewhere}
```

PEC6E4

PEC7A

PEC7D

PEC7D2

2 In the LAST 2 months, have you bought loose tobacco to roll-your-own cigarettes?

VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't Know
-1 Not in Universe
1 Yes
2 No
2 Have you EVER smoked cigarettes EVERY DAY for at least 6 months?

VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't Know
-1 Not in Universe
1 Yes
2 No
For how long did you smoke EVERY DAY?
FR: Read Choices 1-4
(1) All or nearly all the years you have smoked
(2) Most of the years you have smoked
(3) Half of the years you have smoked, OR
(4) Less than half the years you have smoked
(5) IF VOLUNTEERED: LESS THAN ONE YEAR

VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1 All or nearly all the years you have smoked
2 Most of the years you have smoked
3 Half of the years you have smoked
4 Less than half the years you have smoked
5 Less than one year
2 Have you EVER smoked MENTHOL cigarettes for 6 months or more?

VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1 Yes

PEC8

2 No
For how long (have you smoked/did you smoke) MENTHOL
1133-1134 cigarettes?

FR: READ CHOICES 1-4
(1) All or nearly all the years you have smoked
(2) Most of the years you have smoked
(3) Half of the years you have smoked, OR
(4) Less than half the years you have smoked
(5) IF VOLUNTEERED: LESS THAN ONE YEAR

VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1 All or nearly all the years you have smoked
2 Most of the years you have smoked
3 Half of the years you have smoked
4 Less than half the years you have smoked.
5 Less than one year
2 When you last smoked every day, on average how many cigarettes did you smoke each day?
FR: Enter number of cigarettes each day (1-99)
VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1:99: Number of Cigarettes
2 Around this time 12 MONTHS AGO, were you smoking
cigarettes every day, some days, or not at all?
VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1 Every day
2 Some days
3 Not at all

| PTC9 ${ }^{\text {i }}$ | 3 | Around this time 12 MONTHS AGO, on the average, about how many cigarettes did you smoke each day? <br> FR: One pack usually equals 20 cigarettes. If converting packs to cigarettes, always verify calculation with respondent. <br> Enter number of cigarettes per day (1-99). <br> VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1:99 Number of Cigarettes | 1139-1141 |
| :---: | :---: | :---: | :---: |
| PEC10A | 2 | Around this time 12 MONTHS AGO, on how many of the 30 days in the month did you smoke cigarettes? <br> FR: Enter (0) for none. <br> Range 0-30 <br> VALID ENTRIES: <br> -9 No Response <br> -5 None <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1-30 Number of Days | 1142-1143 |
| PTC10B ${ }^{\text {i }}$ | 3 | On the average, on those (fill entry C10a), how many cigarettes did you usually smoke each day? <br> FR: We are still talking about around this time 12 months ago. <br> VALID ENTRIES: <br> -9 No Response <br> -5 None <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1-99 Number of Cigarettes | 1144-1146 |
| PEDA | 2 | During the PAST 12 MONTHS, have you TRIED to QUIT smoking COMPLETELY? <br> VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1 Yes <br> 2 No | 1147-1148 |


| PEDB | 2 | Have you EVER TRIED to QUIT smoking COMPLETELY? | 1149-1150 |
| :---: | :---: | :---: | :---: |
|  |  | VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |
| PED1R | 2 | During the past 12 months, have you stopped smoking for one day or longer BECAUSE YOU WERE TRYING TO QUIT SMOKING? | 1151-1152 |
|  |  | ```VALID ENTRIES: -9 No Response -3 Refused -2 Don't know -1 Not in Universe 1 Yes 2 No``` |  |
| PED3 | 2 | How many TIMES during the past 12 months have you stopped smoking for one day or longer BECAUSE YOU WERE TRYING TO QUIT SMOKING? <br> READ CHOICES <br> (1) Once (1 time) <br> (2) 2-3 times <br> (3) 4 or more times | 1153-1154 |
|  |  | VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1 Once (1 time) <br> 2 2-3 times <br> 34 or more times |  |
| PED3B | 2 | Would you say that during the past 12 months it was MORE THAN 3 TIMES that you...[fill "have stopped smoking for one day or longer BECAUSE YOU WERE TRYING TO QUIT SMOKING?" IF D3 = D, R; fill "TRIED to QUIT smoking COMPLETELY?" IF Da = 1] | 1155-1156 |
|  |  | VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |


| PED6NUM | 2 | During the PAST 12 MONTHS, what is the LENGTH of time of this single quit attempt where you stopped smoking because you were TRYING to quit smoking? <br> FR NOTE: IF QUIT ATTEMPT BEGAN MORE THAN 12 MONTHS AGO BUT ENDED WITHIN THE PAST 12 MONTHS, COUNT ALL OF IT. <br> ENTER NUMBER (1-99) <br> VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> - 1 Not in Universe <br> 1-90 Number of | 1157-1158 |
| :---: | :---: | :---: | :---: |
| PED6UNT | 2 | Enter unit reported: days, weeks, months, year <br> VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1 Days <br> 2 Weeks <br> 3 Months <br> 4 Years | 1159-1160 |
| PED6B | 2 | Was it more or less than one week? <br> VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1 More <br> 2 Less <br> 3 One week | 1161-1162 |
| PED6CNUM | 2 | Thinking of those attempts during the past 12 months, what was the length of time of the ONE attempt that lasted the longest? <br> FR NOTE: IF QUIT ATTEMPT BEGAN MORE THAN 12 MONTHS AGO BUT ENDED WITHIN THE PAST 12 MONTHS, COUNT ALL OF IT. <br> ENTER NUMBER (1-99) <br> VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1-90 Number of | 1163-1164 |


| PED6CUNT | 2 | Enter unit reported: days, weeks, months, year | 1165-1166 |
| :---: | :---: | :---: | :---: |
|  |  | VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1 Days <br> 2 Weeks <br> 3 Months <br> 4 Years |  |
| PED6C2 | 2 | Was it more or less than one week? | 1167-1168 |
|  |  | VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1 More <br> 2 Less <br> 3 One week |  |
| PED7R | 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? | 1169-1170 |
|  |  | VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |
| PED8R | 2 | 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? | 1171-1172 |
|  |  | VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |

2 Thinking back to the (LAST TIME/time) you tried to QUIT smoking in the past 12 months:
Did you use ANY of the following PRODUCTS:
A NICOTINE ... patch, gum, lozenge, nasal spray or inhaler?
VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1 Yes
2 No
2 Thinking back to the (LAST TIME/time) you tried to QUIT smoking in the past 12 months:
Did you use ANY of the following PRODUCTS:
A prescription pill, called Chantix, Varenicline, Zyban, Bupropion, or Wellbutrin

VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know

- 1 Not in Universe

1 Yes
2 No
2 Thinking back to the (LAST TIME/time) you tried to QUIT smoking in the past 12 months:
Did you use ANY of the following:
A telephone help line or quit line?
VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1 Yes
2 No

1173-1174
-

PEE1B2

PEE1B3

PEE1B5

2

2

Thinking back to the (LAST TIME/time) you tried to QUIT
1179-1180
smoking in the past 12 months:
Did you use ANY of the following:
One-on-one IN-PERSON counseling by a health professional
VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1 Yes
2 No
Thinking back to the (LAST TIME/time) you tried to QUIT smoking in the past 12 months:
Did you use ANY of the following:
A stop smoking clinic, class, or support group
VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1 Yes
2 No
Thinking back to the (LAST TIME/time) you tried to QUIT
smoking in the past 12 months:
Did you use ANY of the following:
Internet or a web-based program or tool including smartphone apps and text messaging programs?

VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1 Yes
2 No

## PEE1C2

PEE1C2B

PEE1C2C

The (LAST TIME / time) you tried to QUIT smoking in the past 12
1185-1186 months: Did you do ANY of the following:

Try to quit by SWITCHING to smokeless tobacco such as chewing tobacco, snuff or snus?
FR NOTE: Snus is pronounced as snoose, rhymes with goose.
VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1 Yes
2 No
The (LAST TIME / time) you tried to QUIT smoking in the past 12
1187-1188 months: Did you do ANY of the following:

Try to quit by SWITCHING to regular cigars, cigarillos, little filtered cigars or any pipes filled with tobacco?
FR NOTE: If asked any pipes filled with tobacco includes
either or both regular/traditional pipes and water or hookah pipes - as long as they are filled with tobacco.

```
VALID ENTRIES:
    -9 No Response
    -3 Refused
    -2 Don't know
    -1 Not in Universe
    1 Yes
    2 No
```

The (LAST TIME / time) you tried to QUIT smoking in the past 12 months: Did you do ANY of the following:

Try to quit by SWITCHING to electronic or E-cigarettes? You may also know them as vape-pens, e-hookahs, vapes or mods. Some popular brands include NJOY, Blu, Logic, Vuse and JUUL (PRONOUNCED LIKE "JEWEL").

```
VALID ENTRIES:
    -9 No Response
    -3 Refused
    -2 Don't know
    -1 Not in Universe
        1 Yes
    2 No
```

PEE1C2D1

PEE1C2D2

PEE1C2D3

PEE1CZ2C

VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1 Yes
2 No
2 The (LAST TIME/ time) you tried to quit smoking in the past 12 months, did you try to quit by SWITCHING to electronic or E-cigarettes? You may also know them as vape-pens, e-hookahs, vapes or mods. Some popular brands include NJOY, Blu, Logic, Vuse and JUUL (PRONOUNCED LIKE "JEWEL").

VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1 Yes
2 No

2 Did you switch to?
Cigars, cigarillos, little filtered cigars.
VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1 Yes
2 No
2 Did you switch to?
Regular pipes filled with tobacco.
VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1 Yes
2 No
2 Did you switch to?
Water or hookah (pronounced who-kah) pipes filled with tobacco.
1191-1192






1193-1194

1195-1196

PEF1A

PEF1B

PEG1

PEG2

2 In the PAST 12 MONTHS have you SEEN a medical doctor? FR NOTE: Respondents should answer YES if they visited their doctor for any medical reason (not only for smoking related reasons).

VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1 Yes
2 No
2 During the PAST 12 MONTHS, did any medical doctor
ADVISE you to stop smoking?
VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1 Yes
2 No
2 Are you seriously considering quitting smoking within the next 6 months?

VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1 Yes
2 No

Are you planning to quit within the next 30 days?
1203-1204
1201-1202

1205-1206
VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1 Yes
2 No

PEG3

2

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?

VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know

- 1 Not in Universe

1 Not at all
2 A little likely
3 Somewhat likely
4 Very likely
About how long has it been since you
COMPLETELY quit smoking cigarettes?

## Enter Number. 1-99

VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1:99 Number
2 Enter Unit Reported.
1213-1214

VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1 Days
2 Weeks
3 Months
4 Years

| PEH1B | 2 | In the PAST 12 months, was [duration from H1NUM/UNT] the longest time you stopped smoking cigarettes because you were trying to quit? <br> VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1 Yes <br> 2 No | 1215-1216 |
| :---: | :---: | :---: | :---: |
| PEH1CNUM | 2 | During the PAST 12 MONTHS, what WAS the LONGEST length of time you stopped smoking because you were TRYING to quit smoking <br> Enter Number. 1-99 <br> VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1:99 Number | 1217-1218 |
| PEH1CUNT | 2 | Enter Unit Reported. <br> VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1 Days <br> 2 Weeks <br> 3 Months <br> 4 Years | 1219-1220 |
| PEH2 | 2 | Have you EVER smoked cigarettes EVERY DAY for at least 6 months? <br> VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1 Yes <br> 2 No | 1221-1222 |

PTH5A

PEH6

PEH5

2 For how long did you smoke EVERY DAY?

FR: READ FIRST 4 CHOICES
(1) All or nearly all the years you have smoked
(2) Most of the years you have smoked
(3) Half of the years you have smoked, or
(4) Less than half the years you have smoked
(5) IF VOLUNTEERED: LESS THAN ONE YEAR

VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1 All or nearly all the years you have smoked
2 Most of the years you have smoked
3 Half of the years you have smoked
4 Less than half the years you have smoked
5 Less than one year (if volunteered)

2 When you last smoked every day, on average how many cigarettes did you smoke each day?
FR: Enter Number of Cigarettes A Day. (1-99)
VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1:99 Number of Cigarettes
2 Around this time 12 MONTHS AGO, were you smoking cigarettes every day, some days, or not at all?

VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1 Everyday
2 Some days
3 Not at all
$\left.\begin{array}{lll}\text { PTH6A } & 2 & \begin{array}{l}\text { Around this time 12 MONTHS AGO, on the average, } \\ \text { about how many cigarettes did you smoke each day? } \\ \\ \text { FR: One pack usually equals 20 Cigarettes. If converting packs } \\ \text { to Cigarettes, always verify calculation with respondent. }\end{array} \\ & \text { Enter Number of Cigarettes Per Day: 1-99 } \\ & \\ & \text { VALID ENTRIES: } \\ & -9 \text { No Response } \\ & -3 \text { Refused } \\ & -2 \text { Don't know } \\ & -1 \text { Not in Universe } \\ & 1: 99 \text { Number of Cigarettes }\end{array}\right]$

PEH6C4

PEH6C5

PEH6D123

2

2
For how long did you smoke MENTHOL cigarettes?
Read choices 1-4
(1) All or nearly all the years you have smoked
(2) Most of the years you have smoked
(3) Half of the years you have smoked, or
(4) Less than half the years you have smoked
(5) IF VOLUNTEERED: LESS THAN ONE YEAR

VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1 All or nearly all the years you have smoked
2 Most of the years you have smoked
3 Half of the years you have smoked
4 Less than half the years you have smoked
5 Less than one year (if volunteered)
Now I would like to ask about HOW you went about completely 6 months or more?

VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1 Yes
2 No
1239-1240

1241-1242 quitting smoking. When you quit smoking completely, did you use ANY of the following PRODUCTS:

A NICOTINE...patch, gum, lozenge, nasal spray or inhaler?
VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1 Yes
2 No

| PEH6D7AB | 2 | Now I would like to ask about HOW you went about completely quitting smoking. When you quit smoking completely, did you use ANY of the following PRODUCTS: <br> A prescription pill, called Chantix, Varenicline, Zyban, Bupropion, or Wellbutrin? <br> VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1 Yes <br> 2 No | 1243-1244 |
| :---: | :---: | :---: | :---: |
| PEH6E1 | 2 | When you quit smoking completely, did you use ANY of the following: <br> A telephone help line or quit line? <br> VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1 Yes <br> 2 No | 1245-1246 |
| PEH6E2 | 2 | When you quit smoking completely, did you use ANY of the following: | 1247-1248 |

One-on-one IN-PERSON counseling by a health professional?
VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1 Yes
2 No

| PEH6E3 | 2 | When you quit smoking completely, did you use ANY of the following: | 1249-1250 |
| :---: | :---: | :---: | :---: |
|  |  | A stop smoking clinic, class, or support group? |  |
|  |  | VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe 1 Yes <br> 2 No |  |
| PEH6E5 | 2 | When you quit smoking completely, did you use ANY of the following: | 1251-1252 |
|  |  | Internet or a web-based program or tool including smartphone apps and text messaging programs? |  |
|  |  | VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |
| PEH6FA2 | 2 | When you quit smoking completely, did you do ANY of the following, whether or not you think they were effective? | 1253-1254 |
|  |  | Try to quit by SWITCHING to smokeless tobacco such as chewing tobacco, snuff, or snus? <br> FR: Pronounce "SNUS" to rhyme with "GOOSE" |  |
|  |  | VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |

PEH6FA2B

PEH6FA2C

PEH6FA2D1

2 When you quit smoking completely, did you do ANY of the following whether or not you think they were effective?

Try to quit by SWITCHING to regular cigars, cigarillos, little filtered cigars or ANY pipes filled with tobacco?
FR Note: If asked any pipes filled with tobacco includes either or both regular/traditional pipes and water or hookah pipes -- as long as they are filled with tobacco.

VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1 Yes
2 No
When you quit smoking completely, did you do ANY of the following whether or not you think they were effective?

Try to quit by SWITCHING to electronic or E-cigarettes? You may also know them as vape-pens, e-hookahs, vapes or mods. Some popular brands include NJOY, Blu, Logic, Vuse and JUUL (PRONOUNCED LIKE "JEWEL").

VALID ENTRIES:
-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1 Yes
2 No
2 Did you switch to?
Cigars, cigarillos, little filtered cigars.

## VALID ENTRIES:

-9 No Response
-3 Refused
-2 Don't know
-1 Not in Universe
1 Yes
2 No
.

1255-1256

1257-1258

1259-1260

| PEH6FA2D2 | 2 | Did you switch to? <br> Regular pipes filled with tobacco. <br> VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1 Yes <br> 2 No | 1261-1262 |
| :---: | :---: | :---: | :---: |
| PEH6FA2D3 | 2 | Did you switch to? <br> Water or hookah (pronounced who-kah) pipes filled with tobacco. <br> VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1 Yes <br> 2 No | 1263-1264 |
| PEH6FAZ2C | 2 | When you quit smoking completely, did you try to quit by SWITCHING to electronic or E-cigarettes? <br> You may also know them as vape-pens, e-hookahs, vapes or mods. Some popular brands include NJOY, Blu, Logic, Vuse and JUUL (PRONOUNCED LIKE "JEWEL"). <br> VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1 Yes <br> 2 No | 1265-1266 |
| PEH61A | 2 | In the 12 MONTHS BEFORE you COMPLETELY <br> quit smoking, did you SEE a medical doctor? <br> FR NOTE: Respondents should answer YES if they visited their doctor for any medical reason (not only for smoking related reasons). <br> VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1 Yes <br> 2 No | 1267-1268 |


| PEH61B | 2 | During the 12 MONTHS BEFORE you completely quit smoking, did any medical doctor ADVISE you to stop smoking? | 1269-1270 |
| :---: | :---: | :---: | :---: |
|  |  | VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |
| PEH8ANUM | 2 | During the 12 MONTHS before you quit smoking, how soon after you woke up did you typically smoke your first cigarette of the day? FR: If necessary, ask for best answer in minutes or hours. Enter 0 if respondent insists it varies. | 1271-1272 |
|  |  | VALID ENTRIES: <br> -9 No Response <br> -5 Varies <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1:90 Number of |  |
| PEH8AUNT | 2 | Enter unit reported | 1273-1274 |
|  |  | VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1 Minutes <br> 2 Hours |  |
| PEH8B | 2 | During the 12 months before you quit smoking, would you say you smoked your first cigarette of the day within the first 30 minutes of awakening? | 1275-1276 |
|  |  | VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't know <br> -1 Not in Universe <br> 1 Yes <br> 2 No <br> 3 Varies |  |


| PEH11A | 2 | Thinking back to the 12 MONTHS BEFORE YOU COMPLETELY QUIT SMOKING CIGARETTES. During that time, DID YOU USUALLY SMOKE menthol or non-menthol cigarettes? <br> VALID ENTRIES: <br> -9 No response <br> -8 Not applicable due to instrument error <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Menthol <br> 2 Non menthol <br> 3 No Usual Type | 1277-1278 |
| :---: | :---: | :---: | :---: |
| PEH11C | 2 | Have you EVER smoked MENTHOL cigarettes for 6 months or more? <br> VALID ENTRIES: <br> -9 No response <br> -8 Not applicable due to instrument error <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No | 1279-1280 |
| PEH11D | 2 | For how long did you smoke MENTHOL cigarettes? <br> FR: READ FIRST 4 CHOICES <br> (1) All or nearly all the years you have smoked <br> (2) Most of the years you have smoked <br> (3) Half of the years you have smoked, or <br> (4) Less than half the years you have smoked <br> (5) IF VOLUNTEERED: LESS THAN ONE YEAR <br> VALID ENTRIES: <br> -9 No response <br> -8 Not applicable due to instrument error <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 All or nearly all the years you have smoked <br> 2 Most of the years you have smoked <br> 3 Half of the years you have smoked <br> 4 Less than half the years you have smoked <br> 5 Less than one year (if volunteered) | 1281-1282 |

PEJ1A2

2 (Have/Has) (you/name) EVER used any of the following EVEN ONE TIME?
... A regular cigar or cigarillo OR a little filtered cigar?
FR: Regular cigars are different from little filter cigars. They can be large cigars, or smaller in size such as cigarillos. They are usually sold individually or in packs of 2 or 3 . Some common brands are Black and Mild's, Swisher Sweetscigarillos, and Phillies Blunts, but there are others.

FR: Little filtered cigars are different from regular cigars and cigarillos. They resemble cigarettes in size, and are often sold in packs of 20. They are usually brown in color and have a spongy filter like a cigarette. Some common brands are Prime Time little filter cigars and Winchester little filter cigars, but there are others.

VALID ENTRIES:
-9 No response
-3 Refused
-2 Don't Know
-1 Not in Universe
1 Yes
2 No
(Have/Has) (you/name) EVER used any of the following
1285-1286 IT DOES NOT INCLUDE SMOKING HASHISH, MARIJUANA,

INCLUDE WATER PIPES/HOOKAHS (who-kahs) OR OTHER BUBBLE.

1283-1284

$$
1283-1284
$$

ex

```
VALID ENTRIES:
-9 No response
-3 Refused
-2 Don't Know
-1 Not in Universe
1 Yes
2 No
VALID ENTRIES:
    -9 No response
    -2 Don't Know
```

    .
    PEJ1A3

PEJ1A3_5

2 (Have/Has) (you/name) EVER used any of the following EVEN ONE TIME?
... a water pipe or hookah (who-kah) pipe filled with tobacco?
FR: IF ASKED, water pipe or hookah (who-kah) pipe smoking ONLY INCLUDES PIPE TOBACCO. IT DOES NOT INCLUDE SMOKING HASHISH, MARIJUANA, CRACK, OR OTHER SUBSTANCES IN A PIPE. A WATER PIPE OR HOOKAH (whokah) PIPE IS ALSO REFERRED TO AS A SHISHA, NARGHILE, ARGILEH OR HUBBLE-BUBBLE.

VALID ENTRIES:
-9 No response
-3 Refused
-2 Don't Know
-1 Not in Universe
1 Yes
2 No
2 The next question is about electronic or e-cigarettes. You may also know them as vape-pens, e-hookahs, vapes or mods. Some look like cigarettes, and others look like pens or are rectangular or box-shaped. These are battery-powered, usually contain liquid nicotine, and produce vapor instead of smoke. Some popular brands include NJOY, Blu, Logic, Vuse and JUUL (PRONOUNCED LIKE "JEWEL").
(Have/Has)(you/name) EVER used E-cigarettes EVEN ONE TIME?
VALID ENTRIES:
-9 No response
-3 Refused
-2 Don't Know
-1 Not in Universe
1 Yes
2 No

1287-1288



| PEJ1A4 | 2 | The next question is about smokeless tobacco products which are used in the mouth. | 1291-1292 |
| :---: | :---: | :---: | :---: |
|  |  | (Have/Has) (you/name) EVER used any of the following EVEN ONE TIME? |  |
|  |  | ...SMOKELESS tobacco, such as moist snuff, dip, spit, chew tobacco or snus? |  |
|  |  | FR: Snuff or dip IS COMMONLY PLACED BETWEEN THE GUM AND LIP AND SOLD IN ROUND CANS IN --A LOOSE FORM OR A POUCH THAT LOOKS LIKE A SMALL TEABAG; COMMON BRANDS ARE SKOAL, COPENHAGEN AND GRIZZLY BUT THERE ARE OTHERS. |  |
|  |  | Chewing or spit tobacco (ALSO TWIST, PLUG OR SCRAP) IS USUALLY PLACED IN THE SIDE OF THE MOUTH AND CHEWED AND OFTEN SOLD IN WALLET-SIZED POUCHES; COMMON BRANDS ARE REDMAN, LEVIGARRETT, AND BEECH-NUT, BUT THERE ARE OTHERS. |  |
|  |  | Snus IS A SPITLESS TOBACCO PRODUCT THAT MAY BE SOLD IN A TIN OR SLIDEPAK IN A LOOSE FORM OR IN SMALL TEABAG-LIKE POUCHES; COMMON BRANDS ARE CAMEL SNUS, MARLBORO SNUS, AND SKOAL SNUS. |  |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |
| PEJ1A5 | 2 | The next question is about another type of tobacco called dissolvable tobacco. You don't smoke dissolvable tobacco products--they are made of finely ground tobacco often flavored that dissolves in your mouth. | 1293-1294 |
|  |  | (Have/Has)(you/name) EVER used dissolvable tobacco EVEN ONE TIME? |  |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |


| PEJ2A1 | 2 | (Do you/Does name) NOW smoke regular cigars or cigarillos or little filtered cigars every day, some days or not at all? <br> VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Everyday <br> 2 Some days <br> 3 Not at all | 1295-1296 |
| :---: | :---: | :---: | :---: |
| PEJ2B1 | 2 | On how many of the past 30 days did you smoke regular cigars or cigarillos or little filtered cigars? <br> Enter number of days. <br> Enter (0) for none. <br> VALID ENTRIES: <br> -9 No response <br> -5 None <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1:30 Number of Days | 1297-1298 |
| PEJ2A2 | 2 | (Do you/Does name) NOW smoke a regular pipe every day, some days or not at all? <br> VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Everyday <br> 2 Some days <br> 3 Not at all | 1299-1300 |
| PEJ2B2 | 2 | On how many of the past 30 days did you smoke a regular pipe? <br> Enter number of days. <br> Enter (0) for none. <br> VALID ENTRIES: <br> -9 No response <br> -5 None <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1:30 Number of Days | 1301-1302 |


| PEJ2A3 | 2 | (Do you/Does name) NOW use a water pipe or hookah pipe filled with tobacco every day, some days or not at all? <br> VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Everyday <br> 2 Some days <br> 3 Not at all | 1303-1304 |
| :---: | :---: | :---: | :---: |
| PEJ2B3 | 2 | On how many of the past 30 days did you use a water pipe or hookah pipe filled with tobacco? <br> Enter number of days. <br> Enter (0) for none. <br> VALID ENTRIES: <br> -9 No response <br> -5 None <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1:30 Number of Days | 1305-1306 |
| PEJ2A3_5 | 2 | (Do you/Does name) NOW use an E-cigarette every day, some days or not at all? <br> VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Everyday <br> 2 Some days <br> 3 Not at all | 1307-1308 |
| PEJ2B3_5 | 2 | On how many of the past 30 days did you use an E-cigarette? <br> Enter number of days. <br> Enter (0) for none. <br> VALID ENTRIES: <br> -9 No response <br> -5 None <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1:30 Number of Days | 1309-1310 |


| PEJ2A4 | 2 | (Do you/Does name) NOW use smokeless tobacco such as moist snuff, dip, spit, chew tobacco or snus every day, some days or not at all? <br> VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Everyday <br> 2 Some days <br> 3 Not at all | 1311-1312 |
| :---: | :---: | :---: | :---: |
| PEJ2B4 | 2 | On how many of the past 30 days did you use smokeless tobacco? <br> Enter number of days. <br> Enter (0) for none. <br> VALID ENTRIES: <br> -9 No response <br> -5 None <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1:30 Number of Days | 1313-1314 |
| PEJ2A5 | 2 | (Do you/Does name) NOW use dissolvable tobacco every day, some days or not at all? <br> VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Everyday <br> 2 Some days <br> 3 Not at all | 1315-1316 |
| PEJ2B5 |  | On how many of the past 30 days did you use dissolvable tobacco? <br> Enter number of days. <br> Enter (0) for none. <br> VALID ENTRIES: <br> -9 No response <br> -5 None <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1:30 Number of Days | 1317-1318 |


| PEJA | 2 | During the past 30 days, what BRAND of smokeless tobacco (If necessary: moist snuff, dip, spit, chew or snus) did you use MOST OFTEN? | 1319-1320 |
| :---: | :---: | :---: | :---: |
|  |  | VALID ENTRIES |  |
|  |  | -9 No response |  |
|  |  | -3 Refused |  |
|  |  | -2 Don't Know |  |
|  |  | -1 Not in Universe |  |
|  |  | 1 Beechnut |  |
|  |  | 2 Camel snus |  |
|  |  | 3 Cope |  |
|  |  | 4 Copenhagen |  |
|  |  | 5 General Snus |  |
|  |  | 6 Grizzly |  |
|  |  | 7 Husky |  |
|  |  | 8 Kayak |  |
|  |  | 9 Kodiak |  |
|  |  | 10 Levi Garrett |  |
|  |  | 11 Longhorn |  |
|  |  | 12 Marlboro snus |  |
|  |  | 13 Red man |  |
|  |  | 14 Red man golden blend |  |
|  |  | 15 Red Seal |  |
|  |  | 16 Skoal |  |
|  |  | 17 Skoal Snus |  |
|  |  | 18 Skoal X-tra |  |
|  |  | 19 Stoker's |  |
|  |  | 20 Timber wolf |  |
|  |  | 21 Other |  |
| PEJB | 2 | During the PAST 30 days, what type of CIGAR did you use | 1321-1322 |
|  |  | MOST OFTEN? |  |
|  |  | VALID ENTRIES: |  |
|  |  | -9 No response |  |
|  |  | -3 Refused |  |
|  |  | -2 Don't Know |  |
|  |  | -1 Not in Universe |  |
|  |  | 1 Regular |  |
|  |  | 2 Cigarillos |  |
|  |  | 3 Little filtered cigars |  |


| PEJC | 2 | During the PAST 30 days, what BRAND of CIGAR did you smoke MOST OFTEN? | 1323-1324 |
| :---: | :---: | :---: | :---: |
|  |  | VALID ENTRIES: |  |
|  |  | -9 No response |  |
|  |  | -3 Refused |  |
|  |  | -2 Don't Know |  |
|  |  | -1 Not in Universe |  |
|  |  | 1305 'S |  |
|  |  | 2 Al Capone |  |
|  |  | 3 Antonio Y Cleopatra |  |
|  |  | 4 Arturo Fuente |  |
|  |  | 5 Backwoods |  |
|  |  | 6 Black and Milds |  |
|  |  | 7 Cohiba |  |
|  |  | 8 Cheyenne |  |
|  |  | 9 Djarum |  |
|  |  | 10 Dutch Masters |  |
|  |  | 11 Garcia Y Vega |  |
|  |  | 12 Good times |  |
|  |  | 13 Macanudo |  |
|  |  | 14 Hav A-Tampa |  |
|  |  | 15 Phillies |  |
|  |  | 16 Prime time |  |
|  |  | 17 Sante fe |  |
|  |  | 18 Smoker's Choice |  |
|  |  | 19 Swisher Sweets |  |
|  |  | 20 White Owl |  |
|  |  | 21 Zig Zag |  |
|  |  | 22 Other |  |
| PEJNFLVIN | 2 | Some tobacco products come in flavors such as menthol or mint, clove, spice, fruit, chocolate, alcohol, or other flavors. | 1325-1326 |
|  |  | VALID ENTRIES: |  |
|  |  | -9 No response |  |
|  |  | -3 Refused |  |
|  |  | -2 Don't Know |  |
|  |  | -1 Not in Universe |  |
|  |  | 1 Continue |  |
| PEJNFLVR1 | 2 | Some tobacco products come in flavors such as menthol or | 1327-1328 |
|  |  | mint, clove, spice, fruit, chocolate, alcohol, or other flavors. |  |
|  |  | When you smoke a cigar is it usually flavored? |  |
|  |  | VALID ENTRIES: |  |
|  |  | -9 No response |  |
|  |  | -3 Refused |  |
|  |  | -2 Don't Know |  |
|  |  | -1 Not in Universe |  |
|  |  | 1 Yes |  |
|  |  | 2 No |  |


| PEJNFLA1B | 2 | Is it usually menthol or mint flavored? | 1329-1330 |
| :---: | :---: | :---: | :---: |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |
| PEJNFLA1C | 2 | Is it usually flavored like clove, spice, herb, fruit, alcohol, candy, sweets, or chocolate? | 1331-1332 |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |
| PEJNFLA1D | 2 | Is it usually some other type of flavor? | 1333-1334 |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |
| PEJNFLVR2 | 2 | Some tobacco products come in flavors such as menthol or mint, clove, spice, fruit, chocolate, alcohol, or other flavors. When you smoke a regular pipe filled with tobacco is it usually flavored? | 1335-1336 |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |


| PEJNFLA2B | 2 | Is it usually menthol or mint flavored? | 1337-1338 |
| :---: | :---: | :---: | :---: |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |
| PEJNFLA2C | 2 | Is it usually flavored like clove, spice, herb, fruit, alcohol, candy, sweets, or chocolate? | 1339-1340 |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |
| PEJNFLA2D | 2 | Is it usually some other type of flavor? | 1341-1342 |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |
| PEJNFLVR3 | 2 | Some tobacco products come in flavors such as menthol or mint, clove, spice, fruit, chocolate, alcohol, or other flavors. When you smoke a water/hookah pipe filled with tobacco is it usually flavored? | 1343-1344 |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |


| PEJNFLA3B | 2 | Is it usually menthol or mint flavored? | 1345-1346 |
| :---: | :---: | :---: | :---: |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |
| PEJNFLA3C | 2 | Is it usually flavored like clove, spice, herb, fruit, alcohol, candy, sweets, or chocolate? | 1347-1348 |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |
| PEJNFLA3D | 2 | Is it usually some other type of flavor? | 1349-1350 |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |
| PEJNFLV35 | 2 | Some tobacco products come in flavors such as menthol or mint, clove, spice, fruit, chocolate, alcohol, or other flavors. When you use an E-cigarette is it usually flavored? | 1351-1352 |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |
| PEJNFA35A | 2 | Is it usually tobacco flavored? | 1353-1354 |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |


| PEJNFA35B | 2 | Is it usually menthol or mint flavored? | 1355-1356 |
| :---: | :---: | :---: | :---: |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |
| PEJNFA35C | 2 | Is it usually flavored like clove, spice, herb, fruit, alcohol, candy, sweets, or chocolate? | 1357-1358 |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |
| PEJNFA35D | 2 | Is it usually some other type of flavor? | 1359-1360 |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |
| PEJNFVB35 | 2 | When you use an e-cigarette, is it usually tobacco flavored? | 1361-1362 |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |
| PEJNFLVR4 | 2 | Some tobacco products come in flavors such as menthol or mint, clove, spice, fruit, chocolate, alcohol, or other flavors. When you use smokeless tobacco is it usually flavored? | 1363-1364 |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |


| PEJNFLA4B | 2 | Is it usually menthol or mint flavored? | 1365-1366 |
| :---: | :---: | :---: | :---: |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |
| PEJNFLA4C | 2 | Is it usually flavored like clove, spice, herb, fruit, alcohol, candy, sweets, or chocolate? | 1367-1368 |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |
| PEJNFLA4D | 2 | Is it usually some other type of flavor? | 1369-1370 |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |
| PEJECIGRA | 2 | Do you use e-cigarettes because you can use them at times when or in places where smoking cigarettes isn't allowed? | 1371-1372 |
|  |  | FR: E-CIGARETTES CAN ALSO BE CALLED VAPE-PENS, EHOOKAHS, VAPES OR MODS. POPULAR BRANDS INCLUDE NJOY, BLU, LOGIC, VUSE, AND JUUL (PROUNOUNCED LIKE "JEWEL"). |  |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |


| PEJECIGRD | 2 | Do you use e-cigarettes to help you quit smoking cigarettes? | 1373-1374 |
| :---: | :---: | :---: | :---: |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |
| PEJECIG2 | 2 | Which of the following best describes the type of e-cigarette you currently use? If you use more than one type, please think of the one you use most often. | 1375-1376 |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 A disposable e-cigarette <br> 2 An e-cigarette that uses REPLACEABLE PREFILLED CARTRIDGES <br> 3 An e-cigarette with a TANK that you REFILL with LIQUIDS <br> 4 A mod system <br> 5 You don't know the type |  |
| PEJECIG3 | 2 | Do you usually buy your own \{e-cigarettes / e-cigarette cartridges/ e-liquid\}? | 1377-1378 |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |
| PEJECIG4 | 2 | How do you usually buy your own \{e-cigarettes / e-cigarette cartridges/ e-liquid\} | 1379-1380 |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 In persons <br> 2 From the internet <br> 3 By telephone <br> 4 Some other way (Specify: $\qquad$ |  |

PEJCOST1

PTJCOST2

PEJCOST3

PTJCOST4
2
5 What price did you pay for the LAST \{e-cigarette / e-cigarette cartridge / bottle of e-liquid $\}$ you bought? Please report the cost after using discounts or coupons.
VALID ENTRIES:
-9 No response
-3 Refused
-2 Don't Know
-1 Not in Universe
00000-99999 Price in dollars ( 2 implied decimal places)

PEJD11

PEJCOST5

1396-1399

LAST bought?

VALID ENTRIES:
-9 No response
-3 Refused
-2 Don't Know
-1 Not in Universe
000-999
2 About how long has it been since you COMPLETELY quit smoking cigars, cigarillos or little filter cigars?
Enter number: (1-99)
VALID ENTRIES:
-9 No response
-3 Refused
-2 Don't Know
-1 Not in Universe

Enter units: days, weeks, months, years
VALID ENTRIES:
-9 No response
-3 Refused
-2 Don't Know
-1 Not in Universe
1 Days
2 Weeks
3 Months
4 Years
1402-1403
1:99 Number of

2 About how long has it been since you COMPLETELY
$2 \quad$ About how long has it been since you COMPLE
Enter number: (1-99)
VALID ENTRIES:
-9 No response
-3 Refused
-2 Don't Know
-1 Not in Universe
1:99 Number of

| PEJD22 | 2 | Enter units: days, weeks, months, years | 1406-1407 |
| :---: | :---: | :---: | :---: |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Days <br> 2 Weeks <br> 3 Months <br> 4 Years |  |
| PEJD13 | 2 | About how long has it been since you COMPLETELY quit smoking a water pipe or hookah pipe filled with tobacco? Enter number: (1-99) | 1408-1409 |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe 1:99 Number of |  |
| PEJD23 | 2 | Enter units: days, weeks, months, years | 1410-1411 |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Days <br> 2 Weeks <br> 3 Months <br> 4 Years |  |
| PEJD13_5 | 2 | About how long has it been since you COMPLETELY quit using E-cigarettes? <br> Enter number: (1-99) | 1412-1413 |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe 1:99 Number of |  |PEJD14

PEJD24
PEJD23_5

2 Enter units: days, weeks, months, years

VALID ENTRIES:
-9 No response
-3 Refused
-2 Don't Know
-1 Not in Universe
1 Days
2 Weeks
3 Months
4 Years
2 About how long has it been since you COMPLETELY quit using smokeless tobacco?
Enter number: (1-99)
VALID ENTRIES:
-9 No response
-3 Refused
-2 Don't Know
-1 Not in Universe
1:99 Number of
2 Enter units: days, weeks, months, years
VALID ENTRIES:
-9 No response
-3 Refused
-2 Don't Know
-1 Not in Universe
1 Days
2 Weeks
3 Months
4 Years

2 In total, how many years (have you smoked/did you smoke)
cigars or cigarillos or little filtered cigars?
If product was only used once or twice, DO NOT ASK this question and enter 0 for less than one year.
Enter 0 for less than one year
VALID ENTRIES:
-9 No response
-3 Refused
-2 Don't Know
-1 Not in Universe
0 Only used once or twice or Less than one year 1:99 years

| PEJD32 | 2 | In total, how many years (have you smoked/did you smoke) a regular pipe filled with tobacco? <br> If product was only used once or twice, DO NOT ASK this question and enter 0 for less than one year. <br> Enter 0 for less than one year <br> VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 0 Only used once or twice or Less than one year 1-99 years | 1422-1423 |
| :---: | :---: | :---: | :---: |
| PEJD33 | 2 | In total, how many years (have you smoked/did you smoke) a water pipe or hookah pipe filled with tobacco? <br> If product was only used once or twice, DO NOT ASK this question and enter 0 for less than one year. <br> Enter 0 for less than one year <br> VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 0 Only used once or twice or Less than one year 1-99 years | 1424-1425 |
| PEJD33_5 | 2 | In total, how many years (have you used/did you use) <br> E-cigarettes? <br> If product was only used once or twice, DO NOT ASK this question and enter 0 for less than one year. <br> Enter 0 for less than one year <br> VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 0 Only used once or twice or Less than one year 1-99 years | 1426-1427 |


| PEJD34 | 2 | In total, how many years (have you used/did you use) smokeless tobacco? <br> If product was only used once or twice, DO NOT ASK this question and enter 0 for less than one year. <br> Enter 0 for less than one year <br> VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 0 Only used once or twice or Less than one year 1-99 years | 1428-1429 |
| :---: | :---: | :---: | :---: |
| PEJFECGRA | 2 | Did you use E-cigarettes because you could use them at times w hen or in places where smoking cigarettes wasn't allowed? ```VALID ENTRIES: -9 No response -3 Refused -2 Don't Know -1 Not in Universe 1 Yes 2 No``` | 1430-1431 |
| PEJFECGRD | 2 | Did you use e-cigarettes to help you quit smoking cigarettes? <br> VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No | 1432-1433 |
| PEJFECG2 | 2 | Which of the following best describes the type of e-cigarette you used to use? If you used more than one type, please think of the one you used most often. <br> VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 A disposable e-cigarette <br> 2 An e-cigarette that uses replaceable PREFILLED <br> CARTRIDGES <br> 3 An e-cigarette with a TANK that you REFILL with LIQUIDS <br> 4 A mod system, or <br> 5 You don't know the type? | 1434-1435 |


| PEJ3A1 | 2 | How soon after you wake up do you typically [fill with appropriate stem and ending based on responses to J2a1-4]? | 1436-1437 |
| :---: | :---: | :---: | :---: |
|  |  | FR: IF NECESSARY, ASK FOR BEST ANSWER IN MINUTES OR HOURS <br> FR: IF RESPONDENTS USE BOTH KINDS OF PIPES, THEY SHOULD BE THINKING OF BOTH KINDS AND ANSWER THE EARLIEST TIME AFTER AWAKENING THEY SMOKE THE FIRST OF THE TWO TYPES OF PIPES. SIMILARLY, WE ARE ASKING ABOUT THE FIRST USE OF ANY OF THE GROUP OF PRODUCTS NOTED |  |
|  |  | ENTER (0) IF RESPONDENT INSISTS IT VARIES |  |
|  |  | VALID ENTRIES: <br> -9 No response <br> -5 Varies <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe 1-99 Number of |  |
| PEJ3A2 | 2 | Enter minutes or hours | 1438-1439 |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Minutes <br> 2 Hours |  |
| PEJ3D | 2 | Would you say you [fill with appropriate stem and ending based on responses to J2a1-4] within the first 30 minutes of awakening? | 1440-1441 |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No <br> 3 Varies |  |


| PEJ3F1 | 2 | In the 12 months BEFORE YOU COMPLETELY QUIT \{smoking cigars / smoking pipes / using e-cigarettes / using smokeless tobacco\}, how soon after you woke up did you typically [fill with appropriate stem and ending based on responses to J2a1-4] (smoke your first....cigar/ pipe//use your first....e-cigarette/first use smokeless tobacco)? | 1442-1443 |
| :---: | :---: | :---: | :---: |
|  |  | FR: IF NECESSARY, ASK FOR BEST ANSWER IN MINUTES OR HOURS <br> FR: IF RESPONDENTS USE BOTH KINDS OF PIPES, THEY SHOULD BE THINKING OF BOTH KINDS AND ANSWER THE EARLIEST TIME AFTER AWAKENING THEY SMOKE THE FIRST OF THE TWO TYPES OF PIPES. SIMILARLY, WE ARE ASKING ABOUT THE FIRST USE OF ANY OF THE GROUP OF PRODUCTS NOTED |  |
|  |  | ENTER (0) IF RESPONDENT INSISTS IT VARIES |  |
|  |  | Enter Number: (0-90) |  |
|  |  | VALID ENTRIES: <br> -9 No response <br> -5 Varies <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe 1-99 Number of |  |
| PEJ3F2 | 2 | Enter minutes or hours | 1444-1445 |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Minutes <br> 2 Hours |  |


| PEJ3G | 2 | In the 12 months BEFORE YOU COMPLETELY QUIT \{smoking cigars / smoking pipes / using e-cigarettes / using smokeless tobacco\}, would you say you [fill with appropriate stem and ending based on responses to J2a1-4] (smoke your first....cigar/ pipe//use your first....e-cigarette/first use smokeless tobacco) within the first 30 minutes of awakening? <br> VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No <br> 3 Varies | 1446-1447 |
| :---: | :---: | :---: | :---: |
| PEJ4 | 2 | During the PAST 12 MONTHS, have you stopped smoking // using [fill entry based on BOX 39A-cigars / pipes // e-cigarettes / smokeless tobacco] for one day or longer BECAUSE YOU WERE TRYING TO QUIT? <br> VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No | 1448-1449 |
| PEJ6BNUM | 2 | Thinking of ANY attempts to stop smoking ...// using ... [fill entry same as J4 fill - cigars/pipes // E-cigarettes/ smokeless tobacco] because you were trying to quit, during the past 12 months, what was the length of time of the ONE attempt that lasted the longest? <br> Enter Number: 1-99 <br> VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1-99 Number of | 1450-1451 |


| PEJ6BUNT | 2 | Enter days, weeks, or months | 1452-1453 |
| :---: | :---: | :---: | :---: |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Days <br> 2 Weeks <br> 3 Months |  |
| PEJ7CINT | 2 | The LAST TIME you tried to QUIT smoking CIGARS in the past 12 months: Did you: | 1454-1455 |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Continue |  |
| PEJ7C | 2 | The LAST TIME you tried to QUIT smoking CIGARS in the past 12 months: Did you: Try to quit by SWITCHING to smokeless tobacco such as chewing tobacco, snuff, or snus? <br> FR: PRONOUNCE "SNUS" TO RHYME WITH "GOOSE." | 1456-1457 |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |
| PEJ7D | 2 | The LAST TIME you tried to QUIT smoking CIGARS in the past 12 months: Did you: Try to quit by SWITCHING to electronic or E-cigarettes? | 1458-1459 |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |


| PEJ7ALTIN | 2 | When you quit smoking CIGARS completely, did you do ANY of the following, whether or not you think they were effective: <br> VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Continue | 1460-1461 |
| :---: | :---: | :---: | :---: |
| PEJ7CALT | 2 | When you quit smoking CIGARS completely, did you do ANY of the following, whether or not you think they were effective: Try to quit by SWITCHING to smokeless tobacco such as chewing tobacco, snuff, or snus? <br> VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No | 1462-1463 |
| PEJ7DALT | 2 | When you quit smoking CIGARS completely, did you do ANY of the following, whether or not you think they were effective: Try to quit by SWITCHING to electronic or E-cigarette? <br> VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No | 1464-1465 |

PEK1A

PEK1B

PEK1B11

2 The next questions are about your place of work.
Do you mainly work indoors or outdoors?
FR: If respondent has more than 1 job, have them answer for their main job.
Do not read the first 2 categories unless necessary.
Never read the remaining categories.
VALID ENTRIES:
-9 No response
-3 Refused
-2 Don't Know
-1 Not in Universe
1 Indoors
2 Outdoors
3 About equally indoors and outdoors
4 Works mainly indoors in a non-traditional environment such as warehouse or other similar large semi-structured area
5 Mainly travel around to different clients or sites or mainly in a motor vehicle/bus/train/boat/airplane/underground/in a mine, etc.
6 varies
2 Do you mainly work in an office building, in your own home, in someone else's home, or in another indoor place?

VALID ENTRIES:
-9 No response
-3 Refused
-2 Don't Know
-1 Not in Universe
1 Office building
2 Own Home
3 Someone else's home
4 Another indoor
2 In which State (including DC), do you work?
1468-1469

1470-1471

## VALID ENTRIES:

-9 No response
-3 Refused
-2 Don't Know
-1 Not in Universe
1 Alabama
2 Alaska
4 Arizona
5 Arkansas
6 California
8 Colorado
9 Connecticut
10 Delaware
11 District of Columbia
12 Florida

| 13 | Georgia |
| :--- | :--- |
| 15 | Hawaii |
| 16 | Idaho |
| 17 | Illinois |
| 18 | Indiana |
| 19 | Iowa |
| 20 | Kansas |
| 21 | Kentucky |
| 22 | Louisiana |
| 23 | Maine |
| 24 | Maryland |
| 25 | Massachusetts |
| 26 | Michigan |
| 27 | Minnesota |
| 28 | Mississippi |
| 29 | Missouri |
| 30 | Montana |
| 31 | Nebraska |
| 32 | Nevada |
| 33 | New Hampshire |
| 34 | New Jersey |
| 35 | New Mexico |
| 36 | New York |
| 37 | North Carolina |
| 38 | North Dakota |
| 39 | Ohio |
| 40 | Oklahoma |
| 41 | Oregon |
| 42 | Pennsylvania |
| 44 | Rhode Island |
| 45 | South Carolina |
| 46 | South Dakota |
| 47 | Tennessee |
| 48 | Texas |
| 49 | Utah |
| 50 | Vermont |
| 51 | Virginia |
| 53 | Washington |
| 54 | West Virginia |
| 55 | Wisconsin |
| 56 | Wyoming |
| 57 | United States (state unknown) |
| 88 | Not in U.S. |

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

VALID ENTRIES:
-9 No response
-3 Refused
-2 Don't Know
-1 Not in Universe
1 Office building
2 Own home
3 Someone else's home
4 another indoor place
2 In which State (including DC), do you work on your main indoor job or business?

VALID ENTRIES:
-9 No response
-3 Refused
-2 Don't Know
-1 Not in Universe
1 Alabama
2 Alaska
4 Arizona
5 Arkansas
6 California
8 Colorado
9 Connecticut
10 Delaware
11 District of Columbia
12 Florida
13 Georgia
15 Hawaii
16 Idaho
17 Illinois
18 Indiana
19 Iowa
20 Kansas
21 Kentucky
22 Louisiana
23 Maine
24 Maryland
25 Massachusetts
26 Michigan
27 Minnesota
28 Mississippi
29 Missouri
30 Montana
31 Nebraska
32 Nevada
33 New Hampshire

[^3]PEK3A

PEK3B

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

FR: READ THE FIRST 3 ANSWER CATEGORIES ONLY. ENTER (4) IF NOT APPLICABLE
(1) Not allowed in ANY public areas
(2) Allowed in SOME public areas
(3) Allowed in ALL public areas
(4) NOT APPLICABLE

VALID ENTRIES:
-9 No response
-3 Refused
-2 Don't Know
-1 Not in Universe
1 Not allowed in ANY public areas
2 Allowed in SOME public areas
3 Allowed in ALL public areas
4 Not applicable
2 Which of these best describes the smoking policy at your place
1480-1481 of work for INDOOR WORK AREAS?

FR: READ THE FIRST 3 ANSWER CATEGORIES ONLY. ENTER (4) IF NOT APPLICABLE
(1) Not allowed in ANY work areas
(2) Allowed in SOME work areas
(3) Allowed in ALL work areas
(4) NOT APPLICABLE

VALID ENTRIES:
-9 No response
-3 Refused
-2 Don't Know
-1 Not in Universe
1 Not allowed in ANY work areas
2 Allowed in SOME work areas
3 Allowed in ALL work areas
4 Not applicable

| PEK3C | 2 | During the PAST TWO WEEKS, has anyone smoked in the area in which you work? | 1482-1483 |
| :---: | :---: | :---: | :---: |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |
| PEK3B 1 | 2 | Which of these best describes the vaping or e-cigarette policy at your place of work for INDOOR PUBLIC OR COMMON AREAS AND INDOOR WORK AREAS? | 1484-1485 |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Not allowed in ANY public and ANY work areas <br> 2 Allowed in SOME public or SOME work areas <br> 3 Allowed in ALL public and ALL work areas <br> 4 Not applicable |  |
| PEK3C1 | 2 | During the PAST TWO WEEKS, has anyone vaped or used e-cigarettes in the area in which you work? | 1486-1487 |
|  |  | VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No |  |

PEK4

PEK4A

2 The final set of questions are about your home and other places. Which statement best describes the rules about smoking INSIDE YOUR HOME?

FR: Read if necessary: "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. Smoking includes cigars regular and hookah as well as cigarettes

VALID ENTRIES:
-9 No response
-3 Refused
-2 Don't Know
-1 Not in Universe
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
2 Which statement best describes the rules about vaping or using e-cigarettes INSIDE YOUR HOME?

FR: Read if necessary "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. "Vaping" includes use of e-cigarettes, vape-pens, hookah-pens, e-hookahs, e-vaporizers, vapes, or mods. popular brands include Njoy, Blu, Logic, Vuse, and Juul (prounounced like "jewel").

VALID ENTRIES:
-9 No response
-3 Refused
-2 Don't Know
-1 Not in Universe
1 No one is allowed to vape anywhere INSIDE YOUR HOME
2 Vaping is allowed in some places or at some times INSIDE YOUR HOME
3 Vaping is permitted anywhere INSIDE YOUR HOME

1488-1489

1490-1491

| PEK5A | 2 | In buildings with multiple apartments or living areas, do you THINK that smoking should be ... ALLOWED INSIDE ALL apartments or living areas, ALLOWED inside SOME apartments ..., or NOT ALLOWED at ALL inside apartments <br> VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Allowed inside all apartments and living areas <br> 2 Allowed inside some apartments <br> 3 Not allowed at all inside apartments | 1492-1493 |
| :---: | :---: | :---: | :---: |
| PEK6B | 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? <br> VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Allowed in all areas <br> 2 Allowed in some areas <br> 3 Not allowed at all | 1494-1495 |
| PEK6C |  | Inside bars, cocktail lounges, and clubs, do you THINK that smoking SHOULD be allowed in ALL areas, allowed in SOME areas, or NOT allowed at ALL? <br> VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Allowed in all areas <br> 2 Allowed in some areas <br> 3 Not allowed at all | 1496-1497 |
| PEK6G |  | Inside casinos, do you THINK that smoking SHOULD be allowed in ALL areas, allowed in SOME areas, or NOT allowed at ALL? <br> VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Allowed in all areas <br> 2 Allowed in some areas <br> 3 Not allowed at all | 1498-1499 |


| PEK6H | 2 | Inside a car, when there are other people present, do you THINK that smoking SHOULD... always be allowed, be allowed under some conditions, or never be allowed? <br> VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> - 1 Not in Universe <br> 1 Always be allowed <br> 2 Be allowed under some conditions <br> 3 Never be allowed | 1500-1501 |
| :---: | :---: | :---: | :---: |
| PEK6H2 | 2 | IF children are present inside the car, do you think that smoking SHOULD... always be allowed, be allowed under some conditions, or never be allowed. <br> VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Always be allowed <br> 2 Be allowed under some conditions <br> 3 Never be allowed | 1502-1503 |
| PEK8 | 2 | In the past 6 months, have you seen messages in newspapers or on television that say that a Federal Court has ordered tobacco companies to make statements about the dangers of smoking cigarettes? <br> VALID ENTRIES: <br> -9 No response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 Yes <br> 2 No | 1504-1505 |


| PES78 | 2 | Respondent relationship recode - relationship Of respondent to the sample person <br> VALID ENTRIES: <br> - 1 Not in Universe <br> 1 Self <br> 2 Husband <br> 3 Wife <br> 4 Child <br> 5 Grandchild <br> 6 Grandparent <br> 7 Parent <br> 8 Sibling <br> 9 Other relative <br> 10 Non relative <br> 11 Non relative <br> 88 Non relative | 1506-1507 |
| :---: | :---: | :---: | :---: |
| PESINTTP | 2 | *** DO NOT READ <br> In what language was the interview conducted for this person? <br> VALID ENTRIES: <br> -9 No Response <br> -3 Refused <br> -2 Don't Know <br> -1 Not in Universe <br> 1 English <br> 2 Spanish <br> 3 Chinese <br> 4 Korean <br> 5 Vietnamese <br> 6 Khmer <br> 7 Other Asian <br> 8 Other | 1508-1509 |
| PES81A | 2 | Method of Interview <br> VALID ENTRIES: <br> -1 Not in Universe <br> 1 Personal <br> 2 Telephone | 1510-1511 |


| INTRVIEW | 2 | Interview Status Recode | 1512-1513 |
| :---: | :---: | :---: | :---: |
|  |  | Condition 1. PENXTPR ne -3 <br> Condition 2. (PEA1 in 1,2,-2) OR ((PEA1 in -3,-9) AND <br> (PEJ1a\# in 1,2,-2)) |  |
|  |  | VALID ENTRIES: <br> -1 Not in Universe <br> 1 INTRVIEW=1 (complete interview) when conditions 1 AND 2 are met <br> 2 Set INTRVIEW=2 (noninterview) when condition 1 is not met OR condition 2 is not met OR conditions 1 AND 2 are not met |  |
| HRMODE | 2 | Method of Interview | 1514-1515 |
|  |  | VALID ENTRIES: <br> -1 Not in Universe <br> 1 CAPI <br> 2 CATI <br> 3 Unknown |  |
| SMOKSTAT | 2 | Type of smoker recode | 1516-1517 |
|  |  | VALID ENTRIES: <br> - 9 Indeterminate (includes persons age between 18 and 34 with pea1 in $(-2,-3,-9)$ and pea3 in $(1,2,3))$ <br> -1 Not in universe <br> 1 Never smoker (includes persons age between 18 and 34 with pea1=2 and pea3 in (1,2,3)) <br> 2 Everyday smoker <br> 3 Some days smoker <br> 4 Former smoker |  |
| PRS35 | 2 | Respondent and Smoker Type | 1518-1519 |
|  |  | VALID ENTRIES: <br> -9 No response <br> -1 Not in universe (includes persons age between 18 and 34 with peal in ( $-2,-3,-9$ ) and pea3 in ( $1,2,3$ ) <br> 1 Self respondent, every day smoker <br> 2 Self respondent, some day smoker <br> 3 Self respondent, former smoker <br> 4 Proxy respondent |  |


| PRS60 | 2 | Self responding 'Not at all' smokers- smoking less than or equal to 1 year or Don't Know <br> VALID ENTRIES: <br> -1 Not in universe (includes persons age between 18 and 34 with pea1 in $(-2,-3,-9)$ and pea3=3) <br> 1 Item PEH1NUM/PEH1UNT is less than or equal to 1 year or don't know <br> 2 All others | 1520-1521 |
| :---: | :---: | :---: | :---: |
| PRS64 | 2 | Who is responding for the supplement <br> VALID ENTRIES: <br> -1 Not in universe <br> 1 Self <br> 2 Proxy | 1522-1523 |
| PRS65 | 2 | Monthly Labor Force recode of Self respondents <br> VALID ENTRIES: <br> -1 Not in universe <br> 1 Employed self respondents (PEMLR=1,2) <br> 2 All other cases | 1524-1525 |
| PRS66 | 2 | Employed self respondents' class of worker on first job <br> VALID ENTRIES: <br> -1 Not in universe <br> 1 In government or private industry (PEIO1COW in $1,2,3,4,5,10$ ) <br> 2 All other cases | 1526-1527 |
| PRJ3A1F | 2 | Recode from fill in PEJ3a1 and PEJ3a2 to determine which tobacco product is being discussed in PEJ3a1 and PEJ3a2 <br> VALID ENTRIES: <br> -1 Not in Universe <br> 1 Cigar <br> 2 Regular pipe filled with tobacco <br> 3 Hookah pipe <br> 4 E-cigarette <br> 5 Smokeless tobacco <br> 7 Cigar or regular pipe filled with tobacco <br> 8 Cigar or hookah pipe <br> 9 Cigar or regular pipe or hookah pipe <br> 0 Cigar or E-cigarette <br> Cigar or regular pipe or E-cigarette <br> Cigar or hookah pipe or E-cigarette <br> Cigar or regular or hookah pipe or E-cigarette <br> Cigar or smokeless tobacco <br> Cigar or regular pipe or smokeless tobacco <br> Cigar or hookah pipe or smokeless tobacco <br> Cigar or regular pipe filled or hookah pipe or smokeless tobacco | 1528-1529 |

26 Cigar or regular pipe or E-cigarette or smokeless tobacco
29 Cigar or hookah pipe or E-cigarette or smokeless tobacco
32 Cigar, regular pipe, hookah pipe, E-cigarette or smokeless tobacco
35 Cigar or E-cigarette or smokeless tobacco
38 Regular pipe filled with tobacco or hookah pipe
39 Regular pipe filled with tobacco or E-cigarette
40 Hookah pipe or E-cigarette
41 Regular pipe or hookah pipe or E-cigarette
42 Regular pipe or smokeless tobacco
45 Hookah pipe or smokeless tobacco
48 Regular pipe or hookah pipe or smokeless tobacco
51 Regular pipe or E-cigarette or smokeless tobacco
54 Hookah pipe or E-cigarette or smokeless tobacco
57 Regular pipe or, hookah pipe or E-cigarette or smokeless tobacco
60 E-cigarette or smokeless tobacco
PRJ3DF 2 Recode from fill in PEJ3d to determine which tobacco product is 1530-1531 being discussed in PEJ3D

VALID ENTRIES:
-1 Not in Universe
1 Cigar
2 Regular pipe filled with tobacco
3 Hookah pipe
4 E-cigarette
5 Smokeless tobacco
7 Cigar or regular pipe filled with tobacco
8 Cigar or hookah pipe
9 Cigar or regular pipe or hookah pipe
10 Cigar or E-cigarette
11 Cigar or regular pipe or E-cigarette
12 Cigar or hookah pipe or E-cigarette
13 Cigar or regular or hookah pipe or E-cigarette
14 Cigar or smokeless tobacco
17 Cigar or regular pipe or smokeless tobacco
20 Cigar or hookah pipe or smokeless tobacco
23 Cigar or regular pipe filled or hookah pipe or smokeless tobacco
26 Cigar or regular pipe or E-cigarette or smokeless tobacco
29 Cigar or hookah pipe or E-cigarette or smokeless tobacco
32 Cigar, regular pipe, hookah pipe, E-cigarette or smokeless tobacco
35 Cigar or E-cigarette or smokeless tobacco
38 Regular pipe or hookah pipe
39 Regular pipe or E-cigarette
40 Hookah pipe or E-cigarette
41 Regular pipe or hookah pipe or E-cigarette
42 Regular pipe or smokeless tobacco
45 Hookah pipe or smokeless tobacco
48 Regular pipe or hookah pipe or smokeless tobacco
51 Regular pipe or E-cigarette or smokeless tobacco
54 Hookah pipe or E-cigarette or smokeless tobacco

# 57 Regular pipe or, hookah pipe or E-cigarette or smokeless tobacco <br> 60 E-cigarette or smokeless tobacco <br> PRJ3F1F <br> 2 Recode from fill in PEJ3f1 and PEJ3f2 to determine which tobacco product is being discussed in PEJ3f1and PEJ3f2 

1532-1533

## VALID ENTRIES:

-1 Not in universe
1 Smoking cigars... smoke your first cigar
2 Smoking regular pipes filled with tobacco ...smoke your first regular pipe filled with tobacco
3 Smoking hookah pipes... smoke your first hookah pipe
4 Using E-cigarettes... use your first E-cigarette
5 Using smokeless tobacco... use your first smokeless tobacco
6 Smoking cigars/smoking regular pipes filled with tobacco... smoke your first cigar/smoke your first regular pipe filled with tobacco
7 Smoking cigars/smoking hookah pipes... smoke your first cigar/smoke your first hookah pipe
8 Smoking cigars/using E-cigarettes... smoke your first cigar/use your first E-cigarette
9 Smoking cigars/using smokeless tobacco ... smoke your first cigar/use your first smokeless tobacco
10 Smoking regular pipes filled with tobacco/smoking hookah pipes...smoke your first regular pipe filled with tobacco/ smoke your first hookah pipe
11 Smoking regular pipes filled with tobacco/using E-cigarettes... smoke your first regular pipe filled with tobacco/use your first E-cigarette
12 Smoking regular pipes filled with tobacco/using smokeless tobacco... smoke your first regular pipe filled with tobacco/use your first smokeless tobacco
13 Smoking hookah pipes/using E-cigarettes... smoke your first hookah pipe/use your first E-cigarette
14 Smoking hookah pipes/using smokeless tobacco... smoke your first hookah pipe/use your first smokeless tobacco
15 Using E-cigarettes/using smokeless tobacco... use your first E-cigarette/use your first smokeless tobacco
16 Smoking cigars/smoking regular pipes filled with tobacco/smoking hookah pipes... smoke your first cigar/smoke your first regular pipe filled with tobacco/smoke your first hookah pipe
17 Smoking cigars/smoking regular pipes filled with tobacco/using E-cigarettes... smoke your first cigar/smoke your first regular pipe filled with tobacco/use your first E-cigarette
18 Smoking cigars/smoking regular pipes filled with tobacco/using smokeless tobacco... smoke your first cigar/smoke your first regular pipe filled with tobacco/use your first smokeless tobacco
19 Smoking cigars/smoking hookah pipes/using E-cigarettes.... smoke your first cigar/smoke your first hookah pipe/use your first E-cigarette
20 Smoking cigars/smoking hookah pipes/using smokeless tobacco...
smoke your first cigar/smoke your first hookah pipe/use your first smokeless tobacco
21 Smoking cigars/using E-cigarettes/using smokeless tobacco... smoke your first cigar/use your first E-cigarette/use your first smokeless tobacco
22 Smoking regular pipes filled with tobacco/smoking hookah pipes/using E-cigarettes... smoke your first regular pipe filled with tobacco/smoke your first hookah pipe/use your first E-cigarette
23 Smoking regular pipes filled with tobacco/smoking hookah pipes/using smokeless tobacco... smoke your first regular pipe filled with tobacco/smoke your first hookah pipe/use your first smokeless tobacco
24 Smoking regular pipes filled with tobacco/using Ecigarettes/using smokeless tobacco... smoke your first regular pipe filled with tobacco/use your first E-cigarette/use your first smokeless
tobacco
25 Smoking hookah pipes/using E-cigarettes/using smokeless tobacco...... smoke your first hookah pipe/use your first E-cigarette/use your first smokeless tobacco
26 Smoking cigars/smoking regular pipes filled with tobacco/ smoking hookah pipes/using E-cigarettes... smoke your first cigar/smoke your first regular pipe filled with tobacco/smoke your first hookah pipe/use your first E-cigarette
27 Smoking cigars/smoking regular pipes filled with tobacco/ smoking hookah pipes/using smokeless tobacco... smoke your first cigar/smoke your first regular pipe filled with tobacco/ smoke your first hookah pipe/use your first smokeless tobacco
28 Smoking cigars/smoking regular pipes filled with tobacco/using E-cigarettes/using smokeless tobacco... smoke your first cigar/smoke your first regular pipe filled with tobacco/use your first E-cigarette/use your first smokeless tobacco
29 Smoking cigars/smoking hookah pipes/using E- cigarettes/using smokeless tobacco... smoke your first cigar/smoke your first hookah pipe/use your first E-cigarette/use your first smokeless tobacco
30 Smoking regular pipes filled with tobacco/smoking hookah pipes/using E-cigarettes/using smokeless tobacco... smoke your first regular pipe filled with tobacco/smoke your first hookah pipe/use your first E-cigarette/use your first smokeless tobacco
31 Smoking cigars/smoking regular pipes filled with tobacco/ smoking hookah pipes/using E-cigarettes/using smokeless tobacco... smoke your first cigar/smoke your first regular pipe filled with tobacco/smoke your first hookah pipe/use your first E-cigarette/use your first smokeless tobacco
PRJ3GF
Recode from fill in PEJ3g to determine which tobacco product is

## VALID ENTRIES:

-1 Not in universe

1 Smoking cigars... smoke your first cigar
2 Smoking regular pipes filled with tobacco ...smoke your first regular pipe filled with tobacco
3 Smoking hookah pipes... smoke your first hookah pipe
4 Using E-cigarettes... use your first E-cigarette
5 Using smokeless tobacco... use your first smokeless tobacco
6 Smoking cigars/smoking regular pipes filled with tobacco... smoke your first cigar/smoke your first regular pipe filled with tobacco
7 Smoking cigars/smoking hookah pipes... smoke your first cigar/smoke your first hookah pipe
8 Smoking cigars/using E-cigarettes... smoke your first cigar/use your first E-cigarette
9 Smoking cigars/using smokeless tobacco ... smoke your first cigar/use your first smokeless tobacco
10 Smoking regular pipes filled with tobacco/smoking hookah pipes...smoke your first regular pipe filled with tobacco/smoke your first hookah pipe
11 Smoking regular pipes filled with tobacco/using E-cigarettes... smoke your first regular pipe filled with tobacco/use your first E-cigarette
12 Smoking regular pipes filled with tobacco/using smokeless tobacco...smoke your first regular pipe filled with tobacco/use your first smokeless tobacco
13 Smoking hookah pipes/using E-cigarettes... smoke your first hookah pipe/use your first E-cigarette
14 Smoking hookah pipes/using smokeless tobacco... smoke your first hookah pipe/use your first smokeless tobacco
15 Using E-cigarettes/using smokeless tobacco... use your first E-cigarette/use your first smokeless tobacco
16 Smoking cigars/smoking regular pipes filled with tobacco/ smoking hookah pipes... smoke your first cigar/smoke your first regular pipe filled with tobacco/smoke your first hookah pipe
17 Smoking cigars/smoking regular pipes filled with tobacco/using E-cigarettes... smoke your first cigar/smoke your first regular pipe filled with tobacco/use your first E-cigarette
18 Smoking cigars/smoking regular pipes filled with tobacco/using smokeless tobacco... smoke your first cigar/smoke your first regular pipe filled with tobacco/use your first smokeless tobacco
19 Smoking cigars/smoking hookah pipes/using E-cigarettes... smoke your first cigar/smoke your first hookah pipe/use your first E-cigarette
20 Smoking cigars/smoking hookah pipes/using smokeless tobacco...smoke your first cigar/smoke your first hookah pipe/ use your first smokeless tobacco
21 Smoking cigars/using E-cigarettes/using smokeless tobacco... smoke your first cigar/use your first E-cigarette/use your first smokeless tobacco
22 Smoking regular pipes filled with tobacco/smoking hookah pipes/using E-cigarettes... smoke your first regular
pipe filled with tobacco/smoke your first hookah pipe/use your first E-cigarette
23 Smoking regular pipes filled with tobacco/smoking hookah pipes/using smokeless tobacco...smoke your first regular pipe filled with tobacco/smoke your first hookah pipe/use your first smokeless tobacco
24 Smoking regular pipes filled with tobacco/using E-cigarettes/ using smokeless tobacco...smoke your first regular pipe filled with tobacco/use your first E-cigarette/use your first smokeless tobacco
25 Smoking hookah pipes/using E-cigarettes/using smokeless tobacco...smoke your first hookah pipe/use your first E-cigarette/use your first smokeless tobacco
26 Smoking cigars/smoking regular pipes filled with tobacco/ smoking hookah pipes/using E-cigarettes... smoke your first cigar/smoke your first regular pipe filled with tobacco/smoke your first hookah pipe/use your first E-cigarette
27 Smoking cigars/smoking regular pipes filled with tobacco/ smoking hookah pipes/using smokeless tobacco... smoke your first cigar/smoke your first regular pipe filled with tobacco/smoke your first hookah pipe/use your first smokeless tobacco
28 Smoking cigars/smoking regular pipes filled with tobacco/using E-cigarettes/using smokeless tobacco... smoke your first cigar/smoke your first regular pipe filled with tobacco/use your first E-cigarette/use your first smokeless tobacco
29 Smoking cigars/smoking hookah pipes/using E-cigarettes/using smokeless tobacco... smoke your first cigar/smoke your first hookah pipe/use your first E-cigarette/use your first smokeless tobacco
30 Smoking regular pipes filled with tobacco/smoking hookah pipes/using E-cigarettes/using smokeless tobacco...smoke your first regular pipe filled with tobacco/smoke your first hookah pipe/use your first E-cigarette/use your first smokeless tobacco
31 Smoking cigars/smoking regular pipes filled with tobacco/ smoking hookah pipes/using E-cigarettes/using smokeless tobacco...smoke your first cigar/smoke your first regular pipe filled with tobacco/smoke your first hookah pipe/use your first E-cigarette/use your first smokeless tobacco

PRJ4F 2 Recode from fill in PEJ4 to determine which tobacco product is being
1536-1537 discussed in PEJ4

VALID ENTRIES:<br>-1 Not in universe<br>1 Smoking cigars<br>2 Smoking regular pipes<br>3 Smoking water or hookah pipes<br>4 Using an E-cigarette<br>5 Using smokeless tobacco<br>6 Using dissolvable tobacco

| PRJ6BNMF | 2 | Recode from fill in PEJ6bnum and PEJ6bunt to see which tobacco product is being discussed in PEJ6bnum and PEJ6bunt | 1538-1539 |
| :---: | :---: | :---: | :---: |
|  |  | VALID ENTRIES: |  |
|  |  | -1 Not in universe |  |
|  |  | 1 Smoking cigars |  |
|  |  | 2 Smoking regular pipes |  |
|  |  | 3 Smoking water or hookah pipes |  |
|  |  | 4 Using an E-cigarette |  |
|  |  | 5 Using smokeless tobacco |  |
|  |  | 6 Using dissolvable tobacco |  |
| PRSIFLG | 2 | Recode identifies person answering their own questions on the shorter proxy path. | 1540-1541 |
|  |  | If PENXTPR3=3 SET PRSIFLG=1 |  |
|  |  | ELSE IF (PENXTPR3=2 AND (PENXTPR5 = PENXTPR)) SET |  |
|  |  | PRSIFLG=2 |  |
|  |  | VALID ENTRIES: |  |
|  |  | -1 Not in universe |  |
|  |  | 2Self-response, but went down proxy path |  |
| PWNRWGT | 10 | Nonresponse weight (4 implied decimal places) Self | 1542-1551 |
| PWSRWGT | 10 | response weight (4 implied decimal places) VALID | 1552-1561 |
| PEELGFLG | 2 | ENTRIES: | 1562-1563 |
|  |  | -9 No Response |  |
|  |  | -3 Refused |  |
|  |  | -2 Don't Know |  |
|  |  | -1 Not in Universe |  |
|  |  | 1 Selected for Interview |  |
|  |  | 4 Not Selected for Interview |  |

i Variables indicating either a number of cigarettes smoked during a time period or a price paid for cigarettes were subjected to disclosure avoidance techniques, by topcoding the value, and for the price paid items, rounding to the nearest five cents in addition to topcoding.

## ATTACHMENT 8 SUPPLEMENT QUESTIONNAIRE

2018-2019 Tobacco Use Supplement to the Current Population Survey

All skip paths should go to the next item unless otherwise instructed. All item questions accept don't know and refused as response. All $<\mathrm{D}>$ and $<\mathrm{R}>$ pre-codes are to be blind coded. Use blind coded $<\mathrm{L}>$ to go to END.

Allow Proxy interviews on the 4th callback for any selected self-respondent.
HHCPS-R ENTER LINE NUMBER FOR THE PERSON WHO IS REPORTING CPS INFO FOR ALL HH MEMBERS


## RANDOM_INDICATORS FOR SELF-RESPONSE SELECTION

PRESUP This month we would also like to ask about your thoughts and experiences concerning tobacco use.

FR: IF HOUSEHOLD HAS ONLY 1 OR 2 PERSONS 18 YEARS OR OLDER STATE:
"I need to ask each individual, age 18 years old and older, these questions."
FR: IF HOUSEHOLD HAS MORE THAN 2 PERSONS AGE 18 YEARS OR OLDER STATE:
"Two or three persons in this household, age 18 years and older, have been selected at random to answer these questions personally, that is, themselves."

ENTER (1) TO PROCEED
ENTER (F1) FOR IMPORTANCE OF RESPONDING


H_SUPP_I Your answers to the tobacco questions are very important. The National Institutes of Health, FDA, CDC, and other researchers will use this information to measure changes in tobacco use and to help with policymaking and services.

PRESS ENTER TO CONTINUE

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](CNTRL-R) Respondent Refused for someone else

ENTER LINE NUMBER FOR INTERVIEW: $\qquad$ _

HOUSEHOLD ROSTER LN Q NEED NAME M AGE 01 (Person 1)
02 (Person 2)
03 (Person 3)

NXTPR3 DO NOT ASK, INTERVIEWER CHECK ITEM
(ONLY TAKE A PROXY IF THIS IS THE 4TH CALLBACK FOR THE SELFRESPONDENT OR THE PERSON WILL NOT RETURN BEFORE CLOSEOUT.)

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
|__|

NXTPER5 DO NOT ASK
ENTER LINE NUMBER OF CURRENT RESPONDENT
$\qquad$

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

## SECTION A. SCREENING FOR EVER/EVERY DAY/SOMEDAY SMOKING

A1 (Have/Has) (you/name) smoked at least 100 cigarettes in (your/his/her) entire life?
FR: 100 CIGARETTES = APPROXIMATELY 5 PACKS
(1) YES
(2) NO

## BOX 0

IF A1 $=1$, THEN GO TO A2
IF A1 = 2, D OR R AND RESPONDENT IS BETWEEN AGE 18 AND 34, THEN
GO TO A3
ELSE, IF A1 = 2, D OR R, THEN GO TO SECTION J
A2 How old (were/was) (you/name) when (you/he/she) first started smoking cigarettes FAIRLY REGULARLY?

FR: "FAIRLY REGULARLY" OR "REGULARLY" REFERS TO AGE WHEN STARTED SMOKING CIGARETTES ON A ROUTINE BASIS AS OPPOSED TO AGE WHEN TRIED FIRST CIGARETTE.

ENTER (0) IF NEVER SMOKED REGULARLY
ENTER AGE (01 - AGE)

[IF A2 $=0$, GO TO A2a]
[IF A2 $<=5$, GO TO A2v]
[IF A2 > 5, D OR R, GO TO A3]
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
(2) NO

[IF A2v $=1$, GO TO A3]
[IF A2v $=2$, GO TO A2]

A2a You said that (you/name) never smoked regularly. How old (were/was) (you/name) the first time (you/he/she) smoked part or all of a cigarette?

ENTER AGE (01 - AGE):

[IF A $2 \mathrm{a}>5$, D OR R, GO TO A3] [IF A2a $<=5$, GO TO A2av]

A2av I have recorded that (you/name) (were/was) [fill entry A2a years old) when you first smoked part or all of a cigarette. Is that correct?
(1) YES
(2) NO

[IF A2av $=1$, GO TO A3]
[IF A2av $=2$, GO TO A2a]
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
$\square$
BOX 1
IF SELF RESPONDENT BETWEEN AGE 18 AND 34 WHO HAS NOT SMOKED 100+ CIGARETTES (A1 = 2, D OR R) AND:
A3 = (2) SOME-DAY SMOKERS OR D OR R, THEN GO TO SECTION C
A3 = (1) EVERY DAY SMOKERS OR (3) NOT-AT-ALL SMOKERS, THEN GO TO SECTION J

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

IF PROXY RESPONDENT, THEN GO TO SECTION J

## SECTION B. EVERY-DAY SMOKER HISTORY/CONSUMPTION SERIES

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

ENTER NUMBER OF CIGARETTES PER DAY
$\qquad$ (1-99)

## BOX 2

IF B1 = D OR R, GO TO B1a
IF B1 > 40, GO TO B1v
ELSE, GO 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)
$\qquad$
[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
(2) NO
|__|
[IF B1v = 1, D OR R, GO TO B2]
[IF B1v $=2$, GO BACK TO B1 AND CORRECT]
B2 Do you usually smoke menthol or non-menthol cigarettes?
(1) MENTHOL
(2) NON-MENTHOL
(3) NO USUAL TYPE

B5a How soon after you wake up do you typically smoke your first cigarette of the day?
FR: IF NECESSARY, ASK FOR BEST ANSWER IN MINUTES OR HOURS. ENTER (0) IF RESPONDENT INSISTS IT VARIES.

B5anum ENTER NUMBER
$\square$
B5aunt ENTER UNIT REPORTED
(1) MINUTES
(2) HOURS
$\square$
BOX 5
IF B5a $=0$, D OR R, GO TO B5b
ELSE, GO TO BA6a
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
$\qquad$
[GO TO BA6a]
BA6a Do you USUALLY BUY your own cigarettes?
(1) YES
(2) NO
$\qquad$
[IF BA6a $=1$, GO TO B6a]
[IF BA6a $=2$, D OR R, GO TO B6e1]

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
BOX 6
IF B6a $=1,3$, D OR R, GO TO B6b
IF B6a $=2$, GO TO B6c

B6b/B6b2 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," ENTER "DOLLARS" ON THE FIRST SCREEN (B6b) AND ENTER "CENTS" ON THE NEXT SCREEN (B6b2)

B6b \$__ (0-99)
B6b2 ._-_(0-99)
[GO TO B6c4]
B6c/B6c2 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," ENTER "DOLLARS" ON THE FIRST SCREEN (B6c) AND ENTER "CENTS" ON THE NEXT SCREEN (B6c2)

B6c \$
\$ (0-999)
B6c2 $\square$ (0-99)
[GO TO B6c4]
B6c4 Did you use coupons, rebates, or any other special promotions when you bought your LAST (fill appropriate term here from B6a responses...=1 or 3 or D or R, fill "PACK"; =2, fill "CARTON") of cigarettes?
(1) YES
(2) NO
[GO TO B6d]
B6d/B6d1 Did you buy your LAST (fill appropriate term here from B6a responses...=1 or 3 or D or $\mathbf{R}$ fill "PACK"; = $\mathbf{2}$ fill "CARTON") of cigarettes in (fill respondent's state of residence) or in some other state?
(1) IN RESPONDENT'S STATE OF RESIDENCE
(2) IN SOME OTHER STATE (INCLUDING DC)
(3) BOUGHT SOME OTHER WAY (INTERNET, OTHER COUNTRY, INDIAN RESERVATION)

IF B6d1 $=1$ ENTER AUTOMATICALLY RESPONDENT'S STATE OF RESIDENCE IN B6d2, GO TO B6d3
IF B6d $=2$, GO TO B6d2
IF B6d=3, GO TO B6dOTH ELSE, GO TO B6el

B6d2 In what other state did you buy your LAST (fill appropriate term here from B6a responses $. .=1,3$, $D$ or $R$, fill "PACK"; = 2 , fill "CARTON") of cigarettes?
$\qquad$ ENTER STATE ABBREVIATION -TEXT OF AT MOST 2 CHARACTERS -
[GO TO B6d3]
B6d3 Did you buy your LAST (fill appropriate term here from B6a responses...=1, 3, D or R, fill "PACK"; = 2, fill "CARTON") of cigarettes from an Indian reservation?
(1) YES
(2) NO
[GO TO B6e1]

B6dOTH Was the "Other Way" in which you purchased your LAST (fill appropriate term here from B6a responses ... = 1, 3, D or R, fill "PACK"; = 2 fill "CARTON") of cigarettes:

FR: READ THE FIRST THREE CHOICES
(1) In a foreign country or a duty-free shop
(2) From an Indian reservation OR
(3) By mail-order, phone or internet
(4) SOME OTHER WAY (NOT READ)
|__|
[GO TO B6e1]
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
[IF B6e1 $=1$, GO TO B6e31]
[IF B6e1 = 2, D OR R, GO TO B6e4]
B6e31 Did you buy your LAST SINGLE or INDIVIDUAL cigarette in (fill respondent's state of residence) or in some other state or other country?
(1) In respondent's state of residence
(2) In some other state (including DC)
(3) In another country
(4) BOUGHT SOME OTHER WAY (INTERNET, ETC.)
$\qquad$

## BOX 7B

IF B6e31 = 1, ENTER AUTOMATICALLY RESPONDENT'S STATE OF RESIDENCE IN B6e32, GO TO B6e4
ELSE IF B6e31 = 2 OR 3, GO TO B6e32
ELSE, GO TO B6e4
B6e32 In what OTHER state or country did you buy your LAST SINGLE OR INDIVIDUAL cigarette?

FR: SPELL OUT THE STATE OR COUNTRY NAME.
$\qquad$ ENTER A TEXT OF AT MOST 40 CHARACTERS.
[GO TO B6e4]
B6e4 In the LAST 2 months, have you bought loose tobacco to roll-your-own cigarettes?
(1) YES
(2) NO

[GO TO B7c]

## Past Smoking Behavior for Everyday Smokers

B7c For how long have you smoked EVERY DAY?
FR: READ CHOICES 1-4
(1) All or nearly all the years you have smoked
(2) Most of the years you have smoked
(3) Half of the years you have smoked, OR
(4) Less than half the years you have smoked
(5) IF VOLUNTEERED: LESS THAN ONE YEAR
$\qquad$
[IF B2 $=1$, GO TO B7c3]
[IF B2 $=2,3, \mathrm{D}$ OR R, GO TO B7c2]
B7c2 Have you EVER smoked MENTHOL cigarettes for 6 months or more?
(1) YES
(2) NO
$\sqcup$
[IF B7c2 $=1$, THEN GO TO B7c3 AND USE THE APPROPRIATE FILL IN B7c3 ("...did you smoke.....")]
[ELSE, GO TO B8]
B7c3 For how long [fill "have you smoked" for those with a B2 = 1/ "did you smoke" for B7c2 = 1] MENTHOL cigarettes?

FR: READ CHOICES 1-4
(1) All or nearly all the years you have smoked
(2) Most of the years you have smoked
(3) Half of the years you have smoked, or
(4) Less than half the years you have smoked
(5) IF VOLUNTEERED: LESS THAN ONE YEAR
$\qquad$
[GO TO B8]
B8 Around this time 12 MONTHS AGO, were you smoking cigarettes every day, some days, or not at all?
(1) EVERY DAY
(2) SOME DAYS
(3) NOT AT ALL

[IF B8 $=1$, GO TO B9]
[IF B8 $=2$, GO TO B10A]
[IF B8 = 3, D OR R, GO TO D1R (3RD QUESTION IN QUIT ATTEMPT SECTION)]

B9 Around this time 12 MONTHS AGO, on the average, about how many cigarettes did you smoke each day?

FR: ONE PACK USUALLY EQUALS 20 CIGARETTES. IF CONVERTING PACKS TO CIGARETTES, ALWAYS VERIFY CALCULATION WITH RESPONDENT.

ENTER NUMBER OF CIGARETTES PER DAY
$\qquad$ (1-99)

BOX 7C
IF B9 = D OR R, GO TO D1R (3rd QUESTION IN QUIT ATTEMPT SECTION)
IF B9 > 40, GO TO B9v
ELSE, GO TO D1R (3rd QUESTION IN QUIT ATTEMPT SECTION)
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
|__|
[IF B9v $=2$, GO BACK TO B9 AND CORRECT]
[IF B9v = 1, D OR R, GO TO D1R (3rd QUESTION IN QUIT ATTEMPT SECTION)]
B10a Around this time 12 MONTHS AGO, on how many of the 30 days in the month did you smoke cigarettes?

FR: ENTER (0) FOR NONE
|____| Range 0-30

## BOX 7D

IF B10a = 0 OR 30, GO TO B10av
ELSE, GO TO B10b
B10av You said that you smoked cigarettes some days. Is that correct?
(1) YES
(2) NO
$\qquad$

\[

\]

B10b On the average, on those [If $B 10 a=1-30$ (Fill entry B10a days) If $B 10 a=D, R$ (Fill days you smoked)], how many cigarettes did you usually smoke each day?

FR: WE ARE STILL TALKING ABOUT "AROUND THIS TIME 12 MONTHS AGO"
$\qquad$ ( $1-99$ )
[IF B10b > 40, GO TO B10bv]
[ELSE, GO TO D1R (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
|_1
[IF B10bv $=2$, GO BACK TO B10b AND CORRECT] [ELSE, EVERY-DAY SMOKERS $(\mathrm{A} 3=1)$ GO TO D1R (3rd QUESTION IN QUIT ATTEMPT SECTION)]

## SECTION C. SOME-DAY SMOKER SERIES

C1 On how many of the past 30 days did you smoke cigarettes?
FR: ENTER (0) FOR NONE
$\square$ ( (0-30)

## BOX 9

IF RESPONDENT BETWEEN AGE 18 AND 34 WHO HAS NOT
SMOKED 100+ CIGARETTES (A1 = 2, D OR R) AND NOW SMOKES SOME DAYS (A3 = 2, D OR R), GO TO SECTION J

ELSE, IF C1 = 0 OR 30, GO TO C1v
ELSE, IF C1 = D OR R, GO TO C1i
ELSE, GO TO C1a
C1v You said that you smoked cigarettes some days. Is that correct?
(1) YES
(2) NO
$\square$
BOX 10
IF C1v $=1 \underline{\text { AND } C 1=30, ~ G O ~ T O ~ C 1 a ~}$
IF C1v $=1 \underline{\text { AND } C 1=0, ~ G O ~ T O ~ C 2 ~}$
IF C1v $=2$, GO TO A3
IF C1v = D OR R, GO TO C1a
C1i Would you say you smoked on AT LEAST 12 DAYS in the past 30 days?
(1) YES
(2) NO
$\qquad$
C1a On the average, on those [C1 days IF entry for C1 NE D/R, OR "AT LEAST 12 days" IF C1i = 1 YES] days, how many cigarettes did you usually smoke each day?
$\square$ IF $<=($ LESS THAN OR EQUAL TO) 40, THEN GO TO C2
[IF C1a $>40$, GO TO Clav]
[IF C1a = D OR R, GO TO C2]

C1av I have recorded that on the average, when you smoked on those [C1 / AT LEAST 12] days, you smoked [C1a] cigarettes a day. Is that correct?
(1) YES
(2) NO
-
[IF C1av = 1, D OR R, GO TO C2]
[IF Clav $=2$, GO TO Cla]
C2 Do you usually smoke menthol or non-menthol cigarettes?
(1) MENTHOL
(2) NON-MENTHOL
(3) NO USUAL TYPE
$\square$
[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?
FR: IF NECESSARY, ASK FOR BEST ANSWER IN MINUTES OR HOURS. ENTER (0) IF RESPONDENT INSISTS IT VARIES

C5anum ENTER NUMBER
_ __|__| ( 0 - 90)
C5aunt ENTER UNIT REPORTED
(1) MINUTES
(2) HOURS
|__|

$$
\text { BOX } 13
$$

IF C5a $=0$, D OR R, GO TO C5b ELSE, GO TO CA6a

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
$\qquad$
[GO TO CA6a]

## CA6a Do you USUALLY BUY your own cigarettes?

(1) YES
(2) NO
$\qquad$
[IF CA6a $=1$, GO TO C6a]
[IF CA6a $=2$, D OR R, GO TO C6e1]

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

## BOX 14

IF C6a $=1,3$, D OR R, GO TO C6b
IF C6a = 2, GO TO C6c
C6b/C6b2 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
\$ $\qquad$ C6b (0-99) ENTER DOLLARS PORTION OF THE PRICE PER PACK
$\qquad$ C6b2 (0-99) ENTER THE CENTS PORTION OF THE PRICE PER PACK
[GO TO C6c4]
C6c/C6c2 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
\$ $\qquad$ C6c (0-999) ENTER THE DOLLARS PORTION OF THE PRICE PER CARTON .-_ C6c2 (0-99) ENTER THE CENTS PORTION OF THE PRICE PER CARTON
[GO TO C6c4]

C6c4 Did you use coupons, rebates, or any other special promotions when you bought your LAST (fill appropriate term here from C6a responses...=1 or 3 or D or R, fill "PACK"; = 2, fill "CARTON") of cigarettes?
(1) YES
(2) NO
-_|
[GO TO C6d1]
C6d1 Did you buy your LAST (fill appropriate term here from C6a responses ...=1, 3, D or R, fill "PACK"; = 2, fill "CARTON") of cigarettes in [fill respondent's state of residence] or in some other state?
(1) IN RESPONDENT'S STATE OF RESIDENCE
(2) IN SOME OTHER STATE (INCLUDING DC)
(3) BOUGHT SOME OTHER WAY (INTERNET, OTHER COUNTRY, INDIAN RESERVATION...)
$\square$
BOX 15
IF C6d1 =1, ENTER AUTOMATICALLY RESPONDENT'S STATE OF RESIDENCE IN C6d2, GO TO C6d3
ELSE IF C6d1 $=2$, GO TO C6d2
ELSE IF C6d1 = 3, GO TO C6dOTH ELSE, GO TO C6e1

C6d2 In what other state did you buy your LAST (fill appropriate term here: pack/carton from C6a responses $\ldots=1,3$, $\mathbf{D}$ or $R$, fill "PACK"; = 2 , fill "CARTON") of cigarettes?
$\qquad$ ENTER 2 CHARACTER STATE ABBREVIATION
[GO TO C6d3]
C6d3 Did you buy your LAST (fill appropriate term here from C6a responses ... $=1$, 3, D or R, fill "PACK"; = 2, fill "CARTON") of cigarettes from an Indian reservation?
(1) YES
(2) NO
|__|
[GO TO C6e1]

C6dOTH Was the "Other Way" in which you purchased your LAST (fill appropriate term here from C6a responses $. . .=1,3$, $D$ or $R$, fill "PACK"; = 2 , fill "CARTON") of cigarettes...

FR: READ THE FIRST THREE CHOICES
(1) In a foreign country or a duty-free shop
(2) From an Indian reservation or
(3) By mail-order, phone or internet
(4) SOME OTHER WAY (NOT READ)
$\qquad$
[GO TO C6e1]
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.
(1) YES (BOUGHT)
(2) NO (DID NOT BUY)
[IF C6e1 = 1, GO TO C6e31]
[IF C6e1 = 2, D OR R, GO TO C6e4]
C6e31 Did you buy your LAST SINGLE or INDIVIDUAL cigarette in [fill respondent's state of residence] or in some other state or other country?
(1) IN RESPONDENT'S STATE OF RESIDENCE
(2) IN SOME OTHER STATE (INCLUDING DC)
(3) IN ANOTHER COUNTRY
(4) BOUGHT SOME OTHER WAY (INTERNET, ETC...)
$\qquad$
BOX 15B
IF C6e31 =1, ENTER AUTOMATICALLY RESPONDENT'S STATE
OF RESIDENCE IN C6e32, GO TO C6e4
IF C6e31 = 2 OR 3, GO TO C6e32
ELSE, GO TO C6e4
C6e32 In what OTHER state or other country did you buy your LAST SINGLE OR INDIVIDUAL cigarette?

FR: SPELL OUT THE STATE OR COUNTRY NAME. ENTER A TEXT OF AT MOST 40 CHARACTERS]
[GO TO C6e4]
C6e4 In the LAST 2 months, have you bought loose tobacco to roll-your-own cigarettes?
(1) YES
(2) NO
$\qquad$
[GO TO C7a]

## Past Smoking Behavior for Some-Day Smokers

C7a Have you EVER smoked cigarettes EVERY DAY for at least 6 months?
(1) YES
(2) NO

[IF C7a $=1$, GO TO C7d]
[IF C7a $=2$, D OR R, AND IF C2 $=1$, GO TO C7d3]
[ELSE IF C7a = 2, D OR R, AND C2 = 2, 3, D OR R, GO TO C7d2]
C7d For how long did you smoke EVERY DAY?
FR: READ CHOICES 1-4
(1) All or nearly all the years you have smoked
(2) Most of the years you have smoked
(3) Half of the years you have smoked, OR
(4) Less than half the years you have smoked
(5) IF VOLUNTEERED: LESS THAN ONE YEAR
$\qquad$
[IF C2 $=1$, GO TO C7d3]
[IF C2 $=2,3$, D OR R, GO TO C7d2]
C7d2 Have you EVER smoked MENTHOL cigarettes for 6 months or more?
(1) YES
(2) NO
[IF C7d2 $=1$, THEN GO TO C7d3 and fill C7d3 with "did you smoke"]
[IF C7a = 2, D OR R, GO TO C8]
[ELSE, GO TO C7e]
C7d3 For how long [fill "have you smoked" for C2 = 1 / fill "did you smoke" for C7d2 = 1] MENTHOL cigarettes?

FR: READ CHOICES 1-4
(1) All or nearly all the years you have smoked
(2) Most of the years you have smoked
(3) Half of the years you have smoked, OR
(4) Less than half the years you have smoked
(5) IF VOLUNTEERED: LESS THAN ONE YEAR
$\qquad$
[IF C7a $=2$, D OR R, GO TO C8]
[ELSE, GO TO C7e]
C7e When you last smoked every day, on average how many cigarettes did you smoke each day?

FR: ENTER NUMBER OF CIGARETTES EACH DAY

(1-99)
[IF C7e $<=40$, GO TO C8]
[IF C7e $>40$, GO TO C7ev]
[IF C7e = D OR R, GO TO C8]
C7ev I have recorded that when you last smoked every day, on the average you smoked [fill entry C7e] cigarettes each day. Is that correct?
(1) YES
(2) NO
$\qquad$
[IF C7ev = 1, D OR R, GO TO C8]
[IF C7ev $=2$, GO TO C7e]

C8 Around this time 12 MONTHS AGO, were you smoking cigarettes every day, some days, or not at all?
(1) Every day
(2) Some days
(3) Not at all
|__|
[IF C8 $=1$, GO TO C9]
[IF C8 $=2$, GO TO C10a]
[IF C8 = 3, D OR R, GO TO BOX 18]
C9 Around this time 12 MONTHS AGO, on the average, about how many cigarettes did you smoke each day?

FR: ONE PACK USUALLY EQUALS 20 CIGARETTES. IF CONVERTING PACKS TO CIGARETTES, ALWAYS VERIFY CALCULATION WITH RESPONDENT.

ENTER NUMBER OF CIGARETTES PER DAY
$\qquad$ (1-99)

BOX16B
IF C9 = D OR R, GO TO BOX 18
IF C9 > 40, GO TO C9v
ELSE, 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
(2) NO
|__|
[IF C9v = 1, D OR R, GO TO BOX 18]
[IF C9v = 2, GO TO C9]
C10a Around this time 12 MONTHS AGO, on how many of the 30 days in the month did you smoke cigarettes?

FR: ENTER (0) FOR NONE


## BOX 16C

IF C10a $=0$ OR 30, GO TO C10av
If C10a = D OR R, GO TO C10b
ELSE, GO TO C10b
C10av You said that you smoked cigarettes some days. Is that correct?
(1) YES
(2) NO
|__|
BOX 16D
IF (C10av = $1 \underline{\text { AND }} \mathrm{C} 10 \mathrm{a}=30$ ), OR C10av = D OR R, GO TO C10b

ELSE, IF C10av = 2, GO TO C8 AND CORRECT
ELSE, GO TO C10b
C10b On the average, on those [fill entry C10a days; If C10a=D OR R, then fill with "days you smoked"], how many cigarettes did you usually smoke each day?

We are still talking about "around this time 12 months ago."
$\square$ | (1-99)
[IF C10b $<=40$, GO TO BOX 18]
[IF C10b > 40, GO TO C10bv]
[IF C10b = D OR R, GO TO BOX 18]
C10bv I have recorded that on the average, when you smoked on those [fill entry C10a days; If C10a = D OR R, then fill with "days you smoked"], you smoked [fill entry $\mathrm{C} 10 \mathrm{~b}]$ cigarettes a day. Is that correct?
(1) YES
(2) NO

L_ |
[IF C10bv $=2$, GO TO C10b AND CORRECT]

## BOX 18

IF ENTRY IN C1>= 12 DAYS IN THE PAST 30 DAYS, GO TO D1R ( $3^{\text {rd }}$ question in Section D)
ELSE, IF Cli $=1$, GO TO D1R ( $3^{\text {rd }}$ question in Section D)
ELSE, IF ENTRY IN C1<12, GO TO Da
ELSE, IF C1i = 2, D OR R, GO TO Da

PAST 12-MONTH QUIT ATTEMPTS FOR SOME-DAY SMOKERS SMOKING < $\mathbf{1 2}$

## DAYS IN THE PAST 30 DAYS

Da During the PAST 12 MONTHS, have you TRIED to QUIT smoking COMPLETELY?
(1) YES
(2) NO
|__|
[IF $\mathrm{Da}=1$, GO TO D3b]
[IF $\mathrm{Da}=2$, D OR R, GO TO Db]
Db Have you EVER TRIED to QUIT smoking COMPLETELY?
(1) YES
(2) NO
[GO TO F1a]
PAST 12-MONTH QUIT ATTEMPTS FOR EVERY-DAY AND SOME-DAY SMOKERS >=12 DAYS DURING THE PAST 30 DAYS

Quit attempts of 1 day or longer:
D1R During the PAST 12 MONTHS, have you stopped smoking for ONE DAY or longer BECAUSE YOU WERE TRYING TO QUIT SMOKING?
(1) YES
(2) NO

[IF D1R = 1, GO TO D3]
[IF D1R $=2$, D OR R, GO TO D7R]

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?

FR: READ CHOICES
(1) Once (1 time)
(2) 2-3 times
(3) 4 or more times

## BOX 19

IF D3 = D OR R, GO TO D3b
ELSE, IF D3 = 1, GO TO D6
ELSE, IF D3 = 2 OR 3, GO TO D6c

D3b Would you say that during the past 12 months it was MORE THAN 3 TIMES that you...[fill "have stopped smoking for one day or longer BECAUSE YOU WERE TRYING TO QUIT SMOKING?" IF D3 = D, R; fill "TRIED to QUIT smoking COMPLETELY?" IF Da = 1]
(1) YES
(2) NO
|__|
[GO TO D6c]
D6 During the PAST 12 MONTHS, what is the LENGTH of time of this single quit attempt where 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.

D6num ENTER NUMBER (1-99)


D6unt ENTER UNIT REPORTED
(1) DAYS
(2) WEEKS
(3) MONTHS
(4) YEARS

```
BOX 20
IF D6num AND/OR D6unt = D OR R, GO TO D6b
IF D6num >18 AND D6unt = 2, GO TO D6v
IF D6num > 12 AND D6unt=3, GO TO D6v
IF D6num >2 AND D6unt = 4, GO TO D6v
ELSE, GO TO SECTION E
```

D6v I have recorded that the length of time of this single quit attempt where you stopped smoking in the past 12 months because you were TRYING to quit smoking was [fill entry D6num and D6unt]? Is that correct?
(1) YES
(2) NO

[IF D6v = 1, GO TO SECTION E BOX 21]
[IF D6v = 2, GO TO D6num]
D6b Was it more or less than one week?
(1) MORE
(2) LESS
(3) ONE WEEK
$\qquad$
[GO TO SECTION E, BOX 21]
D6c Thinking of those attempts during the past 12 months, what was the length of time of the ONE attempt that lasted the longest?

FR NOTE: IF QUIT ATTEMPT BEGAN MORE THAN 12 MONTHS AGO BUT ENDED WITHIN THE PAST 12 MONTHS, COUNT ALL OF IT.

D6cnum ENTER NUMBER (1-99)


D6cunt ENTER UNIT REPORTED
(1) DAYS
(2) WEEKS
(3) MONTHS
(4) YEARS
BOX 20B

IF D6cnum AND/OR D6cunt $=$ D OR R, GO TO D6c2
IF D6cnum $>18$ AND D6cunt $=2$, GO TO D6cv
IF D6cnum > 12 AND D6cunt $=3$, GO TO D6cv
IF D6cnum >2 AND D6cunt $=4$, GO TO D6cv
ELSE, GO TO SECTION E, BOX 21
D6cv I have recorded that the length of time of your LONGEST single quit attempt where you stopped smoking in the past $\mathbf{1 2}$ months because you were TRYING to quit smoking was [fill entry D6cnum and D6cunt]? Is that correct?
(1) YES
(2) NO
|__|
[IF D6cv = 1, GO TO SECTION E BOX 21]
[IF D6cv = 2, GO TO D6cnum]
D6c2 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):
D7R 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
(2) NO
|__|
[IF D7R = 1, GO TO SECTION E, BOX 21]
[IF D7R = 2, D OR R, GO TO D8R]

D8R 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
(2) NO
$\qquad$
[GO TO F1a]

## BOX 21

IF D3 $=1$, THEN FILL ALL OF E1a, E1b, E1c SERIES WITH "The time"
ELSE, FILL ALL OF E1a, E1b, E1c SERIES WITH "The LAST TIME"

E1a Thinking back to the (LAST TIME/time) you tried to QUIT smoking in the past 12 months:

Did you use ANY of the following PRODUCTS:
(1) YES
(2) NO

E1a123 |__| A NICOTINE ..... patch, gum, lozenge, nasal spray or inhaler?
FR: REPEAT THE WORD "NICOTINE" AS NEEDED FOR EACH OF THOSE NICOTINE PRODUCTS

E1a7ab $\quad|\quad|$ A prescription pill, called Chantix, Varenicline, Zyban, Bupropion, or Wellbutrin?

FR: CHANTIX IS PRONOUNCED ["CHAN-tix"] AND VARENICLINE IS PRONOUNCED ["va-REN-i-cleen"].
FR: ZYBAN IS PRONOUNCED ["ZYE-ban"], BUPROPION IS PRONOUNCED ["byoo-PROE-pee-on"] AND WELLBUTRIN IS PRONOUNCED ["well-byoo-trin"].

E1b Thinking back to the (LAST TIME/time) you tried to QUIT smoking in the past 12 months:

Did you use ANY of the following:
(1) YES
(2) NO

E1b1 |__| A telephone help line or quit line?
E1b2 |__| One-on-one IN-PERSON counseling by a health professional?
E1b3 |__|A stop smoking clinic, class, or support group?
E1b5 |__| Internet or web-based program or tool including smartphone apps and text messaging programs?

E1c The (LAST TIME / time) you tried to QUIT smoking in the past 12 months: Did you do ANY of the following:

FR: FOR THIS QUESTION, RE-READ STEM PERIODICALLY
(1) YES
(2) NO

E1c2 |__| Try to quit by SWITCHING to smokeless tobacco such as chewing tobacco, snuff, or snus?
FR: PRONOUNCE "SNUS" TO RHYME WITH "GOOSE."
E1c2b |__| Try to quit by SWITCHING to regular cigars, cigarillos, little filtered cigars or ANY pipes filled with tobacco?
FR: IF ASKED "ANY PIPES FILLED WITH TOBACCO" INCLUDES EITHER OR BOTH "REGULAR/TRADITIONAL" PIPES AND "WATER OR HOOKAH" PIPES --AS LONG AS THEY ARE FILLED WITH TOBACCO. ALSO, CIGARS SHOULD BE FILLED WITH TOBACCO.
[IF E1c2b $=2$, D OR R, GO TO E1c2c]
[ELSE, GO TO E1c2d]
E1c2c |__| Try to quit by SWITCHING to electronic or E-cigarettes? You may also know them as vape-pens, e-hookahs, vapes or mods. Some popular brands include NJOY, Blu, Logic, Vuse and JUUL (PRONOUNCED LIKE "JEWEL").
[GO TO F1a]
E1c2d Did you switch to........?
(1) YES
(2) NO

E1c2d1 |__| Cigars, cigarillos, little filtered cigars
E1c2d2 | _ | Regular pipes filled with tobacco
E1c2d3 |__| Water or hookah \{pronounced who-kah\} pipes filled with tobacco

E1cZ2c The (LAST TIME/ time) you tried to quit smoking in the past 12 months, did you try to quit by SWITCHING to electronic or E-cigarettes? You may also know them as vape-pens, e-hookahs, vapes or mods. Some popular brands include NJOY, Blu, Logic, Vuse and JUUL (PRONOUNCED LIKE "JEWEL").
(1) YES
(2) NO
|__|
[GO TO F1a]

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

F1a In the PAST 12 MONTHS have you SEEN a medical doctor?
FR: RESPONDENTS SHOULD ANSWER "YES" IF THEY VISITED THEIR
DOCTOR FOR ANY MEDICAL REASON (NOT ONLY FOR SMOKING RELATED REASONS).
(1) YES
(2) NO
|__|
[IF F1a $=1$, GO TO F1b]
[IF F1a $=2$, D OR R, GO TO G1]
F1b During the PAST 12 MONTHS, did any medical doctor ADVISE you to stop smoking?
(1) YES
(2) NO
|__|
[GO TO G1]

## SECTION G. STAGES OF CHANGE - EVERY DAY/SOME-DAY SMOKERS

G1 Are you seriously considering quitting smoking within the next 6 months?
(1) YES
(2) NO
$\qquad$
[IF G1 $=1$, GO TO G2]
[IF G1 $=2$, D OR R, GO TO G3]
G2 Are you planning to quit within the next 30 days?
(1) YES
(2) NO
$\square$
[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?

FR: Enter a numeric value between 1 and 10 .
$\qquad$
[IF G3 $=1$, 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
$\qquad$
[ALL EVERY DAY/SOME DAY SMOKERS (A3 = 1 OR 2) GO TO SECTION J]

## SECTION H. FORMER SMOKER SECTION

## H1NUM/UNT About how long has it been since you COMPLETELY quit smoking cigarettes?

H1NUM ENTER NUMBER |__|__| (1-99)

## H1UNT ENTER UNIT REPORTED

(1) DAYS
(2) WEEKS
(3) MONTHS
(4) YEARS
$\qquad$

BOX 24
IF H1NUM $>18$ AND H1UNT= 2 , GO TO H1v
IF H1NUM $>30$ AND H1UNT $=3$, GO TO H1v
IF H1NUM $>($ AGE - [ENTRY A2] $) \underline{\text { AND }} \mathrm{H} 1 \mathrm{UNT}=4$, THEN GO TO
H1ERR
ELSE IF H1NUM/UNT IS LESS THAN 5 MONTHS (OR
EQUIVALENT), GO TO H1B
ELSE GO TO H2

## H1ERR *** FR DO NOT READ ***

It was reported (in item A2) that this person first started smoking greater than [fill AGE - (entry to A2)] years ago. Response of [fill entry H1NUM/UNT] (in item H1NUM/UNT) is inconsistent.
(B) Back to correct
$\square$
[GO TO H1NUM]

H1v I have recorded that it has been about [fill entry H1NUM and H1UNT] since you completely quit smoking cigarettes? Is that correct?
(1) YES
(2) NO
|__|
[IF H1v = 1 AND IF H1NUM/UNT IS LESS THAN 5 MONTHS (OR EQUIVALENT), GO TO H1B]
[ELSE IF H1v = 1, GO TO H2]
[IF H1v = 2, GO TO H1NUM]
H1B In the PAST 12 months, was [enter duration from H1NUM/UNT] the longest time you stopped smoking cigarettes because you were trying to quit?
(1) YES
(2) NO

[IF H1B $=2$, GO TO H1C]
[ELSE, IF H1B = 1, D OR R, GO TO H2]
H1C During the PAST 12 MONTHS, what WAS the LONGEST length of time you stopped smoking because you were TRYING to quit smoking?

OR
Thinking of your attempts to quit during the past 12 months, what was the length of time of the ONE attempt that lasted the longest?

FR: IF QUIT ATTEMPT BEGAN MORE THAN 12 MONTHS AGO BUT ENDED WITHIN THE PAST 12 MONTHS, COUNT ALL OF IT.

H1Cnum ENTER NUMBER
$\qquad$ | (1-99)

H1Cunt ENTER UNIT REPORTED
(1) DAYS
(2) WEEKS
(3) MONTHS
(4) YEARS

## BOX 25

IF H1Cnum AND/OR H1Cunt = D OR R, GO TO H2
IF H1Cnum $>18 \underline{\text { AND }} \mathrm{H} 1 \mathrm{Cunt}=2$, GO TO H1Cv
IF H1Cnum $>12$ AND H1Cunt $=3$, GO TO H1Cv
IF H1Cnum $>2$ AND H1Cunt $=4$, GO TO H1Cv
ELSE, GO TO H2

H1Cv 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 H1C num and H1Cunt]? Is that correct?
(1) YES
(2) NO
$\qquad$
[IF $\mathrm{H} 1 \mathrm{Cv}=1$, GO TO H2]
[IF H1Cv $=2$, GO TO H1Cnum]
H2 Have you EVER smoked cigarettes EVERY DAY for at least 6 months?
(1) YES
(2) NO

[IF H2 $=1$, GO TO H5]
[IF H2 = 2, D OR R, GO TO BOX 26]
H5 For how long did you smoke EVERY DAY?
FR: READ FIRST 4 CHOICES
(1) All or nearly all the years you have smoked
(2) Most of the years you have smoked
(3) Half of the years you have smoked, or
(4) Less than half the years you have smoked
(5) IF VOLUNTEERED: LESS THAN ONE YEAR

H5a When you last smoked every day, on average how many cigarettes did you smoke each day?

FR: ENTER NUMBER OF CIGARETTES EACH DAY
$\qquad$ (1-99)
[IF H5a $<=40$, D OR R, GO TO BOX 26
[IF H5a > 40, GO TO H5av]
H5av I have recorded that when you last smoked every day, on the average you smoked [fill entry H5a] cigarettes each day. Is that correct?
(1) YES
(2) NO
$\qquad$
[IF H5av = 1, GO TO BOX 26]
[IF H5av = 2, GO TO H5a]

## BOX 26

IF H1<= (LESS THAN OR EQUAL TO) 1 YEAR (12 MONTHS, 52
WEEKS, 99 DAYS), GO TO H6 ELSE, GO TO H11a

H6 Around this time 12 MONTHS AGO, were you smoking cigarettes every day, some days, or not at all?
(1) Every day
(2) Some days
(3) Not at all
$\qquad$
[IF H6 = 1, GO TO H6A]
[IF H6 = 2, GO TO H6B]
[IF H6 = 3, D OR R, GO TO H6C2]
H6A Around this time 12 MONTHS AGO, on the average, about how many cigarettes did you smoke each day?

FR: ONE PACK USUALLY EQUALS 20 CIGARETTES. IF CONVERTING PACKS TO CIGARETTES, ALWAYS VERIFY CALCULATION WITH RESPONDENT.

ENTER NUMBER OF CIGARETTES PER DAY
$\qquad$ (1-99)

BOX 26A
IF H6A > 40, GO TO H6Av
ELSE, GO TO H6C2
H6Av I have recorded that on the average, you smoked [fill entry H6A] cigarettes a day 12 months ago. Is that correct?
(1) YES
(2) NO
|_|
[IF H6Av $=1$, GO TO H6C2]
[IF H6Av $=2$, GO TO H6A TO CORRECT]
H6B Around this time 12 MONTHS AGO, on how many of 30 days in the month did you smoke cigarettes?

FR: ENTER (0) FOR NONE
$\qquad$ | (0-30)

## BOX 26B

IF H6B = 0 OR 30, THEN GO TO H6Bv ELSE, GO TO H6C

H6Bv You said that you smoked cigarettes some days. Is that correct?
(1) YES
(2) NO
|__|
BOX 26C
IF H6Bv $=1 \underline{\mathrm{AND}} \mathrm{H} 6 \mathrm{~B}=30$, GO TO H6C
ELSE, IF $\mathrm{H} 6 \mathrm{Bv}=1 \mathrm{AND} \mathrm{H} 6 \mathrm{~B}=0$, GO TO H6C2
ELSE, IF $\mathrm{H} 6 \mathrm{Bv}=2$, GO TO H6

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 H6C $<=40$, D OR R, GO TO H6C2]
[ELSE, GO TO H6Cv]
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) NO
|__|
[IF $\mathrm{H} 6 \mathrm{Cv}=2$, GO TO H6C]
[IF $\mathrm{H} 6 \mathrm{Cv}=1$, GO TO H6C2]
H6C2 Thinking back to the 12 MONTHS BEFORE YOU QUIT SMOKING
CIGARETTES, during that time, did you usually smoke menthol or non-menthol cigarettes?
(1) MENTHOL
(2) NON-MENTHOL
(3) NO USUAL TYPE

[IF H6C2 $=1$, GO TO H6C5]
[IF H6C2 = 2, 3, D OR R, GO TO H6C4]
H6C4 Have you EVER smoked MENTHOL cigarettes for 6 months or more?
(1) YES
(2) NO

[IF H6C4 = 1, GO TO H6C5]
[ELSE, GO TO H6d]
H6C5 For how long did you smoke MENTHOL cigarettes?
FR: READ FIRST 4 CHOICES
(1) All or nearly all the years you have smoked
(2) Most of the years you have smoked
(3) Half of the years you have smoked, or
(4) Less than half the years you have smoked
(5) IF VOLUNTEERED: LESS THAN ONE YEAR
$\qquad$
H6d Now I would like to ask about HOW you went about completely quitting smoking. When you quit smoking completely, did you use ANY of the following PRODUCTS:
(1) YES
(2) NO

H6d123 |__| A NICOTINE...patch, gum, lozenge, nasal spray or inhaler? FR: REPEAT THE WORD "NICOTINE" AS NEEDED FOR EACH OF THOSE NICOTINE PRODUCTS

H6d7ab |__ A prescription pill, called Chantix, Varenicline, Zyban, Bupropion, or Wellbutrin? FR: CHANTIX IS PRONOUNCED ["CHAN-tix"] AND VARENICLINE IS PRONOUNCED ["va-REN-i-cleen"] ZYBAN IS PRONOUNCED ["ZYE-ban"], BUPROPION IS PRONOUNCED ["byoo-PROE-pee-on"] AND WELLBUTRIN IS PRONOUNCED ["well-byoo-trin"].

H6e1 When you quit smoking completely, did you use ANY of the following:
(1) YES
(2) NO

H6e1 |__| A telephone help line or quit line?
H6e2 |__| One-on-one IN-PERSON counseling by a health professional?
H6e3 |_|A stop smoking clinic, class, or support group?
H6e5 |__| Internet or a web-based program or tool including smartphone apps and text messaging programs?

H6F When you quit smoking completely, did you do ANY of the following, whether or not you think they were effective:

FR: FOR THIS QUESTION, RE-READ STEM PERIODICALLY
(1) YES
(2) NO

H6Fa2 |__| Try to quit by SWITCHING to smokeless tobacco such as chewing tobacco, snuff, or snus?
FR: PRONOUNCE "SNUS" TO RHYME WITH "GOOSE."

H6Fa2b |__| Try to quit by SWITCHING to regular cigars, cigarillos, little filtered cigars or ANY pipes filled with tobacco?
FR NOTE: IF ASKED "ANY PIPES FILLED WITH TOBACCO" INCLUDES EITHER OR BOTH "REGULAR/TRADITIONAL" PIPES AND "WATER OR HOOKAH" PIPES --AS LONG AS THEY ARE FILLED WITH TOBACCO. ALSO, CIGARS SHOULD BE FILLED WITH TOBACCO.
[IF H6Fa2b = 2, D OR R, GO TO H6Fa2c]
[ELSE, GO TO H6Fa2d]
H6Fa2c |__| Try to quit by SWITCHING to electronic or E-cigarettes? You may also know them as vape-pens, e-hookahs, vapes or mods. Some popular brands include NJOY, Blu, Logic, Vuse and JUUL (PRONOUNCED LIKE "JEWEL").
[GO TO H61a]
H6Fa2d Did you switch to. $\qquad$
(1) YES
(2) NO

H6Fa2d1 |__| Cigars, cigarillos, little filtered cigars
H6Fa2d2 $\mid \ldots$ Regular pipes filled with tobacco
H6Fa2d3 |__| Water or hookah $\{$ pronounced who-kah\} pipes filled with tobacco
H6FaZ2c When you quit smoking completely, did you try to quit by SWITCHING to electronic or E-cigarettes? You may also know them as vape-pens, e-hookahs, vapes or mods. Some popular brands include NJOY, Blu, Logic, Vuse and JUUL (PRONOUNCED LIKE "JEWEL").
(1) YES
(2) NO
$\qquad$
[GO TO H61a]
H61a In the 12 MONTHS BEFORE you COMPLETELY quit smoking, did you SEE a medical doctor?

FR: RESPONDENTS SHOULD ANSWER "YES" IF THEY VISITED THEIR DOCTOR FOR ANY MEDICAL REASON (NOT ONLY FOR SMOKING RELATED REASONS).
(1) YES
(2) NO

L__|
[IF H61a $=1$, GO TO H61b]
[IF H61a = 2, D OR R, GO TO H8a]
H61b During the 12 MONTHS BEFORE you completely quit smoking, did any medical doctor ADVISE you to stop smoking?
(1) YES
(2) NO
$\qquad$
[GO TO H8a]
H8a During the 12 MONTHS before you quit smoking, how soon after you woke up did you typically smoke your first cigarette of the day?

FR: IF NECESSARY, ASK FOR BEST ANSWER IN MINUTES OR HOURS ENTER (0) IF RESPONDENT INSISTS IT VARIES

H8aNUM ENTER NUMBER


H8aUNT ENTER UNIT REPORTED
(1) MINUTES
(2) HOURS

BOX 29
IF H8aNUM = 0, D OR R, GO TO H8b
ELSE, GO TO SECTION J
H8b During the 12 months before you quit smoking, would you say you smoked your first cigarette of the day within the first 30 minutes of awakening?
(1) YES
(2) NO
(3) VARIES- DO NOT READ
$\square$
[GO TO SECTION J]
[The menthol questions are repeated again below for those who stopped smoking greater than 1 year ago (or EQUIVALENT), OR H1 = D, R -- as indicated in Box 26]

H11a Thinking back to the 12 MONTHS BEFORE YOU COMPLETELY QUIT SMOKING CIGARETTES, during that time, DID YOU USUALLY SMOKE menthol or non-menthol cigarettes?
(1) MENTHOL
(2) NON-MENTHOL
(3) NO USUAL TYPE

[IF H11a $=1$, GO TO H11d]
[IF H11a =2, 3, D OR R, GO TO H11c]
H11c Have you EVER smoked MENTHOL cigarettes for 6 months or more?
(1) Yes
(2) No

[IF H11c= 1, GO TO H11d] [ELSE, GO TO SECTION J]

H11d For how long did you smoke MENTHOL cigarettes?
FR: READ FIRST 4 CHOICES
(1) All or nearly all the years you have smoked
(2) Most of the years you have smoked
(3) Half of the years you have smoked, or
(4) Less than half the years you have smoked
(5) IF VOLUNTEERED: LESS THAN ONE YEAR
$\qquad$
[SKIP TO SECTION J]

J The next questions are about the use of tobacco other than in cigarettes.
PRESS 1 TO CONTINUE
J1a (Have/Has) (you/name) EVER used any of the following EVEN ONE TIME?
(1) YES
(2) NO

J1a1 |__ ...A regular cigar or cigarillo (in Spanish use "medium size cigar" instead of the word "cigarillo") OR a little filtered cigar?

FR: IF ASKED, "cigar smoking" ONLY INCLUDES CIGAR TOBACCO. IT DOES NOT INCLUDE SMOKING CIGARS ONLY WITH MARIJUANA (OR "BLUNTS"), HASHISH OR OTHER SUBSTANCES.

FR: Regular cigars ARE DIFFERENT FROM little filtered cigars. THEY CAN BE large cigars, OR SMALLER IN SIZE SUCH AS cigarillos (IN SPANISH USE "medium size cigars" INSTEAD OF THE WORD "cigarillos" HERE.) THEY ARE USUALLY SOLD
INDIVIDUALLY OR IN PACKS OF 2 OR 3. SOME COMMON BRANDS ARE BLACK AND MILD'S, SWISHER SWEETS CIGARILLOS, AND PHILLIES BLUNTS, BUT THERE ARE OTHERS.

FR: Little filtered cigars ARE DIFFERENT FROM regular cigars and cigarillos (in Spanish use "medium size cigars" instead of word "cigarillos" here). THEY RESEMBLE CIGARETTES IN SIZE, AND ARE OFTEN SOLD IN PACKS OF 20. THEY ARE USUALLY BROWN IN COLOR AND HAVE A SPONGY FILTER LIKE A CIGARETTE. SOME COMMON BRANDS ARE PRIME TIME, WINCHESTER AND CHEYENNE LITTLE FILTERED CIGARS, BUT THERE ARE OTHERS.

J1a2 |__| ...A regular pipe filled with tobacco
FR: IF ASKED, "pipe smoking" ONLY INCLUDES PIPE TOBACCO. IT DOES NOT INCLUDE SMOKING HASHISH, MARIJUANA, CRACK, OR OTHER SUBSTANCES IN A PIPE. DO NOT INCLUDE WATER PIPES/HOOKAHS \{who - kahs OR OTHER NAMES: SHISHA/NARGHILE/ARGILEH, OR HUBBLE-BUBBLE

J 1 a 3 |__| ...A water pipe or hookah $\{$ pronounced: who-kah\} pipe filled with tobacco?

FR: IF ASKED, "water pipe or hookah \{who -kah\} pipe smoking" ONLY INCLUDES PIPE TOBACCO. IT DOES NOT INCLUDE SMOKING HASHISH, MARIJUANA, CRACK, OR OTHER SUBSTANCES IN A PIPE. A WATER PIPE OR HOOKAH \{who -kah\} PIPE IS ALSO REFERRED TO AS A SHISHA, NARGHILE, ARGILEH OR HUBBLE-BUBBLE.

J1A3.5 INTRO: The next question is about electronic or e-cigarettes. You may also know them as vape-pens, e-hookahs, vapes or mods. Some look like cigarettes, and others look like pens or are rectangular or box-shaped. These are battery-powered, usually contain liquid nicotine, and produce vapor instead of smoke. Some popular brands include NJOY, Blu, Logic, Vuse and JUUL (PRONOUNCED LIKE "JEWEL").

J1a3.5 (Have/Has)(you/name) EVER used E-cigarettes EVEN ONE TIME?
(1) YES
(2) NO
|__|
FR: E-CIGARETTES AND SIMILAR PRODUCTS CAN BE BOUGHT AS ONE-TIME, DISPOSABLE PRODUCTS, AS RE-USABLE KITS WITH A CARTRIDGE, OR WITH REFILLABLE TANKS. THESE ITEMS CONTAIN A NICOTINE AND/OR FLAVORED LIQUID. SOME OF THESE PRODUCTS LOOK LIKE REGULAR CIGARETTES OR PENS, AND SOME ARE RECTANGULAR OR BOX-SHAPED. POPULAR BRANDS INCLUDE NJOY, BLU, LOGIC VUSE, AND JUUL (PRONOUNCED LIKE "JEWEL).

FR: PRONOUNCE "SNUS" TO RHYME WITH "GOOSE."
J1a4 INTRO The next question is about smokeless tobacco products which are used in the mouth.

J1a4 (Have/Has) (you/name) EVER used any of the following EVEN ONE TIME?
(1) YES
(2) NO

J1a4 |__| ...SMOKELESS tobacco, such as moist snuff, dip, spit, chew tobacco or snus?

FR: Snuff or dip IS COMMONLY PLACED BETWEEN THE GUM AND LIP AND SOLD IN ROUND CANS IN --A LOOSE FORM OR A POUCH THAT LOOKS LIKE A SMALL TEA-BAG; COMMON BRANDS ARE SKOAL, COPENHAGEN AND GRIZZLY BUT THERE ARE OTHERS.

Chewing or spit tobacco (ALSO TWIST, PLUG OR SCRAP) IS USUALLY PLACED IN THE SIDE OF THE MOUTH AND CHEWED AND OFTEN SOLD IN WALLETSIZED POUCHES; COMMON BRANDS ARE REDMAN, LEVI- GARRETT, AND BEECH-NUT, BUT THERE ARE OTHERS.

Snus IS A SPITLESS TOBACCO PRODUCT THAT MAY BE SOLD IN A TIN OR SLIDEPAK IN A LOOSE FORM OR IN SMALL TEABAG-LIKE POUCHES; COMMON BRANDS ARE CAMEL SNUS, MARLBORO SNUS, AND SKOAL SNUS.

J1a5 INTRO: The next question is about another type of tobacco called dissolvable tobacco. You don't smoke dissolvable tobacco products--they are made of finely ground tobacco often flavored that dissolves in your mouth.

J1a5 (Have/Has)(you/name) EVER used dissolvable tobacco EVEN ONE TIME?
(1) YES
(2) NO
$\qquad$
BOX 31
IF (J1a1 THROUGH J1a5 = NO, D or R) AND:
IF PROXY RESPONDENT, GO TO S78
IF SELF RESPONDENT, GO TO BOX 34)
ELSE IF ANY J1a1, 2, 3, 3.5, 4, 5 = YES (1) GO TO J2al-5 FOR
THOSE PRODUCTS

## BOX 32

ASK J2a FOR EACH YES ENTRY IN J1a1 THROUGH J1a5
J2a/J2a1-5 (Do you/Does [name]) NOW (smoke/use) [fill entry in J1a = 1] every day, some days or not at all? [J1a1-5 entries: smoke regular cigars, or cigarillos or little filtered cigars..../ smoke a regular pipe filled with tobacco.../smoke a water pipe or hookah pipe filled with tobacco..../ use an e-cigarette / use smokeless tobacco such as moist snuff, dip, spit, chew tobacco or snus / use dissolvable tobacco.... ]
(1) EVERY DAY
(2) SOME DAYS
(3) NOT AT ALL

J2a3v Do you currently smoke BOTH regular pipes AND water pipes or hookah \{whokah\} pipes?
(1) YES
(2) NO

-     - 

[IF J2A3V = 2, GO TO J2A2 AND J2A3 TO CORRECT AND THEN PROCEED TO BOX 33]

## BOX 33

IF J2a $=1$ OR 3:
IF PROXY: IF LAST ENTRY FROM J1a $\rightarrow>$ GO TO S78
ELSE REPEAT J2a FOR NEXT YES ENTRY IN J1a1 - 5

IF $\mathrm{J} 2 \mathrm{a}=1$ :
IF SELF: IF J2a4 (SMOKELESS) IS 1 (EVERY DAY) AND LAST ENTRY FROM J1a, GO TO Ja
ELSE IF J2al (CIGARS) IS 1 (EVERY DAY) AND LAST ENTRY FROM J1a, GO TO Jb

ELSE LAST YES ENTRY FROM J1a1-5, THEN GO TO JNflavr

ELSE REPEAT J2a FOR NEXT YES ENTRY IN J1a1-5

IF J2a=3;
IF SELF: IF LAST ENTRY FROM J1a, THEN GO TO Jd ELSE REPEAT J2a FOR NEXT YES ENTRY IN J1a1 - 5

FOR EACH ENTRY J2a1-4=3 (NOT AT ALL), ASK HOW LONG HAS IT BEEN SINCE YOU COMPLETELY STOPPED SMOKING // USING... CIGARS / PIPES // E-CIGARETTES / SMOKELESS TOBACCO, GO TO Jd1/2.

FOR J2a5=3 (DISSOLVABLE TOBACCO=NOT AT ALL), GO TO SECTION K AFTER FOLLOWING THE APPROPRIATE SKIP PATTERNS FOR J2a1-4.

IF J2a = 2: (Someday Smokers)
IF PROXY: IF LAST YES ENTRY FROM J1a 1-5, THEN GO TO S78 ELSE REPEAT J2a FOR NEXT YES ENTRY IN J1a1-5

IF SELF: GO TO J2b

IF J2a = D OR R ( -2 or -3 ), GO BACK TO J2a for next item (ie. pipes, etc.)
IF J2a = D OR R (-2 or -3) AND IF LAST ENTRY FROM J1a1-5, THEN GO TO BOX 34

J2b/J2b1-5 On how many of the past 30 days did you (smoke/use) [fill entry J1a1-5]? [ASK SEPARATELY FOR EACH "YES" ENTRY IN J1a AND WITH J2a = 2]

ENTER NUMBER OF DAYS OR ENTER (0) FOR NONE
$\square$ ( (0-30)

IF [entry in $\mathrm{J} 2 \mathrm{~b}=0$ OR 30], GO TO J2b1-5v; ELSE AFTER OBTAINING ALL RELEVANT RESPONSES TO THIS QUESTION, IF SMOKELESS CURRENT USE, GO TO Ja; ELSE IF CIGAR CURRENT USE, GO TO Jb; ELSE IF REGULAR OR HOOKAH PIPE FILLED WITH TOBACCO CURRENT USE OR E-CIGARETTE

CURRENT USE, GO TO JNflavr. [NO FURTHER QUESTIONS ARE ASKED ABOUT DISSOLVABLE USE.] ELSE IF DISSOLVABLES IS THE ONLY NON-CIGARETTE TOBACCO PRODUCT EVER USED (J1a5 = 1), GO TO SECTION K.
$\mathbf{J 2 b 1 - 5 v} \quad$ 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
(2) NO [GO TO RELEVANT J2a1-5 AND CORRECT]


NOTE: THE J2a, J2b, and J2bv (as needed) SERIES IS REPEATED FOR EACH YES ENTRY IN J1a1-5 AS APPROPRIATE.
[AFTER OBTAINING ALL RELEVANT RESPONSES TO THESE QUESTIONS (J2a, 2b, 2bv AS APPROPRIATE), IF SMOKELESS CURRENT USE, THEN GO TO Ja; ELSE IF CIGAR CURRENT USE, THEN GO TO Jb; ELSE IF REGULAR OR HOOKAH PIPE FILLED WITH TOBACCO CURRENT USE OR E-CIGARETTE CURRENT USE, GO TO JNflavr.] NO FURTHER QUESTIONS ARE ASKED ABOUT DISSOLVABLE USE. ELSE IF DISSOVABLES ARE THE ONLY NON-CIGARETTE TOBACCO PRODUCT EVER USED, GO TO SECTION K.

Ja During the PAST 30 days, what BRAND of smokeless tobacco [IF necessary: moist snuff, dip, spit, chew or snus] did you use MOST OFTEN?
[Allow for filling in coded brand name or code number OR ENTER Brand NAME by clicking on it]
$\qquad$ | (1-21)

IF BRAND IS NOT ON THE LIST, ENTER " 21 " for OTHER in Ja.

```
THE UNREAD CODES FOR INTERVIEWER ENTRY ARE:
1 BEECH-NUT
2 CAMEL SNUS
COPE
4 COPENHAGEN
5 GENERAL SNUS
6 GRIZZLY
7 HUSKY
8 KAYAK
9 KODIAK
10 LEVI GARRETT
11 LONGHORN
12 MARLBORO SNUS
13 RED MAN
14 RED MAN GOLDEN BLEND
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```
RED SEAL
SKOAL
SKOAL SNUS
SKOAL X-TRA
STOKER'S
TIMBER WOLF
OTHER
```

[IF Ja = 21, GO TO Jaspc; ELSE IF J2a1 = 1 or 2, THEN GO TO Jb--- [If "cigars" are NOW smoked every day or some days, ask Jb and Jc,....]-ELSE GO TO JNflavr.]

Jaspe Please specify the other brand:
FR: ENTER A TEXT OF AT MOST 20 CHARACTERS.
[IF J2a1 = 1 or 2, GO TO Jb--- [If "cigars" are NOW smoked every day or some days, ask Jb and Jc, ......]-ELSE GO TO JNflavr]

Jb During the PAST 30 days, what type of CIGAR did you use MOST OFTEN?
FR: READ THE 3 CHOICES
(1) Regular/large cigars
(2) "Cigarillos" (in Spanish use "medium size cigars" instead of the word "cigarillos" here")
(3) Little filtered cigars
$\qquad$
Jc During the PAST 30 days, what BRAND of CIGAR did you smoke MOST OFTEN?
ENTER CODE FOR BRAND (1-22). ENTER 22 FOR OTHER BRAND NOT ON THE LIST


THE UNREAD CODES FOR INTERVIEWER ENTRY ARE:

| 1 | $305 ' S$ |
| :--- | :--- |
| 2 | AL CAPONE |
| 3 | ANTONIO Y CLEOPATRA |
| 4 | ARTURO FUENTE |
| 5 | BACKWOODS |
| 6 | BLACK \& MILDS |
| 7 | COHIBA |
| 8 | CHEYENNE |
| 9 | DJARUM |
| 10 | DUTCH MASTERS |
| 11 | GARCIA Y VEGA |


| 12 | GOOD TIMES |
| :--- | :--- |
| 13 | MACANUDO |
| 14 | HAV-A-TAMPA |
| 15 | PHILLIES |
| 16 | PRIME TIME |
| 17 | SANTA FE |
| 18 | SMOKER'S CHOICE |
| 19 | SWISHER SWEETS |
| 20 | WHITE OWL |
| 21 | ZIG ZAG |
| 22 | OTHER |

[IF Jc = 22, GO TO Jcspc]
Jespe Please specify the other brand:
FR: ENTER A TEXT OF AT MOST 20 CHARACTERS.
[FOR EACH NON-CIGARETTE TOBACCO PRODUCT OR E-CIGARETTE PRODUCT CURRENTLY USED, J2a1-4 = 1 OR 2, ASK Jnflvr (1-4) AND/OR Jnflv35 SEPARATELY, AND AS APPROPRIATE FOLLOW UP WITH--JnflvrA (for CIGARS, PIPES, SMOKELESS), OR for E-CIGARETTES- JnfvA35 OR JnfvB35 DIRECTLY AFTER ASKING Jnflvr (1-4) OR Jnflv35 BEFORE ASKING ABOUT THE NEXT TOBACCO PRODUCT (Jnflvr (1-4) or Jnflv35).

## READ THE JnflvIN ONLY ONCE IF THERE ARE ANY J2a1-4 = 1 or 2.]

JnflvIN Some tobacco products come in flavors such as menthol or mint, clove, spice, candy, fruit, chocolate, alcohol, or other flavors.

Jnflvr (1-3, 4) or Jnflv35
When you ....[fill as appropriate entry J2a1-3-smoke a cigar/smoke a regular pipe filled with tobacco / smoke a water/hookah pipe filled with tobacco (for Jnflvr (1-3) / use an e-cigarette (for Jnflv35) / use smokeless tobacco (for Jnflvr4)] ...is it usually flavored?
(1) YES
(2) NO
$\qquad$
[IF Jnflvr(1-3, 4) = 1 OR D, GO TO JnflvA(1-3, 4)_b-d SERIES]
[IF Jnflvr(1-3, 4) $=2$ OR R, GO TO BOX Jd]
[IF Jnflv35 = 1 OR D, GO TO JnfvA35_a-d SERIES]
[IF Jnflv35 = 2 OR R, GO TO JnfvB35]

JnflvA (1-4) Is it usually .....
(1) YES
(2) NO

## |_| <br> (b) Menthol or mint flavored?

$\qquad$ (c) Flavored like clove, spice, herb, fruit, alcohol, candy, sweets, or chocolate?
(d) Some other type of flavor? [IF YES, SPECIFY: $\qquad$
[CONTINUE THE RELEVANT FLAVOR SERIES FOR THE NEXT J2a(1-3, 3.5, 4) = 1, 2. IF THIS IS THE LAST J2a $(1-3,4)=1$ OR 2, AND J2a3.5 NE 1 OR 2, GO TO BOX Jd. ELSE, IF E-CIGARETTES ARE CURRENTLY USED (J2a3.5 = 1 OR 2) AND HAVE EVER SMOKED 100+ CIGARETTES (A1=1, D, OR R), GO TO Jeciga AND ASK Jecig(a,d). ELSE IF E-CIGARETTES ARE CURRENTLY USED (J2a3.5 = 1 OR 2), GO TO Jecig2. ELSE, GO TO BOX Jd]

## JnfvA35 Is it usually .....

(1) YES
(2) NO
(a) Tobacco flavored? [NOTE: THIS ITEM IS ASKED ONLY FOR E-CIGS](b) Menthol or mint flavored?
$\qquad$ (c) Flavored like clove, spice, herb, fruit, alcohol, candy, sweets, or chocolate?
___| (d) Some other type of flavor? [IF YES, SPECIFY: $\qquad$ _]
[WHEN FINISHED ASKING THE APPROPRIATE FLAVOR SERIES FOR ALL J2a (1-3, $3.5,4)=1,2$, - IF E-CIGARETTES ARE CURRENTLY USED (J2a3.5 = 1 OR 2) AND HAVE EVER SMOKED 100+ CIGARETTES (A1=1, D, OR R), GO TO Jeciga AND ASK Jecig(a,d)] [ELSE IF E-CIGARETTES ARE CURRENTLY USED (J2a3.5 = 1 OR 2), GO TO Jecig2] [ELSE, GO TO BOX Jd]

JnfvB35 When you use an e-cigarette, is it usually tobacco flavored?
(1) YES
(2) NO
[WHEN FINISHED ASKING THE APPROPRIATE FLAVOR SERIES FOR ALL J2a (1-3, $3.5,4)=1,2$, - IF E-CIGARETTES ARE CURRENTLY USED (J2a3.5 = 1 OR 2) AND HAVE EVER SMOKED $100+$ CIGARETTES (A1=1, D, OR R), GO TO Jeciga AND ASK Jecig(a, d)] [ELSE IF E-CIGARETTES ARE CURRENTLY USED (J2a3.5 = 1 OR 2), GO TO Jecig2]

Jeciga Do you use e-cigarettes because you can use them at times when or in places where smoking cigarettes isn't allowed?

FR: E-CIGARETTES CAN ALSO BE CALLED VAPE-PENS, E-HOOKAHS, VAPES OR MODS. POPULAR BRANDS INCLUDE NJOY, BLU, LOGIC, VUSE, AND JUUL (PROUNOUNCED LIKE "JEWEL").
(1) YES
(2) NO
|__|
Jecigd Do you use e-cigarettes to help you quit smoking cigarettes?
(1) YES
(2) NO


Jecig2 Which of the following best describes the type of e-cigarette you currently use? If you use more than one type, please think of the one you use most often.
(1) A disposable e-cigarette,

FR: IF NEEDED, DISPOSABLE E-CIGARETTES ARE ONE-TIME USE PRODUCTS THAT ARE NOT RECHARGEABLE.
(2) An e-cigarette that uses REPLACEABLE PREFILLED CARTRIDGES,
(3) An e-cigarette with a TANK that you REFILL with LIQUIDS,
(4) A mod system, or

FR: IF NEEDED, A MOD SYSTEM IS CUSTOMIZED BY THE USER WITH THEIR OWN COMBINATION OF BATTERIES, ATOMIZERS, ETC.
(5) You don't know the type?

## FILL INSTRUCTIONS FOR JECIG3 AND JECIG4:

IF Jecig2 = 1, 5, D OR R, display "e-cigarettes" for
Disposable and Unknown device users
IF Jecig2 = 2, display "e-cigarette cartridges" for Cartridge device users

IF Jecig2 = 3 OR 4, display "e-liquid" for Tank and Mod System device users

Jecig3 Do you usually buy your own \{e-cigarettes / e-cigarette cartridges / e-liquid\}?
(1) Yes
(2) No
$\qquad$
[IF Jecig3 = 2, D OR R, GO TO BOX Jd]
Jecig4 How do you usually buy your own \{e-cigarettes / e-cigarette cartridges / e-liquid\}...
(1) In person,
(2) From the internet,
(3) By telephone, or
(4) Some other way (SPECIFY: $\qquad$ )
$\qquad$

## BOX K

## FILL INSTRUCTIONS FOR JCOST1:

IF Jecig2 = 1, 5, D OR R, display "e-cigarettes" and "single e-cigarettes" for Disposable and Unknown device users

IF Jecig2 = 2, display "e-cigarette cartridges" and "single e-cigarette cartridges" for
Cartridge device users
IF Jecig2 = 3 OR 4, display "bottles of e-liquid" and "a single bottle of e-liquid" for Tank and Mod System device users

Jcost1 Do you usually buy \{e-cigarettes / e-cigarette cartridges / bottles of e-liquid\} by the box or pack, or as \{single e-cigarettes / single e-cigarette cartridges / a single bottle of e-liquid\}?
(1) BOX OR PACK
(2) SINGLES
$\qquad$
[IF Jcost1 = 1, GO TO Jcost2] [ELSE, GO TO Jcost4]

## Cost questions for box/pack purchasers (Jcost1 = 1)

## BOX L

## FILL INSTRUCTIONS FOR JCOST2 AND JCOST3:

IF Jecig2 = 1, 5, D OR R, display "e-cigarettes" for Disposable and Unknown device users

IF Jecig2 = 2, display "e-cigarette cartridges" for Cartridge device users

IF Jecig2 = 3 OR 4, display "bottles of e-liquid" for Tank and Mod System device users

Jcost2 What price did you pay for the LAST BOX OR PACK of \{e-cigarettes / e-cigarette cartridges / bottles of e-liquid\} you bought? Please report the cost after using discounts or coupons.

FR: "PRICE PER BOX OR PACK," ENTER "DOLLARS" ON THE FIRST SCREEN (Jcost2) AND ENTER "CENTS" ON THE NEXT SCREEN (Jcost2a)

Jcost2 \$ $\qquad$
Jcost2a . $\qquad$ (0-99)

Jcost3 How many \{e-cigarettes / e-cigarette cartridges / bottles of e-liquid\} came in the LAST BOX OR PACK you bought?

ENTER NUMBER
$\qquad$
[IF Jecig2 =3 OR 4, GO TO Jcost5]
[ELSE, GO TO BOX Jd]
Cost questions for single purchasers (Jost1 =2, D OR R)

## BOX M

## FILL INSTRUCTIONS FOR JCOST4:

IF Jecig2 = 1, 5, D OR R, display "e-cigarette" for Disposable and Unknown device users

IF Jecig2 = 2, display "e-cigarette cartridge" for Cartridge device users

IF Jecig2 = 3 OR 4, display "bottle of e-liquid" for Tank and Mod System device users

Jcost4 What price did you pay for the LAST \{e-cigarette / e-cigarette cartridge / bottle of e-liquid\} you bought? Please report the cost after using discounts or coupons.

FR: "PRICE PER SINGLE," ENTER "DOLLARS" ON THE FIRST SCREEN (Jcost4) AND ENTER "CENTS" ON THE NEXT SCREEN (Jcost4a)

Jcost4 \$ $\qquad$ (0-999)
Jcost4a $\square$ (0-99)
[IF (Jecig2 = 3 OR 4) AND (Jecig3 = 1), GO TO Jcost5]
[ELSE, GO TO BOX Jd]
Jcost5 How many MILLILITERS of liquid were in a SINGLE bottle you LAST bought? FR: IF NEEDED - Common sizes are 5, 15, 30, 60, and 120.
|__|_||__| ENTER NUMBER (3 digits)
BOX Jd
FOR EACH ENTRY J2a1-4 = 3 (NOT AT ALL), GO TO Jd1/2_1-4; ELSE GO TO Jd3.
FR NOTE: IF RESPONDENT HAS INDICATED THAT THE PRODUCT WAS ONLY USED ONCE OR TWICE, ENTER "CTRL-R2," AND DO NOT ASK JD1/2 FOR THAT PRODUCT.

Jd1/2_1-4 About how long has it been since you COMPLETELY quit smoking//using -cigars, cigarillos, or little filtered cigars /a regular pipe filled with tobacco / a water pipe or hookah \{who-kah\} pipe filled with tobacco // E-cigarettes /smokeless tobacco?

Jd11/2/3/3.5 /4 Jd2 1/2/3/3.5/4
$\qquad$ NUMBER (1-99)
I_| UNITS
(1) DAYS
(2) WEEKS
(3) MONTHS
(4) YEARS

FR NOTE: IF RESPONDENT HAS INDICATED THAT THE PRODUCT WAS ONLY USED ONCE OR TWICE, DO NOT ASK JD3 AND ENTER " 02 " FOR LESS THAN ONE YEAR. ASK Jd3 SEPARATELY FOR EACH J1a1-4 = 1 (YES) AND J2a1-4 = 1, 2, or 3.

Jd3 In total, how many years [fill "have you smoked/used" when J2a1-4 = 1 or 2 / "did you smoke/use" when J2a1-4 = 3] cigars or cigarillos or little filtered cigars / a regular pipe filled with tobacco / a water pipe or hookah pipe filled with tobacco // E-cigarettes /smokeless tobacco (fill as appropriate from J1a1-4)?

ENTER 0 FOR LESS THAN ONE YEAR

[ASK Jfecgr(a, d) FOR THOSE WITH J2a3.5 = 3 AND A1 = 1, D OR R (ONLY ASK Jfecgr(a, d) OF E-CIGARETTE FORMER USERS WHO HAVE EVER SMOKED 100+ CIGARETTES)]
[ELSE, IF J2a3.5 = 3, GO TO Jfecg2]
[ELSE, GO TO BOX 34]
Jfecgra Did you use e-cigarettes because you could use them at times when or in places where smoking cigarettes wasn't allowed?

FR: E-CIGARETTES CAN ALSO BE CALLED VAPE-PENS, E-HOOKAHS, VAPES OR MODS. POPULAR BRANDS INCLUDE NJOY, BLU, LOGIC, VUSE, AND JUUL (PROUNOUNCED LIKE "JEWEL").
(1) YES
(2) NO
$\qquad$
Jfecgrd Did you use e-cigarettes to help you quit smoking cigarettes?
(1) YES
(2) NO
$\qquad$
Jfecg2 Which of the following best describes the type of e-cigarette you used to use? If you used more than one type, please think of the one you used most often.
(1) A disposable e-cigarette, FR: IF NEEDED, DISPOSABLE E-CIGARETTES ARE ONE-TIME USE PRODUCTS THAT ARE NOT RECHARGEABLE.
(2) An e-cigarette that uses replaceable PREFILLED CARTRIDGES,
(3) An e-cigarette with a TANK that you REFILL with LIQUIDS,
(4) A mod system, or

FR: IF NEEDED, A MOD SYSTEM IS CUSTOMIZED BY THE USER WITH THEIR OWN COMBINATION OF BATTERIES, ATOMIZERS, ETC.
(5) You don't know the type?
$\qquad$
BOX 34
FOR PROXY RESPONDENT, GO TO S78

FOR SELF RESPONDENT:

IF J1a1-4 = NO OR J2a = D/Refused OR ANY COMBINATION OF THESE THREE STIPULATIONS FOR ALL FIVE "OTHER" TOBACCO PRODUCTS FOR ALL ENTRIES $\rightarrow$ GO TO SECTION K [NOTE: DISSOVABLE ONLY NONCIGARETTE TOBACCO USERS SHOULD ALREADY BE IN SECTION K]

## Other tobacco time to first use:

## BOX 39

IF ONLY ONE PRODUCT MENTIONED IN J2a IS NOW USED "EVERY DAY" OR "SOME DAYS" [J2a@1-4 =1 OR 2], THAT PRODUCT IS USED FOR J3a.

If $\mathrm{J} 2 \mathrm{a} 1=1$ or 2, fill with 'smoke your first cigar'
If J2a2-3=1 or 2, fill with 'smoke your first regular or hookah pipe filled with tobacco' If J2a3.5 $=1$ or 2, fill with 'use your first e-cigarette'
If J2a4 $=1$ or 2 , fill with 'first use smokeless tobacco'
ELSE IF > 1 PRODUCT MENTIONED IN J2a IS NOW USED "EVERY DAY" OR "SOME DAYS [ANY J2a@1-4=1 OR 2] FILL J3a WITH THOSE PRODUCTS," LIST ALL PRODUCTS NOW USED.

ELSE IF [(J2a = 3 OR J1a = 2) FOR ALL J1a1-4 AND [Jd1/2 LESS THAN OR EQUAL TO 1 YEAR, 12 MONTHS, 52 WEEKS, 99 DAYS (i.e., 1 YEAR EQUIVALENCE) FOR ONLY ONE "OTHER TOBACCO PRODUCT" J1a1-4] AND [ ( IF A3 =3 AND H1NUM/UNT > (GREATER THAN) 1 YEAR, 12 MOS., 52 WEEKS, OR EQUIVALENCE) OR (IF A1=2, D, R) ] THEN GO TO J3f;

ELSE IF [(J2a=3 OR J1a = 2) FOR ALL J1al-4 AND [Jd1/2 LESS THAN OR EQUAL TO 1 YEAR, 12 MONTHS, 52 WEEKS, 99 DAYS (i.e., 1 YEAR EQUIVALENCE) FOR ANY "OTHER TOBACCO PRODUCT" J1a1, 2, 3, 3.5, OR 4] AND [ ( IF A3 = 3 AND H1NUM/UNT LESS THAN OR EQUAL TO 1 YEAR, 12 MOS., 52 WEEKS, 99 DAYS (i.e., 1 YEAR EQUIVALENCE)], THEN GO TO J3f.

ELSE, GO TO SECTION K.
$\begin{array}{ll}\text { J3a How soon after you wake up do you typically [FILL WITH APPROPRIATE STEM } \\ & \text { AND ENDING BASED ON RESPONSES TO J2A1-4—SEE BOX } 39 \text { ABOVE]? }\end{array}$
FR: IF NECESSARY, ASK FOR BEST ANSWER IN MINUTES OR HOURS FR: IF RESPONDENTS USE BOTH KINDS OF PIPES, THEY SHOULD BE THINKING OF BOTH KINDS AND ANSWER THE EARLIEST TIME AFTER AWAKENING THEY SMOKE THE FIRST OF THE TWO TYPES OF PIPES. SIMILARLY, WE ARE ASKING ABOUT THE FIRST USE OF ANY OF THE GROUP OF PRODUCTS NOTED

ENTER (0) in J3a1 IF RESPONDENT INSISTS IT VARIES
J3a1 |____(0-90) ENTER NUMBER
J3a2 ENTER UNIT REPORTED
(1) MINUTES
(2) HOURS
[IF J3a = 0, D OR R, GO TO J3d]
[ELSE, GO TO BOX 39A]
J3d Would you say you first...[FILL WITH APPROPRIATE STEM AND ENDING BASED ON RESPONSES IN J2a1-4 SIMILAR TO J3a....smoke a cigar/ pipe//use ... an e-cigarette/ smokeless tobacco// ....other appropriate combinations... within the first 30 minutes of awakening?
(1) YES
(2) NO
(3) VARIES - DO NOT READ
|__|
[GO TO BOX 39A]
J3f1/2 In the 12 months BEFORE YOU COMPLETELY QUIT \{smoking cigars / smoking pipes / using e-cigarettes / using smokeless tobacco\}, how soon after you woke up did you typically [fill with appropriate stem and ending based on responses to J2a1-4] (smoke your first....cigar/ pipe//use your first....e-cigarette/first use smokeless tobacco)?

FR: IF NECESSARY, ASK FOR BEST ANSWER IN MINUTES OR HOURS FR: IF RESPONDENTS USE BOTH KINDS OF PIPES, THEY SHOULD BE THINKING OF BOTH KINDS AND ANSWER THE EARLIEST TIME AFTER AWAKENING THEY SMOKE THE FIRST OF THE TWO TYPES OF PIPES. SIMILARLY, WE ARE ASKING ABOUT THE FIRST USE OF ANY OF THE GROUP OF PRODUCTS NOTED

ENTER (0) in J3f1 IF RESPONDENT INSISTS IT VARIES
J3f1 ENTER NUMBER
$\qquad$ (0-90)

J3f2 ENTER UNIT REPORTED
(1) MINUTES
(2) HOURS
|__
[IF J3f1 = 0, D OR R, GO TO J3g]
[ELSE, GO TO BOX 39A]

J3g Would you say you first used \{fill..... cigars/ pipes/ e-cigarettes/ smokeless tobacco $\}$... within the first 30 minutes of awakening?
(1) YES
(2) NO
(3) VARIES- DO NOT READ


## BOX 39A

IF A3 = 1 OR 2 (CURRENT CIGARETTE SMOKER) GO TO SECTION K, DO NOT ASK J4-J7

ELSE IF ONLY ONE PRODUCT MENTIONED IN J2a (J2a 1-5) IS NOW USED "EVERY DAY" OR "SOME DAYS" GREATER THAN OR EQUAL TO 12 DAYS" $[\mathrm{J} 2 \mathrm{a}=1 \mathrm{OR}(\mathrm{J} 2 \mathrm{a}=2$ AND $\mathrm{J} 2 \mathrm{~b} \geq 12$ days $)]$, AND THAT ONE PRODUCT IS NOT DISSOVABLES J2a(5), THAT PRODUCT IS USED FOR J4-J6-GO TO J4

ELSE IF > 1 PRODUCT MENTIONED IN J2a [J2a $=1 \underline{\mathrm{OR}}(\mathrm{J} 2 \mathrm{a}=2$ AND J $2 \mathrm{~b} \geq 12$ days $)$, GO TO SECTION K

ELSE IF [(J2a=3, D, R OR J1a = 2, D, R) FOR ALL J1a1-5] AND [Jd1/2 LESS THAN OR EQUAL TO 1 YEAR, 12 MONTHS, 52 WEEKS, 99 DAYS (i.e., 1 YEAR EQUIVALENCE) "FOR ONLY CIGARS" J1a1] AND [(IF A3 = 3 AND H1NUM/UNT > 1 YEAR, 12 MOS., 52 WEEKS, (OR OTHER EQUIVALENCE)) OR (IF A1=2, D, R)], THEN GO TO J7AltIN

ELSE GO TO SECTION K.
J4 During the PAST 12 MONTHS, have you stopped smoking // using [fill entry based on BOX 39A-cigars / pipes // e-cigarettes / smokeless tobacco] for one day or longer BECAUSE YOU WERE TRYING TO QUIT?
(1) YES
(2) NO
[IF J4 = 1, GO TO J6b]
[IF J4 = 2, D OR R, GO TO SECTION K]

J6b Thinking of ANY attempts to stop smoking ...// using ... [fill entry same as J4 fill cigars/pipes // E-cigarettes/ smokeless tobacco] because you were trying to quit, during the past 12 months, what was the length of time of the ONE attempt that lasted the longest?

FR: IF QUIT ATTEMPT BEGAN MORE THAN 12 MONTHS AGO BUT ENDED WITHIN THE PAST 12 MONTHS, COUNT ALL OF IT.

J6bnum ENTER NUMBER
$\qquad$ | (1-96)

J6bunt ENTER UNIT REPORTED
(1) DAYS
(2) WEEKS
(3) MONTHS

L__|
[IF (J6num >18 AND J6bunt = 2) OR (J6bnum > 12 AND J6bunt = 3), GO TO J6bv] [ELSE, IF J4 AND J6b FILL IS "CIGARS" (ONLY TOBACCO PRODUCT CURRENTLY USED IS CIGARS), GO TO J7cINT]

J6bv I have recorded that the LONGEST length of time you stopped smoking//using [fill entry same fill as J4-cigars/ pipes//e-cigarettes/ smokeless tobacco] in the past 12 months because you were TRYING to quit was [fill entry J6bnum/J6bunt]? Is that correct?
(1) YES
(2) NO

L__|
[IF J6bv = 1 AND J4, J6b, AND J6bv FILL IS "CIGARS" (ONLY TOBACCO PRODUCT CURRENTLY USED IS CIGARS), GO TO J7cINT]
[IF J6bv = 2, GO TO J6bnum/unt TO CORRECT]

J7cINT The LAST TIME you tried to QUIT smoking CIGARS in the past 12 months: Did you:

FR: FOR THIS QUESTION, RE-READ STEM IF NECESSARY
(1) YES
(2) NO

J7c |__| Try to quit by SWITCHING to smokeless tobacco such as chewing tobacco, snuff, or snus? FR: PRONOUNCE "SNUS" TO RHYME WITH "GOOSE."

J7d |__| Try to quit by SWITCHING to electronic or E-cigarettes?
[GO TO SECTION K]
J7AltIN When you quit smoking CIGARS completely, did you do ANY of the following, whether or not you think they were effective:

FR: FOR THIS QUESTION, RE-READ STEM IF NECESSARY]
(1) YES
(2) NO

J7cAlt |__ Try to quit by SWITCHING to smokeless tobacco such as chewing tobacco, snuff, or snus?
FR: PRONOUNCE "SNUS" TO RHYME WITH "GOOSE."
J7dAlt |__| Try to quit by SWITCHING to electronic or E-cigarettes?
[GO TO SECTION K]

# SECTION K. WORKPLACE POLICY, HOME RULES, PUBLIC OPINION ABOUT SMOKING IN PUBLIC VENUES 

- ALL SELF RESPONDENTS

> BOX41 -- CONTEXT FOR K1- K3 SERIES:
> IF NOT RETIRED AND HAVE BEEN WORKING FOR PAY OR EMPLOYED IN PAST WEEK AND ARE NOT SELF-EMPLOYED:

K1a The next questions are about your place of work.
FR: IF RESPONDENT HAS MORE THAN 1 JOB, HAVE HIM/HER ANSWER FOR HIS/HER MAIN JOB.

K1a Do you mainly work indoors or outdoors?
FR: DO NOT READ THE FIRST 2 CATEGORIES UNLESS NECESSARY. NEVER READ THE REMAINING CATEGORIES.
(1) INDOORS
(2) OUTDOORS
(3) About equally indoors and outdoors
(4) Works mainly indoors in a non-traditional environment such as warehouse or other similar large semi-structured area
(5) Mainly travel around to different clients or sites or mainly in a motor vehicle/bus/train/boat/airplane/underground/in a mine, etc.
(6) Varies

[IF K1a $=1$, GO TO K1b]
[IF K1a = 4, GO TO K1b1]
[IF K1a $=3$, GO TO K1b2]
[IF K1a = 2, 5, 6, D, R, GO TO K4]
K1b 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 $=1,4$, D OR R, GO TO K1b1]
[IF K1b = 2 OR 3, GO TO K4]

K1b1 In which State (including DC) do you work?
FR: ENTER 2 LETTER ABBREVIATION FOR THE STATE.

[GO TO K2a]
K1b2 When you work INDOORS: 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 K1b2 $=1,4$, D OR R, GO TO K1c]
[IF K1b2 = 2 OR 3, GO TO K4]
K1c In which State (including DC) do you work on your main indoor job or business?
FR: ENTER 2 LETTER ABBREVIATION FOR THE STATE.


K2a Is smoking restricted in ANY WAY at your place of work?
FR: READ IF NECESSARY "By 'restricted', we mean any limitation on smoking, regardless of who is responsible for that restriction (including owner, employer, gov't, union, etc.).
(1) YES
(2) NO
|__|
[IF K2a $=1$, GO TO K3a]
[IF K2a $=2$, D OR R, GO TO K3c]

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

FR: READ THE FIRST 3 ANSWER CATEGORIES ONLY. ENTER (4) IF NOT APPLICABLE
(1) Not allowed in ANY public areas
(2) Allowed in SOME public areas
(3) Allowed in ALL public areas
(4) NOT APPLICABLE
$\qquad$
K3b Which of these best describes the smoking policy at your place of work for INDOOR WORK AREAS?

FR: READ THE FIRST 3 ANSWER CATEGORIES ONLY. ENTER (4) IF NOT APPLICABLE
(1) Not allowed in ANY work areas
(2) Allowed in SOME work areas
(3) Allowed in ALL work areas
(4) NOT APPLICABLE
$\qquad$
K3c During the PAST TWO WEEKS, has anyone smoked in the area in which you work?
(1) YES
(2) NO
|__|
[IF K2a $=2$, D OR R, GO TO K3c1]
[IF K2a $=1$, GO TO K3b1]
K3b1 Which of these best describes the vaping or e-cigarette policy at your place of work for INDOOR PUBLIC OR COMMON AREAS AND INDOOR WORK AREAS?

FR: READ ANSWER CATEGORIES
(1) Not allowed in ANY public and ANY work areas
(2) Allowed in SOME public or SOME work areas
(3) Allowed in ALL public and ALL work areas
[GO TO K3c1]
K3c1 During the PAST TWO WEEKS, has anyone vaped or used e-cigarettes in the area in which you work?
(1) YES
(2) NO

L__|
[GO TO K4]
K4 The final set of questions are about your home and other places.
Which statement best describes the rules about smoking INSIDE YOUR HOME?
FR: READ IF NECESSARY "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. "SMOKING" INCLUDES CIGARS, REGULAR AND HOOKAH PIPES, AS WELL AS CIGARETTES.
(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
$\qquad$
K4a Which statement best describes the rules about vaping or using e-cigarettes INSIDE YOUR HOME?

FR: READ IF NECESSARY "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. "VAPING" INCLUDES USE OF E-CIGARETTES, VAPE-PENS, HOOKAH-PENS, EHOOKAHS, E-VAPORIZERS, VAPES, OR MODS. POPULAR BRANDS INCLUDE NJOY, BLU, LOGIC, VUSE, AND JUUL (PROUNOUNCED LIKE "JEWEL").
(1) No one is allowed to vape anywhere INSIDE YOUR HOME
(2) Vaping is allowed in some places or at some times INSIDE YOUR HOME
(3) Vaping is permitted anywhere INSIDE YOUR HOME
$\qquad$

K5a In buildings with MULTIPLE apartments or living areas, do you THINK that smoking should be... ALLOWED INSIDE ALL apartments or living areas, ALLOWED inside SOME apartments ...., or NOT ALLOWED at ALL inside apartments?
(1) ALLOWED INSIDE ALL apartments or living areas
(2) ALLOWED inside SOME apartments
(3) NOT ALLOWED at ALL inside apartments
$\qquad$
K6b In indoor work areas, do you THINK that smoking SHOULD be allowed in ALL areas, allowed in SOME areas, or NOT allowed at ALL?
(1) Allowed in ALL areas
(2) Allowed in SOME areas
(3) NOT Allowed at ALL
$\qquad$
K6c Inside bars, cocktail lounges, and clubs, do you THINK that smoking SHOULD be allowed in ALL areas, allowed in SOME areas, or NOT allowed at ALL?
(1) Allowed in ALL areas
(2) Allowed in SOME areas
(3) NOT Allowed at ALL
$\square$
K6g Inside casinos, do you THINK that smoking SHOULD be allowed in ALL areas, allowed in SOME areas, or NOT allowed at ALL?
(1) Allowed in ALL areas
(2) Allowed in SOME areas
(3) NOT Allowed at ALL
$\square$
K6h Inside a car, when there are other people present, do you THINK that smoking SHOULD...
(1) Always be allowed
(2) Be allowed under some conditions
(3) Never be allowed
[IF K6h = 1, 2, D OR R, GO TO K6h2]
[IF K6h = 3, GO TO K8]
K6h2 IF children are present inside the car, do you think that smoking SHOULD...
(1) Always be allowed
(2) Be allowed under some conditions
(3) Never be allowed
$\square$
K8 In the past 6 months, have you seen messages in newspapers or on television that say that a Federal Court has ordered tobacco companies to make statements about the dangers of smoking cigarettes?
(1) YES
(2) NO
|__|
*** DO NOT READ ***
S78
Enter line number of the person who answered the supplement questions for (NAME)


HOUSEHOLD ROSTER
LN NAME
01 (Person 1)
02 (Person 2)
03 (Person 3)
..............
..................
[GO TO SINTTP]
SINTTP *** DO NOT READ ***

In what language was the interview conducted for this person?
(1) English
(2) Spanish
(3) Chinese
(4) Korean
(5) Vietnamese
(6) Thai -Khmer
(7) Other Asian or Asian unspecified
(8) Other

## ATTACHMENT 9

INDUSTRY CLASSIFICATION<br>Industry Classification Codes for Detailed Industry (4 digit)<br>(Starting January 2014)

These categories are aggregated into 52 detailed groups and 14 major groups (see pages $10-12$ of this attachment). The codes in the right hand column are the NAICS equivalent.

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 and INDUSTRY, in positions 168-171 and 292-295 of the Person record.

## CENSUS <br> NAICS <br> CODE <br> DESCRIPTION <br> CODE

## Agriculture, Forestry, Fishing, and Hunting

0170 Crop production 111
0180 Animal production 112
0190 Forestry except logging 1131, 1132
0270 Logging 1133
0280 Fishing, hunting, and trapping 114
0290 Support activities for agriculture and forestry 115
Mining
0370 Oil and gas extraction 211
0380 Coal mining 2121
0390 Metal ore mining 2122
0470 Nonmetallic mineral mining and quarrying and not specified type of mining Part of 21
0490 Support activities for mining 213

## Utilities

| 0570 | Electric power generation, transmission and distribution | Pt. 2211 |
| :--- | :--- | :--- |
| 0580 | Natural gas distribution | Pt. 2212 |
| 0590 | Electric and gas, and other combinations | Pts. 2211, 2212 |
| 0670 | Water, steam, air-conditioning, and irrigation systems | 22131,22133 |
| 0680 | Sewage treatment facilities | 22132 |
| 0690 | Not specified utilities | Part of 22 |

## Construction

** Construction
23
(Includes the cleaning of buildings and dwellings is incidental during construction and immediately after construction)

## Manufacturing <br> Nondurable Goods manufacturing

Animal food, grain and oilseed milling
3111, 3112
1080
Sugar and confectionery products
3113
1090 Fruit and vegetable preserving and specialty food manufacturing 3114
1170 Dairy product manufacturing 3115
1180 Animal slaughtering and processing 3116
1190 Retail bakeries 311811
1270 Bakeries, except retail
1280 Seafood and other miscellaneous foods, n.e.c.
1290
Not specified food industries
Beverage manufacturing
1181
3118 exc.
311811
3117, 3119
1370
Part of 311
1390
Tobacco manufacturing
3121
1470 Fiber, yarn, and thread mills
1480 Fabric mills, except knitting
1490
1570
1590
1670
1680 Cut and sew apparel manufacturing
3122
Fabric mills, except knitting
Textile and fabric finishing and coating mills
3131

Carpet and rug mills
31324
3133
Textile product mills, except carpets and rugs
31411
Knitting mills
314 exc. 31411

1690 Apparel accessories and other apparel manufacturing
31324, 3151

1770 Footwear manufacturing
3152

1790 Leather tanning and products, except footwear manufacturing
3159

1870 Pulp, paper, and paperboard mills
3162

1880 Paperboard containers and boxes
3161, 3169

1890 Miscellaneous paper and pulp products
32221
32222, 32223,
32229
Printing and related support activities
3231
1990
2070
Petroleum refining
32411
2090 Miscellaneous petroleum and coal products
32419
2170 Resin, synthetic rubber and fibers, and filaments manufacturing
3252
2180 Agricultural chemical manufacturing
3253
2190 Pharmaceutical and medicine manufacturing
3254
2270 Paint, coating, and adhesive manufacturing B46
3255
2280 Soap, cleaning compound, and cosmetics manufacturing
3256
2290 Industrial and miscellaneous chemicals
3251, 3259
2370 Plastics product manufacturing
3261
2380 Tire manufacturing
32621
2390 Rubber products, except tires, manufacturing

32622, 32629

## Durable Goods Manufacturing

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

4570Farm supplies, merchant wholesalers4241

Paper and paper products, merchant wholesalers
4242, 4246
Apparel, fabrics, and notions, merchant wholesalers 4243
Appare, fabre, and notions, merchant wholesalers
4244
Sawmills and wood preservation
3211
Veneer, plywood, and engineered wood products 3212
Prefabricated wood buildings and mobile homes
321991,
321992
3219 exc.
321991, 321992
Furniture and related product manufacturing 337
Medical equipment and supplies manufacturing 3391
Toys, amusement, and sporting goods manufacturing
Miscellaneous manufacturing, n.e.c.
Not specified manufacturing industries

## Wholesale Trade

Durable Goods Wholesale
Motor vehicles, parts and supplies, merchant wholesalers 4231
Furniture and home furnishing, merchant wholesalers 4232
Lumber and other construction materials, merchant wholesalers 4233
Professional and commercial equipment and supplies, merchant wholesalers 4234
Metals and minerals, except petroleum, merchant wholesalers 4235
Electrical goods, merchant wholesalers 4236
Hardware, plumbing and heating equipment, and supplies, merchant wholesalers 4237
Machinery, equipment, and supplies, merchant wholesalers 4238
Recyclable material, merchant wholesalers 42393
Miscellaneous durable goods, merchant wholesalers
4239 exc.
42393

## Nondurable Goods Wholesale

42491
Miscellaneous nondurable goods, merchant wholesalers
4249 exc.
42491
Wholesale electronic markets, agents and brokers
4251
Not specified wholesale trade

Part of 42

## Retail Trade

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

## Transportation and Warehousing

6070 Air transportation ..... 481
6080 Rail transportation ..... 482
6090 Water transportation ..... 483
6170 Truck transportation ..... 484
6180 Bus service and urban transit ..... 4851, 4852,4854, 4855,4859
6190 Taxi and limousine service ..... 4853
6270 Pipeline transportation ..... 486
6280 Scenic and sightseeing transportation ..... 487
6290 Services incidental to transportation ..... 488
6370 Postal Service ..... 491
6380 Couriers and messengers ..... 492
6390 Warehousing and storage ..... 493
Information
6470 Newspaper publishers ..... 51111
6480 Publishing, except newspapers and software51111
6490 Software publishing ..... 5112
6570 Motion pictures and video industries ..... 5121
6590 Sound recording industries ..... 5122
6670 Radio and television broadcasting and cable ..... 515
6672 Internet Publishing and Broadcasting ..... 51913
6680 Wired telecommunications carriers ..... 5171
Other telecommunications services517 exc.
5171
Data processing, hosting, and related services ..... 518
6695 ..... 6770
Libraries and archives ..... 519126780
Other information services ..... 5191 exc.51912, 51913
Finance, Insurance, Real Estate, and Rental and Leasing Finance and Insurance

6880 Savings institutions, including credit unions
6890 Non-depository credit and related activities
6970 Securities, commodities, funds, trusts, and other financial investments
6990 Insurance carriers and related activities

521, 52211, 52219 52212, 52213
5222, 5223
523, 525
524

## Real Estate and Rental and Leasing

7070 Real estate ..... 531
7080 Automotive equipment rental and leasing ..... 5321
$7170 \quad$ Video tape and disk rental ..... 53223
7180 Other consumer goods rental ..... 53221, 53222,53229, 5323
7190 Commercial, industrial, and other intangible assets rental and leasing ..... 5324, 533
Professional, Scientific, Management, Administrative, and Waste management servicesProfessional, Scientific, and Technical Services
7270 Legal services ..... 5411
7280 Accounting, tax preparation, bookkeeping, and payroll services ..... 5412
7290 Architectural, engineering, and related services ..... 5413
$7370 \quad$ Specialized design services ..... 5414
7380 Computer systems design and related services ..... 5415
7390 Management, scientific, and technical consulting services ..... 5416
$7460 \quad$ Scientific research and development services ..... 5417
7470 Advertising and related services ..... 5418
$7480 \quad$ Veterinary services ..... 54194
7490 Other professional, scientific, and technical services ..... 5419 exc.54194
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) ..... 7770
7770 Landscaping services ..... 56173
7780 Other administrative and other support services ..... 5611, 5612,5619
7790 Waste management and remediation services ..... 562

## Educational, Health and Social Services

## Educational Services

| 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 |
| 8470 | Child day care services |  |

## Arts, Entertainment, Recreation, Accommodation, and Food Services

## Arts, Entertainment, and Recreation

8560 Independent artists, performing arts, spectator sports, and related industries
711
$8570 \quad$ Museums, art galleries, historical sites, and similar institutions 712
8580 Bowling centers
8590 Other amusement, gambling, and recreation industries
71395

## Accommodation and Food Service

8660 Traveler accommodation
7211
8670 Recreational vehicle parks and camps, and rooming and boarding houses
8680 Restaurants and other food services
7212, 7213

8690 Drinking places, alcoholic beverages
722 exc. 7224
7224

## Other Services (Except Public Administration)

| 8770 | Automotive repair and maintenance | 8111 exc. |
| :--- | :--- | :--- |
| 8780 | Car washes | 811192 |
| 8790 | Electronic and precision equipment repair and maintenance | 811192 |
| 8870 | Commercial and industrial machinery and equipment repair and maintenance | 8112 |
| 8880 | Personal and household goods repair and maintenance and |  |
|  | footwear and leather goods repair | 8114 |
| 8970 | Barber shops | 812111 |
| 8980 | Beauty salons | 812112 |
| 8990 | Nail salons and other personal care services | 812113, |
| 9070 | Dry cleaning and laundry services | 81219 |
| 9080 | Funeral homes, cemeteries, and crematories | 8123 |
| 9090 | Other personal services | 8122 |
| 9160 | Religious organizations | 8129 |
| 9170 | Civic, social, advocacy organizations, and grant making and giving services | 8131 |
| 9180 | Labor unions | 8132,8133, |
| 9190 | Business, professional, political, and similar organizations | 8134 |
| 9290 | Private households | 81393 |
|  |  | 8139 exc. |
| 91393 |  |  |
|  | Public Administration | 814 |
| 9370 | Executive offices and legislative bodies |  |
| 9380 | Public finance activities |  |
| 9390 | Other general government and support | 92111,92112, |
| 9470 | Justice, public order, and safety activities | 92114, pt. 92115 |
| 9480 | Administration of human resource programs | 92113 |
| 9490 | Administration of environmental quality and housing programs | 92119 |
| 9570 | Administration of economic programs and space research | 922, pt. 92115 |
| 9590 | National security and international affairs | 923 |
|  |  | 924,925 |
|  | Armed Forces | 926,927 |
| 9890 | Armed Forces | 925 |

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 209-210.

| CODE | DESCRIPTION | INDUSTRY CODE |
| :---: | :--- | ---: |
| 1 | Agriculture | $0170-0180,0290$ |
| 2 | Forestry, logging, fishing, hunting, and trapping | $0190-0280$ |
| 3 | Mining | $0370-0490$ |
| 4 | Construction | 0770 |
| 5 | Nonmetallic mineral products | $2470-2590$ |
| 6 | Primary metals and fabricated metal products | $2670-2990$ |
| 7 | Machinery manufacturing | $3070-3290$ |
| 8 | Computer and electronic products | $3365-3390$ |
| 9 | Electrical equipment, appliance manufacturing | 3470,3490 |
| 10 | Transportation equipment manufacturing | $3570-3690$ |
| 11 | Wood products | $3770-3875$ |
| 12 | Furniture and fixtures manufacturing | 3895 |
| 13 | Miscellaneous and not specified manufacturing | $3960-3990$ |
| 14 | Food manufacturing | $1070-1290$ |
| 15 | Beverage and tobacco products | 1370,1390 |
| 16 | Textile, apparel, and leather manufacturing | $1470-1790$ |
| 17 | Paper and printing | $1870-1990$ |
| 18 | Petroleum and coal products | 2070,2090 |
| 19 | Chemical manufacturing | $2170-2290$ |
| 20 | Plastics and rubber products | $2370-2390$ |
| 21 | Wholesale trade | $4070-4590$ |
| 22 | Retail trade | $4670-5790$ |
| 23 | Transportation and warehousing | $6070-6390$ |
| 24 | Utilities | $0570-0690$ |
| 25 | Publishing industries (except internet) | $6470-6490$ |
| 26 | Motion picture and sound recording industries | 6570,6590 |
| 27 | Broadcasting (except internet) | 6670 |
| 28 | Internet publishing and broadcasting | 6675 |
| 29 | Telecommunications | 6680,6690 |
| 30 | Internet service providers and data processing services | 6692,6695 |
| 31 | Other information services | 6770,6780 |
| 32 | Finance | $6870-6970$ |
| 33 | Insurance | 6990 |
| 34 | Real estate | 7070 |
| 35 | Rental and leasing services | $7080-7190$ |
| 36 | Professional and technical services | $7270-7490$ |
| 37 | Management of companies and enterprises | 7570 |
| 38 | Administrative and support services | $7580-7780$ |
| 39 | Waste management and remediation services | 7790 |
| 40 | Educational services | $7860-7890$ |
| 41 | Hospitals | 8190 |
| 42 | Health care services, except hospitals | $7970-8180$ |
|  |  |  |
|  |  |  |

Social assistance
Arts, entertainment, and recreation
Accommodation
Food services and drinking places
Repair and maintenance
Personal and laundry services
Membership associations and organizations
Private households
Public administration
Armed forcesArmed forces9370-9590Atmed9890

## Major Industry Recodes

(01-14)

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 207-208.

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

# APPENDIX 10 

## OCCUPATION CLASSIFICATION

## (Beginning May 2012)

These categories are aggregated into 23 detailed groups and 11 major groups (see pages 10-13 and 10-14).The codes in the right hand column are the 2010 SOC equivalent.

These codes correspond to items PEIO1OCD and PEIO2OCD in positions 860-863 and 868-871 of the Basic CPS record layout in all months. In ASEC, these codes correspond to items PEIOOCC and OCCUP located in positions 172-172 and 296-299 of the Persons Record. These codes are also applicable for any other CPS supplements that collect occupation data.

## 2010 <br> CENSUS <br> CODE <br> Management Occupations

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

## Business and Financial Operations Occupations

## Business Operations Specialists

| 0500 | Agents and business managers of artists, performers, and athletes | $13-1011$ |
| :--- | :--- | :--- |
| 0510 | Purchasing agents and buyers, farm products | $13-1021$ |
| 0520 | Wholesale and retail buyers, except farm products | $13-1022$ |
| 0530 | Purchasing agents, except wholesale, retail, and farm products | $13-1023$ |
| 0540 | Claims adjusters, appraisers, examiners, and investigators | $13-1030$ |
| 0565 | Compliance officers | $13-1041$ |
| 0600 | Cost estimators | $13-1051$ |
| 0630 | Human resource workers | $13-1070$ |
| 0640 | Compensation, benefits, and job analysis specialists | $13-1141$ |
| 0650 | Training and development specialists | $13-1151$ |
| 0700 | Logisticians | $13-1081$ |
| 0710 | Management analysts | $13-1111$ |
| 0725 | Meeting, convention, and event planners | $13-1121$ |
| 0726 | Fundraisers | $13-1131$ |
| 0735 | Market research analysts and marketing specialists | $13-1161$ |
| 0740 | Business operations specialists, all other | $13-1199$ |

## Financial Specialists

0800
0810
0820
0830
0840
0850
0860 Insurance underwriters
0900 Financial examiners
0910 Loan counselors and officers
0930 Tax examiners, collectors, and revenue agents
0940 Tax prepares
0950 Financial specialists, all other

## Computer and Mathematical Occupations

1005
1006
1007
1010
1020
1030
1050
1060
1105 Network and computer systems administrators
1106 Computer network architects

13-2011
Accountants and auditors
$\begin{array}{lc}\text { Appraisers and assessors of real estate } & 13-2021 \\ \text { Budget analysts } & 13-2031\end{array}$
Credit analysts
13-2041
Financial analysts 13-2051
Personal financial advisors 13-2052
Insurance underwriters 13-2053
-
Computer and information research scientists 15-1111
Computer systems analysts 15-1121
Information security analysts 15-1122
Computer programmers 15-1131
Software developers, applications and systems software 15-113X
Web developers $\quad 15-1134$
$\begin{array}{ll}\text { Computer support specialists } & 15-1150\end{array}$
Database administrators 15-1141
$\begin{array}{ll}\text { Notw } & \text { 15-1142 }\end{array}$
10-2

| 1107 | Computer occupations, all other |
| :--- | :--- |
| 1200 | Actuaries |
| 1220 | Operations research analysts |
| 1240 | Mathematicians, statisticians and miscellaneous |
|  |  |
|  | Architecture and Engineering Occupations |


| 1300 | Architects, except naval | $17-1010$ |
| :--- | :--- | :--- |
| 1310 | Surveyors, cartographers, and photogrammetrists | $17-1020$ |
| 1320 | Aerospace engineers | $17-2011$ |
| 1340 | Agricultural and biomedical engineers | $17-20 \mathrm{XX}$ |
| 1350 | Chemical engineers | $17-2041$ |
| 1360 | Civil engineers | $17-2051$ |
| 1400 | Computer hardware engineers | $17-2061$ |
| 1410 | Electrical and electronic engineers | $17-2070$ |
| 1420 | Environmental engineers | $17-2081$ |
| 1430 | Industrial engineers, including health and safety | $17-2110$ |
| 1440 | Marine engineers and naval architects | $17-2121$ |
| 1450 | Materials engineers | $17-2131$ |
| 1460 | Mechanical engineers | $17-2141$ |
| 1500 | Mining and geological engineers, including mining safety engineers | $17-2151$ |
| 1510 | Nuclear engineers | $17-2161$ |
| 1520 | Petroleum engineers | $17-2171$ |
| 1530 | Engineers, all other | $17-2199$ |
| 1540 | Drafters | $17-3010$ |
| 1550 | Engineering technicians, except drafters | $17-3020$ |
| 1560 | Surveying and mapping technicians | $17-3031$ |

## Life, Physical, and Social Science Occupations

1600 Agricultural and food scientists
19-1010
1610 Biological scientists 19-1020
1640 Conservation scientists and foresters 19-1030
1650 Medical scientists and life scientists, all other 19-10XX
1700 Astronomers and physicists 19-2010
1710 Atmospheric and space scientists 19-2021
1720 Chemists and materials scientists 19-2030
1740 Environmental scientists and geoscientists 19-2040
1760 Physical scientists, all other 19-2099
1800 Economists 19-3011
1820 Psychologists 19-3030
1840 Urban and regional planners 19-3051
1860 Miscellaneous social scientists, including survey researchers and sociologists 19-30XX
1900 Agricultural and food science technicians 19-4011
1910 Biological technicians 19-4021
1920 Chemical technicians 19-4031
1930 Geological and petroleum technicians 19-4041
1965 Miscellaneous life, physical, and social science technicians

## Community and Social Services Occupations

2000 Counselors ..... 21-1010
2010 Social workers ..... 21-1020
2015 Probation officers and correctional treatment specialists ..... 21-1092
2016 Social and human service assistants ..... 21-1093
2025 Miscellaneous community and social service specialists,including health educators and community health workers
21-109X
2040 Clergy ..... 21-2011
2050 Directors, religious activities and education ..... 21-2021
2060 Religious workers, all other ..... 21-2099
Legal Occupations
2100 Lawyers, Judges, magistrates, and other judicial workers ..... 23-101123-1020
2105 Judicial law clerks ..... 23-101221452160Paralegals and legal assistants23-2011
Miscellaneous legal support workers ..... 23-2090
Education, Training, and Library Occupations
2200 Postsecondary teachers ..... 25-1000
2300 Preschool and kindergarten teachers ..... 25-2010
2310 Elementary and middle school teachers ..... 25-2020
2320 Secondary school teachers ..... 25-2050
2330 Special education teachers ..... 25-2040
2340 Other teachers and instructors ..... 25-3000
2400 Archivists, curators, and museum technicians ..... 25-4010
2430 Librarians ..... 25-4021
2440 Library technicians ..... 25-4031
2540 Teacher assistants ..... 25-9041
2550 Other education, training, and library workers ..... 25-90XX
Arts, Design, Entertainment, Sports, and Media OccupationsArtists and related workers27-1010
2630 Designers ..... 27-1020
2700 Actors ..... 27-2011
2710 Producers and directors ..... 27-2012
2720 Athletes, coaches, umpires, and related workers ..... 27-2020
2740 Dancers and choreographers ..... 27-2030
2750 Musicians, singers, and related workers ..... 27-2040
2760 Entertainers and performers, sports and related workers, all other ..... 27-2099
2800 Announcers ..... 27-3010
2810 News analysts, reporters and correspondents ..... 27-3020
2825 Public relations specialists ..... 27-3031
2830 Editors ..... 27-3041
2840 Technical writers ..... 27-3042
2850 Writers and authors ..... 27-3043

Miscellaneous media and communication workers
27-3090
Broadcast and sound engineering technicians and radio operators, and media and communication equipment workers, all other

27-40XX
Photographers
27-4021
Television, video, and motion picture camera operators and editors
27-4030

## Healthcare Practitioners and Technical Occupations

## 3000

3010
Chiropractors
29-1011
3010
Dentists 29-1020
3030 Dietitians and nutritionists
3040 Optometrists
3050 Pharmacists
3060 Physicians and surgeons
3110 Physician assistants
3140 Audiologists
3150 Occupational therapists
3160 Physical therapists
3200 Radiation therapists
3210 Recreational therapists
3220 Respiratory therapists
3230 Speech-language pathologists
3245 Exercise physiologists and therapists, all other
3250 Veterinarians
3255 Registered nurses
3256 Nurse anesthetists
3258 Nurse midwives and nurse practitioners
3260 Health diagnosing and treating practitioners, all other
3300 Clinical laboratory technologists and technicians
3310 Dental hygienists
3320 Diagnostic related technologists and technicians
3400 Emergency medical technicians and paramedics
3420 Health diagnosing and treating practitioner support technicians
3500 Licensed practical and licensed vocational nurses
3510 Medical records and health information technicians
29-1031
29-1041
29-1051
29-1060
29-1071
29-1071
29-1181
29-1122
29-1123
29-1124
29-1125
29-1126
29-1127
29-112X
29-1131
29-1141
29-1151
29-11XX
29-1199
29-2010
29-2021
29-2030

3520 Opticians, dispensing
29-2041

3535 Miscellaneous health technologists and technicians
3540 Other healthcare practitioners and technical occupations, including podiatrists

## Healthcare Support Occupations

| 3600 | Nursing, psychiatric, and home health aides | $31-1010$ |
| :--- | :--- | :--- |
| 3610 | Occupational therapist assistants and aides | $31-2010$ |
| 3620 | Physical therapist assistants and aides | $31-2020$ |
| 3630 | Massage therapists | $31-9011$ |
| 3640 | Dental assistants | $31-9091$ |
| 3645 | Medical assistants | $31-9092$ |
| 3646 | Medical transcriptionists | $31-9094$ |
| 3647 | Pharmacy aides | $31-9095$ |
| 3648 | Veterinary assistants and laboratory animal caretakers | $31-9096$ |
| 3649 | Phlebotomists | $31-9097$ |

3655
Miscellaneous healthcare support occupations, including medical equipment preparers
31-909X

## Protective Service Occupations

| 3700 | First-line supervisors/managers of correctional officers | $33-1011$ |
| :--- | :--- | :--- |
| 3710 | First-line supervisors/managers of police and detectives | $33-1012$ |
| 3720 | First-line supervisors/managers of fire fighting and prevention workers | $33-1021$ |
| 3730 | Supervisors, protective service workers, all other | $33-1099$ |
| 3740 | Fire fighters | $33-2011$ |
| 3750 | Fire inspectors | $33-2020$ |
| 3800 | Bailiffs, correctional officers, and jailers | $33-3010$ |
| 3820 | Detectives and criminal investigators | $33-3021$ |
| 3840 | Miscellaneous law enforcement workers | $33-30 X X$ |
| 3850 | Police officers | $33-3050$ |
| 3900 | Animal control workers | $33-9011$ |
| 3910 | Private detectives and investigators | $33-9021$ |
| 3930 | Security guards and gaming surveillance officers | $33-9030$ |
| 3940 | Crossing guards | $33-9091$ |
| 3945 | Transportation security screeners | $33-9093$ |
| 3955 | Lifeguards and other recreational and all other protective service workers | $33-909 \mathrm{X}$ |

## Food Preparation and Serving Related Occupations

4000
4010
4020
4030
4040
4050
4060
4110
4120
4130

4140
4150

4200
4210
4220
4230
4240
4250

Chefs and head cooks
35-1011
First-line supervisors/managers of food preparation and serving workers 35-1012
Cooks
35-2010
Food preparation workers 35-2021
Bartenders 35-3011
Combined food preparation and serving workers, including fast food 35-3021
Counter attendants, cafeteria, food concession, and coffee shop 35-3022
Waiters and waitresses 35-3031
Food servers, nonrestaurant 35-3041
Food preparation and serving related workers, all other including dining room and cafeteria attendants and bartender helpers

35-9011
Hosts and hostesses, restaurant, lounge, and coffee shop
35-9021

Building and Grounds Cleaning and Maintenance Occupations
First-line supervisors/managers of housekeeping and janitorial workers
37-1011
First-line supervisors/managers of landscaping, lawn service, and groundskeeping workers

37-1012
Janitors and building cleaners 31-201X
$\begin{array}{ll}\text { Maids and housekeeping cleaners } & \text { 37-2012 }\end{array}$
Pest control workers 37-2021
$\begin{array}{ll}\text { Grounds maintenance workers } & \text { 37-3010 }\end{array}$

## Personal Care and Service Occupations

| 4300 | First-line supervisors/managers of gaming workers | $39-1010$ |
| :--- | :--- | :--- |
| 4320 | First-line supervisors/managers of personal service workers | $39-1021$ |
| 4340 | Animal trainers | $39-2011$ |
| 4350 | Nonfarm animal caretakers | $39-2021$ |
| 4400 | Gaming services workers | $39-3010$ |
| 4410 | Motion picture projectionists | $39-3021$ |
| 4420 | Ushers, lobby attendants, and ticket takers | $39-3031$ |
| 4430 | Miscellaneous entertainment attendants and related workers | $39-3090$ |
| 4460 | Embalmers and funeral attendants | $39-40 \mathrm{XX}$ |
| 4465 | Morticians, undertakers, and funeral directors | $39-4031$ |
| 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 | $39-7010$ |
| 4600 | Child care workers | $39-9011$ |
| 4610 | Personal and home care aides | $39-9021$ |
| 4620 | Recreation and fitness workers | $39-9030$ |
| 4640 | Residential advisors | $39-9041$ |
| 4650 | Personal care and service workers, all other | $39-9099$ |

## Sales and Related Occupations

4800 Advertising sales agents
4810 Insurance sales agents
4820 Securities, commodities, and financial services sales agent
4830 Travel agents
4840 Sales representatives, services, all other
41-3099
4850 Sales representatives, wholesale and manufacturing
4900 Models, demonstrators, and product promoters
41-4010

4920 Real estate brokers and sales agents
4930 Sales engineers
41-9010

4940 Telemarketers
4950 Door-to-door sales workers, news and street vendors, and related workers
4965 Sales and related workers, all other

## Office and Administrative Support Occupations

First-line supervisors/managers of office and administrative support workers
43-1011
5010 Switchboard operators, including answering service 43-2011
5020 Telephone operators
43-2021
5030 Communications equipment operators, all other
41-1011
First-line supervisors/managers of non-retail sales workers 41-1012
Cashiers
41-2010
Counter and rental clerks 41-2021
Parts salespersons 41-2022
Retail salespersons 41-2031
street vendors, and related workers
41-9020
41-9031
41-9031
41-9041
41-9091
41-9099

10-7

| 5100 | Bill and account collectors | 43-3011 |
| :---: | :---: | :---: |
| 5110 | Billing and posting clerks and machine operators | 43-3021 |
| 5120 | Bookkeeping, accounting, and auditing clerks | 43-3031 |
| 5130 | Gaming cage workers | 43-3041 |
| 5140 | Payroll and timekeeping clerks | 43-3051 |
| 5150 | Procurement clerks | 43-3061 |
| 5160 | Tellers | 43-3071 |
| 5165 | Financial clerks, all other | 43-3099 |
| 5200 | Brokerage clerks | 43-4011 |
| 5220 | Court, municipal, and license clerks | 43-4031 |
| 5230 | Credit authorizers, checkers, and clerks | 43-4041 |
| 5240 | Customer service representatives | 43-4051 |
| 5250 | Eligibility interviewers, government programs | 43-4061 |
| 5260 | File Clerks | 43-4071 |
| 5300 | Hotel, motel, and resort desk clerks | 43-4081 |
| 5310 | Interviewers, except eligibility and loan | 43-4111 |
| 5320 | Library assistants, clerical | 43-4121 |
| 5330 | Loan interviewers and clerks | 43-4131 |
| 5340 | New accounts clerks | 43-4141 |
| 5350 | Correspondence clerks and order clerks | 43-4XXX |
| 5360 | Human resources assistants, except payroll and timekeeping | 43-4161 |
| 5400 | Receptionists and information clerks | 43-4171 |
| 5410 | Reservation and transportation ticket agents and travel clerks | 43-4181 |
| 5420 | Information and record clerks, all other | 43-4199 |
| 5500 | Cargo and freight agents | 43-5011 |
| 5510 | Couriers and messengers | 43-5021 |
| 5520 | Dispatchers | 43-5030 |
| 5530 | Meter readers, utilities | 43-5041 |
| 5540 | Postal service clerks | 43-5051 |
| 5550 | Postal service mail carriers | 43-5052 |
| 5560 | Postal service mail sorters, processors, and processing machine operators | 43-5053 |
| 5600 | Production, planning, and expediting clerks | 43-5061 |
| 5610 | Shipping, receiving, and traffic clerks | 43-5071 |
| 5620 | Stock clerks and order fillers | 43-5081 |
| 5630 | Weighers, measurers, checkers, and samplers, recordkeeping | 43-5111 |
| 5700 | Secretaries and administrative assistants | 43-6010 |
| 5800 | Computer operators | 43-9011 |
| 5810 | Data entry keyers | 43-9021 |
| 5820 | Word processors and typists | 43-9022 |
| 5840 | Insurance claims and policy processing clerks | 43-9041 |
| 5850 | Mail clerks and mail machine operators, except postal service | 43-9051 |
| 5860 | Office clerks, general | 43-9061 |
| 5900 | Office machine operators, except computer | 43-9071 |
| 5910 | Proofreaders and copy markers | 43-9081 |
| 5920 | Statistical assistants | 43-9111 |
| 5940 | Office and administrative support workers, including desktop publishers |  |

## Farming, Fishing, and Forestry Occupations

| 6005 | First-line supervisors of farming, fishing, and forestry workers | 45-1011 |
| :---: | :---: | :---: |
| 6010 | Agricultural inspectors | 45-2011 |
| 6040 | Graders and sorters, agricultural products | 45-2041 |
| 6050 | Miscellaneous agricultural workers, including animal breeders | 45-20XX |
| 6100 | Fishing and hunting workers | 45-3000 |
| 6120 | Forest and conservation workers | 45-4011 |
| 6130 | Logging workers | 45-4020 |
| Construction Trades |  |  |
| 6200 | First-line supervisors/managers of construction trades and extraction workers | 47-1011 |
| 6210 | Boilermakers | 47-2011 |
| 6220 | Brickmasons, blockmasons, and stonemasons | 47-2020 |
| 6230 | Carpenters | 47-2031 |
| 6240 | Carpet, floor, and tile installers and finishers | 47-2040 |
| 6250 | Cement masons, concrete finishers, and terrazzo workers | 47-2050 |
| 6260 | Construction laborers | 47-2061 |
| 6300 | Paving, surfacing, and tamping equipment operators | 47-2071 |
| 6320 | Construction equipment operators, except Paving, surfacing, and tamping equipment operators | 47-207X |
| 6330 | Drywall installers, ceiling tile installers, and tapers | 47-2080 |
| 6355 | Electricians | 47-2111 |
| 6360 | Glaziers | 47-2121 |
| 6400 | Insulation workers | 47-2130 |
| 6420 | Painters, construction and maintenance and paperhangers | 47-214X |
| 6440 | Pipelayers, plumbers, pipefitters, and steamfitters | 47-2150 |
| 6460 | Plasterers and stucco masons | 47-2161 |
| 6500 | Reinforcing iron and rebar workers | 47-2171 |
| 6515 | Roofers | 47-2181 |
| 6520 | Sheet metal workers | 47-2211 |
| 6530 | Structural iron and steel workers | 47-2221 |
| 6600 | Helpers, construction trades | 47-3010 |
| 6660 | Construction and building inspectors | 47-4011 |
| 6700 | Elevator installers and repairers | 47-4021 |
| 6710 | Fence erectors | 47-4031 |
| 6720 | Hazardous materials removal workers | 47-4041 |
| 6730 | Highway maintenance workers | 47-4051 |
| 6740 | Rail-track laying and maintenance equipment operators | 47-4061 |
| 6750 | Septic tank servicers and sewer pipe cleaners | 47-4071 |
| 6765 | Miscellaneous construction and related workers, including photovoltaic installers |  |

## Extraction Workers

47-5010
47-5021
47-5031
47-5040
47-5071
47-50XX

## Installation, Maintenance, and Repair Workers

7000
7010
7020
7030
7040
7100
7110
7120
7130
7140
7150
7160
7200
7210
7220
7240
7260
7300
7315
7320
7330
7340
7350
7360
7410
7420
7430
7510
7540
7550
7560
7610
7630

First-line supervisors/managers of mechanics, installers, and repairers
49-1011
Computer, automated teller, and office machine repairers 49-2011
Radio and telecommunications equipment installers and repairers 49-2020
Avionics technicians 49-2091
Electric motor, power tool, and related repairers 49-2092
Electrical and electronics repairers, transportation equipment, industrial and utility 49-209X
Electronic equipment installers and repairers, motor vehicles 49-2096
Electronic home entertainment equipment installers and repairers 49-2097
Security and fire alarm systems installers 49-2098
Aircraft mechanics and service technicians 49-3011
Automotive body and related repairers 49-3021
Automotive glass installers and repairers 49-3022
Automotive service technicians and mechanics 49-3023
Bus and truck mechanics and diesel engine specialists 49-3031
Heavy vehicle and mobile equipment service technicians and mechanics 49-3040
Small engine mechanics
49-3050
Miscellaneous vehicle and mobile equipment mechanics, installers, and repairers 49-3090
Control and valve installers and repairers 49-9010
Heating, air conditioning, and refrigeration mechanics and installers 49-9021
Home appliance repairers 49-9031
Industrial and refractory machinery mechanics 49-904X
Maintenance and repair workers, general 49-9071
Maintenance workers, machinery 49-9043
Millwrights 49-9044
Electrical power-line installers and repairers 49-9051
Telecommunications line installers and repairers 49-9052
Precision instrument and equipment repairers 49-9060
Coin, vending, and amusement machine servicers and repairers 49-9091
Locksmiths and safe repairers 49-9094
Manufactured building and mobile home installers 49-9095
Riggers 49-9096
Helpers--installation, maintenance, and repair workers 49-9098
Other installation, maintenance, and repair workers, including wind turbine service technicians, commercial divers, and signal and train switch repairers

49-909X

## Production Occupations

7700
7710
7720
7730
7740
7750
7800
7810
7830
7840

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 $\quad$ 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
Food processing workers, all other
51-3093
7855
Computer control programmers and operators 51-3099
7900 Extruding and drawing machine setters, operators, and tenders, metal and plastic 51-4010

Rolling machine setters, operators, and tenders and forging machine setters, operators, and tenders, metal and plastic

51-4021

7950 Cutting, punching, and press machine setters, operators, and tenders, metal and plastic
51-402X
51-4031

Grinding, lapping, polishing, and buffing machine tool setters, operators, and tenders, metal and plastic
8010
8030
Lathe and turning machine tool setters, operators, and tenders, metal and plastic
51-4033

8040

## 8100

## 8130

## 8140

## Machinists

51-4041
Metal furnace and kiln operators and tenders
51-4050
$\begin{array}{ll}\text { Molders and molding machine setters, operators, and tenders, metal and plastic } & \text { 51-4070 }\end{array}$
Tool and die makers
51-4111
Welding, soldering, and brazing workers
51-4120
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
Prepress technicians and workers
51-4XXX
51-5111

8410 Textile knitting and weaving machine setters, operators, and tenders
Textile winding, twisting, and drawing out machine setters, operators and tenders
51-5112
Printing press operators
51-5113

Upholsterers
51-6011

8510 Furniture finishers
8530 Sawing machine setters, operators, and tenders, wood
8540 Woodworking machine setters, operators, and tenders, except sawing
8550 Miscellaneous woodworkers, including model makers and pattern makers
8600 Power plant operators, distributors, and dispatchers
8610 Stationary engineers and boiler operators
Water and liquid waste treatment plant and system operators
51-6021

Miscellaneous textile, apparel, and furnishings workers, except upholsterers

Miscellaneous plant and system operators
51-6031

8640 Chemical processing machine setters, operators, and tenders 51-9010
8650 Crushing, grinding, polishing, mixing, and blending workers 51-9020
8710 Cutting workers $\quad$ 51-9030
8720 Extruding, forming, pressing, and compacting machine setters, operators, and tenders $\quad$ 51-9041
8730 Furnace, kiln, oven, drier, and kettle operators and tenders 51-9051
8740 Inspectors, testers, sorters, samplers, and weighers $\quad$ 51-9061
8750 Jewelers and precious stone and metal workers . 51-9071
8760 Medical, dental, and ophthalmic laboratory technicians 51-9080
8800 Packaging and filling machine operators and tenders 51-9111
8810 Painting workers 51-9120
8830 Photographic process workers and processing machine operators 51-9130
8850 Cementing and gluing machine operators and tenders ..... 51-9191
8860 Cleaning, washing, and metal pickling equipment operators and tenders ..... 51-9192
8910 Etchers and engravers ..... 51-9194
8920 Molders, shapers, and casters, except metal and plastic ..... 51-9195
8930 Paper goods machine setters, operators, and tenders51-9196
8940 Tire builders ..... 51-9197
8950 Helpers--production workers ..... 51-9198
8965 Production workers, including semiconductor processors and cooling and freezingequipment operators

51-91XX

## Transportation and Material Moving Occupations

9000 Supervisors, transportation and material moving workers ..... 53-1000
9030 Aircraft pilots and flight engineers ..... 53-2010
9040 Air traffic controllers and airfield operations specialists ..... 53-2020
9110 Ambulance drivers and attendants, except emergency medical technicians ..... 53-3011
9120 Bus drivers ..... 53-3020
9130 Driver/sales workers and truck drivers ..... 53-3030
9140 Taxi drivers and chauffeurs ..... 53-3041
9150 Motor vehicle operators, all other ..... 53-3099
9200 Locomotive engineers and operators53-4010
9240 Railroad brake, signal, switch operators, conductors and yardmasters92609300
93109350
93609410
941553-40XX
Subway, streetcar, and other rail transportation workers ..... 53-30XX
Sailors and marine oilers, and ship engineers53-50XX
Ship and boat captains and operators ..... 53-5020
Parking lot attendants ..... 53-6021
Service station attendants ..... 53-6031
Transportation inspectors ..... 53-60519420Transportation attendants, except flight attendants53-6061
9510Other transportation workers, including bridge and lock tenders53-60XX9520Crane and tower operators53-70219560ing machine operators53-7030
9600 ..... 53-7051都 and winch operators, and conveyor operators and tenders53-70XX
9610 Cleaners of vehicles and equipment
9620 Laborers and freight, stock, and material movers, hand ..... 53-7062
9630 Machine feeders and offbearers ..... 53-7063
9640 Packers and packagers, hand ..... 53-7064
9650 Pumping station operators ..... 53-7070
9720 Refuse and recyclable material collectors ..... 53-7081
9750 Material moving workers, including mine shuttle operators and tank car, truck, andship loaders
53-71XX
Armed Forces
*9840 Armed Forces

## 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.

## CODE CODE DESCRIPTION

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 ..... 1600-1965
Community and social service occupation ..... 2000-2060
Legal occupations ..... 2100-2160
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 ..... 3600-3655
Protective service occupations ..... 3700-3955
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 ..... 4700-4965
Office and administrative support occupations ..... 5000-5940
Farming, fishing, and forestry occupations ..... 6000-6130
Construction and extraction occupations ..... 6200-6940
Installation, maintenance, and repair occupations ..... 7000-7630
Production occupations ..... 7700-8965
Transportation and material moving occupations ..... 9000-9750
Armed Forces ..... 9840

## Major Occupation Group Recodes (01-11)

These codes correspond to Items PRMJOCC1 and PRMJOCC2 located in positions 482-485 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.

## CODE CODE DESCRIPTION

## OCCUPATION CODE

Management, business, and financial occupations ..... 0010-0950
Professional and related occupations ..... 1000-3540
Service occupations ..... 3600-4650
Sales and related occupations ..... 4700-4965
Office and administrative support occupations ..... 5000-5940
Farming, fishing, and forestry occupations ..... 6000-6130
Construction and extraction occupations ..... 6200-6940
Installation, maintenance, and repair occupations ..... 7000-7630
Production occupations ..... 7700-8965
Transportation and material moving occupations ..... 9000-9750
Armed Forces ..... 9840

## ATTACHMENT 11

Specific Metropolitan Identifiers

## (Geographic Attachment for CPS Public Use File Documentation Beginning August, 2015)

List 1. FIPS Metropolitan Area (CBSA) Codes

List 2. FIPS Consolidated Statistical Area (CSA) Codes

List 3. Individual Principal Cities

List 4: FIPS County Codes

Unless otherwise noted, all definitions for geographic areas on these lists reflect the February 28, 2013 OMB definitions.

## LIST 1: FIPS Metropolitan Area (CBSA) Codes

Metropolitan Areas are defined using February 28, 2013 OMB definitions.

## FIPS Code Metropolitan (CBSA) TITLE

10180
10420
10580
10740
10900
11100
11460
11540
11700
12020
12060
12100
12220
12260
12420
12540
12580
12620
12700
12940
12980
13140
13460
13740
13780
13820
13980
14010
14020
14260
14460
14500
14540
14860

Abilene, TX
Akron, OH
Albany-Schenectady-Troy, NY
Albuquerque, NM
Allentown-Bethlehem-Easton, PA-NJ
Amarillo, TX
Ann Arbor, MI
Appleton, WI
Asheville, NC
Athens-Clarke County, GA
Atlanta-Sandy Springs-Roswell, GA
Atlantic City-Hammonton, NJ
Auburn-Opelika, AL
Augusta-Richmond County, GA-SC
Austin-Round Rock, TX
Bakersfield, CA
Baltimore-Columbia-Towson, MD
Bangor, ME
Barnstable, MA
Baton Rouge, LA
Battle Creek, MI
Beaumont-Port Arthur, TX
Bend-Redmond, OR
Billings, MT
Binghamton, NY
Birmingham-Hoover, AL
Blacksburg-Christiansburg-Radford, VA
Bloomington, IL
Bloomington, IN
Boise City, ID
Boston-Cambridge-Newton, MA-NH
Boulder, CO
Bowling Green, KY
Bridgeport-Stamford-Norwalk, CT

## FIPS Code Metropolitan (CBSA) TITLE

15180 Brownsville-Harlingen, TX

Buffalo-Cheektowaga-Niagara Falls, NY
Burlington, NC
Burlington-South Burlington, VT
California-Lexington Park, MD
Canton-Massillon, OH
Cape Coral-Fort Myers, FL
Carbondale-Marion, IL
Cedar Rapids, IA
Chambersburg-Waynesboro, PA
Champaign-Urbana, IL
Charleston, WV
Charleston-North Charleston, SC
Charlotte-Concord-Gastonia, NC-SC
Charlottesville, VA
Chattanooga, TN-GA
Chicago-Naperville-Elgin, IL-IN-WI
Chico, CA
Cincinnati, OH-KY-IN
Clarksville, TN-KY
Cleveland, TN
Cleveland-Elyria, OH
Coeur d'Alene, ID
College Station-Bryan, TX
Colorado Springs, CO
Columbia, SC
Columbus, GA-AL
Columbus, OH
Corpus Christi, TX
Dallas-Fort Worth-Arlington, TX
Daphne-Fairhope-Foley, AL
Davenport-Moline-Rock Island, IA-IL
Dayton, OH
Deltona-Daytona Beach-Ormond Beach, FL
Denver-Aurora-Lakewood, CO
Des Moines-West Des Moines, IA
Detroit-Warren-Dearborn, MI
Dover, DE
Durham-Chapel Hill, NC
East Stroudsburg, PA

## FIPS Code Metropolitan (CBSA) TITLE

| 21140 | Elkhart-Goshen, IN |
| :--- | :--- |
| 21340 | El Paso, TX |
| 21500 | Erie, PA |
| 21660 | Eugene, OR |
| 21780 | Evansville, IN-KY |
| 22020 | Fargo, ND-MN |
| 22140 | Farmington, NM |
| 22180 | Fayetteville, NC |
| 22220 | Fayetteville-Springdale-Rogers, AR-MO |
| 22420 | Flint, MI |
| 22500 | Florence, SC |
| 22520 | Florence-Muscle Shoals, AL |
| 22660 | Fort Collins, CO |
| 22900 | Fort Smith, AR-OK |
| 23060 | Fort Wayne, IN |
| 23420 | Fresno, CA |
| 23540 | Gainesville, FL |
| 23580 | Gainesville, GA |
| 24020 | Glen Falls, NY |
| 24140 | Goldsboro, NC |
| 24340 | Grand Rapids-Wyoming, MI |
| 24540 | Greeley, CO |
| 24580 | Green Bay, WI |
| 24660 | Greensboro-High Point, NC |
| 24780 | Greenville, NC |
| 24860 | Greenville-Anderson-Mauldin, SC |
| 25180 | Hagerstown-Martinsburg, MD-WV |
| 25260 | Hanford-Corcoran, CA |
| 25420 | Harrisburg-Carlisle, PA |
| 25540 | Hartford-West Hartford-East Hartford, CT |
| 25860 | Hickory-Morganton-Lenoir, NC |
| 25940 | Hilton Head Island-Bluffton-Beaufort, SC |
| 26420 | Houston-Baytown-Sugar Land, TX |
| 26580 | Huntington-Ashland, WV-KY-OH |
| 26620 | Huntsville, AL |
| 26820 | Idaho Falls, ID |
| 26900 | Indianapolis, IN |
| 26980 | Iowa City, IA |
| 27100 | Jackson, MI |
| 27140 | Jackson, MS |
|  |  |

## FIPS Code Metropolitan (CBSA) TITLE

27260
27340
27500
27740
27780
27980
28020
28140
28420
28660
28700
28940
29180
29200
29340
29460
29540
29620
29700
29740
29820
30340
30460
30780
30980
31080
31140
31180
31420
31540
31700
32580
32780
32820
33100
33340
33460
33660
33700
33740

Jacksonville, FL
Jacksonville, NC
Janesville-Beloit, WI
Johnson City, TN
Johnstown, PA
Kahului-Wailuku-Lahaina, HI
Kalamazoo-Portage, MI
Kansas City, MO-KS
Kennewick-Richland, WA
Killeen-Temple-Fort Hood, TX
Kingsport-Bristol, TN-VA
Knoxville, TN
Lafayette, LA
Lafayette-West Lafayette, IN
Lake Charles, LA
Lakeland-Winter Haven, FL
Lancaster, PA
Lansing-East Lansing, MI
Laredo, TX
Las Cruces, NM
Las Vegas-Paradise, NV
Lewiston-Auburn, ME
Lexington-Fayette, KY
Little Rock-North Little Rock, AR
Longview, TX
Los Angeles-Long Beach-Anaheim, CA
Louisville, KY-IN
Lubbock, TX
Macon, GA
Madison, WI
Manchester-Nashua, NH
McAllen-Edinburg-Mission, TX
Medford, OR
Memphis, TN-MS-AR
Miami-Fort Lauderdale-West Palm Beach, FL
Milwaukee-Waukesha-West Allis, WI
Minneapolis-St Paul-Bloomington, MN-WI
Mobile, AL
Modesto, CA
Monroe, LA

## FIPS Code Metropolitan (CBSA) TITLE

33780
33860
34060
34580
34740
34820
34940
34980
35300
35380
35620

35660
35840
35980
36100
36220
36260
36420
36540
36740
36780
37100
37340
37460
37860
37900
37980
38060
38220
38300
38860
38900
38940
39140
39300
39340
39540
39580
39740

Monroe, MI
Montgomery, AL
Morgantown, WV
Mount Vernon-Anacortes, WA
Muskegon-Norton Shores, MI
Myrtle Beach-Conway-North Myrtle Beach, SC-NC
Naples-Immokalee-Marco Island, FL
Nashville-Davidson-Murfreesboro, TN
New Haven-Milford, CT
New Orleans-Metairie, LA
New York-Newark- Jersey City, NY-NJ-PA (White Plains central city
recoded to balance of metropolitan)
Niles-Benton Harbor, MI
North Port-Sarasota-Bradenton, FL
Norwich-New London, CT
Ocala, FL
Odessa, TX
Ogden-Clearfield, UT
Oklahoma City, OK
Omaha-Council Bluffs, NE-IA
Orlando, FL
Oshkosh-Neenah, WI
Oxnard-Thousand Oaks-Ventura, CA
Palm Bay-Melbourne-Titusville, FL
Panama City, FL
Pensacola-Ferry Pass-Brent, FL
Peoria, IL
Philadelphia-Camden-Wilmington, PA-NJ-DE
Phoenix-Mesa-Scottsdale, AZ
Pine Bluff, AR
Pittsburgh, PA
Portland-South Portland, ME
Portland-Vancouver-Hillsboro, OR-WA
Port St. Lucie-Fort Pierce, FL
Prescott, AZ
Providence-Warwick, RI-MA
Provo-Orem, UT
Racine, WI
Raleigh, NC
Reading, PA

## FIPS Code Metropolitan (CBSA) TITLE

| 39820 | Redding, CA |
| :--- | :--- |
| 40060 | Richmond, VA |
| 40140 | Riverside-San Bernardino-Ontario, CA |
| 40220 | Roanoke, VA |
| 40380 | Rochester, NY |
| 40420 | Rockford, IL |
| 40900 | Sacramento--Arden-Arcade-Roseville, CA |
| 40980 | Saginaw, MI |
| 41100 | St. George, UT |
| 41180 | St. Louis, MO-IL |
| 41420 | Salem, OR |
| 41500 | Salinas, CA |
| 41540 | Salisbury, MD |
| 41620 | Salt Lake City, UT |
| 41700 | San Antonio, TX |
| 41740 | San Diego-Carlsbad-San Marcos, CA |
| 41860 | San Francisco-Oakland-Fremont, CA |
| 41940 | San Jose-Sunnyvale-Santa Clara, CA |
| 42020 | San Luis Obispo-Paso Robles, CA |
| 42100 | Santa Cruz-Watsonville, CA |
| 42140 | Santa Fe, NM |
| 42200 | Santa Maria-Santa Barbara, CA |
| 42220 | Santa Rosa-Petaluma, CA |
| 42340 | Savannah, GA |
| 42540 | Scranton--Wilkes-Barre, PA |
| 42660 | Seattle-Tacoma-Bellevue, WA |
| 43300 | Sherman-Dennison, TX |
| 43340 | Shreveport-Bossier City, LA |
| 43620 | Sioux Falls, SD |
| 43780 | South Bend-Mishawaka, IN-MI |
| 43900 | Spartanburg, SC |
| 44060 | Spokane-Spokane Valley, WA |
| 44100 | Springfield, IL |
| 44140 | Springfield, MA |
| 44180 | Springfield, MO |
| 44700 | Stockton-Lodi, CA |
| 45060 | Syracuse, NY |
| 45220 | Tallahassee, FL |
| 45300 | Tampa-St. Petersburg-Clearwater, FL |
| 45460 | Terre Haute, IN |
|  |  |
|  |  |

## FIPS Code Metropolitan (CBSA) TITLE

45780
45820
45940
46060
46140
46340
46520
46540
46700
47220
47260
47300
47380
47580
47900
47940
48060
48140
48620
48660
48700
49020
49180
49340
49620
49660
49740

Toledo, OH
Topeka, KS
Trenton, NJ
Tucson, AZ
Tulsa, OK
Tyler, TX
Urban Honolulu, HI
Utica-Rome, NY
Vallejo-Fairfield, CA
Vineland-Bridgeton, NJ
Virginia Beach-Norfolk-Newport News, VA-NC
Visalia-Porterville, CA
Waco, TX
Warner Robins, GA
Washington-Arlington-Alexandria, DC-VA-MD-WV
Waterloo-Cedar Falls, IA
Watertown-Fort Drum, NY
Wausau, WI
Wichita, KS
Wichita Falls, TX
Williamsport, PA
Winchester, VA-WV
Winston-Salem, NC
Worcester, MA-CT
York-Hanover, PA
Youngstown-Warren-Boardman, OH-PA
Yuma, AZ

## LIST 2: FIPS Consolidated Statistical Area (CSA) Codes

The following CSA's (Combined Statistical Areas) contain 2 or more Metropolitan Statistical Areas that are in the CPS sample and are individually identified on the public use files. Micropolitan Statistical Areas are not specifically identified in the CPS and are not used to identify CSA's nor are parts of such areas coded as belonging to CSA's. The component CBSA's identified on the CPS Public Use Files are listed for each CSA.

| CSA | CBSA | CSA Title |
| :---: | :---: | :---: |
| Code | Code | Component Parts (CBSA's) |
| 104 |  | Albany-Schenectady, NY |
|  | 10580 | Albany-Schenectady-Troy, NY |
|  | 24020 | Glen Falls, NY |
| 106 |  | Albuquerque-Santa Fe-Las Vegas, NM |
|  | 10740 | Albuquerque, NM |
|  | 42140 | Santa Fe, NM |
| 118 |  | Appleton-Oshkosh-Neenah, WI |
|  | 11540 | Appleton, WI |
|  | 36780 | Oshkosh-Neenah, WI |
| 122 |  | Atlanta--Athens-Clarke County-Sandy Springs, GA |
|  | 12020 | Athens-Clarke County, GA |
|  | 12060 | Atlanta-Sandy Springs-Roswell, GA |
|  | 23580 | Gainesville, GA |
| 148 |  | Boston-Worcester-Providence, MA-RI-NH-CT |
|  | 12700 | Barnstable Town, MA |
|  | 14460 | Boston-Cambridge-Newton-MA-NH |
|  | 31700 | Manchester-Nashua, NH |
|  | 39300 | Providence-Warwick, RI-MA |
|  | 49340 | Worcester, MA-CT |
| 162 |  | Cape Coral-Fort Myers-Naples, FL |
|  | 15980 | Cape Coral, FL |
|  | 34940 | Naples-Immokalee-Marco Island, FL |

\(\left.$$
\begin{array}{ccc}\begin{array}{l}\text { CSA } \\
\text { Code }\end{array} & \begin{array}{l}\text { CBSA } \\
\text { Code }\end{array} & \begin{array}{c}\text { CSA Title } \\
\text { Component Parts (CBSA's) }\end{array} \\
168 & & \begin{array}{c}\text { Cedar Rapids-Iowa City, IA } \\
\text { Cedar Rapids, IA }\end{array}
$$ <br>

\& 16300 \& Iowa City, IA\end{array}\right]\)| Charleston-Huntington-Ashland, WV-OH-KY |
| :--- |
| 170 |

| CSA | CBSA | CSA Title |
| :---: | :---: | :---: |
| Code | Code | Component Parts (CBSA's) |
| 238 |  | El Paso-Las Cruses, TX-NM |
|  | 21340 | El Paso, TX |
|  | 29740 | Las Cruses, NM |
| 266 |  | Grand Rapids-Wyoming-Muskegon, MI |
|  | 24340 | Grand Rapids-Wyoming, MI |
|  | 26100 | Holland-Grand Haven, MI* |
|  | 34740 | Muskegon-Norton Shores, MI |
| 268 |  | Greensboro--Winston-Salem-High Point, NC |
|  | 15500 | Burlington, NC |
|  | 24660 | Greensboro-High Point, NC |
|  | 49180 | Winston-Salem, NC |
| 273 |  | Greenville-Spartanburg-Anderson, SC |
|  | 24860 | Greenville-Anderson-Mauldin, SC |
|  | 43900 | Spartanburg, SC |
| 276 |  | Harrisburg-York-Lebanon, PA |
|  | 25420 | Harrisburg-Carlisle, PA |
|  | 49620 | York-Hanover, PA |
| 278 |  | Hartford-West Hartford, CT |
|  | 25540 | Hartford-West Hartford-East Hartford, CT |
|  | 35980 | Norwich-New London, CT |
| 304 |  | Johnson City-Kingsport-Bristol, TN-VA (part) |
|  | 27740 | Johnson City, TN |
|  | 28700 | Kingsport-Bristol, TN-VA |
| 310 |  | Kalamazoo-Battle Creek-Portage, MI |
|  | 12980 | Battle Creek, MI |
|  | 28020 | Kalamazoo-Portage, MI |
| 340 |  | Little Rock-North Little Rock, AR |
|  | 30780 | Little Rock-North Little Rock-Conway, AR |
|  | 38220 | Pine Bluff, AR |


| CSA | CBSA | CSA Title |
| :---: | :---: | :---: |
| Code | Code | Component Parts (CBSA's) |
| 348 |  | Los Angeles-Long Beach-Riverside, CA |
|  | 31100 | Los Angeles-Long Beach-Santa Ana, CA |
|  | 37100 | Oxnard-Thousand Oaks-Ventura, CA |
|  | 40140 | Riverside-San Bernardino-Ontario, CA |
| 356 |  | Macon-Warner Robins-Fort Valley, GA |
|  | 31420 | Macon, GA |
|  | 47580 | Warner Robins, GA |
| 357 |  | Madison-Janesville-Beloit, WI |
|  | 27500 | Janesville-Beloit, WI |
|  | 31540 | Madison, WI |
| 370 |  | Miami-Fort Lauderdale-Port St. Lucie, FL |
|  | 33100 | Miami-Fort Lauderdale-West Palm Beach, FL |
|  | 38940 | Port St. Lucie-Fort Pierce, FL |
| 376 |  | Milwaukee-Racine-Waukesha, WI |
|  | 33340 | Milwaukee-Waukesha-West Allis, WI |
|  | 39540 | Racine, WI |
| 380 |  | Mobile-Daphne-Fairhope, AL |
|  | 19300 | Daphne-Fairhope, AL |
|  | 33660 | Mobile, AL |
| 408 |  | New York-Newark-Bridgeport, NY-NJ-CT-PA |
|  | 10900 | Allentown-Bethlehem-Easton, PA-NJ |
|  | 14860 | Bridgeport-Stamford-Norwalk, CT |
|  | 20700 | East Stroudsburg, PA |
|  | 35300 | New Haven-Milford, CT |
|  | 35620 | New York-Newark-Jersey City, NY-NJ-PA |
|  | 45940 | Trenton, NJ |
| 422 |  | Orlando-Deltona-Daytona Beach, FL |
|  | 19660 | Deltona-Daytona Beach-Ormond Beach, FL |
|  | 36740 | Orlando-Kissimmee-Sanford, FL |

\(\left.$$
\begin{array}{llc}\text { CSA } \\
\text { Code }\end{array}
$$ $$
\begin{array}{ll}\text { CBSA } \\
\text { Code }\end{array}
$$ \quad \begin{array}{c}CSA Title <br>

Component Parts (CBSA's)\end{array}\right]\)| Philadelphia-Reading-Camden, PA-NJ-DE-MD |
| :--- |
| 428 |


| CSA | CBSA | CSA Title |
| :---: | :---: | :---: |
| Code | Code | Component Parts (CBSA's) |
| 515 |  | South Bend-Elkhart-Mishawaka, IN-MI |
|  | 21140 | Elkhart-Goshen, IN |
|  | 35660 | Niles-Benton Harbor, MI |
|  | 43780 | South Bend-Mishawaka, IN-MI |
| 518 |  | Spokane-Spokane Valley-Coeur d'Alene, WA-ID |
|  | 17660 | Coeur d'Alene, ID |
|  | 44060 | Spokane-Spokane Valley, WA |
| 546 |  | Visalia-Porterville-Hanford, CA |
|  | 25260 | Hanford-Corcoran, CA |
|  | 47300 | Visalia-Porterville, CA |
| 548 |  | Washington-Baltimore-Arlington, DC-MD-VA-WV-PA |
|  | 12580 | Baltimore-Columbia-Towson, MD |
|  | 15680 | California-Lexington Park, MD |
|  | 16540 | Chambersburg-Waynesboro, PA |
|  | 25180 | Hagerstown-Martinsburg, MD-WV |
|  | 47900 | Washington-Arlington-Alexandria, DC-VA-MD-WV |
|  | 49020 | Winchester, VA-WV |

## List 3: Individual Principal Cities

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

CBSA
Code
38060

30780

31080

Title
City GTINDVPC
Phoenix-Mesa-Scottsdale, AZ
Phoenix 1
Mesa 2
Scottsdale 3
Tempe 4
Glendale 5
Little Rock-North Little Rock-Conway. AR Little Rock 1

Los Angeles-Long Beach-Anaheim, CA
Los 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

| CBSA | Title |  |
| :---: | :---: | :---: |
| Code | City | GTINDVPC |
| 37100 | Oxnard-Thousand Oaks-Ventura, CA |  |
|  | Oxnard | 1 |
|  | Thousand Oaks | 2 |
| 40140 | Riverside-San Bernardino-Ontario, CA |  |
|  | Riverside | 1 |
|  | San Bernardino | 2 |
|  | Ontario | 3 |
|  | Temecula | 4 |
|  | Victorville | 5 |
| 40900 | Sacramento-Roseville-Arden-Arcade, CA |  |
|  | Sacramento | 1 |
|  | Roseville | 2 |
| 41740 | San Diego-Carlsbad, CA |  |
|  | San Diego | 1 |
|  | Carlsbad | 2 |
| 41860 | San Francisco-Oakland-Hayward, CA |  |
|  | San Francisco | 1 |
|  | Alameda County |  |
|  | Oakland | 1 |
|  | Fremont | 2 |
|  | Hayward | 3 |
|  | Berkeley | 4 |
| 41940 | San Jose-Sunnyvale-Santa Clara, CA |  |
|  | San Jose | 1 |
|  | Sunnyvale | 2 |
|  | Santa Clara | 3 |
| 46700 | Vallejo-Fairfield, CA |  |
|  | Vallejo | 1 |
|  | Fairfield | 2 |



| CBSA | Title |  |
| :---: | :---: | :---: |
| Code | City | GTINDVPC |
| 26900 | Indianapolis-Carmel-Anderson. IN Indianapolis | 1 |
| 28140 | Kansas City, MO-KS <br> Kansas portion Kansas City Overland Park Missouri portion Kansas City | $\begin{aligned} & 1 \\ & 2 \\ & 1 \end{aligned}$ |
| 35380 | New Orleans-Metairie, LA <br> New Orleans <br> Metairie | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ |
| 12580 | Baltimore-Columbia-Towson. MD Baltimore | 1 |
| 14460 | Boston-Cambridge-Newton, MA-NH Massachusetts portion Boston Cambridge | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ |
| 19820 | Detroit-Warren-Dearborn, MI <br> Wayne County <br> Detroit <br> Macomb County <br> Warren | 1 |
| 33460 | Minneapolis-St. Paul-Bloomington, MN-WI Minneapolis <br> St. Paul | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ |
| 29820 | Las Vegas-Henderson--Paradise, NV <br> Las Vegas <br> Paradise <br> Henderson | $\begin{aligned} & 1 \\ & 2 \\ & 3 \end{aligned}$ |


| CBSA | Title |  |
| :---: | :---: | :---: |
| Code | City GTIND | GTINDVPC |
| 35620 | New York-Newark- Jersey City, NY-NJ-PA |  |
|  | New Jersey portion |  |
|  | Newark | 1 |
|  | Jersey City | 2 |
|  | New York portion |  |
|  | New York | 1 |
| 15380 | Buffalo-Cheektowaga-Niagara Falls, NY |  |
|  | Buffalo | 1 |
| 16740 | Charlotte -Concord-Gastonia, NC-SC |  |
|  | Charlotte | 1 |
| 38900 | Portland-Vancouver-Hillsboro, OR-WA |  |
|  | Portland | 1 |
| 34980 | Nashville-Davidson-Murfreesboro-Franklin, TN |  |
|  | Nashville-Davidson | 1 |
| 19100 | Dallas-Fort Worth-Arlington, TX |  |
|  | Dallas | 1 |
|  | Fort Worth | 2 |
|  | Carrollton | 3 |
|  | Plano | 4 |
|  | Irving | 5 |
|  | Arlington | 6 |
| 26420 | Houston-The Woodlands-Sugar Land, TX |  |
|  | Houston | 1 |
| 32580 | McAllen-Edinburg-Mission, TX |  |
|  | McAllen | 1 |
| 47260 | Virginia Beach-Norfolk-Newport News, VA-NC Virginia portion |  |
|  |  |  |
|  | Virginia Beach | 1 |
|  | Norfolk | 2 |
|  | Newport News | 3 |

CBSA Code

47900

42660

33340

Title
City GTINDVPC

Washington-Arlington-Alexandria, DC-VA-MD-WV Virginia portion only Arlington 2

Seattle-Tacoma-Bellevue, WA Seattle1
Tacoma ..... 2
Bellevue ..... 3
Everett ..... 4

Milwaukee-Waukesha-West Allis, WI Milwaukee1

## List 4: FIPS County Codes

Please note that these county codes must be used in conjunction with state codes to create unique county identifiers as county codes start with 001 in each state. Counties are only included on this list if the entire county is identified.

FIPS

County Code


003
081
097

13
019
021
025
027

County
Name
State

Alabama
Baldwin
Lee
Mobile

## Arizona

Maricopa
Pima
Pinal
Yavapai
Yuma

## California

Alameda
Butte
Fresno
Kern
Kings
Los Angeles
Monterey
Orange
Sacramento
San Diego
San Francisco
San Luis Obispo
San Mateo
品

FIPS

County
Code

083
087
089
095
097
099

County
Name State

Santa Barbara
Santa Cruz
Shasta
Solano
Sonoma
Stanislaus
Tulare
Ventura

## Colorado

Boulder
Denver
Jefferson
Larimer
Weld

## Connecticut

Fairfield
Litchfield*
New Haven
New London
Windham

## Delaware

Kent
New Castle
Sussex

## District of Columbia

District of Columbia

FIPS

County Code

County
Name

State

## Florida

009
011
019
021
033
053
057
069
071
083
085
086
095
099
101
103
105
109
111
113

015
045
057
063
077
097
113
117
135
139
151
223

Bay
Brevard
Broward
Clay
Collier
Escambia
Hernando
Hillsborough
Lake
Lee
Marion
Martin
Miami-Dade
Orange
Palm Beach
Pasco
Pinellas
Polk
St. Johns
St. Lucie
Santa Rosa

## Georgia

Bartow
Carroll
Cherokee
Clayton
Coweta
Douglas
Fayette
Forsythe
Gwinnett
Hall
Henry
Paulding

FIPS

County Code

003

097
111
119
163
179

019
039
063
081
089
105
141
157

103
113
163

091
173

015
067
111
117

County
Name
State

Hawaii
Honolulu

## Illinois

Lake
McHenry
Madison
St. Clair
Tazewell

## Indiana

Clark
Elkhart
Hendricks
Johnson
Lake
Monroe
St. Joseph
Tippecanoe

Johnson
Linn
Scott

## Kansas

Johnson
Sedgwick

## Kentucky

Boone
Fayette
Jefferson
Kenton

## Iowa

FIPS

County Code

County
Name State

## Louisiana

033
051
063
071
073

Ascension
East Baton Rouge
Jefferson
Livingston
Orleans
Ouachita
St. Tammany

## Maine

Androscoggin
Cumberland
Kennebec*
Penobscot

## Maryland

Anne Arundel
Carroll
Cecil
Charles
Harford
Montgomery
Prince Georges
St. Mary's
Baltimore City

FIPS

County Code

County
Name
State

## Massachusetts

001
005
013
015
017
023
025
027

Barnstable
Bristol
Hampden
Hampshire
Middlesex
Plymouth
Suffolk
Worcester

## Michigan

Allegan*
Berrien
Calhoun
Genesee
Jackson
Kent
Livingston
Macomb
Monroe
Muskegon
Oakland
Saginaw
Washtenaw
Wayne

## Minnesota

Anoka
Ramsey
Scott
Washington
Wright

FIPS
County Code

071
099
189

County Name

Franklin
Jefferson
St. Louis

Yellowstone

Douglas

Clark

Hillsborough
Merrimack*
Rockingham
Strafford

## New Jersey

Bergen
Burlington
Camden
Cumberland
Essex
Hudson
Hunterdon
Mercer
Middlesex
Morris
Passaic

## Montana

## Nebraska

## Nevada

## New Hampshire

State

## Missouri

FIPS

County Code

035
037
039


013

County
Name
Somerset
Sussex
Union

## New Mexico

Bernalillo
Dona Ana
San Juan
Santa Fe
New York
Bronx
Jefferson
Kings
Monroe
Nassau
New York
Onondaga
Ontario
Orange
Queens
Richmond
Rockland
Saratoga
Suffolk
Westchester

## North Carolina

Alamance<br>Buncombe<br>Davidson<br>Forsyth<br>Mecklenburg<br>Onslow<br>Pitt

FIPS
County Code

155
159
179
191

County
Name
Robeson*
Rowan
Union
Wayne

## Ohio

Clermont
Greene
Lake
Licking
Lucas
Medina
Miami
Montgomery
Portage
Summit

## Oregon

Deschutes
Jackson
Lane

## Pennsylvania

Allegheny
Beaver
Berks
Bucks
Butler
Cambria
Chester
Dauphin
Delaware
Erie
Franklin
Lancaster
State

FIPS
County Code

081
085
089
091
101
107
125
129
133

041
051
083
091

093
125

County
Name
Lycoming
Mercer
Monroe
Montgomery
Philadelphia
Schuylkill*
Washington
Westmoreland
York

## South Carolina

Florence
Horry
Spartanburg
York

## Tennessee

Blount
Knox
Montgomery
Sumner
Wilson

## Texas

Brazos
Cameron
Ector
Ellis
Grayson
Gregg
Hidalgo
Johnson
Lubbock
McLennan
Smith

County Code

441
479
485

053

041
087
107
153
177
179
550
700
710
760
810

057

039

059
073
101
105
139

County
Name
State

Taylor
Webb
Wichita

## Utah

Washington

## Virginia

Arlington
Chesterfield
Henrico
Loudoun
Prince William
Spotsylvania
Stafford
Chesapeake City
Newport News City
Norfolk City
Richmond City
Virginia Beach City

## Washington

Skagit

## West Virginia

Kanawha

## Wisconsin

Kenosha
Marathon
Racine
Rock
Winnebago

* Counties marked with an asterisk $\left({ }^{*}\right)$ are also single county Micropolitan Statistical Areas.

They are not otherwise identified on the files. A list of such areas on the files is as follows:

| CBSA <br> Code | Title | County <br> Name | County <br> Code |
| :--- | :--- | :--- | :--- |
| 12300 |  |  |  |
| 18180 | Augusta-Waterville, ME | Kennebec | 005 |
| 26090 | Concord, NH | Merrimack | 011 |
| 31300 | Lumberton, NC | Allegan | 005 |
| 39060 | Pottsville, PA | Robeson | 155 |
| 45860 | Torrington, CT | Schuylkill | 107 |
|  |  | Litchfield | 005 |

## ATTACHMENT 12

## 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 $\$ 150,000$ ( $\$ 2,885.00$ per week). Below is a list of the appropriate topcode.

| 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 | \$45.08 | 97 | \$29.74 |
| 32 | \$90.16 | 65 | \$44.38 | 98 | \$29.44 |
| 33 | \$87.42 | 66 | \$43.71 | 99 | \$29.14 |

## ATTACHMENT 13

## Current Population Survey

## Selected Unweighted Tallies from the July 2018 Tobacco Use Supplement

For more information on the July Tobacco Use Supplement to the Current Population Survey (TUS-CPS) see TUS-CPS series web site: http://riskfactor.cancer.gov/studies/tus-cps/.

Total Records in sample: $142,577^{1}$

- records for CPS non-interviewed persons - 20,671)
- individuals within CPS interviewed households (HHs) - 121,898)

Not eligible for the supplement: $48,479^{2}$

- children and adults $<18 \mathrm{yrs}$ old and on active duty in armed forces - 27,566
- records for CPS non-interviewed HHs 20,679
Eligible for the supplement: $94,098^{3}$
Supplement non-interviews: $33,737^{4}$
o CPS interview incompletes$366^{5}$
o not randomly selected for TUS interview - 12,700
o TUS non-response - 20,671
Final eligibility for supplement interview after
excluding CPS incompletes for unknown age
and those not randomly selected for TUS
interview - 81,032
Supplement interviews: 60,361 ${ }^{6}$
o self-response - 46,759
o proxy-response - 13,602
Supplement non-response: 20,671
The tallies that follow represent the 94,098 persons in sample who were eligible for the random selection for supplement interview (plus those 366 with unknown age at time of interview).

[^4]| Item | Value | Tallies |
| :---: | :---: | :---: |
| PEA1 | -9 | 1 |
|  | -3 | 58 |
|  | -2 | 195 |
|  | -1 | 33737 |
|  | 1 | 19175 |
|  | 2 | 40932 |
|  |  |  |
| PEA3 | -9 | 108 |
|  | -3 | 90 |
|  | -2 | 42 |
|  | -1 | 63462 |
|  | 1 | 5763 |
|  | 2 | 1811 |
|  | 3 | 22822 |
|  |  |  |
| PEB2 | -9 | 9 |
|  | -3 | 40 |
|  | -2 | 5 |
|  | -1 | 89485 |
|  | 1 | 1266 |
|  | 2 | 3154 |
|  | 3 | 139 |
|  |  |  |
| PEB7C | -9 | 38 |
|  | -3 | 50 |
|  | -2 | 14 |
|  | -1 | 89485 |
|  | 1 | 2891 |
|  | 2 | 1130 |
|  | 3 | 322 |
|  | 4 | 154 |
|  | 5 | 14 |
|  |  |  |
| PEC2 | -9 | 5 |
|  | -3 | 10 |
|  | -2 | 2 |
|  | -1 | 92745 |
|  | 1 | 424 |
|  | 2 | 823 |
|  | 3 | 89 |


| Item | Value | Tallies |
| :---: | :---: | :---: |
| PEC7A | -9 | 12 |
|  | -3 | 15 |
|  | -2 | 6 |
|  | -1 | 92745 |
|  | 1 | 636 |
|  | 2 | 684 |
|  |  |  |
| PEDA | -9 | 5 |
|  | -3 | 17 |
|  | -2 | 4 |
|  | -1 | 93515 |
|  | 1 | 270 |
|  | 2 | 287 |
|  |  |  |
| PED1R | -9 | 58 |
|  | -3 | 76 |
|  | -2 | 13 |
|  | -1 | 88715 |
|  | 1 | 2068 |
|  | 2 | 3168 |
|  |  |  |
| PED8R | -9 | 65 |
|  | -3 | 73 |
|  | -2 | 9 |
|  | -1 | 91062 |
|  | 1 | 1061 |
|  | 2 | 1828 |
|  |  |  |
| PEE1B1 | -9 | 13 |
|  | -3 | 9 |
|  | -2 | 1 |
|  | -1 | 91481 |
|  | 1 | 124 |
|  | 2 | 2470 |


| Item | Value | Tallies |
| :---: | :---: | :---: |
| PEF1A | -9 | 88 |
|  | -3 | 109 |
|  | -2 | 11 |
|  | -1 | 88132 |
|  | 1 | 4042 |
|  | 2 | 1716 |
|  |  |  |
| PEG1 | -9 | 88 |
|  | -3 | 105 |
|  | -2 | 99 |
|  | -1 | 88132 |
|  | 1 | 2480 |
|  | 2 | 3194 |
|  |  |  |
| PEH2 | -9 | 9 |
|  | -3 | 19 |
|  | -2 | 12 |
|  | -1 | 84257 |
|  | 1 | 7615 |
|  | 2 | 2186 |
|  |  |  |
| PEH6 | -9 | 3 |
|  | -3 | 2 |
|  | -2 | 1 |
|  | -1 | 93438 |
|  | 1 | 355 |
|  | 2 | 150 |
|  | 3 | 149 |
|  |  |  |
| PEH6C2 | -9 | 3 |
|  | -3 | 4 |
|  | -2 | 2 |
|  | -1 | 93438 |
|  | 1 | 195 |
|  | 2 | 421 |
|  | 3 | 35 |


| Item | Value | Tallies |
| :---: | :---: | :---: |
| PEJ1A1 | -9 | 267 |
|  | -3 | 355 |
|  | -2 | 244 |
|  | -1 | 33737 |
|  | 1 | 9106 |
|  | 2 | 50389 |
|  |  |  |
| PEJ2A1 | -9 | 7 |
|  | -3 | 13 |
|  | -2 | 5 |
|  | -1 | 84992 |
|  | 1 | 191 |
|  | 2 | 1070 |
|  | 3 | 7820 |
|  |  |  |
| PEJ1A2 | -9 | 281 |
|  | -3 | 359 |
|  | -2 | 196 |
|  | -1 | 33737 |
|  | 1 | 3037 |
|  | 2 | 56488 |
|  |  |  |
| PEJ2A2 | -9 | 1 |
|  | -3 | 6 |
|  | -2 | 1 |
|  | -1 | 91061 |
|  | 1 | 44 |
|  | 2 | 154 |
|  | 3 | 2831 |
|  |  |  |
| PEJ1A3 | -9 | 290 |
|  | -3 | 364 |
|  | -2 | 208 |
|  | -1 | 33737 |
|  | 1 | 2370 |
|  | 2 | 57129 |
|  |  |  |
| PEJ2A3 | -9 | 0 |
|  | -3 | 2 |
|  | -2 | 1 |
|  | -1 | 91728 |
|  | 1 | 10 |
|  | 2 | 187 |
|  | 3 | 2170 |


| Item | Value | Tallies |
| :---: | :---: | :---: |
| PEJ1A3 5 | -9 | 303 |
|  | -3 | 383 |
|  | -2 | 180 |
|  | -1 | 33737 |
|  | 1 | 4285 |
|  | 2 | 55210 |
|  |  |  |
| PEJ2A3_5 | -9 | 1 |
|  | -3 | 2 |
|  | -2 | 4 |
|  | -1 | 89813 |
|  | 1 | 540 |
|  | 2 | 587 |
|  | 3 | 3151 |
|  |  |  |
| PEJ1A4 | -9 | 313 |
|  | -3 | 389 |
|  | -2 | 180 |
|  | -1 | 33737 |
|  | 1 | 4143 |
|  | 2 | 55336 |
|  |  |  |
| PEJ2A4 | -9 | 3 |
|  | -3 | 6 |
|  | -2 | 3 |
|  | -1 | 89955 |
|  | 1 | 662 |
|  | 2 | 398 |
|  | 3 | 3071 |
|  |  |  |
| PEJ1A5 | -9 | 321 |
|  | -3 | 373 |
|  | -2 | 189 |
|  | -1 | 33737 |
|  | 1 | 215 |
|  | 2 | 59263 |
|  |  |  |
| PEJ2A5 | -9 | 1 |
|  | -3 | 1 |
|  | -2 | 0 |
|  | -1 | 93883 |
|  | 1 | 15 |
|  | 2 | 14 |
|  | 3 | 184 |


| Item | Value | Tallies |
| :--- | :--- | :--- |
|  |  |  |
| PEJ4 | -9 | 6 |
|  | -3 | 6 |
|  | -2 | 8 |
|  | -1 | 93080 |
|  | 1 | 236 |
|  | 2 | 762 |
|  | -9 | 4 |
| PEK2A | -3 | 28 |
|  | -2 | 88 |
|  | -1 | 74567 |
|  | 1 | 18100 |
|  | 2 | 1311 |
|  |  |  |
|  | -9 | 405 |
| PEK4 | -3 | 487 |
|  | -2 | 96 |
|  | -1 | 47339 |
|  | 1 | 40885 |
|  | 2 | 2343 |
|  | 3 | 2543 |
|  |  |  |
|  | 1 | 60361 |
| INTRVIEW | 2 | 33737 |
|  |  |  |

## ATTACHMENT 14

# COUNTRIES AND AREAS OF THE WORLD 

## Current Population Survey

Starting May 2012

| Code | Name | Code |
| :--- | :--- | :--- |
|  |  |  |
| 057 | United States | 158 |
| 060 | American Samoa | 159 |
| 066 | Guam | 160 |
| 069 | Northern Marianas | 161 |
| 073 | Puerto Rico | 162 |
| 078 | U. S. Virgin Islands | 163 |
| 100 | Albania | 164 |
| 102 | Austria | 165 |
| 103 | Belgium | 166 |
| 104 | Bulgaria | 168 |
| 105 | Czechoslovakia | 200 |
| 106 | Denmark | 202 |
| 108 | Finland | 203 |
| 109 | France | 205 |
| 110 | Germany | 206 |
| 116 | Greece | 207 |
| 117 | Hungary | 209 |
| 118 | Iceland | 210 |
| 119 | Ireland | 211 |
| 120 | Italy | 212 |
| 126 | Netherlands | 213 |
| 127 | Norway | 214 |
| 128 | Poland | 215 |
| 129 | Portugal | 216 |
| 130 | Azores | 217 |
| 132 | Romania | 218 |
| 134 | Spain | 220 |
| 136 | Sweden | 222 |
| 137 | Switzerland | 223 |
| 138 | United Kingdom | 224 |
| 139 | England | 226 |
| 140 | Scotland | 228 |
| 142 | Northern Ireland | 229 |
| 147 | Yugoslavia | 231 |
| 148 | Czech Republic | 233 |
| 149 | Slovakia | 235 |
| 150 | Bosnia \& Herzegovina | 236 |
| 151 | Croatia | 238 |
| 152 | Macedonia | 239 |
| 154 | Serbia | 240 |
| 155 | Estonia | 242 |
| 156 | Latvia | 243 |
| 157 | Lithuania | 245 |
|  |  |  |
|  |  |  |

Name

Armenia
Azerbaijan
Belarus
Georgia
Moldova
Russia
Ukraine
USSR
Europe, not specified
Montenegro
Afghanistan
Bangladesh
Bhutan
Myanmar (Burma)
Cambodia
China
Hong Kong
India
Indonesia
Iran
Iraq
Israel
Japan
Jordan
Korea
Kazakhstan
South Korea
Kuwait
Laos
Lebanon
Malaysia
Mongolia
Nepal
Pakistan
Philippines
Saudi Arabia
Singapore
Sri Lanka
Syria
Taiwan
Thailand
Turkey
United Arab Emirates

| Code | Name | Code |
| :--- | :--- | :--- |
|  |  |  |
| 246 | Uzbekistan | 373 |
| 247 | Vietnam | 374 |
| 248 | Yemen | 399 |
| 249 | Asia, not specified | 400 |
| 300 | Bermuda | 407 |
| 301 | Canada | 408 |
| 303 | Mexico | 412 |
| 310 | Belize | 414 |
| 311 | Costa Rica | 416 |
| 312 | El Salvador | 417 |
| 313 | Guatemala | 421 |
| 314 | Honduras | 423 |
| 315 | Nicaragua | 425 |
| 316 | Panama | 427 |
| 321 | Antigua and Barbuda | 429 |
| 323 | Bahamas | 430 |
| 324 | Barbados | 436 |
| 327 | Cuba | 440 |
| 328 | Dominica | 444 |
| 329 | Dominican Republic | 447 |
| 330 | Grenada | 448 |
| 332 | Haiti | 449 |
| 333 | Jamaica | 451 |
| 338 | St. Kitts--Nevis | 453 |
| 339 | St. Lucia | 454 |
| 340 | St. Vincent and the Grenadines | 457 |
| 341 | Trinidad and Tobago | 459 |
| 343 | West Indies, not specified | 460 |
| 360 | Argentina | 461 |
| 361 | Bolivia | 462 |
| 362 | Brazil | 501 |
| 363 | Chile | 508 |
| 364 | Columbia | 511 |
| 365 | Ecuador | 512 |
| 368 | Guyana | 515 |
| 369 | Paraguay | 523 |
| 370 | Peru | 527 |
| 372 | Uruguay | 555 |
|  |  |  |

Name

Venezuela
South America, not specified
Americas, not specified
Algeria
Cameroon
Cape Verde
Congo
Egypt
Ethiopia
Eritrea
Ghana
Guinea
Ivory Coast
Kenya
Liberia
Libya
Morocco
Nigeria
Senegal
Sierra Leone
Somalia
South Africa
Sudan
Tanzania
Togo
Uganda
Zaire
Zambia
Zimbabwe
Africa, not specified
Australia
Fiji
Marshall Islands
Micronesia
New Zealand
Tonga
Samoa
Elsewhere

## ATTACHMENT 15

## ALLOCATION FLAGS

## 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.

00 VALUE - NO CHANGE<br>01 BLANK - NO CHANGE<br>02 DON'T KNOW - NO CHANGE<br>03 REFUSED - NO CHANGE<br>10 VALUE TO VALUE<br>11 BLANK TO VALUE<br>12 DON'T KNOW TO VALUE<br>13 REFUSED TO VALUE<br>20 VALUE TO LONGITUDINAL VALUE<br>21 BLANK TO LONGITUDINAL VALUE<br>22 DON'T KNOW TO LONGITUDINAL VALUE<br>23 REFUSED TO LONGITUDINAL VALUE<br>30 VALUE TO ALLOCATED VALUE LONG.<br>31 BLANK TO ALLOCATED VALUE LONG.<br>32 DON'T KNOW TO ALLOCATED VALUE LONG.<br>33 REFUSED TO ALLOCATED VALUE LONG.<br>40 VALUE TO ALLOCATED VALUE<br>41 BLANK TO ALLOCATED VALUE<br>42 DON'T KNOW TO ALLOCATED VALUE<br>43 REFUSED TO ALLOCATED VALUE<br>50 VALUE TO BLANK<br>52 DON'T KNOW TO BLANK<br>53 REFUSED TO BLANK

# Attachment 16 <br> Source of the Data and Accuracy of the Estimates for the July 2018, January 2019, and May 2019 Current Population Survey Microdata Files on Tobacco Use 

## SOURCE OF THE DATA

The data in these microdata files are from the July 2018, January 2019, and May 2019 Current Population Survey (CPS). The U.S. Census Bureau conducts the CPS every month, although this file has only July 2018, January 2019, and May 2019 data. The survey uses two sets of questions, the basic CPS and a set of supplemental questions. The CPS, sponsored jointly by the Census Bureau and the U.S. Bureau of Labor Statistics, is the country's primary source of labor force statistics for the civilian noninstitutionalized population. The National Cancer Institute (NCI) of the National Institutes of Health (NIH) and the U.S. Food and Drug Administration (FDA), both of the U.S. Department of Health and Human Services (HHS), co-sponsored the July 2018, January 2019, and May 2019 Tobacco Use Supplements (TUS). NCI has sponsored the supplemental questions for the TUS since 1992. The Centers for Disease Control and Prevention (CDC), also of the HHS, cosponsored, with NCI, the survey waves 2001-2007.

Basic CPS. The monthly CPS collects primarily labor force data about the civilian noninstitutionalized population living in the United States. The institutionalized population, which is excluded from the universe, consists primarily of the population in correctional institutions and nursing homes ( 98 percent of the 4.0 million institutionalized people in Census 2010). Starting August 2017, college and university dormitories were also excluded from the universe because most of the residents had usual residences elsewhere. Interviewers ask questions concerning labor force participation of each member 15 years old and over in sample households. Typically, the week containing the nineteenth of the month is the interview week. The week containing the twelfth is the reference week (i.e., the week about which the labor force questions are asked).

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

Every ten years, the CPS first-stage sample is redesigned ${ }^{1}$ reflecting changes based on the most recent decennial census. In the first stage of the sampling process, primary sampling units (PSUs) ${ }^{2}$ were selected for sample. In the 2010 sample design, the United States was divided into 1,987 PSUs. These PSUs were then grouped into 852 strata. Within each

[^5]stratum, a single PSU was chosen for the sample, with its probability of selection proportional to its population as of the most recent decennial census. In the case of strata consisting of only one PSU, the PSU was chosen with certainty.

Approximately 71,000 housing units were selected from the sampling frame in July 2018 and January 2019. In May 2019, approximately 70,000 housing units were selected. Based on eligibility criteria, a percentage of these housing units were sent directly to computerassisted telephone interviewing (CATI). The remaining units were assigned to interviewers for computer-assisted personal interviewing (CAPI). ${ }^{3}$ Of all housing units in sample, about 60,000 were determined to be eligible for interview in each of the three months. Noninterviews occur when the occupants are not found at home after repeated calls or are unavailable for some other reason.

Table 1 shows the number of households selected, the CATI assignment percentage, the number of households determined to be eligible for the supplement, and the number of households from which interviews were obtained from each of the three months of the TUS.

Table 1. Current Population Survey Sampling Frame

| Month and Year of Sample | Sample Selected | CATI | Eligible | Obtained |
| :--- | :---: | :---: | :---: | :---: |
| July 2018 | 71,000 | $9 \%$ | 60,000 | 50,000 |
| January 2019 | 71,000 | $10 \%$ | 60,000 | 50,000 |
| May 2019 | 70,000 | $10 \%$ | 60,000 | 49,000 |

Source: U.S. Census Bureau, Current Population Survey, internal data files.
Note: Numbers rounded to the nearest thousand. Percentages rounded to the nearest whole percent.
July 2018, January 2019, and May 2019 Supplements. In addition to the basic CPS questions, interviewers asked supplementary questions on tobacco use of the civilian noninstitutionalized population 18 years and older. The TUS is a large, nationally representative survey, which enables the production of national, state, and some sub-state estimates, especially when 3 months of a TUS series are combined. The TUS collected information from about 50,000, 50,000, and 49,000 respondents in July 2018, January 2019, and May 2019, respectively. Table 2 shows the approximate percentages of responses for some measures of use, by month.

[^6]Table 2. Tobacco Use Supplement Respondent Information

| Supplement | Number <br> Interviewed | Percentage <br> of Proxy <br> Response | Percentage <br> of Self- <br> Response | Percentage <br> Telephone Interview | Percentage <br> Personal Interview |
| :--- | :---: | :---: | :---: | :---: | :---: |
| July 2018 | 50,000 | $23 \%$ | $77 \%$ | $63 \%(63 \%$ self-only) | $37 \%$ (37\% self-only) |
| January 2019 | 50,000 | $24 \%$ | $76 \%$ | $67 \%$ (66\% self-only) | $33 \%$ (34\% self-only) |
| May 2019 | 49,000 | $26 \%$ | $74 \%$ | $64 \%(63 \%$ self-only) | $36 \%$ (37\% self-only) |

Source: U.S. Census Bureau, Current Population Survey, internal data files.
A Respondents with 'CAPI' for HRMODE and 'Not in Universe' for PES81A are not included, for consistency, as we cannot determine if interview was conducted by telephone or in-person.
Note: Numbers rounded to the nearest thousand. Percentages rounded to the nearest whole percent.
Estimation Procedure. This survey's estimation procedure adjusts weighted sample results to agree with independently derived population controls of the civilian noninstitutionalized population of the United States, each state, and the District of Columbia. These population controls ${ }^{4}$ are prepared monthly as part of the Census Bureau's Population Estimates 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).
- Sex.

The independent estimates by age, sex, race, and Hispanic origin, and for states by selected age groups and broad race categories, are developed using the basic demographic accounting formula whereby the population from the 2010 Census data is updated using data on the components of population change (births, deaths, and net international migration) with net internal migration as an additional component in the state population controls.

The net international migration component of the population estimates includes:

- Net international migration of the foreign born;

[^7]- Net migration between the United States and Puerto Rico;
- Net migration of natives to and from the United States; and
- Net movement of the Armed Forces population to and from the United States.

Because the latest available information on these components lags behind 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 selfresponse 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.

## 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, the estimation of standard errors 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. Some nonsampling errors, and examples of each, include:

- Measurement error: 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.
- Coverage error: Some individuals who should have been included in the survey frame were missed.
- Nonresponse error: Responses are not collected from all those in the sample or the respondent is unwilling to provide information.
- Imputation error: Values are estimated imprecisely for missing data.
- Processing error: Forms may be lost, data may be incorrectly keyed, coded, or recoded, etc.

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 3 shows the unweighted nonresponse rates for the basic CPS, as well as the overall (self and proxy) nonresponse rate and the self-only nonresponse rate, for the July 2018, January 2019, and May 2019 supplements.

Table 3. Current Population Survey Nonresponse Rates

| Month and Year | Basic CPS (Household <br> Nonresponse Rate) | Supplement <br> (Self and Proxy <br> Nonresponse Rate) | Supplement <br> (Self-Only <br> Nonresponse Rate) |
| :--- | :---: | :---: | :---: |
| July 2018 | $15.5 \%$ | $25.5 \%$ | $42.3 \%$ |
| January 2019 | $16.9 \%$ | $22.4 \%$ | $41.1 \%$ |
| May 2019 | $18.0 \%$ | $24.3 \%$ | $43.8 \%$ |

Source: U.S. Census Bureau, Current Population Survey, internal data files.
Note: Percentages rounded to the nearest tenth of a percent.
Since the basic CPS nonresponse rate is a household-level rate and TUS nonresponse rate is a person-level rate, we cannot combine these rates to derive an overall nonresponse rate. Nonresponding households may have fewer persons than interviewed ones, so combining these rates may lead to an overestimate of the true overall nonresponse rate for persons for the TUS.

Responses are made up of complete interviews and sufficient partial interviews. A sufficient partial interview is an incomplete interview in which the household or person answered enough of the questionnaire for the supplement sponsor to consider the interview complete. The remaining supplement questions may have been edited or imputed to fill in missing values. Insufficient partial interviews are considered to be nonrespondents. Refer to the supplement overview attachment in the technical documentation for the specific questions deemed critical by the sponsor as necessary to be answered in order to be considered a sufficient partial interview.

As a result of sufficient partial interviews being considered responses, individual items/questions have their own response and refusal rates. As part of the nonsampling error analysis, the item response rates, item refusal rates, and edits are reviewed. For the TUS, the unweighted item refusal rates range from 0.0 percent to 27.4 percent for July 2018, 0.0 percent to 30.4 percent for January 2019, and 0.0 percent to 33.2 percent for May 2019. The unweighted item nonresponse rates range from 0.0 percent to 30.1 percent for July 2018, 0.0 percent to 33.0 percent for January 2019 , and 0.0 percent to 35.5 percent for May 2019. These rates on the high end of the range, however, do not reflect the true quality of the supplement data. The rates include a small number of "intentional flag" variables, which are derived from questions that direct the questionnaire flow for a small portion of the supplement universe (e.g., those who ONLY used a non-cigarette tobacco product one or two times) and a few other types of follow-up or unit variables. Using the July 2018 data as an example, a conservative analysis among ALL items (including these special purpose items) yields the following distribution for the unweighted item nonresponse rates: 0.05 percent at the $10^{\text {th }}$ percentile, 0.62 percent at the $25^{\text {th }}$ percentile, 1.6 percent at the $50^{\text {th }}$ percentile (median), 3.5 percent at the $75^{\text {th }}$ percentile, and 8.5 percent at the $90^{\text {th }}$ percentile.

Undercoverage. The concept of coverage with a survey sampling process is defined as 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 July 2018, January 2019, and May 2019 is estimated to be about 11 percent. CPS coverage varies with age, sex, and race. Generally, coverage is higher for females than for males and higher for non-Blacks than for Blacks. This differential coverage is a general problem for most household-based surveys.

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

A common measure of survey coverage is the coverage ratio, calculated as the estimated population before poststratification divided by the independent population control. Tables 4 through 6 show CPS coverage ratios by age and sex for certain race and Hispanic groups for July 2018, January 2019, and May 2019, respectively. The CPS coverage ratios exhibit some variability from month to month.

Table 4. Current Population Survey Coverage Ratios: July 2018

| Age group | Total |  |  | White only |  | Black only |  | Residual race ${ }^{\text {A }}$ |  | Hispanic ${ }^{\text {B }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{\|c} \text { All } \\ \text { people } \\ \hline \end{array}$ | Male | Female | Male | Female | Male | Female | Male | Female | Male | Female |
| 0-15 | 0.86 | 0.87 | 0.85 | 0.91 | 0.90 | 0.72 | 0.70 | 0.82 | 0.77 | 0.79 | 0.79 |
| 16-19 | 0.86 | 0.87 | 0.85 | 0.90 | 0.87 | 0.79 | 0.71 | 0.84 | 0.89 | 0.82 | 0.79 |
| 20-24 | 0.76 | 0.77 | 0.75 | 0.80 | 0.77 | 0.62 | 0.71 | 0.70 | 0.68 | 0.69 | 0.72 |
| 25-34 | 0.81 | 0.78 | 0.84 | 0.82 | 0.88 | 0.61 | 0.70 | 0.73 | 0.72 | 0.68 | 0.83 |
| 35-44 | 0.90 | 0.87 | 0.93 | 0.90 | 0.96 | 0.75 | 0.81 | 0.79 | 0.86 | 0.78 | 0.88 |
| 45-54 | 0.90 | 0.89 | 0.90 | 0.92 | 0.93 | 0.72 | 0.79 | 0.81 | 0.84 | 0.78 | 0.87 |
| 55-64 | 0.93 | 0.92 | 0.93 | 0.95 | 0.95 | 0.78 | 0.84 | 0.84 | 0.84 | 0.83 | 0.82 |
| 65+ | 0.97 | 0.97 | 0.97 | 0.98 | 0.99 | 0.93 | 0.90 | 0.84 | 0.81 | 0.85 | 0.85 |
| 15+ | 0.89 | 0.88 | 0.90 | 0.91 | 0.93 | 0.74 | 0.79 | 0.79 | 0.80 | 0.77 | 0.83 |
| 0+ | 0.88 | 0.87 | 0.89 | 0.91 | 0.92 | 0.73 | 0.77 | 0.80 | 0.80 | 0.77 | 0.82 |

Source: U.S. Census Bureau, Current Population Survey, July 2018.
A The Residual race group includes cases indicating a single race other than White or Black, and cases indicating two or more races.
B Hispanics may be any race.
Note: For a more detailed discussion on the use of parameters for race and ethnicity, please see the
"Generalized Variance Parameters" section.
Table 5. Current Population Survey Coverage Ratios: January 2019

| $\begin{array}{\|c} \text { Age } \\ \text { group } \end{array}$ | Total |  |  | White only |  | Black only |  | Residual race ${ }^{\text {A }}$ |  | Hispanic ${ }^{\text {B }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{\|c\|} \hline \text { All } \\ \text { people } \end{array}$ | Male | Female | Male | Female | Male | Female | Male | Female | Male | Female |
| 0-15 | 0.85 | 0.84 | 0.86 | 0.89 | 0.91 | 0.69 | 0.67 | 0.73 | 0.80 | 0.76 | 0.78 |
| 16-19 | 0.84 | 0.86 | 0.81 | 0.92 | 0.87 | 0.68 | 0.66 | 0.75 | 0.64 | 0.89 | 0.86 |
| 20-24 | 0.77 | 0.79 | 0.75 | 0.83 | 0.78 | 0.62 | 0.64 | 0.75 | 0.69 | 0.84 | 0.80 |
| 25-34 | 0.80 | 0.78 | 0.82 | 0.83 | 0.86 | 0.57 | 0.66 | 0.72 | 0.77 | 0.74 | 0.77 |
| 35-44 | 0.91 | 0.88 | 0.93 | 0.92 | 0.97 | 0.70 | 0.79 | 0.82 | 0.83 | 0.77 | 0.91 |
| 45-54 | 0.91 | 0.89 | 0.92 | 0.91 | 0.95 | 0.82 | 0.80 | 0.84 | 0.85 | 0.82 | 0.89 |
| 55-64 | 0.95 | 0.94 | 0.95 | 0.97 | 0.96 | 0.79 | 0.89 | 0.91 | 0.87 | 0.88 | 0.88 |
| 65+ | 0.99 | 1.00 | 0.98 | 1.02 | 0.99 | 0.92 | 0.94 | 0.86 | 0.83 | 0.85 | 0.88 |
| 15+ | 0.89 | 0.89 | 0.90 | 0.92 | 0.93 | 0.73 | 0.78 | 0.81 | 0.80 | 0.81 | 0.85 |
| 0+ | 0.89 | 0.88 | 0.89 | 0.92 | 0.93 | 0.72 | 0.76 | 0.79 | 0.80 | 0.80 | 0.83 |

Source: U.S. Census Bureau, Current Population Survey, January 2019.
A The Residual race group includes cases indicating a single race other than White or Black, and cases indicating two or more races.
B Hispanics may be any race.
Note: For a more detailed discussion on the use of parameters for race and ethnicity, please see the
"Generalized Variance Parameters" section.

Table 6. Current Population Survey Coverage Ratios: May 2019

| $\begin{array}{\|c} \hline \text { Age } \\ \text { group } \end{array}$ | Total |  |  | White only |  | Black only |  | Residual race ${ }^{\text {A }}$ |  | Hispanic ${ }^{\text {B }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { All } \\ \text { people } \\ \hline \end{gathered}$ | Male | Female | Male | Female | Male | Female | Male | Female | Male | Female |
| 0-15 | 0.87 | 0.88 | 0.85 | 0.92 | 0.89 | 0.70 | 0.67 | 0.88 | 0.81 | 0.81 | 0.78 |
| 16-19 | 0.85 | 0.88 | 0.82 | 0.91 | 0.84 | 0.82 | 0.74 | 0.77 | 0.83 | 0.84 | 0.81 |
| 20-24 | 0.75 | 0.75 | 0.75 | 0.77 | 0.78 | 0.61 | 0.67 | 0.75 | 0.70 | 0.73 | 0.79 |
| 25-34 | 0.82 | 0.79 | 0.84 | 0.83 | 0.88 | 0.63 | 0.73 | 0.71 | 0.75 | 0.73 | 0.82 |
| 35-44 | 0.89 | 0.87 | 0.91 | 0.91 | 0.95 | 0.66 | 0.82 | 0.82 | 0.81 | 0.77 | 0.89 |
| 45-54 | 0.89 | 0.88 | 0.90 | 0.91 | 0.95 | 0.75 | 0.76 | 0.83 | 0.80 | 0.79 | 0.91 |
| 55-64 | 0.94 | 0.92 | 0.96 | 0.95 | 0.99 | 0.78 | 0.86 | 0.85 | 0.82 | 0.87 | 0.90 |
| 65+ | 0.98 | 0.98 | 0.98 | 1.00 | 1.00 | 0.92 | 0.93 | 0.86 | 0.84 | 0.87 | 0.92 |
| 15+ | 0.89 | 0.88 | 0.91 | 0.91 | 0.94 | 0.73 | 0.79 | 0.80 | 0.79 | 0.79 | 0.87 |
| 0+ | 0.89 | 0.88 | 0.89 | 0.91 | 0.93 | 0.72 | 0.77 | 0.82 | 0.80 | 0.79 | 0.84 |

Source: U.S. Census Bureau, Current Population Survey, May 2019.
A The Residual race group includes cases indicating a single race other than White or Black, and cases indicating two or more races.
B Hispanics may be any race.
Note: 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 is due to differences in interviewer training and experience and in differing survey processes. These differences are examples of nonsampling variability not reflected in the standard errors. Therefore, caution should be used when comparing results from different sources.

Data users should be careful when comparing the data from this microdata file, which reflects 2010 Census-based controls, with microdata files which reflect 2000 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 populations or different sample designs.

Microdata files from previous years reflect the latest available census-based controls. Although the most recent change in population controls had relatively little impact on summary measures such as averages, medians, and percentage distributions, it did have a significant impact on levels. For example, use of 2010 Census-based controls results in about a 0.2 percent increase from the 2000 census-based controls in the civilian noninstitutionalized population and in the number of families and households. Thus, estimates of levels for data collected in 2012 and later years will differ from those for earlier years by more than what could be attributed to actual changes in the population. These differences could be disproportionately greater for certain population subgroups than for the total population.

Users should also exercise caution because of changes caused by the phase-in of the 2010 Census files (see "Basic CPS"). ${ }^{5}$ During this time period, CPS data were collected from sample designs based on different censuses. Two features of the new CPS design have the potential of affecting published estimates: (1) the temporary disruption of the rotation pattern from August 2014 through June 2015 for a comparatively small portion of the sample and (2) the change in sample areas. Most of the known effect on estimates during and after the sample redesign will be the result of changing from 2000 to 2010 geographic definitions. Research has shown that the national-level estimates of the metropolitan and nonmetropolitan populations should not change appreciably because of the new sample design. However, users should still exercise caution when comparing metropolitan and nonmetropolitan estimates across years with a design change, especially at the state level.

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

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

For additional information on nonsampling error, including the possible impact on CPS data, when known, refer to U.S. Census Bureau (2019) and Brooks \& Bailar (1978).

Standard Errors and Their Use. A 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 the 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

[^8]would be comparing the percentage of men who were part-time workers to the percentage of women who were part-time workers.

Tests may be performed at various levels of significance. A significance level is the probability of concluding that the characteristics are different when, in fact, they are the same. For example, to conclude that two characteristics are different at the 0.10 level of significance, the absolute value of the estimated difference between characteristics must be greater than or equal to 1.645 times the standard error of the difference.

The Census Bureau uses 90-percent confidence intervals and 0.10 levels of significance to determine statistical validity. Consult standard statistical textbooks for alternative criteria.

Estimating Standard Errors. The Census Bureau uses replication methods to estimate the standard errors of CPS estimates. These methods primarily measure the magnitude of sampling error. However, they do measure some effects of nonsampling error as well. They do not measure systematic biases in the data associated with nonsampling error. Bias is the average over all possible samples of the differences between the sample estimates and the true value.

There are two ways to calculate standard errors for the CPS microdata files on Tobacco Use.

- Direct estimates created from replicate weighting methods;
- Generalized variance estimates created from generalized variance function (GVF) parameters $a$ and $b$.

While replicate weighting methods provide the most accurate variance estimates, this approach requires more computing resources and more expertise on the part of the user. The GVF parameters provide a method of balancing accuracy with resource usage as well as a smoothing effect on standard error estimates. For more information on calculating direct estimates, refer to the "Replicate Weighting" section and see U.S. Census Bureau (2009). For more information on GVF estimates, refer to the "Generalized Variance Parameters" section.

Replicate Weighting. The Census Bureau is releasing public use replicate weight files for the July 2018, January 2019, and May 2019 TUS that can be matched to the public use survey data files.

Replicate estimates are created using each of the 160 weights independently to create 160 replicate estimates. For point estimates, multiply the replicate weights by the item of interest at the record level (either an indicator variable to determine the number of people with a characteristic or a variable that contains some value) and tally the weighted values to create the 160 replicate estimates. Use these replicate estimates in formula (1) below to calculate the total variance for the item of interest. For example, say that the item of interest is the number of males. Tally the weights for all the records that indicated male to
create the 160 replicate estimates of the number of males. Then use these estimates in the formula to calculate the total variance for the number of males.

Calculate variance estimates for the estimates using:

$$
\begin{equation*}
\operatorname{var}\left(\hat{\theta}_{0}\right)=\frac{4}{160} \sum_{i=1}^{160}\left(\hat{\theta}_{i}-\hat{\theta}_{0}\right)^{2} \tag{1}
\end{equation*}
$$

where $\hat{\theta}_{0}$ is the estimate of the statistic of interest, such as a point estimate or proportion, using the weight for the full sample, and $\hat{\theta}_{i}$ are the replicate estimates of the same statistic using the replicate weights.

For more information on using replicate weights and calculating direct estimates, see U.S. Census Bureau (2009).

Generalized Variance Parameters. While it is possible to estimate the standard error based on the survey data for each estimate in a report, there are a number of reasons why this is not done. A presentation of the individual standard errors would be of limited use, since one could not possibly predict all of the combinations of results that may be of interest to data users. Additionally, data users have access to CPS microdata files, and it is impossible to compute in advance the standard error for every estimate one might obtain from those data sets. Moreover, variance estimates are based on sample data and have variances of their own. Therefore, some methods of stabilizing these estimates of variance, for example, by generalizing or averaging over time, may be used to improve their reliability.

Experience has shown that certain groups of estimates have similar relationships between their variances and expected values. Modeling or generalizing may provide more stable variance estimates by taking advantage of these similarities. The GVF is a simple model that expresses the variance as a function of the expected value of the survey estimate. The parameters of the GVF are estimated using direct replicate variances. These GVF parameters provide a relatively easy method to obtain approximate standard errors for numerous characteristics.

In this source and accuracy statement:

- Tables 8 through 20 provide illustrations for calculating standard errors;
- Table 21 provides the GVF parameters for labor force estimates;
- Tables 22 and 23 provide the GVF parameters for the supplement specific estimates; and
- Tables 24 and 25 provide the factors and populations for computation by state and region.

The basic CPS questionnaire records the race and ethnicity of each respondent. With respect to race, a respondent can be White, Black, Asian, American Indian and Alaskan Native (AIAN), Native Hawaiian and Other Pacific Islander (NHOPI), or combinations of two
or more of the preceding. A respondent's ethnicity can be Hispanic or non-Hispanic, regardless of race.

The GVF parameters to use in computing standard errors are dependent upon the race/ethnicity group of interest. Table 7 summarizes the relationship between the race/ethnicity group of interest and the GVF parameters to use in standard error calculations.

Table 7. Estimation Groups of Interest and Generalized Variance Parameters

| Race/ethnicity group of interest | Generalized variance parameters to <br> use in standard error calculations |
| :--- | :---: |
| Total population | Total or White |
| White alone, White alone or in combination (AOIC), or <br> White non-Hispanic population | Total or White |
| Black alone, Black AOIC, or Black non-Hispanic population | Black |
| Asian alone, Asian AOIC, or Asian non-Hispanic population | Asian, American Indian and Alaska <br> Native (AIAN), Native Hawaiian and <br> Other Pacific Islander (NHOPI) |
| AIAN alone, AIAN AOIC, or AIAN non-Hispanic population | Asian, AIAN, NHOPI |
| NHOPI alone, NHOPI AOIC, or NHOPI non-Hispanic <br> population | Asian, AIAN, NHOPI |
| Populations from other race groups | Asian, AIAN, NHOPI |
| Hispanic ${ }^{\text {A population }}$ | Hispanic ${ }^{\mathrm{A}}$ |
| Two or more races <br> educational attainment characteristics | Black |
| Two or more races ${ }^{\mathrm{B}}$ - all other characteristics | Asian, AIAN, NHOPI |

Source: U.S. Census Bureau, Current Population Survey, internal data files.
A Hispanics may be any race.
B Two or more races refers to the group of cases self-classified as having two or more races.
When calculating standard errors for an estimate of interest from cross-tabulations involving different characteristics, use the set of GVF parameters for the characteristic that will give the largest standard error. If the estimate of interest is strictly from basic CPS data, the GVF parameters will come from the CPS GVF table (Table 21). If the estimate of interest is from the TUS, the GVF parameters will come from Table 22 for nonresponse and Table 23 for self-response. Tables 22 and 23 also provide specific GVF parameters for use with combined 2 -months and 3 -months of data.

Standard Errors of Estimated Numbers. The approximate standard error, $s_{x}$, of an estimated number from this microdata file can be obtained by using the formula:

$$
\begin{equation*}
s_{x}=\sqrt{a x^{2}+b x} \tag{2}
\end{equation*}
$$

Here $x$ is the size of the estimate, and $a$ and $b$ are the parameters in Table 16 associated with the particular type of characteristic.

## Illustration 1

Suppose there were 2,819,000 unemployed men (ages 18 and up) in the civilian labor force in May 2019. Table 8 shows how to use the appropriate parameters from Table 21 and Formula (2) to estimate the standard error and confidence interval.

Table 8. Illustration of Standard Errors of Estimated Numbers

| Number of unemployed males in the civilian labor force $(x)$ | $2,819,000$ |
| :--- | ---: |
| a-parameter $(a)$ | -0.000031 |
| b-parameter $(b)$ | 2,947 |
| Standard error | 90,000 |
| 90-percent confidence interval | $2,671,000$ to $2,967,000$ |

Source: U.S. Census Bureau, Current Population Survey, Tobacco Use Supplement, May 2019

The standard error is calculated as

$$
s_{x}=\sqrt{-0.000031 \times 2,819,000^{2}+2,947 \times 2,819,000},
$$

which, rounded to the nearest thousand, is 90,000 . The 90 -percent confidence interval is calculated as $2,819,000 \pm 1.645 \times 90,000$.

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 21, 22, or 23 as indicated by the numerator.

The approximate standard error, $s_{y, p}$, of an estimated percentage can be obtained by using the formula:

$$
\begin{equation*}
s_{y, p}=\sqrt{\frac{b}{y} p(100-p)} \tag{3}
\end{equation*}
$$

Here $y$ is the total number of people, families, households, or unrelated individuals in the base or denominator of the percentage, $p$ is the percentage $100^{*} x / y(0 \leq p \leq 100)$, and $b$ is the parameter in Table 21, 22, or 23 associated with the characteristic in the numerator of the percentage.

## Illustration 2

Suppose there were $82,105,000^{6}$ people aged 45 to 64 in May 2019, of which 11.5 percent were every-day smokers. Table 9 shows how to use the appropriate parameter from Table 22 and Formula (3) to estimate the standard error and confidence interval.

Table 9. Illustration of Standard Errors of Estimated Percentages

| Percentage of people aged 45-64 who were everyday smokers $(p)$ | 11.5 |
| :--- | ---: |
| Base $(y)$ | $82,105,000$ |
| b-parameter $(b)$ | 5,957 |
| Standard error | 0.27 |
| 90-percent confidence interval | 11.1 to 11.9 |

Source: U.S. Census Bureau, Current Population Survey, Tobacco Use Supplement, May 2019.
The standard error is calculated as

$$
s_{y, p}=\sqrt{\frac{5,957}{82,105,000} \times 11.5 \times(100.0-11.5)}=0.27
$$

The 90-percent confidence interval for the estimated percentage of people aged 45 to 64 who are everyday smokers is calculated as $11.5 \pm 1.645 \times 0.27$.

## Illustration 3

Of all adults (ages 18 and up) in May 2019, suppose the number of former smokers was $40,745,000$ and the number of ever (current and former) smokers was $66,937,000^{7}$. The percentage of former smokers out of ever smokers (known as the "quit ratio") would be 60.9 percent. Table 10 shows how to use the appropriate parameter from Table 22 and Formula (3) to estimate the standard error and confidence interval.

[^9]Table 10. Second Illustration of Standard Errors of Estimated Percentages

| Percentage of adult ever smokers who don't smoke anymore $(p)$ | 60.9 |
| :--- | ---: |
| Base $(y)$ | $66,937,000$ |
| b-parameter $(b)$ | 5,957 |
| Standard error | 0.46 |
| 90-percent confidence interval | 60.1 to 61.7 |

Source: U.S. Census Bureau, Current Population Survey, Tobacco Use Supplement, May 2019.
The standard error is calculated as

$$
s_{y, p}=\sqrt{\frac{5,957}{66,937,000} \times 60.9 \times(100.0-60.9)}=0.46
$$

and the 90 -percent confidence interval is calculated as $60.9 \pm 1.645 \times 0.46$.
Standard Errors of Estimated Differences. The standard error of the difference between two sample estimates is approximately equal to

$$
\begin{equation*}
s_{x_{1}-x_{2}}=\sqrt{\left(s_{x_{1}}\right)^{2}+\left(s_{x_{2}}\right)^{2}} \tag{4}
\end{equation*}
$$

where $s_{x_{1}}$ and $s_{x_{2}}$ are the standard errors of the estimates, $x_{1}$ and $x_{2}$. The estimates can be numbers, percentages, ratios, etc. This will result in accurate estimates of the standard error of the same characteristic in two different areas or for the difference between separate and uncorrelated characteristics in the same area. However, if there is a high positive (negative) correlation between the two characteristics, the formula will overestimate (underestimate) the true standard error.

## Illustration 4

In May 2019, suppose that for self-respondents, of the $3,844,000$ non-Hispanic Blacks 18 to 24 years of age, 5.5 percent were every-day smokers, and of the $15,785,000^{8}$ non-Hispanic Whites 18 to 24 years of age, 6.1 percent were every-day smokers. Table 11 shows how to use the appropriate parameters from Table 23, since the data is from self-respondents, and Formulas (3) and (4) to estimate the standard error and confidence interval.

[^10]Table 11. Illustration of Standard Errors of Estimated Differences

|  | Non-Hispanic <br> Black $\left(x_{1}\right)$ | Non-Hispanic <br> White $\left(x_{2}\right)$ | Difference |
| :--- | ---: | ---: | ---: |
| Percentage of people aged 18 to 24 | 5.5 | 6.1 | 0.6 |
| $\quad$ who were everyday smokers $(p)$ | $3,844,000$ | $15,785,000$ | - |
| Base $(y)$ | 8,009 | 6,234 | - |
| b-parameter $(b)$ | 1.04 | 0.48 | 1.15 |
| Standard error | 3.8 to 7.2 | 5.3 to 6.9 | -1.3 to 2.5 |

Source: U.S. Census Bureau, Current Population Survey, Tobacco Use Supplement, May 2019.
The standard error of the difference is calculated as

$$
s_{x_{1}-x_{2}}=\sqrt{1.04^{2}+0.48^{2}}=1.15
$$

The 90-percent confidence interval around the difference is calculated as $0.6 \pm 1.645 \times$ 1.15. Since this interval includes zero, we can conclude with 90 -percent confidence that the percentage of non-Hispanic Black every-day smokers between 18 and 24 years of age is not significantly different 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

$$
\begin{equation*}
s_{x / y}=\frac{x}{y} \sqrt{\left(\frac{s_{x}}{x}\right)^{2}+\left(\frac{s_{y}}{y}\right)^{2}-2 r \frac{s_{x} s_{y}}{x y}} \tag{5}
\end{equation*}
$$

The standard error of the numerator, $s_{x}$, and that of the denominator, $s_{y}$, may be calculated using formulas described earlier. In Formula (5), $r$ 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,

$$
\begin{equation*}
r=\frac{x \times s_{y}}{y \times s_{x}} \tag{6}
\end{equation*}
$$

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 (5) by 100 or 1,000 , respectively, to obtain the standard error.

## Illustration 5

In May 2019, suppose the number of adults who were self-reported as every-day smokers was $20,692,000^{9}$ and the number of adults who were self-reported as some-day smokers was $5,635,000^{10}$. The ratio of every-day smokers to some-day smokers would be 3.7. Table 12 shows how to use Formulas (2) and (5) and the appropriate parameters from Table 23, since the data is from self-respondents, with $r=0$ to estimate the standard error and confidence interval.

Table 12. Illustration of Standard Errors of Estimated Ratios

|  | Every-day $(x)$ | Some-day $(y)$ | Ratio |
| :--- | ---: | ---: | ---: |
| Number of smokers | $20,692,000$ | $5,635,000$ | 3.7 |
| a-parameter $(a)$ | -0.000027 | -0.000027 | - |
| b-parameter $(b)$ | 7,002 | 7,002 | - |
| Standard error | 365,000 | 196,000 | 0.14 |
| 90 -percent confidence interval | $20,092,000$ to $21,292,000$ | $5,313,000$ to $5,957,000$ | 3.5 to 3.9 |

Source: U.S. Census Bureau, Current Population Survey, Tobacco Use Supplement, May 2019.
The standard error of the ratio is calculated as

$$
s_{x / y}=\frac{20,692,000}{5,635,000} \sqrt{\left(\frac{365,000}{20,692,000}\right)^{2}+\left(\frac{196,000}{5,635,000}\right)^{2}}=0.14
$$

and the 90 -percent confidence interval is calculated as $3.7 \pm 1.645 \times 0.14$.
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.

[^11]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 bparameter ( $b_{\text {state }}$ ), multiply the b-parameter from Table 21,22 , or 23 by the state factor from Table 24. To determine a new state-level a-parameter ( $a_{\text {state }}$ ), use the following:
(1) If the a-parameter from Table 21, 22, or 23 is positive, multiply the aparameter by the state factor from Table 24.
(2) If the a-parameter in Table 21, 22, or 23 is negative, calculate the new statelevel a-parameter as follows:

$$
\begin{equation*}
a_{\text {state }}=\frac{-b_{\text {state }}}{P O P_{\text {state }}} \tag{7}
\end{equation*}
$$

where $P O P_{\text {state }}$ is the state population found in Table 24.

## Illustration 6

Suppose there were 1,249,000 adults living in Florida in May 2019 who were every-day smokers. Table 13 shows how to use the appropriate parameters, factor, and population from Tables 22 and 24 and Formulas (2) and (7) to estimate the standard error and confidence interval.

Table 13. Illustration of Standard Errors of State Estimates

| Number of every-day smokers in Florida $(x)$ | $1,249,000$ |
| :--- | ---: |
| b-parameter $(b)$ | 5,957 |
| Florida state factor | 1.12 |
| State population | $21,240,301$ |
| State a-parameter $\left(a_{\text {state }}\right)$ | -0.000314 |
| State b-parameter $\left(b_{\text {state }}\right)$ | 6,672 |
| Standard error | 89,000 |
| 90-percent confidence interval | $1,103,000$ to $1,395,000$ |

Source: U.S. Census Bureau, Current Population Survey, Tobacco Use Supplement, May 2019.
Obtain the state-level b-parameter by multiplying the b-parameter, 5,957 , by the state factor, 1.12. This gives $b_{\text {state }}=5,957 \times 1.12=6,672$. Obtain the needed state-level aparameter by

$$
a_{\text {state }}=\frac{-6,672}{21,240,301}=-0.000314
$$

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 (2) and the new state-level a- and bparameters, -0.000314 and 6,672 , respectively. The standard error is given by

$$
s_{x}=\sqrt{-0.000314 \times 1,249,000^{2}+6,672 \times 1,249,000},
$$

which, rounded to the nearest thousand, is 89,000 . The 90 -percent confidence interval is calculated as $1,249,000 \pm 1.645 \times 89,000$.

Standard Errors of Regional Estimates. To compute standard errors for regional estimates, follow the steps for computing standard errors for state estimates found in "Standard Errors of State Estimates" using the regional factors and populations found in Table 25.

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:

$$
\begin{equation*}
\text { state group factor }=\frac{\sum_{i=1}^{n} P O P_{i} \times \text { state factor }_{i}}{\sum_{i=1}^{n} P O P_{i}} \tag{8}
\end{equation*}
$$

where $P O P_{i}$ and factor fare $_{i}$ are the population and factor for state $i$ from Table 24.
To obtain a new state group b-parameter ( $b_{\text {state group }}$ ), multiply the b-parameter from Table 21,22 , or 23 by the state group factor obtained by Formula (8). To determine a new state group a-parameter ( $a_{\text {state group }}$ ), use the following:
(1) If the a-parameter from Table 21, 22, or 23 is positive, multiply the a-parameter by the state group factor determined by Formula (8).
(2) If the a-parameter in Table 21, 22, or 23 is negative, calculate the new state group aparameter as follows:

$$
\begin{equation*}
a_{\text {state group }}=\frac{-b_{\text {state group }}}{\sum_{i=1}^{n} P O P_{i}} \tag{9}
\end{equation*}
$$

## Illustration 7

Suppose the state group factor for the state group Illinois-Indiana-Michigan was required for May 2019. Use Formula (9) and the appropriate factors and populations from Table 24 to get

$$
\text { state group factor }=\frac{12,515,984 \times 1.16+6,618,318 \times 1.14+9,906,401 \times 1.15}{12,515,984+6,618,318+9,906,401}=1.15
$$

Standard Errors of Averages for Grouped Data. The formula used to estimate the standard error of an average for grouped data is

$$
\begin{equation*}
s_{\bar{x}}=\sqrt{\frac{b}{y}\left(S^{2}\right)} \tag{10}
\end{equation*}
$$

In this formula, $y$ is the size of the base of the distribution and $b$ is the parameter from Table 21,22 , or 23 . The variance, $S^{2}$, is given by the following formula:

$$
\begin{equation*}
S^{2}=\sum_{i=1}^{c} p_{i} \bar{x}_{i}^{2}-\bar{x}^{2} \tag{11}
\end{equation*}
$$

where $\bar{x}$, the average of the distribution, is estimated by

$$
\begin{equation*}
\bar{x}=\sum_{i=1}^{c} p_{i} \bar{x}_{i} \tag{12}
\end{equation*}
$$

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 open-ended, i.e., no upper interval boundary exists, use a group approximate average value of

$$
\begin{equation*}
\bar{x}_{c}=\frac{3}{2} L_{c} \tag{13}
\end{equation*}
$$

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 $i$.

## Illustration 8a

Suppose there were $20,692,000^{11}$ adult every-day smokers among self-respondents in May 2019. Table 14 shows the distribution of the average number of cigarettes consumed per day.

[^12]Table 14. Distribution of the Average Number of Cigarettes Consumed Per Day

| Cigarettes per day | Percent of smokers | $\bar{x}_{i}$ |
| :---: | :---: | :---: |
| $1-10$ | 50.8 | $(1+10) / 2=5.5$ |
| $11-20$ | 41.9 | $(11+20) / 2=15.5$ |
| $21-30$ | 4.9 | $(21+30) / 2=25.5$ |
| $31+$ | 2.4 | $3 / 2(31)=46.5$ |

Source: U.S. Census Bureau, Current Population Survey, Tobacco Use Supplement, May 2019.
Using Formula (12),

$$
\bar{x}=(0.508 \times 5.5)+(0.419 \times 15.5)+(0.049 \times 25.5)+(0.024 \times 46.5)=11.65
$$

and Formula (11),

$$
\begin{aligned}
S^{2}=\left(0.508 \times 5.5^{2}\right)+\left(0.419 \times 15.5^{2}\right) & +\left(0.049 \times 25.5^{2}\right)+\left(0.024 \times 46.5^{2}\right)-11.65^{2} \\
& =64.07
\end{aligned}
$$

Because this data is from self-respondents, use the appropriate parameter from Table 23 and Formula (10) to get

Table 15. Illustration of Standard Errors of Averages for Grouped Data

| Average amount of cigarettes smoked per day for every-day smokers $(\bar{x})$ | 11.65 |
| :--- | ---: |
| Variance $\left(S^{2}\right)$ | 64.07 |
| Base $(y)$ | $20,692,000$ |
| b-parameter $(b)$ | 7,002 |
| Standard error | 0.147 |
| 90-percent confidence interval | 11.41 to 11.89 |

Source: U.S. Census Bureau, Current Population Survey, Tobacco Use Supplement, May 2019.
The standard error is calculated as

$$
s_{\bar{x}}=\sqrt{\frac{7,002}{20,692,000}(64.07)}=0.147
$$

and the 90 -percent confidence interval is calculated as $11.65 \pm 1.645 \times 0.147$.
A conclusion that the average estimate derived from all possible samples lies within a range computed in this way would be correct for roughly 90 percent of all possible samples.

## Illustration 8b

Suppose there were $5,635,000^{12}$ adult some-day smokers among self-respondents in May 2019. Table 16 shows the distribution of the average number of cigarettes consumed per some day and per every day.

Table 16. Distribution of the Average Number of Cigarettes Consumed Per Some Day and Per Every Day

| Cigarettes per <br> some day | Percent of <br> smokers | $\bar{x}_{i}$ | Average number of <br> days smoked in the <br> last 30 days $\left(d_{i}\right)$ | Cigarettes per day <br> $\left(\bar{x}_{i} \times d_{i} / 30\right)$ |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 17.9 | $(1+1) / 2=1.0$ | 9.3 | $1.0^{*} 8.9 / 30=0.31$ |
| 2 | 23.9 | $(2+2) / 2=2.0$ | 11.2 | $2.0^{*} 11.2 / 30=0.75$ |
| 3 | 18.0 | $(3+3) / 2=3.0$ | 13.4 | $3.0^{*} 14.2 / 30=1.34$ |
| 4 | 7.4 | $(4+4) / 2=4.0$ | 14.1 | $4.0^{*} 14.1 / 30=1.88$ |
| $5+$ | 32.8 | $3 / 2(5)=7.5$ | 16.4 | $7.5^{*} 17.3 / 30=4.10$ |

Source: U.S. Census Bureau, Current Population Survey, Tobacco Use Supplement, May 2019.
Using Formula (12),

$$
\begin{aligned}
\bar{x}=(0.179 \times 0.31)+(0.239 \times 0.75)+ & (0.180 \times 1.34)+(0.074 \times 1.88)+(0.328 \times 4.10) \\
& =1.96
\end{aligned}
$$

and Formula (11),

$$
\begin{aligned}
S^{2}=\left(0.179 \times 0.31^{2}\right) & +\left(0.239 \times 0.75^{2}\right)+\left(0.180 \times 1.34^{2}\right)+\left(0.074 \times 1.88^{2}\right) \\
& +\left(0.328 \times 4.10^{2}\right)-1.96^{2}=2.41
\end{aligned}
$$

Because this data is from self-respondents, use the appropriate parameter from Table 23 and Formula (10) to get

Table 17. Second Illustration of Standard Errors of Averages for Grouped Data

| Average amount of cigarettes smoked per day for some-day smokers $(\bar{x})$ | 1.96 |
| :--- | ---: |
| Variance $\left(S^{2}\right)$ | 2.41 |
| Base $(y)$ | $5,635,000$ |
| b-parameter $(b)$ | 7,002 |
| Standard error | 0.055 |
| 90-percent confidence interval | 1.87 to 2.05 |

Source: U.S. Census Bureau, Current Population Survey, Tobacco Use Supplement, May 2019.

[^13]The standard error is calculated as

$$
s_{\bar{x}}=\sqrt{\frac{7,002}{5,635,000}(2.41)}=0.055
$$

and the 90 -percent confidence interval is calculated as $1.96 \pm 1.645 \times 0.055$.
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 Aggregates. Aggregates, such as the total number of cigarettes consumed, are computed by multiplying the average number of cigarettes consumed per smoker, $\bar{x}$, by the total number of smokers, $y$, in the formula

$$
\begin{equation*}
T=\bar{x} y \tag{14}
\end{equation*}
$$

where $T$ is the aggregate to be computed.
Both $\bar{x}$ 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

$$
\begin{equation*}
S_{T}=\sqrt{\bar{x}^{2} s_{y}^{2}+y^{2} s_{\bar{x}}^{2}} \tag{15}
\end{equation*}
$$

where $s_{\bar{x}}$ is computed using Formula (10) and $s_{y}$ is computed using Formula (2). In the above formula, the correlation between $\bar{x}$ 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.

## Illustration 9

Continuing with Illustration 8a, suppose that the estimate for the total number of every-day smokers was $20,692,000^{13}$ adults and that they smoked an average of 11.65 cigarettes per day. They then would consume approximately $241,062,000$ cigarettes per day. Table 18 shows how to use sy and $s_{\bar{x}}$ from Illustrations 5 and 8a, respectively, and Formula (15) to estimate the standard error and confidence interval.

[^14]Table 18. Illustration of Standard Errors of Estimated Aggregates

| Average amount of cigarettes smoked per day $(\bar{x})$ | 11.65 |
| :--- | :--- |
| Standard error $\left(s_{\bar{x}}\right)$ | 0.147 |
| Number of every-day smokers $(y)$ | $20,692,000$ |
| Standard error $\left(s_{y}\right)$ | 365,000 |
| Number of cigarettes consumed $(T)$ | $241,062,000$ |
| Standard error $\left(s_{T}\right)$ | $5,228,000$ |
| 90-percent confidence interval | $232,462,000$ to $249,662,000$ |

Source: U.S. Census Bureau, Current Population Survey, Tobacco Use Supplement, May 2019.
The aggregate $T$ is calculated as

$$
T=11.65 \times 20,692,000=241,062000
$$

and the standard error for $T$ is calculated as

$$
s_{T}=\sqrt{\left(11.65^{2} \times 365,000^{2}\right)+\left(20,692,000^{2} \times 0.147^{2}\right)}=5,228,000
$$

The 90-percent confidence interval is calculated as $241,062,000 \pm 1.645 \times 5,228,000$.
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 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

$$
\begin{equation*}
s_{\bar{x}}=\sqrt{\left[\frac{P\left(C_{1}-C_{2}\right)}{(E+P)^{2}}\right]^{2} s_{E}^{2}+\left[\frac{E\left(C_{1}-C_{2}\right)}{(E+P)^{2}}\right]^{2} s_{P}^{2}+\left(\frac{E}{E+P}\right)^{2} s_{C_{1}}^{2}+\left(\frac{P}{E+P}\right)^{2} s_{C_{2}}^{2}} \tag{16}
\end{equation*}
$$

where
$E=$ the estimated population of every-day smokers.
$s_{E}=\quad$ the standard error of the estimated population of every-day smokers.
$P=$ the estimated population of some-day smokers.
$s_{P}=\quad$ the standard error of the estimated population of some-day smokers.
$C_{1}=$ the average amount an every-day smoker smokes per day.
$s_{C_{1}}=\quad$ 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.
$s_{C_{2}}=\quad$ the standard error of the average amount a some-day smoker smokes per day.

## Illustration 10

Continuing with Illustrations 8 and 9 , suppose there were $20,692,000^{14}$ every-day smokers that smoked an average of 11.65 cigarettes per day. In addition, suppose that $5,635,000^{15}$ some-day smokers smoked an average of 1.96 cigarettes per day. Table 19 shows the distribution of the average number of cigarettes consumed per day by all current smokers.

Table 19. Distribution of the Average Number of Cigarettes Consumed Per Day by All Current Smokers

| Cigarettes per day | Percent of smokers* |
| :---: | :---: |
| 0.31 | 3.8 |
| 0.75 | 5.1 |
| 1.34 | 3.8 |
| 1.88 | 1.6 |
| 4.1 | 7.0 |
| 5.5 | 39.9 |
| 15.5 | 32.9 |
| 25.5 | 3.8 |
| 46.5 | 1.9 |

Source: U.S. Census Bureau, Current Population Survey, Tobacco Use Supplement, May 2019.

* Estimates do not sum to 100 percent due to rounding.
where $\bar{x}$, the average amount smoked by all current smokers, is found using Formula (12) as

$$
\begin{gathered}
\bar{x}=(0.038 \times 0.31)+(0.051 \times 0.75)+(0.038 \times 1.34)+(0.016 \times 1.88)+ \\
(0.07 \times 4.1)+(0.399 \times 5.5)+(0.329 \times 15.5)+(0.038 \times 25.5)+(0.019 \times 46.5)=9.56
\end{gathered}
$$

Use the appropriate parameters from Table 23, since this is self-respondent data, $s_{E}$ and $s_{P}$ from Illustration 5, and $s_{C_{1}}$ and $s_{C_{2}}$ from Illustration 8, and Formula (16) to get

[^15]Table 20. Illustration of Standard Errors of Averages for Daily Amount Smoked by Current Smokers

| Average amount of cigarettes smoked per day $(\bar{x})$ | 9.56 |
| :--- | ---: |
| Estimated population of every-day smokers $(E)$ | $20,692,000$ |
| Standard error $\left(S_{E}\right)$ | 365,000 |
| Estimated population of some-day smokers $(P)$ | $5,635,000$ |
| Standard error $\left(S_{P}\right)$ | 196,000 |
| Average amount of cigarettes smoked per day by every-day smokers $\left(C_{1}\right)$ | 11.65 |
| Standard error $\left(s_{C_{1}}\right)$ | 0.147 |
| Average amount of cigarettes smoked per day by some-day smokers $\left(C_{2}\right)$ | 1.96 |
| Standard error $\left(s_{C_{2}}\right)$ | 0.055 |
| Standard error | 0.132 |
| 90-percent confidence interval | 9.34 to 9.78 |

Source: U.S. Census Bureau, Current Population Survey, Tobacco Use Supplement, May 2019.
The standard error for $\bar{x}$ is calculated as

$$
\begin{aligned}
s_{\bar{x}}= & {\left[\left(\frac{5,635,000(11.65-1.96)}{(20,692,000+5,635,000)^{2}}\right)^{2} \times 365,000^{2}+\left(\frac{20,692,000(11.65-1.96)}{(20,692,000+5,635,000)^{2}}\right)^{2} \times 196,000^{2}+\right.} \\
& \left.\left(\frac{20,692,000}{20,692,000+5,635,000}\right)^{2} \times 0.147^{2}+\left(\frac{5,635,000}{20,692,000+5,635,000}\right)^{2} \times 0.055^{2}\right]^{\frac{1}{2}}=0.132
\end{aligned}
$$

The 90-percent confidence interval is calculated as $9.56 \pm 1.645 \times 0.132$.
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 Quarterly or Yearly Averages. For information on calculating standard errors for labor force data from the CPS which involve quarterly or yearly averages, please see Bureau of Labor Statistics (2006).

Technical Assistance. If you require assistance or additional information, please contact the Demographic Statistical Methods Division via e-mail at dsmd.source.and.accuracy@census.gov.

Table 21. Parameters for Computation of Standard Errors for Labor Force Characteristics: July 2018, January 2019, and May 2019

| Characteristic | $a$ | b |
| :---: | :---: | :---: |
| Total or White |  |  |
| Civilian labor force, employed | -0.000013 | 2,481 |
| Unemployed | -0.000017 | 3,244 |
| Not in labor force | -0.000013 | 2,432 |
| Civilian labor force, employed, not in labor force, and unemployed |  |  |
| Men | -0.000031 | 2,947 |
| Women | -0.000028 | 2,788 |
| Both sexes, 16 to 19 years | -0.000261 | 3,244 |
| Black |  |  |
| Civilian labor force, employed, not in labor force, and unemployed |  |  |
| Total | -0.000117 | 3,601 |
| Men | -0.000249 | 3,465 |
| Women | -0.000191 | 3,191 |
| Both sexes, 16 to 19 years | -0.001425 | 3,601 |
| Asian, American Indian and Alaska Native (AIAN), Native |  |  |
| Hawaiian and Other Pacific Islander (NHOPI) |  |  |
| Civilian labor force, employed, not in labor force, and unemployed |  |  |
| Total | -0.000245 | 3,311 |
| Men | -0.000537 | 3,397 |
| Women | -0.000399 | 2,874 |
| Both sexes, 16 to 19 years | -0.004078 | 3,311 |
| Hispanic, may be of any race |  |  |
| Civilian labor force, employed, not in labor force, and unemployed |  |  |
| Total | -0.000087 | 3,316 |
| Men | -0.000172 | 3,276 |
| Women | -0.000158 | 3,001 |
| Both sexes, 16 to 19 years | -0.000909 | 3,316 |

Source: U.S. Census Bureau, Internal Current Population Survey data files for the 2010 Design.
Notes: These parameters are to be applied to basic CPS monthly labor force estimates. The Total or White, Black, and Asian, AIAN, NHOPI parameters are to be used for both alone and in combination race group estimates. For nonmetropolitan characteristics, multiply the a-and b-parameters by 1.5. If the characteristic of interest is total state population, not subtotaled by race or ethnicity, the a - and b parameters are zero. For foreign-born and noncitizen characteristics for Total and White, the a- and b-parameters should be multiplied by 1.3. No adjustment is necessary for foreign-born and noncitizen characteristics for Black, Hispanic, and Asian, AIAN, NHOPI parameters. For the groups self-classified as having two or more races, use the Asian, AIAN, NHOPI parameters for all employment characteristics.

Table 22. Parameters for Computation of Standard Errors for Tobacco Use Characteristics Using Nonresponse Weights: July 2018, January 2019, and May 2019

|  | Total |  | White Alone |  | Black Alone |  | Asian, AIAN, NHOPI ${ }^{\text {A }}$ |  | Hispanic ${ }^{\text {B }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Characteristic | $a$ | b | $a$ | b | $a$ | b | $a$ | b | $a$ | b |
| July 2018 |  |  |  |  |  |  |  |  |  |  |
| Total | -0.000023 | 6,051 | -0.000025 | 4,914 | -0.000211 | 6,899 | -0.000244 | 6,051 | -0.000176 | 7,515 |
| Male | -0.000049 | 6,051 | -0.000050 | 4,914 | -0.000486 | 7,270 | -0.000543 | 6,407 | -0.000353 | 7,515 |
| Female | -0.000040 | 5,368 | $-0.000048$ | 4,914 | -0.000360 | 6,407 | -0.000431 | 5,625 | -0.000299 | 6,407 |
| January 2019 |  |  |  |  |  |  |  |  |  |  |
| Total | -0.000023 | 6,002 | -0.000026 | 5,199 | -0.000211 | 6,923 | -0.000240 | 6,002 | -0.000156 | 6,708 |
| Male | -0.000048 | 6,002 | -0.000050 | 4,878 | -0.000482 | 7,244 | -0.000505 | 6,002 | -0.000338 | 7,244 |
| Female | -0.000039 | 5,199 | -0.000048 | 4,878 | -0.000376 | 6,708 | -0.000396 | 5,199 | -0.000259 | 5,591 |
| May 2019 |  |  |  |  |  |  |  |  |  |  |
| Total | -0.000023 | 5,957 | -0.000026 | 5,178 | -0.000200 | 6,582 | -0.000250 | 6,310 | -0.000163 | 7,060 |
| Male | -0.000048 | 5,957 | -0.000051 | 4,970 | -0.000468 | 7,060 | -0.000526 | 6,310 | -0.000358 | 7,726 |
| Female | -0.000039 | 5,178 | $-0.000048$ | 4,970 | -0.000333 | 5,957 | -0.000477 | 6,310 | -0.000274 | 5,957 |
| Combined Months: July 2018 and January 2019 |  |  |  |  |  |  |  |  |  |  |
| Total | -0.000012 | 3,027 | -0.000013 | 2,566 | -0.000110 | 3,620 | -0.000126 | 3,147 | -0.000084 | 3,620 |
| Male | -0.000024 | 3,027 | -0.000025 | 2,458 | -0.000241 | 3,620 | -0.000265 | 3,147 | -0.000176 | 3,775 |
| Female | -0.000020 | 2,676 | -0.000024 | 2,458 | -0.000185 | 3,294 | -0.000213 | 2,798 | -0.000140 | 3,027 |
| Combined Months: January 2019 and May 2019 |  |  |  |  |  |  |  |  |  |  |
| Total | -0.000012 | 3,027 | -0.000013 | 2,656 | -0.000108 | 3,572 | -0.000120 | 3,027 | -0.000082 | 3,572 |
| Male | -0.000024 | 3,027 | -0.000025 | 2,484 | -0.000237 | 3,572 | -0.000261 | 3,130 | -0.000174 | 3,765 |
| Female | -0.000020 | 2,656 | -0.000024 | 2,484 | -0.000175 | 3,130 | -0.000221 | 2,919 | -0.000134 | 2,919 |
| Combined Months: July 2018, January 2019, and May 2019 |  |  |  |  |  |  |  |  |  |  |
| Total | -0.000008 | 2,061 | -0.000009 | 1,840 | -0.000074 | 2,433 | -0.000085 | 2,149 | -0.000056 | 2,433 |
| Male | -0.000016 | 2,061 | -0.000017 | 1,709 | -0.000168 | 2,536 | -0.000179 | 2,149 | -0.000117 | 2,536 |
| Female | -0.000014 | 1,840 | -0.000017 | 1,709 | -0.000120 | 2,149 | -0.000149 | 1,972 | -0.000095 | 2,061 |

Source: U.S. Census Bureau, Current Population Survey, Internal data from the Tobacco Use Supplement, July 2018, January 2019, and May 2019.
a AIAN is American Indian and Alaska Native, and NHOPI is Native Hawaiian and Other Pacific Islander.
B $\quad$ Hispanics may be any race.
Notes: These parameters are to be applied to the Tobacco Use Supplement data. The Total or White, Black, and Asian, AIAN, NHOPI parameters are to be used for both alone and in combination race group estimates. For nonmetropolitan characteristics, multiply the a- and b-parameters by 1.5. If the characteristic of interest is total state population, not subtotaled by race or ethnicity, the a- and b-parameters are zero. For foreign-born and noncitizen characteristics for Total and White, the a- and b-parameters should be multiplied by 1.3. No adjustment is necessary for foreign-born and noncitizen characteristics for Black, Asian, AIAN, NHOPI, and Hispanic parameters. For the group self-classified as having two or more races, use the Asian, AIAN, NHOPI parameters for all characteristics except employment, unemployment, and educational attainment, in which case use Black parameters. For a more detailed discussion on the use of parameters for race and ethnicity, please see the "Generalized Variance Parameters" section.

# Table 23. Parameters for Computation of Standard Errors for Tobacco Use Characteristics Using Self-response Weights: July 2018, January 2019, and May 2019 

|  | Total |  | White Alone |  | Black Alone |  | Asian, AIAN, NHOPI ${ }^{\text {a }}$ |  | Hispanic ${ }^{\text {B }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Characteristic | $a$ | b | $a$ | b | $a$ | b | $\boldsymbol{a}$ | b | $a$ | b |
| July 2018 |  |  |  |  |  |  |  |  |  |  |
| Total | -0.000031 | 8,005 | -0.000033 | 6,662 | -0.000277 | 9,078 | -0.000351 | 8,708 | -0.000248 | 10,615 |
| Male | -0.000067 | 8,369 | -0.000068 | 6,662 | -0.000669 | 10,009 | -0.000738 | 8,708 | -0.000533 | 11,357 |
| Female | -0.000054 | 7,137 | -0.000062 | 6,379 | -0.000450 | 8,005 | -0.000642 | 8,369 | -0.000423 | 9,078 |
| January 2019 |  |  |  |  |  |  |  |  |  |  |
| Total | -0.000029 | 7,436 | -0.000031 | 6,215 | -0.000245 | 8,058 | -0.000298 | 7,436 | -0.000205 | 8,805 |
| Male | -0.000060 | 7,436 | -0.000060 | 5,833 | -0.000586 | 8,805 | -0.000626 | 7,436 | -0.000435 | 9,323 |
| Female | -0.000047 | 6,215 | -0.000057 | 5,833 | -0.000417 | 7,436 | -0.000474 | 6,215 | -0.000344 | 7,436 |
| May 2019 |  |  |  |  |  |  |  |  |  |  |
| Total | -0.000027 | 7,002 | -0.000031 | 6,234 | -0.000243 | 8,009 | -0.000318 | 8,009 | -0.000208 | 9,041 |
| Male | -0.000059 | 7,438 | -0.000064 | 6,234 | -0.000571 | 8,602 | -0.000668 | 8,009 | -0.000471 | 10,177 |
| Female | -0.000047 | 6,234 | -0.000058 | 5,915 | -0.000391 | 7,002 | -0.000605 | 8,009 | -0.000342 | 7,438 |
| Combined Months: July 2018 and January 2019 |  |  |  |  |  |  |  |  |  |  |
| Total | -0.000016 | 4,221 | -0.000017 | 3,465 | -0.000141 | 4,644 | -0.000178 | 4,443 | -0.000123 | 5,295 |
| Male | -0.000036 | 4,443 | -0.000035 | 3,465 | -0.000338 | 5,080 | -0.000374 | 4,443 | -0.000269 | 5,770 |
| Female | -0.000027 | 3,594 | -0.000032 | 3,264 | -0.000236 | 4,221 | -0.000307 | 4,031 | -0.000195 | 4,221 |
| Combined Months: January 2019 and May 2019 |  |  |  |  |  |  |  |  |  |  |
| Total | -0.000016 | 4,230 | -0.000018 | 3,621 | -0.000147 | 4,837 | -0.000181 | 4,575 | -0.000122 | 5,293 |
| Male | -0.000037 | 4,575 | -0.000037 | 3,621 | -0.000351 | 5,293 | -0.000382 | 4,575 | -0.000277 | 5,986 |
| Female | -0.000027 | 3,621 | -0.000033 | 3,391 | -0.000236 | 4,230 | -0.000346 | 4,575 | -0.000194 | 4,230 |
| Combined Months: July 2018, January 2019, and May 2019 |  |  |  |  |  |  |  |  |  |  |
| Total | -0.000011 | 2,843 | -0.000012 | 2,508 | -0.000099 | 3,258 | -0.000122 | 3,069 | -0.000083 | 3,599 |
| Male | -0.000024 | 2,964 | -0.000024 | 2,385 | -0.000239 | 3,599 | -0.000256 | 3,069 | -0.000181 | 3,906 |
| Female | -0.000019 | 2,508 | -0.000023 | 2,385 | -0.000159 | 2,843 | -0.000224 | 2,964 | -0.000136 | 2,964 |

Source: U.S. Census Bureau, Current Population Survey, Internal data from the Tobacco Use Supplement, July 2018, January 2019, and May 2019.
A AIAN is American Indian and Alaska Native, and NHOPI is Native Hawaiian and Other Pacific Islander.
B $\quad$ Hispanics may be any race.
Notes: These parameters are to be applied to the Tobacco Use Supplement data. The Total or White, Black, and Asian, AIAN, NHOPI parameters are to be used for both alone and in combination race group estimates. For nonmetropolitan characteristics, multiply the a- and b-parameters by 1.5 . If the characteristic of interest is total state population, not subtotaled by race or ethnicity, the a- and b-parameters are zero. For foreign-born and noncitizen characteristics for Total and White, the a- and b-parameters should be multiplied by 1.3. No adjustment is necessary for foreign-born and noncitizen characteristics for Black, Asian, AIAN, NHOPI, and Hispanic parameters. For the group self-classified as having two or more races, use the Asian, AIAN, NHOPI parameters for all characteristics except employment, unemployment, and educational attainment, in which case use Black parameters. For a more detailed discussion on the use of parameters for race and ethnicity, please see the "Generalized Variance Parameters" section.

Table 24. Factors and Populations for State Standard Errors and Parameters: July 2018, January 2019, and May 2019

| State | Factor | July 2018 Population | January 2019 Population | May 2019 <br> Population | State | Factor | July 2018 Population | January 2019 Population | May 2019 <br> Population |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Alabama | 1.13 | 4,809,089 | 4,816,211 | 4,819,163 | Montana | 0.22 | 1,047,080 | 1,051,544 | 1,054,308 |
| Alaska | 0.18 | 710,024 | 710,648 | 709,758 | Nebraska | 0.51 | 1,902,663 | 1,905,411 | 1,909,037 |
| Arizona | 1.16 | 7,019,747 | 7,125,989 | 7,163,648 | Nevada | 0.72 | 3,018,249 | 3,028,608 | 3,048,925 |
| Arkansas | 0.73 | 2,965,381 | 2,965,214 | 2,968,065 | New Hampshire | 0.35 | 1,333,772 | 1,343,259 | 1,345,051 |
| California | 1.16 | 39,246,745 | 39,123,774 | 39,164,099 | New Jersey | 1.15 | 8,929,760 | 8,816,567 | 8,820,161 |
| Colorado | 1.17 | 5,589,265 | 5,642,316 | 5,667,853 | New Mexico | 0.44 | 2,053,757 | 2,060,179 | 2,060,236 |
| Connecticut | 0.88 | 3,538,363 | 3,523,400 | 3,521,232 | New York | 1.19 | 19,619,181 | 19,281,675 | 19,259,293 |
| Delaware | 0.23 | 956,305 | 957,536 | 960,596 | North Carolina | 1.18 | 10,182,223 | 10,235,988 | 10,271,452 |
| District of Columbia | 0.18 | 693,281 | 694,979 | 697,062 | North Dakota | 0.18 | 737,934 | 745,625 | 747,319 |
| Florida | 1.12 | 20,996,893 | 21,143,146 | 21,240,301 | Ohio | 1.15 | 11,515,820 | 11,532,249 | 11,537,890 |
| Georgia | 1.16 | 10,341,190 | 10,368,621 | 10,400,005 | Oklahoma | 1.07 | 3,859,263 | 3,867,206 | 3,869,766 |
| Hawaii | 0.33 | 1,368,537 | 1,363,290 | 1,361,822 | Oregon | 1.06 | 4,160,582 | 4,174,082 | 4,187,707 |
| Idaho | 0.40 | 1,733,541 | 1,751,589 | 1,763,087 | Pennsylvania | 1.16 | 12,622,161 | 12,612,469 | 12,612,822 |
| Illinois | 1.16 | 12,578,628 | 12,534,399 | 12,515,984 | Rhode Island | 0.28 | 1,046,160 | 1,041,694 | 1,041,718 |
| Indiana | 1.14 | 6,601,747 | 6,609,764 | 6,618,318 | South Carolina | 1.12 | 4,992,454 | 5,017,956 | 5,038,210 |
| Iowa | 0.78 | 3,117,353 | 3,119,276 | 3,122,594 | South Dakota | 0.23 | 859,678 | 868,683 | 871,509 |
| Kansas | 0.81 | 2,855,869 | 2,849,026 | 2,848,690 | Tennessee | 1.14 | 6,677,426 | 6,695,116 | 6,713,971 |
| Kentucky | 1.16 | 4,386,467 | 4,391,959 | 4,395,986 | Texas | 1.17 | 28,213,811 | 28,412,145 | 28,532,463 |
| Louisiana | 1.06 | 4,576,789 | 4,551,506 | 4,546,834 | Utah | 0.51 | 3,132,295 | 3,163,984 | 3,182,808 |
| Maine | 0.42 | 1,327,409 | 1,325,371 | 1,326,093 | Vermont | 0.20 | 617,946 | 620,971 | 621,207 |
| Maryland | 1.19 | 5,982,211 | 5,953,001 | 5,957,222 | Virginia | 1.19 | 8,317,364 | 8,330,657 | 8,345,799 |
| Massachusetts | 1.13 | 6,820,680 | 6,848,699 | 6,858,769 | Washington | 1.17 | 7,421,038 | 7,481,885 | 7,516,988 |
| Michigan | 1.15 | 9,882,691 | 9,901,693 | 9,906,401 | West Virginia | 0.50 | 1,774,950 | 1,771,770 | 1,767,569 |
| Minnesota | 1.16 | 5,571,160 | 5,576,157 | 5,589,157 | Wisconsin | 1.16 | 5,746,142 | 5,753,621 | 5,759,197 |
| Mississippi | 0.71 | 2,916,560 | 2,915,894 | 2,914,105 | Wyoming | 0.16 | 564,021 | 567,241 | 566,713 |
| Missouri | 1.18 | 6,025,577 | 6,024,709 | 6,029,296 |  |  |  |  |  |

Source: U.S. Census Bureau, Population Estimates Program, July 2018, January 2019, and May 2019.
Notes: The state population counts in this table are for the $0+$ population for July 2018, January 2019, and May 2019. For foreign-born and noncitizen characteristics for Total and White, the a- and b-parameters should be multiplied by 1.3. No adjustment is necessary for foreign-born and noncitizen characteristics for Black, Asian, AIAN, NHOPI, and Hispanic parameters.

Table 25. Factors and Populations for Regional Standard Errors and Parameters: July 2018, January 2019, and May 2019

| Region | Factor | July 2018 <br> Population | January 2019 <br> Population | May 2019 <br> Population |
| :--- | :---: | :---: | :---: | :---: |
| Northeast | 1.08 | $67,395,262$ | $67,420,613$ | $67,455,392$ |
| Midwest | 1.09 | $55,855,432$ | $55,414,105$ | $55,406,346$ |
| South | 1.11 | $122,641,657$ | $123,088,905$ | $123,438,569$ |
| West | 1.03 | $77,064,881$ | $77,245,129$ | $77,447,952$ |

Source: U.S. Census Bureau, Population Estimates Program, July 2018, January 2019, and May 2019.
Notes: The state population counts in this table are for the $0+$ population for July 2018, January 2019, and May 2019. For foreign-born and noncitizen characteristics for Total and White, the a- and bparameters should be multiplied by 1.3. No adjustment is necessary for foreign-born and noncitizen characteristics for Black, Asian, AIAN, NHOPI, and Hispanic parameters.

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## ATTACHMENT 17

## USER NOTES

This section will contain information relevant to the Current Population Survey, July 2018:
Tobacco Use Supplement File that becomes available after the file is released.


[^0]:    ${ }^{1}$ (PRPERTYP=1,2,3 AND HRINTSTA in Type A, B, C)

[^1]:    ${ }^{1}$ Equal to PRPERTYP in 1,2 or 3

[^2]:    ${ }^{2}$ Total eligible for TUS interview. These counts for "eligible" and "interviewed" include 12 respondents who were interviewed ( 8 by self-response and 4 by proxy) although they had not been randomly selected for interview. Likewise, the "ineligible" count for adults $18+$ that were not randomly chosen for interview exclude these 12 respondents to keep the total number of persons/records consistent. ${ }^{3}$ Interviewed
    ${ }^{4}$ NOT randomly selected for interview

[^3]:    34 New Jersey
    35 New Mexico
    36 New York
    37 North Carolina
    38 North Dakota
    39 Ohio
    40 Oklahoma
    41 Oregon
    42 Pennsylvania
    44 Rhode Island
    45 South Carolina
    46 South Dakota
    47 Tennessee
    48 Texas
    49 Utah
    50 Vermont
    51 Virginia
    53 Washington
    54 West Virginia
    55 Wisconsin
    56 Wyoming
    57 United States (state unknown)
    88 Not in U.S.
    PEK2A
    2 Is smoking restricted in ANY WAY at your place of work?
    1476-1477
    Read if necessary: By restricted, we mean any limitation on smoking, regardless of who is responsible for thatrestriction (including owner, employer, government, union, etc.)

    VALID ENTRIES:
    -9 No response
    -3 Refused
    -2 Don't Know
    -1 Not in Universe
    1 Yes
    2 No

[^4]:    ${ }^{1}$ INTRVIEW $=-1$ or 1 or 2
    ${ }^{2}$ INTRVIEW= $=1$
    ${ }^{3}$ INTRVIEW= (1 or 2 )
    ${ }^{4}$ INTRVIEW=2
    ${ }^{5}$ Age was unknown and later edited as $18+$ AFTER completion of the data collection, thus non-interviews and no chance of random selection.
    ${ }^{6}$ INTRVIEW $=1$, note this includes 12 persons who were interviewed though not randomly selected for interview.

[^5]:    1 For detailed information on the 2010 sample redesign, please see Bureau of Labor Statistics (2014).
    ${ }^{2}$ The PSUs correspond to substate areas (i.e., counties or groups of counties) that are geographically contiguous.

[^6]:    3 For further information on CATI and CAPI and the eligibility criteria, please see U.S. Census Bureau (2019).

[^7]:    4 For additional information on population controls, including details on the demographic characteristics used and net international components, please see Chapter 1-3 and Appendix: History of the Current Population Survey of U.S. Census Bureau (2019).

[^8]:    5 The phase-in process using the 2010 Census files began April 2014.

[^9]:    6 Some respondents who gave an age in the 45-64 range did not respond to question PEA3 ("do you now smoke cigarettes every day, some days, or not at all?"). As a result, using the estimate (82,769,000) from PRTAGE=45-64 as a base would result in the estimated percentage of 45-64 year olds who were everyday smokers, some-day smokers, and former smokers summing to less than 100 percent of 45-64 year olds. Accordingly, we have used the weights of the PRTAGE=45-64 respondents who also responded to PEA3 as the base in this estimate, even though the sum of the weights of the PRTAGE=45-64 respondents is our actual estimate of the number of persons in the 45-64 age range.
    7 Some persons who responded in the affirmative to question PEA1 ("have you smoked at least 100 cigarettes in your entire life?") did not respond to question PEA3 ("do you now smoke cigarettes every day, some days, or not at all?"). As a result, using the estimate $(67,451,000)$ from PEA1 as a base would result in the estimated percentages of every-day smokers, some-day smokers, and former smokers summing to less than 100 percent of the persons who had ever smoked. Accordingly, we have used the weighted responses to PEA3 as the base in this estimate, even though the estimate from PEA1 is our actual estimate of the number of ever smokers.

    An alternative to using PEA3 is to use SMOKSTAT. SMOKSTAT $=2-4$ represents "Ever" smokers. The base number for "Ever smokers" using SMOKSTAT is the same as the number obtained from using PEA3.

[^10]:    8 Some respondents who indicated that they were non-Hispanic Whites between 18 and 24 years of age did not respond to question PEA1 ("have you smoke at least 100 cigarettes in your entire life") or PEA3 ("do you now smoke cigarettes every day, some days, or not at all?"). As a result, using the estimate $(15,848,000)$ from PEHSPNON=2 AND PTDTRACE=1 AND PRTAGE=18-24 as a base would result in the estimated percentages of every-day smokers, some-day smokers, former smokers and never smokers among non-Hispanic Whites between 18 and 24 years of age summing to less than 100 percent. Accordingly, we have used the weighted responses to PEHSPNON=2 AND PTDTRACE=1 AND PRTAGE=18-24 AND ((PEA1=1 and PEA3=1,2,3) or (PEA1=2)) as the base in this estimate, even though the estimate from PEHSPNON=2 AND PTDTRACE=1 AND PRTAGE=18-24 is our actual estimate of the number of non-Hispanic Whites between 18 and 24 years of age.

[^11]:    9 Computed in the same manner as in Illustration 8a to preserve consistency of estimates throughout this Source and Accuracy Statement. See footnote 11 to Illustration 8a.
    10 Computed in the same manner as in Illustration 8b to preserve consistency of estimates throughout this Source and Accuracy Statement. See footnote 12 to Illustration 8b.

[^12]:    11 Some persons who responded as every-day smokers to question PEA3 ("Do you now smoke cigarettes every day, some days, or not at all?") did not respond to PTB1 ("On the average, about how many cigarettes do you now smoke each day?") with answers greater than zero. As a result, using the estimate $(21,225,000)$ from PEA3 as a base would result in the estimated percentages of every-day smokers who smoke 1-10, 11-20, 21-30, and 31or more cigarettes per day summing to well under 100 percent. Accordingly, we have used the weighted self-responses of those who answered both PTB1 with answers greater than zero as the base in this estimate, even though the estimate from PEA3 is our actual estimate of the number of every-day smokers.

[^13]:    12 Some persons who responded as some-day smokers to question PEA3 ("Do you now smoke cigarettes every day, some days, or not at all?") did not respond to both PEC1 ("On how many of the past 30 days did you smoke cigarettes?") and PTC1a (On the average, on those days, how many cigarettes did you usually smoke each day?) with answers greater than zero. As a result, using the estimate $(6,309,000)$ from PEA3 as a base would result in the estimated percentages of smokers who smoke $1,2,3$, 4 , and 5 or more cigarettes per some day summing to well under 100 percent. Accordingly, we have used the weighted self-responses of those who answered both PEC1 and PTC1a with answers greater than zero as the base in this estimate, even though the estimate from PEA3 is our actual estimate of the number of some-day smokers.

[^14]:    13 See footnote 11 to Illustration 8a.

[^15]:    14 See footnote 11 to Illustration 8a.
    15 See footnote 12 to Illustration 8 b .

