Current Population Survey, May 1991 (Multiple Job Holding and Work Schedules) Technical Documentation	
	D1-C91-MAYF-14-TECH
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Background Note for Users

The Current Population Survey (CPS) is a monthly household survey conducted by the U.S. Census Bureau for the U.S. Bureau of Labor Statistics, part of the Department of Labor. Each month the survey collects data on employment status, days spent looking for work, hours working, reasons not looking for work, earnings, occupation, industry, and the like. These data are the main reason we conduct the survey. Every CPS file has these "basic" monthly data.

In many months, however, the Census Bureau adds "supplements" to the survey dealing with a variety of topics – fertility, food security, income, health insurance, voting and registration, and many others. These supplements often become the source of Census Bureau files and reports.

In the title of the file cited on the previous page, we cite the supplement topic in parentheses. Users should keep in mind that the basic employment and labor force data are always included in a CPS file, along with the supplemental data.

The CPS files contain microdata. Microdata are household, family, and person records showing how people responded to the questions asked in the survey. The March (ASEC) files are hierarchal in nature and contain all three record types. All other CPS files are rectangular and contain all data in a person-based record.

Names, addresses, and other confidential information have been removed from these records; other precautions also have been taken to preserve the confidentiality of the records. By law the Census Bureau cannot disclose information that would lead to the identification of a respondent. The microdata form allows users to sort the records according to their own criteria and create the tabulations they need.

For more information on the CPS, go to the CPS web site: <<u>http://www.bls.census.gov/cps/cpsmain.htm</u>>.

CURRENT POPULATION SURVEY, MAY 1991: MULTIPLE JOB HOLDING AND WORK SCHEDULES

Technical Documentation CPS-91-7

The file documentation consists of the following materials:

Attachment 1	Abstract
Attachment 2	Overview - May 1991 Multiple Job Holding and Work Schedules Survey
Attachment 3	Overview - Current Population Survey
Attachment 4	Glossary
Attachment 5	How to Use the Data Dictionary
Attachment 6	Current Population Survey Adult Interview Data Dictionary
Attachment 7	Current Population Survey Children Interview Data Dictionary
Attachment 8	Current Population Survey Armed Forces Interview Data Dictionary
Attachment 9	Current Population Survey May 1989 Multiple Job Holding and Work Schedules Supplement Data Dictionary
Attachment 10	Questionnaire Facsimile
Attachment 11	Detailed Industry Classification Codes
Attachment 12	Occupational Classification Codes for Detailed Occupational Categories
Attachment 13	Specific Metropolitan Identifiers
Attachment 14	Topcoding of Usual Hourly Earnings
Attachment 15	Source and Accuracy Statement for the May 1991 Microdata File on Multiple Job Holding and Work Schedules
Attachment 16	User Notes

NOTE

Questions about the accompanying **documentation** should be directed to Data User Services Division, Data Access and Use Staff, Bureau of the Census, Washington, DC 20233. Phone: (301) 763-2074.

Questions about the tape should be directed to Data User Services Division, Customer Services, Bureau of the Census, Washington, DC 20233. Phone: (301) 763-4100.

Questions about the subject matter should be directed to Demographic Surveys Division, Bureau of the Census, Washington, DC 20233. Phone: (301) 763-2773.

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ATTACHMENT 1

ABSTRACT

Current Population Survey, May 1991: Multiple Job Holding and Work Schedules [machine-readable data file] / conducted by the Bureau of the Census for the Bureau of Labor Statistics. —Washington: The Bureau [producer and distributor], 1992.

TYPE OF FILE

Microdata; unit of observation is individuals within housing units.

UNIVERSE DESCRIPTION

The universe consists of all persons in the civilian noninstitutional population of the United States living in households. The probability sample selected to represent the universe consists of approximately 57,000 households.

SUBJECT-MATTER DESCRIPTION

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

Questions regarding work schedules provide data on the usual number of hours worked daily and weekly, usual number and specific days worked weekly, starting and ending times of an individual's work day, and whether these beginning and ending times could be varied. For other than a regular daytime work schedule, the main reason and length of time a particular schedule or shift was worked are given.

Questions dealing with overtime include number of extra hours worked and rate of pay.

For dual jobholders, data provided include starting and ending times of the work day, number of weekly hours worked, earnings, occupation, industry, and main reason for working more than one job.

Questions are included about primary and secondary job related activities completed at home and temporary work.

GEOGRAPHIC COVERAGE

All States are identified and ranked by population size (1980). Metropolitan and nonmetropolitan status indicators are provided except where suppression is required for confidentiality reasons.

TECHNICAL DESCRIPTION

File Structure: Rectangular

File Size: 162,619 logical records; 444 character logical record length.

File Sort Sequence: State rank by CMSA/MSA rank by household identification number by line number.

REFERENCE MATERIALS

Current Population Survey, May 1991: Multiple Job Holding and Work Schedules Technical Documentation. The documentation contains this abstract, a questionnaire facsimile, and record layout of the file. One copy accompanies each file order. Additional copies are available for \$10 each from Data User Services Division, Customer Services, Bureau of the Census, Washington, DC 20233.

Bureau of the Census. The Current Population Survey: Design and Methodology (Technical Paper 40) (out of print). Describes in detail the sample design and survey procedures used as well as accuracy of estimates and sampling errors. Reference copies should be available from most public libraries or Federal Depository Libraries. It is also available on microfiche paperprints from Customer Services, Data User Services Division, Bureau of the Census, Washington, DC 20233. [2 microfiche - \$10; 179 pages (paperprints) - \$33]. Make check payable to Commerce-Census.

RELATED MACHINE-READABLE FILES

Current Population Survey, May (Year). Similar data are available for some of the years 1969-1989.

FILE AVAILABILITY

Current Population Survey, May 1991: Multiple Job Holding and Work Schedules is available on computer tape at either 6250 or 1600 bpi, ASCII or EBCDIC, labeled or unlabeled. The file is also available on IBM 3480 compatible tape cartridge. When ordering, please use the order form on the following page.

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Please Type or Print. (Form is aligned for typewriter use.) Prices include regular domestic postage and handling. International customers please add 25%.

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ATTACHMENT 2

OVERVIEW

May 1991 Multiple Jobholding and Work Schedules Survey

General

The May 1991 Multiple Jobholding and Work Schedules Survey was conducted as a supplement to that month's Current Population Survey (CPS). The CPS is a monthly labor force survey in which interviews are conducted in approximately 57,000 households across the Nation. Attachment 10 contains a facsimile of the May 1991 multiple jobholding and work schedule supplement questions asked of all applicable persons 15 years old or older.

Attachment 3 comprises a description of the CPS entitled "Overview - Current Population Survey." A description of the May 1991 Multiple Jobholding and Work Schedules Survey follows.

Data Collection

The multiple jobholding and work schedule questions were asked of all persons 15 years of age or older, who were members of the experienced labor force. Items 30 through 43 record information about the number of hours worked and the work schedules for the sample person's main job (the one at which the most hours were worked). Questions 44 through 47 are screening items used to determine if the sample person worked at more than one job. Questions 48 through 57 record information about hours worked and work schedules at a second job.

The regional offices were instructed to perform a supplement edit on a minimum of five CPS-1s for all field representatives to ensure that the supplement was conducted completely and accurately. These field representatives were notified of inconsistencies or omissions detected during this editing process.

Data Processing

The data processing involved editing the May supplement data. This process is described below.

Edit. The data processing involved a consistency edit of all supplement items. This consistency edit ensured that the entries within an individual record followed the correct skip pattern. Items with missing entries were assigned values, if appropriate. Item 30 (usual hours) was the only item allocated. This item was allocated using the same allocation procedure as the basic CPS usual hours item (Item 25A).

The values and universes for each variable are defined in the supplement record layout (Attachment 9).

Weighting. A supplement weight was calculated to account for noninterview records on the May 1991 Multiple Jobholding and Work Schedules supplement file. This weight is found in positions 437-444. Use this weight for tallying the supplement items.

May 1991 CPS/Multiple Jobholding and Work Schedules Computer File

CPS Labor Force Data. The May 1991 CPS file contains 162,619 records. Each record contains 444 characters. Attachment 9 consists of the variable name, character size, location on record, universe, and the values of the variables.

The variable H-RECTYP (located in position 0101 on the CPS Basic Items Record Layout) determines the type of record as follows:

H-RECTYP = 1 = Interviewed adult 15 +

- = 2 = Type A Noninterview (These records represent households that were eligible for the January 1991 CPS interview but were not interviewed because no one was home, household members were temporarily absent, etc.)
- = 3 = Type B/C Noninterview (These records represent sample addresses that were determined to be ineligible for the CPS by virtue of being vacant, demolished, nonresidential, etc.)
- = 4 = Armed Forces (For persons 15 years or over in the Armed Forces whose personal information was transcribed from the CPS control card. Note: By definition, Armed Forces members are not eligible for the labor force or supplement interviews.)
- = 5 = Children 0-14 years of age.

May 1991 Multiple Jobholding and Work Schedules Supplement Data. The May 1991 supplement data for adults are located in records 0361-444. (See Attachment 9.)

Tallying the May 1991 Multiple Jobholding and Work Schedules Supplement File. The May 1991 supplement universe is comprised of all applicable persons 15 years of age or older in the experienced labor force. These individuals are determined in a variable called A-SUPTYP, which is found in position 361 of the file.

The universe for the supplement items is A-SUPTYP = 1, 2, or 3 and is defined as follows:

A-SUPTYP = 1 is an interviewed person determined to be a multiple jobholder.

A-SUPTYP = 2 is an interviewed person who is not a multiple jobholder.

A-SUPTYP = 3 is a noninterviewed person determined to be in the supplement universe.

Records whose values are A-SUPTYP 1, 2, or 3 are determined as follows:

1) LFSR = 1 or 2

2) LFSR = 3 or 4 and A-CLSWKR (not equal) to 8

The distinction between A-SUPTYP = 1 or 2 is determined in supplement items 44 through 47.

When tallying the supplement data, only use A-SUPTYP = 1 or 2 and the supplement weight specified in Weighting under Data Processing section above.

Unweighted Counts. Below is a tally listing of unweighted counts. Use these counts to ensure that the file is being properly accessed.

The values of H-RECTYP are:

	Unweighted Counts
1 = (Interview Adults)	113,829
2 = (Type A)	2,617
3 = (Type B/C)	11,528
4 = (Armed Forces)	630
5 = (Children)	34,015

ATTACHMENT 3

OVERVIEW

Current Population Survey

Introduction

The Current Population Survey (CPS) is the source of the official Government statistics on employment and unemployment. The CPS has been conducted monthly for over 50 years. Currently, we interview about 57,000 households monthly, scientifically selected on the basis of area of residence to represent the Nation as a whole, individual States, and other specified areas. Each household is interviewed once a month for four consecutive months one year, and again for the corresponding time period a year later. This technique enables us to obtain month-to-month and year-to-year comparisons at a reasonable cost while minimizing the inconvenience to any one household.

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

The CPS provides current estimates of the economic status and activities of the population of the United States. Because it is not possible to develop one or two overall figures (such as the number of unemployed) that would adequately describe the 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 self-employed 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.

CPS Sample

The CPS sample is based on the civilian noninstitutional population of the United States. The sample is located in 729 sample areas comprising 1,973 counties and independent cities with coverage in every State and in the District of Columbia.

In all, some 71,000 housing units or other living quarters are assigned for interview each month; about 57,000 of them containing approximately 114,500 persons 15 years old and over are interviewed. Also included are demographic data for approximately 33,500 children 0-14 years old and 650 Armed Forces members living with civilians either on or off base within these households. The remainder of the assigned housing units are found to be vacant, converted to nonresidential use, contain persons with residence else-

where, or are not interviewed because the residents are not found at home after repeated calls, are temporarily absent, or are unavailable for other reasons. Approximately 14,000 noninterview households are present each month. The resulting file size is approximately 163,000 records. A more precise explanation regarding the CPS sample design is provided in Technical Paper 40, The *Current Population Survey: Design and Methodology*.

For a more detailed discussion about the basic labor force data gathered on a monthly basis in the CPS survey, see the Bureau of Labor Statistics Report No. 463 and the Current Population Report P-23, No. 62, issued jointly by the Bureau of Labor Statistics and the Bureau of the Census in October, 1976, and entitled *Concepts and Methods Used In Labor Statistics Derived from the Current Population Survey.*

Relationship of Current Population Survey Files to Publications

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

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

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

All Current Population Reports, including the other series for population estimates and projections and special censuses, may be obtained by subscription from the Government Printing Office. They are available in the following subscription packages: Population Characteristics, Special Studies, Farm Population, and Consumer Income series (P-20, P-23, P-27, P-60) combined, \$71.00 per year; Population Estimates and Projections, (P-25), \$25.00 per year. A customer interested in all reports must subscribe to both subscription packages. Alternatively, single issues may be ordered separately; ordering information and prices are provided in the Bureau of the Census Catalog, the Monthly Product Announcement (MPA), and in the Data User News.

Geographic Limitations

It should be kept in mind that the sample design and methods of weighting CPS data are geared towards producing estimates for the entire Nation. In producing estimates for States, the user should be aware that the primary sampling units (PSU's) are drawn from strata which may or may not cross State lines. Consequently, the data would not be as reliable as national data, and the file may lose some of its utility in certain applications. For further discussion of such considerations, the user should consult Technical Paper 40, *The Current Population Survey: Design and Methodology*.

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

Weights

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 basic 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. In States supplemented in the 1978 and 1980 expansions, almost all sample persons within the same sample area have the same basic weight, but the weight may differ across sample areas. The basic weight is the same for almost all sample persons in unsupplemented States. The basic 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 adjustment is made separately by combinations of sample areas within each State and the District of Columbia, and within these, for six groups--two race categories (White, and Black and other) within three residence categories. For sample areas which are Standard Metropolitan Statistical Areas (SMSA's), these residence categories are the central cities, and the urban and the rural balance of the SMSA's. For other sample areas, the residence categories are urban, rural nonfarm, and rural farm. The proportion of sample households not interviewed varies from 4 to 5 percent depending on weather, vacations, season, 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 residence. Since these characteristics are closely correlated with labor force participation and other principal measurements made from the sample, the latter estimates can be substantially improved when weighted appropriately by the known distribution of these population characteristics. This is accomplished through two stages of ratio estimates as follows:
 - a. *First-stage ratio estimate*. In the CPS, a portion of the 729 sample areas is chosen to represent both itself and other areas not in the sample; the remainder of the sample areas represent only themselves. The first-stage ratio estimation procedure was designed to reduce the portion of the variance resulting from requiring sample areas to represent nonsample areas. Therefore, this procedure is not applied to sample areas which represent only themselves. The procedure is performed at two geographic levels: First, by the four census regions (Northeast, Midwest, South, and West), and second, for each of the 46 States which contains nonsample areas. The procedure corrects for the differences that existed at the time of the 1970 census between the distribution by race and residence of the population in the sample areas and the known race-residence distribution in the portions of the census region or State represented by these areas. The regional adjustment is performed by metropolitan/nonmetropolitan residence and race, while the State adjustment is done by urban-rural status and race.
 - b. Second-stage ratio estimate. In this stage, the sample estimates of the U.S. population in the categories described below are adjusted to independently derived current estimates of the population in the same categories. The second-stage ratio estimate is performed in order to increase the reliability of the estimates and is carried out in two steps. In the first step, the sample estimates are adjusted for each State and the District of Columbia to an independent control for the civilian noninstitutional population 16 years and over, for the State. The second step of the adjustment is applied to all sample persons and is a weighting to nationwide independent population estimates of the civilian noninstitutional population, 15 years and over, within 68 age-sex-race groups. The entire second-stage ratio estimation procedure is iterated six times, each time beginning at the weights developed the previous time. This iteration ensures that the sample estimates both of State population and of the National age-sex-race categories will be virtually equal to the independent population estimates. This second-stage adjustment procedure incorporates changes instituted in January 1982. The nature of these changes is discussed in detail in "Revisions in the Current Population Survey beginning in January 1982," Employment and Earnings, February 1982.

The controls by State for the civilian noninstitutional population 16 years and over are an arithmetic extrapolation of the trend in the growth of this segment of the population from the April 1, 1980 census through the latest available July 1 estimate, adjusted as a last step to a current estimate of the U.S. population of this group. State estimates by age July 1 are published annually in Current Population Reports, Series P-25. For a description of the methodology used in developing the State total, see Report 640 of that series. Descriptions of the age estimates methodology are available on request from the Chief of the Population Division, U.S. Bureau of the Census, Washington, D.C. 20233. Beginning with the January 1982 estimates, the independent national controls used for the age-sex-race groups in the final step of the second-stage ratio adjustment are prepared by carrying forward the April 1, 1980 total population by age, race, and sex, taking account of the subsequent aging of the population, fertility, mortality, and net immigration, and then subtracting the estimate for the institutional population and Armed Forces. The April 1, 1980 total population was computed by adding together the resident population, consistent with that published in the 1980 census Advance Reports, Series PHC80-V, and the Armed Forces overseas, as compiled from Department of Defense reports. Data on births and deaths between April 1, 1980 and the estimate data are based on tabulations of vital statistics for the resident population made by the National Center for Health Statistics and data on deaths of military personnel overseas from the Department of Defense. Estimates of net civilian immigration are based on data provided by the Immigration and Naturalization Service, the Department of Defense, the Office of Personnel Management, and the Puerto Rico Planning Board. The civilian noninstitutional population is derived by subtracting the Armed Forces and the institutional population for the estimate date from the total, including Armed Forces overseas. The institutional population is computed by applying institutional proportions derived from the 1980 census to the total population, including Armed Forces overseas, for the estimate date. All computations described above are performed in cells defined by single year of age, race, and sex. The independent national control totals are then obtained by collapsing these cells into broader age groups for the population 15 years old and older.

Comparability of CPS From Microdata Files With Published Sources.

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

Another factor also inhibits microdata comparison with published labor force data. This is the seasonal adjustment that is applied to many published statistics. These adjustments are used to adjust for normal seasonal variations to help distinguish the underlying economic situation in month-to-month changes. Shown below are data from January and July 1982 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. (Refer to Technical Paper 40 for a further description of both the composite estimator and seasonal adjustments.)

Comment of the second s		Civilian Noninstitutional Population	Civilian Labor Force	Employed	Unemployed	Not in Labor Force
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	January 198	2 Data (000's)		
	Final Weights	171,335	108,161	97,928	10,234	63,174
	Composited (Not seasonally Adjusted)	171,335	108,014	97,831	10,183	63,321
	Composited (Seasonally Adjusted)	171,335	108,879	99,581	9,298	62,456
			July 1982 D	<u>ata (000's)</u>		
	Final Weights	172,364	112,850	101,904	10,946	59,513
	Composited (Not seasonally Adjusted)	172,364	112,526	101,490	11,036	59.838
	Composited (Seasonally Adjusted)	172,364	110,522	99,732	10,790	61,842

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ATTACHMENT 4

GLOSSARY

Subject Concepts

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

Armed Forces. Armed Forces members enumerated in off-base housing or on base with their families are included on the CPS data file in March. Only supplemental data on income are included for Armed Forces members.

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

Civilian Labor Force. (See Labor Force.)

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

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

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

Earnings Weight. Each person record allows for an earnings weight for current earnings.

Education. (See Years of School Completed.)

Employed. (See Labor Force.)

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

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. The weight on the family record is the March supplement weight of the householder or reference person.

Final Weight. Used in tabulating monthly labor force items. 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 Years of School Completed.)

Hispanic Origin. Persons of Hispanic origin in this file are determined on the basis of a question that asked for self-identification of the person's origin or descent. Respondents are asked to select their origin (or the origin of some other household member) from a "flash card" listing ethnic origins. Persons of Hispanic origin, in particular, are those who indicated that their origin was Mexican-American, Chicano, Mexican, Mexicano, Puerto Rican, Cuban, Central or South American, or other Hispanic.

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

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

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

Household Weight. 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. The occupation/industry classification system for the 1980 Census of Population was used to code March CPS data beginning with the March 1983 file.

Industry, Occupation, and Class of Worker-Longest Job (supplement data). Longest job applies to the job held longest during the preceding year for persons who worked that year, without regard to their current employment status.

		Character Positi	
Subject		Current or Most Recent Full-Time Job	Longest Job Last Year (Work Experience)
Industry	3 digit detailed	P 49-51	P 151-153
ď .	2-digit detailed (Recode)	P 52-53	P 322-323
	Major Group Recode	N/A	P 316-317
Occupation	3-digit detailed	P 56-58	P 154-156
r	2-digit detailed (Recode)	P 54-55	P 318-319
	Major Group recode	N/A	P 320-321
Class of Worker	у I	Р 59	P 314

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

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

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 an Employment Status Recode (ESR) of 1 or 2 respectively in character 12 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 ESR code of 3 in character 12 of the person record. The unemployed includes job leavers, job losers, new job entrants, and job reentrants.
 - a. Job Leavers. Persons who quit or otherwise terminate their employment voluntarily and immediately begin looking for work.
 - b. Job Losers. Persons whose employment ends involuntarily, who immediately begin looking for work, and those persons who are already on layoff.
 - c. New Job Entrants. Persons who never worked at a full-time job lasting two weeks or longer.
 - d. Job Reentrants. Persons who previously worked at a full-time job lasting two weeks or longer but are out of the labor force prior to beginning to look for work.
- 3. Not in Labor Force. All civilians 15 years old and over who are not classified as employed or unemployed. These persons are further classified as major activity: keeping house, going to school, unable to work because of long-term physical or mental illness, and other. The "other" group includes, for the most part, retired persons. 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.

These items are asked in question 24; see the questionnaire facsimile. Such persons have an ESR code of 4-7 in character 12 of the person record.

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

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

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.

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

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

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

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

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

Population Coverage. Population coverage includes the civilian population of the United States plus approximately 820,000 members of the Armed Forces in the United States living off post or with their families on post but excludes all other members of the Armed Forces. This file excludes inmates of institutions. The labor force and work experience data are not collected for Armed Forces members.

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

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

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

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

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

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.

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 male served at any time during the four major wars of this century, the code for the most recent wartime service is entered. The following codes are used:

- 0 Females, children under 15
- 1 Vietnam era
- 2 Korean
- 3 WWI
- 4 WWII
- 5 Other Service
- 6 Nonveteran

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

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.

Years of School Completed. Data on years of school completed are derived from the combination of answers to questions concerning the highest grade of school attended by the person and whether or not that grade is finished. 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.

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GLOSSARY

Geographic Concepts

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

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

NORTHEAST REGION

New England Division

Connecticut Maine Massachusetts New Hampshire Rhode Island Vermont

Middle Atlantic Division

New Jersey New York Pennsylvania

MIDWEST REGION

East North Central Division

Illinois Indiana Michigan Ohio Wisconsin West North Central Division

Iowa Kansas Minnesota Missouri Nebraska North Dakota South Dakota

WEST REGION

Mountain Division

Pacific Division

Alaska California Hawaii Oregon Washington

Arizona Colorado Idaho Montana Nevada Utah

Wyoming

^{1.} The Midwest Region was designated as the North Central Region until June 1984.

East South Central Division

West South Central Division

Alabama Kentucky Mississippi Tennessee Arkansas Louisiana Oklahoma Texas

South Atlantic Division

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

ATTACHMENT 5

How to Use the Data Dictionary

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

The next few lines contain descriptive text and any applicable notes. Categorical value codes and labels are given where needed. Comment notes marked by an (*) are provided throughout.

Data. Alphabetic, numeric, and the special characters (- and %). No other special characters are used. It may be a mnemonic such as "H-DAYCMP" or "H-LIVQRT," or a sequential identifier such as "H-INTRV1" or "A-WHYNL1". Data item names are unique throughout the entire file (all 3 record types).

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

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

Decimal. Numeric. Contains the number of decimal places, where applicable.

٩.

The first line of each data item description begins with the character "D" (left-justified, two characters). The "D" flag indicates lines in the data dictionary containing the name, size, and begin

Machine-Readable Data Dictionary Layout

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

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

FORMAT

"*" Line - Comments

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

"D" Line – Data Dictionary

This line contains the following information:

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

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

"U" Line - Universe Definition

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

ID	" U "	COL.	1-1
DESCRIPTION	Universe description	COL.	3-46

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

"V" Line – Value Definition

ID VALUE	" V " Value code-right justified	COL. COL.	1- 1 3-12
0	(,))	COL.	14
DESCRIPTION	Value description	COL.	15-46

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

ATTACHMENT 6

Current Population Survey

Adult Interview Data Dictionary

			•
	D/	TA S	IZE BEGIN
	D	HSPAD1	1 1
	ñ	H\$PAD2	1 2
	D	H-MONTH Month of	2 3 survey
	U V	ALL 01-12	
	Ø	H-YEAR Year of	1 5 survey – last digit
	U V	All 0-9	.Last digit of year
	·		
	υ	H-HHNUM - Househol	16 dinumber
	U	All	
	۷		"Blank "Household number
	v	10	
	D		1 7
			Interviewer check item
		All	Plank
	N.		.Blank .Only CPS-1 for household
	V V	1	.First CPS-1 of continuation
	v	2	.household
	v	3	.Second CPS-1 of continuation
	v	J	.household
	v	4	.Third, fourth, etc. CPS-1
	Ť	7	
	D	H-DAYCMP	1 8
			rview complete
		ALL	
	V		Blank
	V	1	
	Ň	2	Monday
	V.	3	. Tuesday
	Ň	4	.Wednesday
	N.	5	. Thursday
	Ň	6	.Friday
	V V	7 8	.Saturday .After interview week
	A	0	ATTEL HILETVIEW WEEK
	D	H-LIVQRT	2 9
			Type of living quarters
		(Recode)	
	U	All	
	.,	Housing	
	V		.House, apt., flat .HU in nontransient hotel, etc.
	V V	02	
	v	03	.motel etc.
	v	04	.HU in rooming house
	v	05	.Mobile home or trailer with
	v		.no permanent room added
	v	06	.Mobile home or trailer with 1
	V		.or more perm. rooms added
	۷	07	.HU not specified above
		Other un	
	۷	08	.Qtrs not HU in rooming or
)	۷		boarding house
~	N.	09	.Unit not perm. in trans. hotel,
	V.	4.0	.motel, etc.
	۷	10	.Tent or trailer site

DATA	SI	ZE BEGIN
v	11	.Student quarters in college
V		.dormitory
۷	12	.Other not HU
DH	-FARM	1 11
•		'n - edited using urban/rural
UA	code il	
•		and CPS-1 Items 5A and 5B
V		.Nonfarm
V	٤	Farm
DH	-TYPINT	1 12
UA		- Type interview
v		.Blank or impossible
V		Noninterview
v v	23	
v	4	
v	5	.ICR filled
DH	-RESPNM	1 13
		- Line no. HHLD resp.
U A V		.Blank or impossible
v		Line no.
V	. 7	.Non HHLD resp.
DH	-AREASN	1 14
		- Reason for type A
U H V	-HHTYPE=2	.Not in universe
v	1	
V	2	• •
v v	5	.Refused .Other - occ.
v	-	
DH	-ARACE	1 15 - Race for type A
υн	-HHTYPE=2	* Race for Lype A
۷	-1	.Not in universe
v v	1	.White .Black
v	3	
• •	TYDERC	2 16
DH	-TYPEBC Item 15	2 16 - Type B/C
	-HHTYPE=3	
V		.Not in universe
v	Type B 01	.Vacant - regular
<u>v</u>	02	.Vacant - storage of HHLD
v	03	.furniture .Temp occ. by persons with URE
V	04	.Unfit or to be demolished
v v	05 06	.Under construction, not ready .Converted to temp. business
v	00	.or storage
V	07	.Occ. by AF members or persons
v v	08	.under 15 .Unocc. tent or trailer site
V		.Permit granted, construction not
v v	10	.started .Other
۷	10	JUNE

CURRENT POPULATION SURVEY - ADULT INTERVIEW

SIZE BEGIN DATA Type C ۷ 11 .Demolished v 12 .House or trailer moved ۷ 13 .Outside segment ۷ 14 .Converted to perm. business or ۷ .storage 15 .Merged ٧ 16 .Condemned 17 .Built after April 1, 1980 ۷ ۷ v 18 .Unused line of listing sheet 19 .Other V D H-SEASON 1 18 Item 16 - Seasonal status U H-TYPEBC=1-3 -1 .Not in universe v ۷ 1 .Year round 2 .By migratory workers ۷ ۷ 3 .Seasonally DCCINT 1 19 Item 17 - This unit is intended for D-H-OCCINT occupancy U H-SEASON=2 or 3 and H-LIVQRT=1-7 v -1 .Not in universe 1 .Summers only v 2 .Winters only ٧ ٧ 3 .Other 2 D H-INTRV1 20 Interviewer code Blank or impossible in any digit interviewer code A00-M99 excluding IXX -1 .Blank v ۷ A. 00 01 .B ۷ ۷ 02 .C ۷ 03 .D ۷ 04 .E 05 .F ۷ ۷ 06 .G ۷ 07 .H ۷ 08 .J v 09 .K ۷ 10 .L ۷ 11 .M ۷ 12 .N ۷ 13 .P ۷ 14 .Q 15 .R ۷ ۷ 16 .S ۷ 17 .T ۷ 18 .u 19 .V ۷ ۷ 20 .W v 21 .X ۷ 22 .Y v 23.Z D H-INTRV2 1 22 Interviewer Code - digit 2 -1_.Blank 0-9 .Interviewer code digit 2 ٧ D H-INTRV3 1 23 Interviewer Code - digit 3 -1 .Blank 0-9 .Interviewer code digit 3 ۷ D H-STATUS 1 24 Item 27B - HHLD status change replacement household U All -1 .Blank ٧ 1.Yes v v 2 .No

D H-TENURE 1 25 Tenure U ALL ۷ -1 .Not in universe ٧ 1 .Owned or being bought 2 .Rent ۷ ۷ 3 .No cash rent D H-FAMINC 2 26 Family income Note: If a nonfamily household (H-FAMIND=0), income includes only that of householder. U ALL ۷ -1 .Not in universe ۷ 0 .Less than \$5,000 1 .\$5,000 to \$7,499 2 .\$7,500 to \$9,999 ۷ ۷ ۷ 3.\$10,000 to \$12,499 4 .\$12,500 to \$14,999 5 .\$15,000 to \$19,999 ۷ ۷ 6 \$20,000 to \$24,999 ۷ 7 .\$25,000 to \$29,999 ۷ ۷ 8 .\$30,000 to \$34,999 9 .\$35,000 to \$39,999 ۷ 10 .\$40,000 to \$49,999 ۷ 11 .\$50,000 to \$59,000 12 .\$60,000 to \$74,999 ۷ ۷ 13 .\$75,000 and Over v ٧ 19 .Not answered D H-TELHHD 1 28 Telephone in household U All (March, July, Nov. only) -1 .Not in universe (noninterview) v 1.Yes ٧ ۷ 2 .No D H-TELAVL 1 29 Telephone available U H-TELHHD=2 (March, July, Nov. only) -1 .Not in universe ٧ v 1.Yes ٧ 2 .No D H-TELINT 30 1 Telephone interview acceptable U H-TELHHD=1 or H-TELAVL=1 (March, July, Nov. only) v -1 .Not in universe ٧ 1.Yes ۷ 2 .No D H-PRSCNT 1 31 Item 30 - Number of contacts - actual and attempted -- personal U March, July, Nov. only -1 .Blank v ٧ 1-6 .# of personal contacts v (6 = 6+)D H-TELCNT 1 32 Item 30 - Number of contacts - actual and attempted -- telephone U March, July, Nov. only -1 .Blank v ۷ 1-9 .# of telephone contacts .(9 = 9+) ٧ TIMINT 1 33 Item 31 - Time of interview D H-TIMINT U March, July, Nov. only -1 .Blank v 1 .Midnight to 6 A.M. ۷ 2 .6 to 9 A.M. ٧

DATA

SIZE BEGIN

SIZE BEGIN DATA 3 .9 A.m. to noon D H-MSTIND ۷ 4 .Noon to 3 P.M. v 5 .3 to 6 P.M. 6 .6 to 9 P.M. ٧ D H-HHWGT 7 .9 P.M. to midnight **** Household recodes ************ D H-HHTYPE 1 - 34 Type of household U V 1 .Interview ۷ 2 .Type A non-interview 3 .Type B/C non-interview ۷ 1 D H-MIS 35 Month in sample UAIL ۷ 1-8 .Month in sample D H-NUMPER 2 36 Number of persons in household UALL 00 .Noninterview household ۷ 1-39 .Number of persons in HHLD ۷ D H-TYPE 1 -38 Household type U All 0 .Non-interview household ٧ H%CPSCHK ۷ 1 .Husband/wife primary family D ۷ .(neither husband or wife in v v v Armed Forces) 2 .Husband/wife primary family ٧ (husband and/or wife in armed D H%DAYCMP ۷ ۷ .forces) v 3 .Unmarried civilian male v ۷ .primary family householder ۷ D H%HHNUM ۷ 4 .Unmarried civilian female ۷ .primary family householder ٧ ۷ 5 .Primary family household -۷ v ۷ .reference person in V .Armed Forces and unmarried D H%INTRV ۷ 6 .Civilian male primary .individual ۷ ٧ ۷ 7 .Civilian female primary ۷ ۷ .individual D H%LIVQRT 8 .Primary individual household -۷ .reference person in Armed Forces v ۷ 9 .Group quarters ۷ ٧ ۷ 1 D H-TYPERP 39 D H%OCCINT Type of reference person v H-HHTYPE=1 ۷ 0 .Not in universe v ۷ ۷ 1 .Civilian 2 .Armed Forces ۷ 3 .Group quarters v v D H-NUMFAM 40 2 Number of families in HHLD D H%SEASON U H-HHTYPE=1 00 .Not in universe v ۷ V 00-39 .Number of families ۷ 42 D H-HHDSEQ 2 Householder sequence number D H%STATUS ۷ (reference person) (Will be first adult record for v 2 .Blank to value ۷ group quarters) v U H-HHTYPE=1 v 00 .Not in universe

v 01-39 .Sequence number

- SIZE BEGIN DATA
- 5 - 44 Master segment tape index Unique segment identifer
- 9 49 2 Household weight (2 implied decimal places) Final household weight equivalent to the weight of the wife in husband-wife households and the reference person in all other households

****** Allocation flags

6.4	********	***	*****************	******
)	H%TENURE		1 58	
ł		0	.No change	
V		1	Value to blank	
V		4	.Allocated	
D	H%FAMINC		1 59	
¢,		0	.No change	
V		2	Blank to value	
v		6	Refusal to value, allo	cated,
V			.no error	-
D	H%ARACE		1 60	
V		0	.No change	
v		1	.Value to blank	
V		4	.Allocated	

- 1 61 0 .No change 2 .Blank to value
- 1 62 0 .No change 2 .Blank to value
- 1 63 0 .No change 2 .Blank to value 8 .Blank to NA - error
- 1 64 0 .No change 2 .Blank to value
- 1 65 0 .No change
- 4 .Allocated 7 .Blank to NA - no error
- 1 66 0 .No change 1 .Value to blank
- 4 .Allocated D H%RESPNM 1 67 V 0 .No change
- 2 .Blank to value 68 1 0 .No change 1 .Value to blank
- 4 .Allocated 1 69 0.No change 1 .Value to blank
- 3 .Value to value 8 .Blank to NA - error v

CURRENT POPULATION SURVEY - ADULT INTERVIEW

DATA SIZE BEGIN	DATA SIZE BEGIN	
DAIN OTLE BEAT		
D H%AREASN 1 70	V 45 .South Dakota	
V 0.No change	V 46 .Nebraska	1 and 1
V 1 .Value to blank	V 47 .Kansas	
	South Region (Region 3) South Atlantic Division (Div. 5)	
D H%TYPEBC 1 71 V 0 No change	V 51 .Delaware	
V 1.Value to blank	V 52 Maryland	
8 I STALUC LO DIAIR	V 53 District of Columbia	
D H <u>%TELHHD 1 72</u>	V 54 .Virginia	
* % No		
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۷ 4 .Allocated

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D	H%TELAVL		1	73
۷		0	.No cha	ange
۷		1	.Value	to blank
۷		4	.Alloca	ated
D	H%TELINT		1	74
۷		0	.No cha	ange
۷		1	.Value	to blank
۷		4	.Alloca	ated
D	H%PRSCNT		1	75
۷		0	.No cha	ange
V				to value
D	H%TIMINT		1	76
٧		0	.No cha	ange
V				to value
D	K%TELCNT	~	1	77

v v 57 .South Carolina 58 .Georgia 59 .Florida ۷ East South Central Division (Div. 6) ۷ 61 .Kentucky V V 62 .Tennessee 63 .Alabama 64 "Mississippi West South Central Division (Div. 7) 71 "Arkansas ۷ ۷ 72 .Louisiana 73 .Oklahoma 74 .Texas v v ۷ West Region (Region 4) Mountain Division (Div. 8) 81 .Montana 82 .Idaho ۷ ۷ ۷ 83 .Wyoming 84 .Colorado 85 .New Mexico ۷ ۷ ۷ 86 .Arizona

DATA SIZE BEGIN D HG-MSSZ 2 95 MSA size First character -- padding Second character -- pop. size MSA/CMSA 1 .Not identified, not an MSA ۷ 2 .100,000 - 249,999 3 .250,000 - 499,999 4 .500,000 - 999,999 5 .1 million - 2,499,999 v ۷ ۷ ۷ 6 .2.5 million - 4,999,999 ۷ 7 .5 million - 9,999,999 ۷ 8 .10 million or more ۷ A 2 97 00 .Not in CMSA, not identified D HG-CMSA M 07-91 .CMSA code ٧ (See Geographic Appendix) 1 D H-METSTA - 00 1 .Metropolitan ٧ 2 .Nonmetropolitan 3 .Not identified ۷ v 100-D H-INDVCC 1 Individual central city identifier (See Geographic Appendix) D H-RECTYP 1 101 V 1 .Interviewed adult ۷ 2 .Type A noninterview 3 .Type B/C noninterview 4 .Armed Forces record V ۷ 5 .Childrens record ٧ D H-ID 12 102 Unique household identifer D A-LINENO 2 114 Item 18A - Line number U All 01-39 "Line number V D A-RRP 2 116 Item 18B - Relationship to reference person U ALL 1 .Reference person with other ۷ .relatives in HHLD ۷ 2 .Reference person with no other ۷ ۷ .relatives in HHLD ۷ 3 .Husband ۷ 4 .Wife ۷ 5 .Own child Ŷ 6 .Parent ۷ 7 .Brother/sister ۷ 8 .Other Relative of Reference ۷ .person ۷ 9 .Non-relative of reference .person with own relatives in HHLD ۷ ۷ 10 .Non-relative of reference .person-no own relatives in HHLD v D A-PARENT 2 118 Item 18C - Parent's line number UALL v 00 .None 01-39 .Parent's line number v D A-AGE 2 120 Item 18D - Age U All 15-90 .Adult age (Age topcoded ۷ v .at 90)

U ALL 1 .Married - civilian spouse ۷ .present ٧ 2 .Married - AF spouse present ٧ 3 .Married - spouse absent ۷ (Exc. separated) ۷ 4 .Widowed ۷ 5 .Divorced ۷ v 6 .Separated ۷ 7 .Never married D A-SPOUSE 2 123 Item 18F - Spouse's line number UALL ۷ 00 .None 01-39 .Spouse's line number ۷ D A-SEX 1 125 Item 18G - Sex U ALL ۷ 1.Male v 2 .Female D A-VET 1 126 Item 18G - Veteran status U ALL 1 .Vietnam era v ۷ 2 .Korean War 3 .World War II v 4 .World War I v 5 .Other service ۷ 6 .Nonveteran ٧ 2 127 D A-HGA Item 18h - Highest grade attended U ALL 00 .None 01 .E1 ۷ ۷ 02 .E2 ۷ 03 .E3 ۷ ۷ 04 .E4 05 .E5 ۷ ۷ 06 .E6 ۷ 07 .E7 08.E8 ۷ ۷ 09 .H1 ۷ 10 .H2 ۷ 11 .H3 ۷ 12 .H4 13.01 ۷ ۷ 14 .C2 ٧ 15 .C3 ۷ 16 .C4 17 .C5 v 18 .C6+ ٧ D A-HGC 1 129

DATA

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Item 181 - Grade completed UALL 1.Yes

1 130

3 .Amer Indian, Aleut Eskimo

4 .Asian or Pacific Island

2 .No

1.White

2 .Black

5 .Other

Item 18J - Race

D A-MARITL 1 122 Item 18E - Marital status v

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v

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v

D A-RACE

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CURRENT POPULATION SURVEY - ADULT INTERVIEW

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DATA SIZE BEGIN
D A-MAJACT 1 131
Item 19 – What was doing most
of last week
UALL V 1.Working
V 2.With job but not at work
V 3 Looking for work
V 4 .Keeping house
V 5.Going to school
V 6 Unable to work V 7 Retired
V 8.Other
D A-ANYWK 1 132
Item 20 - Did do any work at all last week, not counting work
around the house
U A-MAJACT (I-19)=2,3,4,5,7 or 8 (NE 1,6)
V -1.Not in universe
V 1.Yes
V 2.No
D A-HRS1 2 133
Item 20a - How many hours did
work last week at all jobs
U A-MAJACT (I-19)=1 or A-ANŸWK (I-20)=Yes V -1 .Not in universe
V 00:99 Number of hours
D A-HRSCHK 1 135
Item 20B - Interviewer check of item 20A
U Same as A-HRS1 (I-20A)
V -1 .Not in universe
V 1.49+
V 2 .1-34 V 3 .35-48
V 3.35-48
DA-USLFT 1 136
11 A-HRSCHK (1-20R)=2
Item 20C - Does usually work
35 hours or more a week at this job (Part 1)
V -1.Not in universe
V 1 .Yes
V 2.No
D A-FTREAS 2 137
Item 20C - Does usually work
35 Hours or more a week at this
job (Part 2)
U A-HRSCHK (I-20B)=2 V -1.Not in universe
V -1 .Not in universe V 1 .Slack work
V 2 .Material shortage
V 3 Plant or machine repair
V 4 .New job started during week
V 5 Job terminated during week V 6 Could find only part time work
V 7.Holiday
V 8 Labor dispute
V 9.Bad weather
V 10 .Own illness V 11 .On vacation
V 12 .Too busy with house, school,
V .etc.
V 13 .Did not want full time work
V 14 .Full-time work weeks < 35 hrs
V 15.Other
DA-LOSTIM 1 139
Item 20D - Did lose any time or
take any time off last week for any
reason such as illness, holiday or
slack work
U A-HRSCHK (1-20B)=3

-1 .Not in universe ۷ ۷ 1.Yes V 2 .No 1 D A-OVRTIM 140 Item 20E - Did ... work any overtime or at more than one job last week U A-LOSTIM (I-20D)=2 ۷ -1 .Not in universe 1.Yes ٧ ۷ 2 .No JOBABS 1 141 Item 21 - Dicl... have a job or D A-JOBABS business from which he/she was temporarily absent or on layoff last week U A-ANYWK (I-20)=2 -1 .Not in universe ٧ 1.Yes v ٧ 2 .No D A-WHYABS 1 142 Item 21A - Why was ... absent from work last week U A-JOBABS (1-21)=1 -1 .Not in universe ۷ ۷ 1 .Own illness ۷ 2 .On vacation 3 .Bad weather ۷ 4 .Labor dispute ۷ ۷ 5 .New job to begin within .30 days ۷ 6 .Temporary layoff (Under 30 ۷ .days) 7 .Indefinite layoff (30 days or ۷ V .more) ۷ 8 .Other ۷ D A-PAYABS 1 143 Item 21B - Is ... receiving wages or salary for any of the time off last week U A-WHYABS (I-21A)=1-4,8 -1 .Not in universe 1 .Yes ۷ v ۷ 2 .No 3 .Self-employed v D A-FTABS 1 144 Item 21C - Does ... usually work 35 hours or more a week at this job U A-WHYABS (I-21A)=1-4,8 -1 .Not in universe ۷ 1 .Yes 2 .No ۷ v KWK 1 145 Item 22 - Has ... been looking for D A-LKWK work during the past 4 weeks U A-JOBABS (I-21)=2 ۷ -1 .Not in universe 1.Yes ٧ ٧ 2 .No ***** Item 22A - What has ... been doing in * * * the last 4 weeks to find work Method use - Multiple entries possible* ********** D A-MTHD1 1 146 Checked with public employment agency U A-LKWK (I-22)=1 ٧ -1 .Not in universe

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6-6

۷

1 .Entry

D A-MTHD2 1 147 Checked with private employment agency U A-LKWK (I-22)=1 -1 .Not in universe ٧ v 1 .Entry MTHD3 1 148 Checked with employer directly D A-MTHD3 U A-LKWK (1-22)=1 -1 .Not in universe v ٧ 1 .Entry D A-MTHD4 1 149 Checked with friends or relatives U A-LKWK (I-22)=1 -1 .Not in universe ۷ ۷ 1 .Entry D A-MTHD5 1 150 Placed or answered ads U A-LKWK (1-22)=1 -1 .Not in universe ٧ ۷ 1 .Entry D A-MTHD6 1 151 Nothing U A-LKWK (1-22)=1 -1 .Not in universe v ٧ 1 .Entry 1 152 D A-MTHD7 Other U A-LKWK (1-22)=1 -1 .Not in universe ٧ 1 .Entry D A-WHYLK 1 153 Item 22B - Why did ... start looking for work was it because ... U A-LKWK (I-22)=1 or A-WHYABS (I-21A)=5 -1 .Not in universe ٧ ۷ 1 .Lost job 2 .Quit job 3 .Left school ۷ ۷ 4 .Wanted temporary work ۷ 5 .Change in home or family v ۷ .responsibilities 6 .Left military service v ۷ 7 .Other D A-WKSLK 2 154 Item 22C - 1) How many weeks has ... been looking for work 2) how many weeks ago did ... start looking 3) how many weeks ago was ... laid off U A-WHYLK (I-22B)=ENTRY or A-WHYABS (I-21A)=6 or 7 -1 .Not in universe v 00-99 .Entry v D A-LKFTPT 1 156 Item 22D - Has ... been looking for full-time or part-time work U Same as A-WKSLK (I-22C) -1 .Not in universe v v 1 .Full-time 2 .Part-time v D A-AVAIL 1 157 Item 22E1 - Could ... have taken a job if one had been offered U Same as A-WKSLK (I-22C)

-1 .Not in universe

1.Yes

DATA

۷

v

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```
v
          2 .No
D A-WHYNA
                  158
             1
    Item 22E2 - Why not
U A-AVAIL (1-22E1)=2
v
          -1 .Not in universe
          1 .Already has a job
۷
          2 .Temporary illness
۷
v
          3 .Going to school
v
           4 .Other
D A-WHENLJ
                 159
             1
    Item 22F - When did ... last work at a
     full-time job or business lasting 2
     consecutive weeks or more
U Same as A-WKSLK (I-22C)
v
         -1 .Not in universe
          1 .In last 12 months
۷
          2 .1-5 years ago
۷
۷
          3 .More than 5 years ago
          4 .Never worked full time 2
۷
             .weeks or more
v
          5 .Never worked at all
۷
D A-IND
             3
                  160
    Item 23B - Industry
U A-CLSWKR=1-7
۷
         -1 .Not in universe
         000 .Old not in universe
v
     002-992 .Legal code
ν
******
* See industry and occupation code
* appendix for list of legal codes
   -OCC 3 163
Item 23C - Occupation
D A-OCC
  A-CLSWKR=1-7
         -1 .Not in universe
v
         000 .Old not in universe
v
     003:993 .Legal code
D A-CLSWKR
            1
                  166
    Item 23E - Class of worker
U A-LFSR=1-4 or A-LFSR=5-7 and A-NLFROT=2
  and A-NLFLJ=1-5
         -1 .Not in universe
          1 .Private
v
          2 .Federal government
۷
          3 .State government
۷
۷
           4 .Local government
          5 .Self-employed-incorporated
۷
          6 .Self-employed-not incorporated
۷
          7 .Without pay
v
          8 .Never worked
v
                 167
D A-CHKWJ
             1
    Item 23F - Interviewer check item
U A-CLSWKR (I-23E)=ENTRY
٧
          -1 .Not in universe
          1 .Entry (or NA) in 120A and P,F,S
v
            .or L in 123E
V
           2 .Entry (or NA) in I23B and P,F,S
۷
          .or L in I23E
3 .All other cases
v
v
D A-NLFROT
            1
                  168
     Item 24 - Interviewer check item -
     first digit of segment #
U A-LKWK (I-22)=2
        -1 .Not in universe
٧
          1 .Continuing rotations
٧
          2 .Outgoing rotations
۷
```

DATA

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CURRENT POPULATION SURVEY - ADULT INTERVIEW

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DATA
D A-NLFLJ
          1
                169
    Item 24A - When did ... last work
    for pay at a regular job or business,
    either full-time or part-time
U A-NLFROT (I-24)=2
        -1 .Not in universe
٧
         1 .Within past 12 months
٧
          2 .1 Up to 2 years ago
3 .2 Up to 3 years ago
۷
٧
          4 .3 Up to 4 years ago
5 .4 Up to 5 years ago
6 .5 or more years ago
۷
۷
٧
          7 .Never worked
٧
D A-WHYLFT
             1
                170
    Item 24B - Why did ... leave that job
U A-NLFLJ (I-24A)=1-5
         -1 .Not in universe
۷
          1 .Personal, family or school
۷
۷
          2 .Health
          3 .Retirement or old age
۷
          4 .Seasonal job completed
۷
          5 .Slack work or business
٧
           .conditions
۷
۷
          6 .Temporary nonseasonal job
           .completed
۷
          7 .Unsatisfactory work arrangements
٧
          8 .Other
٧
D A-WANTJB 1 171
    Item 24C - Does ... want a regular
job now, either full or part-time
U A-NLFROT (1-24)=2
         -1 .Not in universe
۷
٧
          1.Yes
         2 .Maybe-it depends
v
          3 .No
v
v
          4 .Don't know
******
* Item24D - What are the reasons ... is *
  not looking for work
*
    (Multiple entries possible)
*****
D A-WHYNL1
           1 172
    Believes no work available
U A-WANTJB (I-24C)=1 or 2
     -1 .Not in universe
1 .Entry
v
٧
D A-WHYNL2 1 173
    Couldn't find any work
U A-WANTJB (I-24C)=1 or 2
     -1 .Not in universe
v
         1 .Entry
۷
D A-WHYNL3
            1 174
    Lacks nec. schooling, etc.
U A-WANTJB (I-24C)=1 or 2
     -1 .Not in universe
٧
         1 .Entry
v
D A-WHYNL4 1 175
    Employers think too young or too old
U A-WANTJB (I-24C)=1 or 2
       -1 .Not in universe
٧
۷
          1 .Entry
D A-WHYNL5
            1 176
    Other personal handicap in finding job
U A-WANTJB (I-24C)=1 or 2
     -1 .Not in universe
۷
         1 .Entry
ν
```

```
D A-WHYNL6 1 177
  Can't arrange child care
U A-WANTJB (I-24C)=1 or 2
      -1 .Not in universe
٧
        1 .Entry
v
D A-WHYNL 7 1
               178
   Family responsibilities
U A-WANTJB (1-24C)=1 or 2
    -1 .Not in universe
1 .Entry
۷
v
D A-WHYNL8
           1
               179
   In school or other training
U A-WANTJB (I-24C)=1 or 2
    -1 .Not in universe
۷
        1 .Entry
۷
D A-WHYNL9 1
                 180
   Ill health
U A-WANTJB (I-24C)=1 or 2
   -1 .Not in universe
٧
        1 .Entry
v
D A-WHYNLA
           1
                 181
   Other
U A-WANTJB (I-24C)=1 or 2
     -1 .Not in universe
1 .Entry
v
۷
D A-WHYNLB 1 182
   Don't know
U A-WANTJB (I-24C)=1 or 2
    -1 .Not in universe
1 .Entry
۷
v
D A-INTEND 1
               183
    Item 24E - Does ... intend to look
    for work of any kind in the next
    12 months
U A-NLFROT (1-24)=2
       -1 .Not in universe
۷
v
         1.Yes
          2 .It depends
۷
          3 .No
v
          4 .Don't know
v
******
      Edited Earnings Items
EARNRT 1 184
Item 25 - Interviewer check item
D A-EARNRT
U A-CHKWJ (I-23F)=1 or 2
    -1 .Not in universe
1 .MIS 1,2,3,5,6,7
٧
v
v
         2 .MIS 4, 8
D A-USLHRS
           2
                185
    Item 25A - How many hours per week
    does ... usually work at this job
U EARNRT (1-25)=2
      -1 .Not in universe
00-99 .Entry
٧
v
               187
D A-HRLYWK
           1
    Item 25B - Is ... paid by the hour
    on this job
U A-EARNRT (1-25)=2
     -1 .Not in universe
1 .Yes
۷
٧
          2 .No
```

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DATA SIZE BEGIN D A-UNMEM 1 188 Item 25E - On this job, is ... a member of a labor union or of an employee association similar to a union U A-EARNRT (1-25)=2 -1 .Not in universe ٧ 1.Yes v 2 .No ۷ JNCOV 1 189 Item 25F - On this job, is ... covered D A-UNCOV by a union or employee association contract U A-UNMEM (I-25E)=2 -1 .Not in universe 1 .Yes ۷ ۷ ٧ 2 .No 1 190 D A-ENRCHK Item 26 - Interviewer check item U ALL 1 .This person is 16-24 years of ٧ ٧ .age 2 .All others v 191 D A-ENRLW 1 Item 26A1 - Last week was ... attending or enrolled in a high school, college or university U A-ENRCHK (I-26)=1 -1 .Not in universe ٧ 1 .Yes v ۷ 2 .No D A-HSCOL 1 192 Item 26A2 U A-ENRLW (1-26A1)=1 ٧ -1 .Not in universe 1 .High school V V 2 .College or university 193 D A-FTPT 1 Item 26B - Is ... enrolled in school as a full-time or part-time student U A-ENRLW (I-26A1)=1 -1 .Not in universe 1 .Full time ۷ v 2 .Part time v ****** * Adult Recodes D A-REORGN 2 194 Item 18K - Origin ۷ 1 .Mexican American ٧ 2 .Chicano 3 .Mexican (Mexicano) v 4 .Puerto Rican ۷ v 5 .Cuban 6 .Central or South American v 7 .Other Spanish ۷ v 8 .All other 9 "Don't know ٧ 10 .NA ۷ D A-EXPRRP 2 196 Expanded relationship code U ALL 1 .Reference person with v V relatives ۷ 2 .Reference person without ۷ .relatives

3 .Husband

4 .Wife

V v

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DATA
            5 .Natural/adopted child
 v
 v
            6 .Step child
            7 .Grandchild
 ۷
            8 .Parent
 v
 ۷
            9 .Brother/sister
 ۷
           10 .Other relative
           11 .Foster child
 ۷
           12 .Nonrelative with relatives
 ۷
           13 .Partner/roommate
 v
 v
           14 .Nonrelative without relatives
 D A-LFSR
              1
                    198
     Labor force status recode
 U ALL
 ۷
            1 .Working
 ۷
            2 .With job, not at work
            3 .Unemployed, looking for work
 ۷
 v
            4 .Unemployed, on layoff
            5 .NILF - working w/o pay < 15 hrs
 v
 ٧
             .Temp. absent from w/o pay job
            6 .NILF - unavailable
 v
            7 .Other NILF
 ٧
 D A-UNTYPE
             1 199
      Reason for unemployment
 U A-LFSR=3 or 4
 v
          -1 .Not in universe
 ۷
           1 .Job loser - on layoff
            2 .Other job loser
 v
            3 Job leaver
 v
 ۷
            4 .Re-entrant
            5 .New entrant
 ۷
 D A-NLFREA
             2
                    200
      Current activity/reason not looking
      for NILF reason
 U LFSR=5, 6 or 7 and MIS=4 or 8
           -1 .Not in universe
 v
 v
           1 .School
            2 .Ill, disabled
 v
 ۷
            3 .Keeping house
 ۷
            4 .Retired or old age
            5 .No desire
 ۷
 ۷
            6 .Employers think too young or
            .old
7 .Lacks education or training
 ٧
 ۷
            8 .Other personal reason
 ٧
 v
            9 .Could not find work
 v
           10 .Thinks no job available
           11 .Other
 v
 D A-WKSTAT
             1
                  202
     Full/part-time status
 U ALL
            1 .Not in labor force
 v
 ۷
            2 .Full-time schedules
            3 .Part-time for economic
 v
             .reasons, usually full-time
 v
 ۷
            4 .Part-time for non-economic
              .reasons, usually part-time
 v
            5 .Part-time for economic
 ٧
 ٧
             .reasons, usually part-time
            6 .Unemployed full-time
 ٧
 ۷
            7 .Unemployed part-time
             1
                    203
 D A-EXPLF
      Experienced labor force employment
      status
 U LFSR=1-4 and A-COW NE 8
          -1 .Not in experienced labor force
 v
           1 .Employed
 ٧
 v
            2 .Unemployed
```

CURRENT POPULATION SURVEY - ADULT INTERVIEW

DATA SIZE BEGIN
DA-WKSCH 1 204
Labor force by time worked or lost
U LFSR=1-4
V -1.Not in universe V 1.At work
V 2.With job, not at work
V 3 Unemployed, seeks full-time V 4 Unemployed, seeks part-time
D A-CIVLF 1 205 Civilian labor force
U LFSR=1-4
V -1.Not in universe V 1.In universe
D A-FTLF 1 206 Full-time labor force
U LFSR=1-4 and Full-time
V -1 .Not in universe V 1 .In universe
D A-EMPHRS 2 207 Reasons not at work or hours at work
U LFSR=1 or 2
V -1 .Not in universe With a job, but not at work
V 01 Illness
V 02 Vacation
V 03 "Bad weather V 04 "Labor dispute
V 05.All other
At work V 06 "1-4 hours
V 07 .5-14 hours
V 08 .15-21 hours V 09 .22-29 hours
V 10 .30-34 hours
V 11 .35-39 hours V 12 .40 hours
V 13.41-47 hours
V 14 .48 hours V 15 .49-59 hours
V 16.60 hours or more
DA-PTHRS 2 209
At work 1-34 hours by hours at work
U LFSR=1 and I2OA<35 V -1 .Not in universe
V 00 .Usually full-time, part-time
V .for non-economic reasons Usually work full-time, part-time
for economic reasons
V 01 .1-4 hours V 02 .5-14 hours
V 02 .5-14 hours V 03 .15-29 hours
V 04 .30-34 hours
Usually work part-time, economic reasons V 05 .1-4 hours
V 06 .5-14 hours
V 07 .15-29 hours V 08 .30-34 hours
Usually work part-time, noneconomic reasons
V 09 .1-4 hours V 10 .5-14 hours
V 11 .15-29 hours
V 12 .30-34 hours
D A-PTREA 2 211
Detailed reason for part-time U LFSR=1 and I20A < 35
v -1 .Not in universe
Usually work full-time V 01 .Slack work
V 02 .Material shortages, plant
V .repair V 03 .New job started

DATA	SIZE BEGIN	
v	04 .Job terminated	
۷	05 .Holiday	
V V	06 .Labor dispute 07 .Bad weather	
v	08 :Own illness	
V	09 .On vacation	
V	10 .All other Usually work part-time	
۷	11 .Slack work	
V V	12 .Could find only part-time 13 .Own illness	
v	14 .Too busy or did not want	
V	.full-time 15 .Full-time under 35 hours	
V V	16 Jother	
D A-	ABSREA 2 213 Reason not at work and pay status	
U LF	² SR=2	
۷	-1 .Not in universe Usually work full-time paid	
v	01 .Vacation	
V	02 .Illness	
v	03 .All other Not paid	
٧	04 Vacation	
V	05 .Illness	
V	06 .All other Usually work part-time paid	
۷	07 .Vacation	
V V	08 .Illness 09 .All other	
v	Not paid	
V	10 Vacation	
V V	11 .Illness 12 .All other	
DA· V	-AG-NA 1 215 -1 Not in universe	
U A		
V V	1 .Agriculture industry 2 .Nonagriculture industry	
¥	L anonagi iour cui c industry	
DA	-MJIND 2 216	
UΑ·	Major industry code -CLSWKR=1-7	
v	-1 .Not in universe	
V V	01 .Agriculture 02 .Mining	
v	03 .Construction	
	Manufacturing 04 .Manufacturing-durable goods	
V V	05 .Manufacturing-nondurable goods	
	Transportation,communications,and other	
v	public utilities 06 .Transportation	
v	07 Communications	
۷	08 .Utilities and sanitary services Wholesale and retail trade	
v	09 Wholesale trade	
۷	10 .Retail trade	
 V	11Finance,insurance_and_realestate	
•	Services (12-20)	
v	12 "Private household Miscellaneous services	
v	13 .Business and repair	
۷	14 .Personal services, except	
V V	.private household 15 .Entertainment	
	Professional and related services	
V	16 .Hospital	
V V	17 .Medical, except hospital 18 .Educational	
v	19 .Social services	
v	IS SOCIAL SELVICES	

DATA SIZE BEGIN 20 .Other professional 21 .Forestry and fisheries ٧ ٧ 22 .Public administration 23 .Armed Forces v D A-DTIND 2 218 Detailed industry code See industry and occupation code appendix for list of legal codes U A-CLSWKR=1-7 D A-MJOCC 2 220 Major occupation code A-CLSWKR=1-7 U -1 .Not in universe ۷ Managerial and professional 01 .Executive, admin. and ۷ ۷ amanagerial ۷ 02 .Professional specialty Technical, sales and admin. support ۷ 03 .Technicians and related support ۷ 04 .Sales ۷ 05 .Administrative support, ۷ .including clerical Service ۷ 06 .Private household ۷ 07 .Protective service ٧ 08 .Other service ۷ 09 .Precision production, craft and ۷ .repair Operators, fabricators and laborers ۷ 10 .Machine operators, assemblers v .and inspectors ٧ 11 .Transportation and material v .moving 12 .Handlers, equip. cleaners, etc. v 13 .Farming, forestry and fishing ٧ 14 .Armed Forces ۷ v 15 .No previous experience - never ۷ worked D A-DTOCC 2 222 Detailed occupation code See industry and occupation code appendix for list of legal codes U A-CLSWKR=1-7 D A-ERNEL 1 224 Earnings eligibility flag U ALL 0 .Not earnings eligible ٧ ۷ 1 .Earnings eligible 225 D A-IOELIG 1 UALL Industry and occupation eligibility flag ٧ 0 .Not I and O eligible ۷ 1 .1 and O eligible 1 226 D A-DSCWK Discouraged worker flag U ALL ۷ 0 .Non-discouraged worker ۷ 1 .Discouraged worker D A-DTCLWK 2 227 Detailed class of worker U A-CLSWKR=1-7 -1 .Not in universe ۷ 00 .Old Not in universe ۷ Agriculture wage and salary 01 .Private v

02 .Government

03 .Self-employed

04 .Unpaid family

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ν

ν

DATA SIZE BEGIN Non-agriculture wage and salary Private industry 05 .Private household v 06 .Other private ۷ Government v 07 .Federal ٧ 08 .State ٧ 09 .Local 10 .Self-employed v ٧ 11 .Unpaid family D A-EMP 1 229 Employed persons (excluding farm workers and private household workers) U ALL v -1 .Not in universe ۷ 1 .In Universe D A-NAGWS 1 230 U All Non agricultural wage and salary workers -1 .Not in universe v ٧ 1 .In Universe D A-RCOW 1 231 U All Class of worker recode -1 .Not in universe ٧ 1 .Private ν 2 .Federal v ۷ 3 .State 4 .Local v ٧ 5 .Se-uninc. ۷ 6 .Without pay v 7 .Never worked D A-NCAGPWS 1 232 U ALL Nonagricultural private wage and salary workers (Except private household) -1 .Not in universe v 1 .In universe D A-HERNTP 4 233 Hourly earnings top code -1 .Not in universe v 0-9999 .Hourly earnings value ν .(2 implied decimal places) D A-WERNTP 4 237 Weekly earnings top code v -1 .Not in universe v 0-1927 .Weekly earnings value D A-HERNTF 1 241 Hourly earnings top code flag -1 .Not in universe v ٧ 0 .Not top coded ٧ 1 .Top coded D A-WERNTF 1 242 Weekly earnings top code flag ۷ -1 .Not in universe v 0 .Not top coded ۷ 1 .Top coded D A-FERNTP 4 243 Family earnings top code -1 .Not in primary family or v ٧ .not in universe 0000-9999 .Family earnings value

CURRENT POPULATION SURVEY - ADULT INTERVIEW

DATA	SIZE BEGIN	DATA
D A-FER		V
	mily earnings top code flag	V
V	-1 .Not in universe	v
V	0 .Not top codes	V
v	1 .Top Coded	v
****	***	v
	dult Weights *	v
	8·************************************	v
		v
D A-FNL	WGT 8 248 2	v
	ults final weight (2 implied	v
	cimal places)	v
UALL		v
		V
D A-ECR		v
Ea	rnings/not in labor force weight	v
	implied decimal places)	ν
U H-MIS	=4 or 8	v
		V
D A-VET		V
	teran's weight	v
	implied decimal places)	
	mily recodes	D A-PFREI
U All		Prin
	NH111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	V
	NUM 2 272 mily number	U ALL V
U All		v
V	00 .Not a family member	v
v	01 .Primary family member only	v
-	02-19 .Subfamily member	v
•		•
D A-FAM	TYP 1 274	D A-PFSIZ
	mily type	Size
UALL		U ALL
V	1 .Primary family	V
v	2 .Primary individual	V 02
v	3 .Related subfamily	v
v	4 .Unrelated subfamily	
v	5 .Secondary Individual	D A-PFHHA
		Age
D A-FAM		U ALL
	mily relationship	V
U All		V
V	0 .Not a family member	V
Ň	1 .Reference person	v
V	2 .Spouse	•
V	3 .Child	V
V	4 .Other relative (primary family	D A-LFESM
v	.and unrelated subfamily only)	Labo
D A-PFN	OCD 1 276	of
	mber of own children < 18 in primary	hous
	mily	UALL
UALL		v
V	0 .Not in primary family	v
v	1 .No children	v
v	2.1 child	v
v	3.2 children	V
V	4 .3 children	v
V	5.4 children	V
V	6 .5 children	_
V	7 .6 children	D A-LFESF
V	8.7 children	Labo
V	9 .8+ children	of s
		hous
D A-PFP		UALL
	esence of own children < 18 in	V
	imary family.	V
UALL	0 Not in unimput forthe	v
V	0 .Not in primary family	
V	1 .No children < 18 years old	V
V	2 "All children 0-2 years old	V
V	3 All children 3-5 years old	v
v	4 .All children 6-13 years old	

5 .All children 14-17 years old 6 .Children 0-2 and 3-5 .(none 6-17) 7 .Children 0-2 and 6-13 .(none 3-5 or 14-17) 8 .Children 0-2 and 14-17 .(none 3-13) 9 .Children 3-5 and 6-13 .(none 0-2 or 14-17) 10 .Children 3-5 and 14-17 .(none 0-2 or 6-13) 11 .Children 6-13 and 14-17 .(none 0-5) 12 .Children 0-2, 3-5 and 6-13 .(none 14-17) 13 .Children 0-2, 3-5 and 14-17 .(none 6-13) 14 .Children 0-2, 6-13 and 14-17 .(none 3-5) 15 .Children 3-5, 6-13 and 14-17 .(none 0-2) 16 .Children from all age groups L. 1 279 imary family relationship 0 .Not in primary family 1 .Husband 2 .Wife 3 .Own child 4 .Other relative 5 .Unmarried reference person 2 280 ZE e of primary family 00 .Not in primary family 2-39 .Number individuals (A-FAMTYP = 1 or 3)łAG 1 282 of primary family householder 0 .Not a family member 1 .< 25 years old 2 .25-44 years old 3 .45-54 years old 4 .55-64 years old 5 .65+ years old 1 283 SM por force and earner status (male) husband of primary family or male seholder 0 .Not in primary family/no male 1 .Employed earner 2 .Self-employed 3 .Without pay 4 .Unemployed 5 .Not in labor force 6 .Armed Forces 284 SF 1 oor force and earner status (female) wife of primary family or female useholder 0 .Not in primary family/no female 1 .Employed earner 2 .Self-employed 3 .Without pay

4 .Unemployed
5 .Not in labor force
6 .Armed Forces

SIZE BEGIN

	D/	ATA	SIZE	BEGIN
	D	A-PFWS	1	285
	-	Primary	famil	y earners wage and salary
\sum		status	(16+)	
Į.		ALL		
	V V			in primary family in primary family
	v			one employed
	ý			employed - no wage and
	V			iry workers
	۷	3		wage and salary workers,
	V V			band/wife or reference v son self-employed
	v	4		wage and salary workers,
	v		hust	and/wife or reference person
	۷		.not	self-employed other
				wer self-employed
	V V	5	.with	wage and salary workers
	A		only	
	D	A-PFFTPT	1	286
				me/part-time status of
				y earners (16+)
	U V	H-MIS=4 or		in universe (MIS 1,2,3,5,6,7)
	v			in primary family
	۷			arners
	۷			earners full-time
	۷			e full-time, some part-time
	V V	÷ 5		earners part-time in universe
	•	,	1100	
	D	A-PFEARN	4	287
				family earnings (for
		members H-MIS=4 or		
	v			in primary family or not
	v			niverse
	۷	0000-9999	.Usua	l weekly family earnings
	D	A-PFNOER	1	291
	-		ofear	ners in primary family 16+
		ALL		
	V.	-1		in universe (not in
	۷ ۷	n	•	pary family) Parners
	v			earners
	۷	9	.9+ e	arners
		4 DENOCH	4	202
	U	A-PFNOEM Number	1 ofermo	292 Joyed in primary
		family	16+	and an in branch
	۷	- 1	.Not	in universe
	V			ne employed
	V V			employed mployed
	۷	9	.7T B	aproyed
	D	A-PFNOUN	1	293
				mployed in primary
		family	16+	
	V	All -1	.Not	in universe (not in
	v			ary family)
	۷	0	.No u	nemployed
	V.			unemployed
	۷	9	.9+ u	nemployed
	D	A-FAMWGT	8	294 2
			-	- two implied decimal
		places		
	U	ALL		
and the second	D	A-FMEWGT	8	302 2
2	-			as weight (2 implied

Family earnings weight (2 implied decimal places) allocation flags

U H-MIS=4 or 8

DATA

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D A%SEX

D A%VET

D A%HGA

D A%HGC

D A%RACE

D A%AGE

D A%MARITL

D A%SPOUSE 1

D A%RRP

D A%PARENT

SIZE BEGIN

Line number allocation flag

3 .Value to value

3 .Value to value

2 .Blank to value

313

314 Marital status allocation flag

> 2 .Blank to value 3 .Value to value 4 .Allocated

315 Spouse's line number allocation flag

> 2 .Blank to value 3 .Value to value

> > 316

2 .Blank to value

3 .Value to value

3 .Value to value

318 Highest grade attended allocation flag

Highest grade completed allocation flag

4 .Allocated

1 317 Veteran status allocation flag

0 .No change 2 .Blank to value

4 .Allocated

0 .No change

4 .Allocated

1 319

0 .No change

1

Race allocation flag 0 .No change

2 .Blank to value

320

2 .Blank to value 4 .Allocated

1

5 .Value to value - no error

3 .Value to value 5 .Value to value - no error

5 .Value to value - no error

5 .Value to value - no error

PARENT 1 312 Parent's line number allocation flag

311

Relationship to reference person

0 .No change 2 .Blank to value

0 .No change 2 .Blank to value

0 .No change

1

Age allocation flag

1

0 .No change 2 .Blank to value

4 .Allocated

0 .No change

0 .No change

1

Sex allocation flag 0 .No change

1

allocation flag

DA%LINENO 1 310

CURRENT POPULATION SURVEY - ADULT INTERVIEW

DATA SIZE BEGIN	DATA SIZE BEGIN
DA%ORIGIN 1 321	D A% HYABS 1 332
Origin allocation flag	V 0.No change
V 0.No change	V 1 Value to blank
V 2 Blank to value	V 2 Blank to value
V 5 Value to value - no error	V 3 Value to value
V 8 Blank to N/A code	V 4 Allocated
•	
D A%LFSR 1 322	D AXPAYABS 1 333
Labor force status recode allocation	V 0.No change
flag	V 1 .Value to blank
V 0.No change	V 2 .Blank to value
V 4 .Allocated	V 3 .Value to value
	V 4 .Allocated
D AXMAJACT 1 323	
V 0.No change	D A%FTABS 1 334
V 1 .Value to blank	V 0.No change
V 2 .Blank to value	V 1 .Value to blank
V 3.Value to value	V 2.Blank to value
V 4 .Allocated	V 3 .Value to value
	V 4 .Allocated
D AXANYWK 1 324	D A%LKWK 1 335
V 0 No change	
V 1 Value to blank	· · · · · · · · · · · · · · · · · · ·
V 2 Blank to value	
V 3.Value to value	V 2.Blank to value
V 4 .Allocated	V 3 Value to value
	V 4 .Allocated
D A%HRS 1 325	a 10/1/2010 6 9/97/
V 0.No change	D A%MTHD 1 336
V 1 .Value to blank	V 0.No change
V 2 .Blank to value	V 1.Value to blank
V 3 .Value to value	V 2.Blank to value
V 4 .Allocated	V 3.Value to value
	V 4 .Allocated
D A%HRSCHK 1 326	es 60/12113/13/2 4 92™9
V O.No change	D A%WHYLK 1 337
V 1.Value to blank	V 0.No change
V 2.Blank to value	V 1 .Value to blank
V 3 Value to value	V 2 Blank to value
V 4 .Allocated	V 3 "Value to value V 4 "Allocated
D A%USLFT 1 327	V 4 .Attocated
	D A%WKSLK 1 338
V 1 .Value to blank	V 0 No change
V 2 Blank to value	V 1.Value to blank
V 3 Value to value	V 2.Blank to value
V 4 Allocated	V 3 Value to value
v • Allocaled	V 4 .Allocated
D A%FTREAS 1 328	• • • • • • • • • • • • • • • • • • • •
V 0.No change	D A%LKFTPT 1 339
V 1.Value to blank	V 0.No change
V 2.Blank to value	V 1.Value to blank
V 3.Value to value	V 2.Blank to value
V 4 .Allocated	V 3.Value to value
	V 4 .Allocated
D A%LOSTIM 1 329	
V 0.No change	D A%AVAIL 1 340
V 1.Value to blank	V 0.No change
V 2.Blank to value	V 1 .Value to blank
V 3.Value to value	V 2 .Blank to value
V 4 .Allocated	V 3.Value to value
D A%OVRTIM 1 330	V 4 Allocated
	D A%WHYNA 1 341
V 0.No change V 1.Value to blank	V 0.No change
V 2 Blank to value	V 1 Value to blank
	V 2 Blank to value
V 3.Value to value V 4.Allocated	V 3 Value to value
	V 4 Allocated
D A%JOBABS 1 331	
V 0.No change	D A%WHENLJ 1 342
V 1.Value to blank	V O.No change
V 2.Blank to value	V 1 .Value to blank
V 3.Value to value	V 2 .Blank to value
V 4 Allocated	V 3.Value to value
	V 4 .Allocated

	DA	TA	ę	SIZE	BEGIN		t i	D/
\sim		A%IND		1	343			
	V				change			
1. J.	V				ue to l			
	V				nk to v			
	V				ue to	value		
	Ŷ		4	.ALL	ocated			
		A%OCC	•	1	344			
	۷				change			
	V				ue to l			
	V				nk to			
	V V				ue to v ocated	vatue		,
	D	A%CLSWKR		1	345			
	v	MAGE SWAR			change			
	v				ue to l	hl ank		
	v				nk to			
	v				ue to			
	v				ocated			
				a	-			
		A%NLFLJ	0	1 No	346			
	V V				change ue to l	hlank		
	v				nk to '			
	v				ue to '			
	v				ocated	, at ac		
	D	A%WHYLFT		1	347			
	v		0		change			
	v				ue to	blank		
	v				nk to			
	۷		3	.Val	ue to '	value		
	۷		4	.All	ocated			
$\langle \gamma \rangle$	D	A%WANTJB		1	348			
$\langle \langle \rangle \rangle$	۷				change			
	۷				ue to l			
	۷				nk to			
	V				ue to	value		
	۷		4	All	ocated			
	D	A%WHYNL			349			
	۷				change			
	۷		1		ue to			
	۷		2		nk to			
	V				ue to			
	۷		4	.All	ocated			
	D	A%INTEND		1	350			
	٧				change			
	۷				ue to			
	۷				nk to '			
	۷		_		ue to			
	۷		4	.All	ocated			
	D	A%USLHRS		1	351			
	۷				change			
	۷				ue to l			
	V				nk to			
	<u>v</u>		_		ue to		1	_
	۷		4	.All	ocated			

DATA	SIZE BEG	IN
D A%HRLYWK V V V V V V	1 .Not in 0 .No cha 1 .Value 2 .Blank	to blank to value to value
D A%HRSPAY V V V V V V V	1 .Not in 0 .No cha 1 .Value 2 .Blank	to blank to value to value
D A%GRSWK V V V V V V	1 .Not i 0 .No cha 1 .Value 2 .Blank	to blank to value to value
D A%UNMEM V V V V V V	1 .Not in 0 .No cha 1 .Value 2 .Blank	to blank to value to value
D AXUNCOV V V V V V V V	-1 .Not in O .No cha 1 .Value 2 .Blank	to blank to value to value
D A%ENRCHK V V V V V	0 .No cha 1 .Value 2 .Blank	to blank to value to value
D A%ENRLW V V V V V	0 .No cha 1 .Value 2 .Blank	to blank to value to value
D A%HSCOL V V V V V	0 .No cha 1 .Value 2 .Blank 3 .Value 4 .Alloca	to blank to value to value ated
D_A%FTPT V V V V V V	0 .No cha 1 .Value 2 .Blank	to blank to value to value

ATTACHMENT 7

Current Population Survey

Children Interview Data Dictionary

DATA SIZE BEGIN D H\$PAD1 1 1 2 D H\$PAD2 1 D H-MONTH 2 3 Month of survey U All ٧ 01-12 .Month D H-YEAR 1 5 Year of survey - last digit U All 0-9 .Last digit of year ٧ D H-HHNUM 1 6 Household number U All -1 .Blank ٧ ۷ 1-8 .Household number D H-CPSCHK 1 Item 1 - Interviewer check item UALL -1 .Blank ۷ 1 .Only CPS-1 for household ٧ 2 .First CPS-1 of continuation ۷ ۷ .household 3 .Second CPS-1 of continuation ۷ .household ٧ 4 .Third, fourth, etc. CPS-1 ۷ D H-DAYCMP 1 8 Day interview complete U ALL ۷ -1 .Blank ۷ 1 .Sunday ۷ 2 .Monday ٧ 3 .Tuesday ۷ 4 .Wednesday 5 .Thursday v ٧ 6 .Friday ٧ 7 .Saturday v 8 .After interview week D H-LIVQRT 2 Item 4 - Type of living quarters (Recode) U ALL Housing unit 01 .House, apt., flat ٧ 02 .HU in nontransient hotel, etc. ۷ 03 .HU, perm., in trans. hotel, ۷ .motel etc. ٧ 04 .HU in rooming house ٧ 05 .Mobile home or trailer with ۷ ۷ .no permanent room added 06 .Mobile home or trailer with 1 ٧ .or more perm. rooms added ٧ 07 .HU not specified above ۷ Other unit 08 .Qtrs not HU in rooming or ۷ ۷ .boarding house 09 .Unit not perm. in trans. hotel, ۷ .motel, etc. ۷

10 .Tent or trailer site

v

SIZE BEGIN DATA 11 .Student quarters in college v .dormitory v 12 .Other not HU v D H-FARM 1 11 Farm def'n - edited using urban/rural code U ALL From MST and CPS-1 Items 5A and 5B 1 .Nonfarm 2 .Farm v D H-TYPINT 1 12 Item 13 - Type interview U ALL -1 .Blank or impossible ۷ 1 .Noninterview ۷ ۷ 2 .Personal 3 .Tel. - regular 4 .Tel. - callback ۷ ۷ v 5 .1CR filled D H-RESPNM 1 13 Item 12 - Line no. HHLD resp. U All ۷ -1 .Blank or impossible 1-6 .Line no. v 7 .Non HHLD resp. ۷ D H-AREASN 1 14 Item 14 - Reason for type A U H-HHTYPE=2 -1 .Not in universe ۷ ۷ 1 .No one home ۷ 2 .Temporarily absent 3 .Refused v 4 .Other - occ. v D H-ARACE 1 15 Item 14 - Race for type A U H-HHTYPE=2 -1 .Not in universe v 1 .White ٧ 2 .Black ٧ ٧ 3 .Other YPEBC 2 16 Item 15 - Type B/C D H-TYPEBC U H-HHTYPE=3 -1 .Not in universe v Type B 01 .Vacant - regular v 02 .Vacant - storage of HHLD furniture ٧ v 03 .Temp occ. by persons with URE 04 .Unfit or to be demolished ٧ 05 .Under construction, not ready ۷ 06 .Converted to temp. business ۷ .or storage ۷ 07 .Occ. by AF members or persons ٧ ۷ under 15 08 .Unocc. tent or trailer site v 09 .Permit granted, construction not v

.started

10 .Other

v

CURRENT POPULATION SURVEY - CHILDREN INTERVIEW

DATA	SIZE BEGIN	DATA	SIZE BEGIN
T	ype C		
V	11 .Demolished	D H-TEN	IURE 1 25
V	12 .House or trailer moved	Te	enure
v	13 .Outside segment	U ALL	
/	14 .Converted to perm. business or	V	-1 .Not in universe
V	.storage	V	1 .Owned or being bought
1	15 .Merged	Υ	2 .Rent
ł	16 .Condemned	V	3 .No cash rent
V I	17 .Built after April 1, 1980		
V	18 .Unused line of listing sheet	D H-FAN	11NC 2 26
v	19 .Other		amily income
			ote: If a nonfamily household
) H-SE	ASON 1 18		I-FAMIND=0), income includes only
I	item 16 - Seasonal status		nat of householder.
U H-ТҮ	PEBC=1-3	U ALL	
V	-1 .Not in universe	V	-1 .Not in universe
V	1 .Year round	۷	0 .Less than \$5,000
v	2 .By migratory workers	V	1 .\$ 5,000 to \$7, 499
V	3 .Seasonally	v	2 .\$7,500 to \$9,999
		V	3 \$10,000 to \$12,499
) H-OC	CINT 1 19	v	4 \$12,500 to \$14,999
I	tem 17 - This unit is intended for	V	5 \$15,000 to \$19,999
o	occupancy	v	6 . \$20,000 to \$24,999
U H-SE	ASON=2 or 3 and H-LIVQRT=1-7	v	7 .\$25,000 to \$29,999
v	-1 .Not in universe	V	8 .\$30,000 to \$34,999
v	1 .Summers only	V	9 .\$35,000 to \$39,999
v	2 .Winters only	V	10 .\$40,000 to \$49,999
v	3 .Other	V	11 .\$50,000 to \$59,000
		V	12 . \$60,000 to \$74,999
D H-IN	itrv1 2 20	v	13 .\$75,000 and Over

Blank or impossible in any digit interviewer code A00-M99 excluding IXX -1 _Blank -1 _J

Έ.

D H-TELHHD 1 28 Telephone in household

01 .B 02 .C 03 .D 04 .E 05 .F 06 .G 07 .H 08 .J 09 .K 10 .L 11 .M 12 .N 13 .P

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v v v	1	.Not in universe (noninterview) .Yes .No
D	H-TELAVL Telephor	1 29 ne available
u		(March, July, Nov. only)
v		Not in universe
۷	1	Yes
۷	2	.No

D H-TELINT 1 30 Telephone interview acceptable DATA SIZE BEGIN ۷ 3 .9 A.m. to noon 4 .Noon to 3 P.M. ٧ v 5 .3 to 6 P.M. 6 .6 to 9 P.M. ٧ 7.9 P.M. to midnight v ***** Household recodes ********* D H-HHTYPE 1 34 Type of household U All ۷ 1 .Interview 2 .Type A non-interview ٧ ۷ 3 .Type B/C non-interview 1 D H-MIS 35 Month in sample U ALL 1-8 .Month in sample ۷ D H-NUMPER 2 36 Number of persons in household U All 00 .Noninterview household ٧ ۷ 1-39 .Number of persons in HHLD D H-TYPE 1 38 Household type U All 0 .Non-interview household ۷ ۷ 1 .Husband/wife primary family ۷ .(neither husband or wife in ۷ .Armed Forces) 2 .Husband/wife primary family ۷ ۷ .(husband and/or wife in armed ۷ .forces) 3 .Unmarried civilian male ۷ .primary family householder ۷ 4 .Unmarried civilian female ۷ ۷ .primary family householder ۷ 5 .Primary family household -۷ .reference person in ۷ .Armed Forces and unmarried v 6 .Civilian male primary ۷ .individual V 7 .Civilian female primary ۷ .individual 8 .Primary individual household -۷ ۷ .reference person in Armed Forces 9 .Group quarters ۷ D H-TYPERP 1 39 Type of reference person U H-HHTYPE=1 ۷ 0 .Not in universe v 1 .Civilian 2 .Armed Forces ۷ ۷ 3 .Group quarters D H-NUMFAM 2 40 Number of families in HHLD U H-HHTYPE=1 v 00 .Not in universe 00-39 .Number of families V D H-HHDSEQ 2 42 Householder sequence number (reference person) (Will be first adult record for group quarters)

U H-HHTYPE=1

00 .Not in universe

01-39 .Sequence number

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DATA SIZE BEGIN 5 D H-MSTIND 44 Master segment tape index ° Unique segment identifer D H-HHWGT 9 49 2 Household weight (2 implied decimal places) Final household weight equivalent to the weight of the wife in husband-wife households and the reference person in all other households **** Allocation flags **** D H%TENURE 1 58 0 .No change ٧ 1 .Value to blank ٧ ۷ 4 .Allocated 1 D H%FAMINC 59 0 .No change ٧ v 2 .Blank to value ۷ 6 .Refusal to value, allocated, ۷ .no error D H%ARACE 1 60 0 .No change ٧ ۷ 1 .Value to blank ٧ 4 .Allocated D H%CPSCHK 1 61 0 .No change v ۷ 2 .Blank to value D H%DAYCMP 1 62 0 .No change 2 .Blank to value v D H%HHNUM 1 63 0 .No change ٧ ۷ 2 .Blank to value ٧ 8 .Blank to NA - error D H%INTRV 1 - 64 0 .No change V 2 .Blank to value ٧ D H%LIVQRT 1 65 0 .No change ٧ 4 .Allocated v ۷ 7 .Blank to NA - no error 1 D H%OCCINT - 66 ۷ 0 .No change 1 .Value to blank ٧ ۷ 4 .Allocated D H%RESPNM 1 67 0 .No change v 2 .Blank to value D H%SEASON 1 68 0 .No change ۷ ۷ 1 .Value to blank ۷ 4 .Allocated 1 69 0.No change D H%STATUS ٧ ۷ 1 .Value to blank 2 .Blank to value v 3 .Value to value ٧ 8 .Blank to NA - error v

D H%AREASN

1

70

CURRENT POPULATION SURVEY - CHILDREN INTERVIEW

DATA	SIZE BEGIN
V V	0 .No change 1 .Value to blank
D H%TYPEB V V	C 1 71 O.No change 1.Value to blank
D H%TELHH V V V	D 1 72 O.No change 1.Value to blank 4.Allocated
D H%TELAV V V V	L 1 73 O No change 1 Value to blank 4 Allocated
D H%TELIN V V V	IT 1 74 O .No change 1 .Value to blank 4 .Allocated
D H%PRSCN V V	IT 1 75 0.No change 2.Blank to value
D H%TIMIN V V	IT 1 76 O .No change 2 .Blank to value
D H%TELCN V V	IT 1 77 0.No change 7.Blank to NA - no error

* for	M.S.T. variables whose ranges are *
* for * not * appe	
* for * not * appe ********* D HG-REG	M.S.T. variables whose ranges are * defined here, see geographic * endix to this DDL. * ***********************************
* for * not * appe ********	M.S.T. variables whose ranges are * defined here, see geographic * endix to this DDL. * ***********************************
* for * not * appe ********** D HG-REG Regi V V	M.S.T. variables whose ranges are * defined here, see geographic * endix to this DDL. * * *********************************
* for * not * appe ********* D HG-REG Regi V V V	M.S.T. variables whose ranges are * defined here, see geographic * endix to this DDL. * * *********************************
 for not appe ********* D HG-REG Regi V V V V D HG-ST60 digi Nor1 	M.S.T. variables whose ranges are * defined here, see geographic * endix to this DDL. * * * * * 1 78 ion 1 .Northeast 2 .Midwest 3 .South 4 .West 0 2 79 0 Census state code (first it = geog. division code) theast Region (Region 1)
 for not appo ********* D HG-REG Regi V V V V D HG-ST60 digi Nor1 New 	M.S.T. variables whose ranges are * defined here, see geographic * endix to this DDL. * ***********************************
 for not appe ********* D HG-REG Regi V V V V D HG-ST60 1960 digi Nort New V 	M.S.T. variables whose ranges are * defined here, see geographic * endix to this DDL. * ***********************************
* for * not * appe ********* D HG-REG Regi V V V V V D HG-ST60 1960 digi Nort New V V V	M.S.T. variables whose ranges are * defined here, see geographic * endix to this DDL. * ***********************************
 for not appe ********* D HG-REG Regi V V V V V U D HG-ST60 1960 digi Nort New V V<	M.S.T. variables whose ranges are * defined here, see geographic * endix to this DDL. * ***********************************
 for not appe ********* D HG-REG Regi V V V V V U <	M.S.T. variables whose ranges are * defined here, see geographic * endix to this DDL. * ***********************************
 for not appe Arrest D HG-REG Regi V V V V D HG-ST60 (igi North New V V V V V V W W	M.S.T. variables whose ranges are * defined here, see geographic * endix to this DDL. * ***********************************
 for not appo Arror D HG-REG Regi V V V V D HG-ST60 1960 1960 digi Nor1 New V V V V V V W W<!--</td--><td>M.S.T. variables whose ranges are * defined here, see geographic * endix to this DDL. * ***********************************</td>	M.S.T. variables whose ranges are * defined here, see geographic * endix to this DDL. * ***********************************
 * for * not * appe ********** D HG-REG Regi V V V V U D HG-ST60 digi Nort Nort New V V V V W W<	<pre>M.S.T. variables whose ranges are * defined here, see geographic * endix to this DDL. * ***********************************</pre>
 for not appe Appe Regi V 	M.S.T. variables whose ranges are * defined here, see geographic * endix to this DDL. * * * * * 1 78 ion 1 .Northeast 2 .Midwest 3 .South 4 .West) 2 79) Census state code (first it = geog. division code) theast Region (Region 1) England Division (Div. 1) 11 .Maine 12 .New Hampshire 13 .Vermont 14 .Massachusetts 15 .Rhode Island 16 .Connecticut dle Atlantic Division (Div. 2) 21 .New York 22 .New Jersey 23 .Pennsylvania mest Region (Region 2)
 * for * not * appe ********** D HG-REG Regi V Wick V V V Wick V V Wick V V Wick Wick Wick Wick Wick Wick Wick Wick 	M.S.T. variables whose ranges are * defined here, see geographic * endix to this DDL. * * * * * * 1 78 ion 1 .Northeast 2 .Midwest 3 .South 4 .West) 2 79) Census state code (first it = geog. division code) theast Region (Region 1) England Division (Div. 1) 11 .Maine 12 .New Hampshire 13 .Vermont 14 .Massachusetts 15 .Rhode Island 16 .Connecticut dle Atlantic Division (Div. 2) 21 .New York 22 .New Jersey 23 .Pennsylvania west Region (Region 2) t North Central Division (Div. 3)
 for not appe Appe Regi V 	M.S.T. variables whose ranges are * defined here, see geographic * endix to this DDL. * * * * * 1 78 ion 1 .Northeast 2 .Midwest 3 .South 4 .West) 2 79) Census state code (first it = geog. division code) theast Region (Region 1) England Division (Div. 1) 11 .Maine 12 .New Hampshire 13 .Vermont 14 .Massachusetts 15 .Rhode Island 16 .Connecticut dle Atlantic Division (Div. 2) 21 .New York 22 .New Jersey 23 .Pennsylvania mest Region (Region 2)
<pre>* for * not * appo ********* D HG-REG Regi V V V V V V V V V V V V V V V V V V V</pre>	M.S.T. variables whose ranges are * defined here, see geographic * endix to this DDL. * ***********************************
<pre>* for * not * appo ********* D HG-REG Regi V V V V V V V V V V V V V V V V V V V</pre>	M.S.T. variables whose ranges are * defined here, see geographic * endix to this DDL. * * * * * * * * * * 1 78 ion 1 .Northeast 2 .Midwest 3 .South 4 .West 0 2 79 0 Census state code (first it = geog. division code) theast Region (Region 1) England Division (Div. 1) 11 .Maine 12 .New Hampshire 13 .Vermont 14 .Massachusetts 15 .Rhode Island 16 .Connecticut dle Atlantic Division (Div. 2) 21 .New York 22 .New Jersey 23 .Pennsylvania West Region (Region 2) t North Central Division (Div. 3) 31 .Ohio 32 .Indiana
<pre>* for * not * appo ********* D HG-REG Regi V V V V V V V V V V V V V V V V V V V</pre>	<pre>M.S.T. variables whose ranges are * defined here, see geographic * endix to this DDL. * ***********************************</pre>
<pre>* for * not * appo ********** D HG-REG Regi V V V V V V V V V V V V V V V V V V V</pre>	<pre>M.S.T. variables whose ranges are * defined here, see geographic * endix to this DDL. * ***********************************</pre>
 for not appe Appe Regi V 	M.S.T. variables whose ranges are * defined here, see geographic * endix to this DDL. * * * * * * * 1 78 ion 1 .Northeast 2 .Midwest 3 .South 4 .West) 2 79) Census state code (first it = geog. division code) theast Region (Region 1) England Division (Div. 1) 11 .Maine 12 .New Hampshire 13 .Vermont 14 .Massachusetts 15 .Rhode Island 16 .Connecticut dle Atlantic Division (Div. 2) 21 .New York 22 .New Jersey 23 .Pennsylvania #est Region (Region 2) t North Central Division (Div. 3) 31 .Ohio 32 .Indiana 33 .Illinois 34 .Michigan 35 .Wisconsin t North Central Division (Div. 4) 41 .Minnesota 42 .Iowa
<pre>* for * not * appo ********** D HG-REG Regi V V V V V V V V V V V V V V V V V V V</pre>	<pre>M.S.T. variables whose ranges are * defined here, see geographic * endix to this DDL. * ***********************************</pre>

DAT	SIZE BEGIN	
v	46 .Nebraska	
v	47 .Kansas	l.
	South Region (Region 3)	
	South Atlantic Division (Div. 5)	A .
V	51 .Delaware	
V	52 .Maryland 53 .District of Columbia	
V V	55 JUSTICE OF COLUMDIA 54 Virginia	
v	55 .West Virginia	
v	56 North Carolina	
v	57 South Carolina	
v	58 "Georgia	
۷	59 "Florida	
	East South Central Division (Div. 6)	
۷	61 .Kentucky	
V	62 .Tennessee	
V.	63 Alabama	
V	64 .Mississippi West South Central Division (Div. 7)	
v	71 "Arkansas	
v	72 .Louisiana	
v	73 .Oklahoma	
v	74 .Texas	
v	West Region (Region 4)	
	Mountain Division (Div. 8)	
۷	81 .Montana	
v	82 .Idaho	
۷	83 .Wyoming	
۷	84 .Colorado	
V	85 New Mexico	
v	86 "Arizona	
v v	87 .Utah 88 .Nevada	
A	Pacific Division (Div. 9)	
v	91 Washington	
v	92 .Oregon	
v	93 .California	ſ
v	94 "Alaska	Ĺ
v	95 "Hawaii	
D	HG-STRN 2 81	
	1980 State rank	
	(See Geographic Appendix)	
0	HG-FIPS 2 83	
U	FIPS State code	
	(See Geographic Appendix)	
	(acc acadi aprilo Appendint	
D	HG-MSAS 1 85	
	MSA status	
v	1 .In MSA, in CC	
V	2 .In MSA, not in CC	
v	3 .Not in MSA	
v	4 .Not identified	
~	10 NOAD / 04	
D	HG-MSAC 4 86 MSA or PMSA FIPS code	
v	0000 Not MSA/PMSA, not identified	
v	0040-9340 .MST/PMSA code	
•	(See Geographic Appendix)	
D	HG-PMSA 2 90	
	PMSA rank	
۷	00 .Not a PMSA, not identified	
۷	01-12 .Ranking of PMSA within its CMSA	
	(See Geographic Appendix)	
-		
D	HG-MSAR 3 92	
v	MSA or CMSA rank	
v v	000 .Not an MSA, not identified 001-252 .Ranking of MSAs or CMSAs by	
v	.population	(
4	(See Geographic Appendix)	×
	**** ==*0 [
D	HG-MSSZ 2 95	
-	MSA size	

DATA

SIZE BEGIN

DATA SIZE BEGIN First character -- padding Second character -- pop. size MSA/CMSA 1 .Not identified, not an MSA ۷ 2 .100,000 - 249,999 3 .250,000 - 499,999 4 .500,000 - 999,999 5 .1 million - 2,499,999 ۷ ٧ ۷ ۷ ۷ 6 .2.5 million - 4,999,999 7 .5 million - 9,999,999 ۷ v 8 .10 million or more 97 D HG-CMSA 2 00 .Not in CMSA, not identified ۷ 07-91 .CMSA code ٧ (See Geographic Appendix) 1 99 1 .Metropolitan D H-METSTA V ۷ 2 .Nonmetropolitan 3 .Not identified ٧ D H-INDVCC 1 100 Individual central city identifier (See Geographic Appendix) D H-RECTYP 1 101 1 .Interviewed adult ٧ v 2 .Type A noninterview 3 .Type B/C noninterview 4 .Armed Forces record ۷ v ۷ 5 .Childrens record 12 102 D H-ID Unique household identifer ******************************** * Edited Children's Control Card Items * ****** D C-LINENO 2 114 Item 18A - Line number U ALL V 01-39 .line number D C-RRP 2 116 Item 18B - Relationship to reference person U ALL 5 .Own child 7 .Brother/sister ۷ v ٧ 8 .Other relative of ref. person 9 .Non-rel. of reference person with ۷ .own relatives in HHLD v ٧ 10 .Non-rel. of reference person-no .own relatives in HHLD ٧ D C-PARENT 2 118 Item 18C - Parent's line number U All 00 .None V 01-39 .Parent's line number ٧ 2 D C-AGE 120 Item 18D - Age UALL 00-14 .Child age ٧ D PADDING 3 122 1 D C-SEX 125 Item 18G - Sex U ALL ۷ 1 .Male v 2 .Female

D PADDING 4

126

SIZE BEGIN DATA D C-RACE 1 130 Item 18J - Race U ALL 1 .White v ۷ 2 .Black ٧ 3 .Amer. Indian, Aleut Eskimo v 4 .Asian or Pacific Islander 5 .Other v D PADDING 63 131 *********** Child recodes ***** D C-REORGN 2 194 Item 18K - Origin U ALL ۷ 1 .Mexican American V 2 .Chicano 3 .Mexican (Mexicano) ٧ ٧ 4 .Puerto Rican ۷ 5 .Cuban 6 .Central or South American 7 .Other Spanish ۷ ۷ 8 .All other ۷ 9 .Don't know v 10 .NA V D C-EXPRRP 2 196 Expanded relationship code UALL ٧ 5 .Natural/adopted child 6 .Step child ۷ 7 .Grandchild v ۷ 9 .Brother/sister 10 .Other relative ۷ 11 .Foster child v 12 .Nonrelative with relatives ۷ 14 .Nonrelative without relatives ۷ D PADDING 50 198 ****** Child weights ****** D C-FNLWGT 8 248 2 Childs final weight (2 implied decimal places) U ALL D PADDING 16 256 ***************** Family recodes ****************** D C-FAMNUM 2 272 Family number U All ۷ 00 .Not a family member 01 .Primary family member only v ۷ 02-19 .Subfamily member D C-FAMTYP 1 274 Family type UALL ٧ 1 .Primary family 2 .Primary individual 3 .Related subfamily ۷ v 4 .Unrelated subfamily 5 .Secondary individual

D C-FAMREL 1 275

CURRENT POPULATION SURVEY - CHILDREN INTERVIEW

DATA	SIZE BEGIN	DATA	SIZE BEGIN	
Far	mily relationship	U ALL		
UALL		v	0 .Not a family member	0
v	0 .Not a family member	v	1 .< 25 years old	()
v.	1 .Reference person	v	2 .25-44 years old	N. 7
v	2 .Spouse	v	3 .45-54 years old	
v	3.Child	v	4 .55-64 years old	
v	4 .Other relative (primary	v	5 .65+ years old	
v	.family and unrelated			
v	subfamily only)	D C-LFE	SM 1 283	
·		La	bor force and earner status (male)	
D C-PFN	DCD 1 276	of	husband of primary family or	
	mher of own children < 18 in		le householder	

primary	family
UALL	
V 0	Not in primary family
V ·1	No children
V 2	.1 child
V 3	.2 children
V 4 V 5	.3 children
	.4 children
V 6 V 7	.5 children
v 7 v 8	.6 children .7 children
v 0 v 9	.8+ children
D C-PFPRCD	2 277
	e of own children < 18 in family
	family.
UALL V D	Not in primary family
-	.No children < 18 years old
v 2 v 3	All children 3-5 years old
v 4	
v 5	All children 14-17 years old
v 6	Children 0-2 and 3-5
V 2 V 3 V 4 V 5 V 6 V 7	(none 6-17)
v 7	.Children 0-2 and 6-13
v .	.(none 3-5 or 14-17)
v 8	.Children 0-2 and 14-17
V	.(none 3-13)
v 9	.Children 3-5 and 6-13
v	(none 0-2 or 14-17)
v 10	Children 3-5 and 14-17
V	.(none 0-2 or 6-13)
v 11	.Children 6-13 and 14-17
V	.(none 0-5)
v 12	Children 0-2, 3-5 and 6-13
V	(none 14-17)
V 13	Children 0-2, 3-5 and 14-17
V	.(none 6-13)
V 14	.Children 0-2, 6-13 and 14-17
V	.(none 3-5)
V 15	.Children 3-5, 6-13 and 14-17
V	.(none 0-2)
v 16	.Children from all age groups
D C-PFREL	1 279
	family relationship
UALL	
V 0	Not in primary family
	Husband
V 2	.Wife
V 3	.Own child
V 4	.Other relative
V 5	.Unmarried reference person
D C-PFSIZE	2 280
	2 200 primary family
	primary ramity
U ALL	Not in primary family
V 00	not m primary ramity

UALL	1
V 0	.Not in primary family/no male
v 1	
V 2	.Self-employed
V 3	.Without pay
	Unemployed
V 5	.Not in labor force
V 6	.Armed Forces
D C-LFESF	1 284
Labor f	orce and earner status.(female)
	of primary family or female
househo	lder
UALL	
V 0	.Not in primary family/no
V	female
V 1	.Employed earner
v 2	.Self-employed
v 3	.Without pay
V 4	.Unemployed
V 5	
	.Armed Forces
D C-PFWS	1 285
Primary	family earners wage and
salary	status (16+)
UALL	
V 0	.Not in primary family
V 1	.No one employed
V 2	.Some employed - no wage
v	.and salary workers
v 3	.With wage and salary workers,
V	.husband/wife or reference
V	.person self-employed
V 4	.With wage and salary workers,
V	.husband/wife or reference
V	.person not self-employed other
V	household member self-employed
V 5	.With wage and salary workers
v	.only
D C-PFFTPT	1 286
Usual f	ull-time/part-time status of
primary	family earners (16+)
U H-MIS=4 or	8
v -1	.Not in universe
v	.(MIS 1,2,3,5,6,7)
V 0	Not in primary family
v 1	-
v 2	
	.Some full time, some part time
	All earners part time
v 5	
D C-PFEARN	4 287
	eekly family earnings
	mbers 16+)
U H-MIS=4 or	
V -1	Not in primary family

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<u>..</u>

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• •.

DATA SIZE BEGIN U ALL -1 .Not in universe (not in

۷

۷

.primary family) 0 .No earners ۷ 1-8 .1-8 Earners v 9 .9+ Earners ٧

D C-PFNOEM 1 292 Number of employed in primary family 16+ ٧ -1 .Not in universe ۷ 0 .No one employed

- 1-8 .1-8 Employed 9 .9+ Employed ۷
- ۷
- 293 D C-PENOUN 1 Number of unemployed in primary family 16+ U ALL ۷ -1 .Not in universe (not in .primary family) ۷ ۷ 0 .No unemployed 1-8 .1-8 Unemployed ۷ ٧ 9.9+ Unemployed
- 294 D C-FAMWGT 8 2 Family weight - two implied decimal places U ALL
- D C-FMEWGT 8 302 2 Family earnings weight (2 implied decimal places) U H-MIS=4 or 8
- ****** * Allocation flags ********
- D C%LINENO 1 310 Line number allocation flag v 0 .No change 2 .Blank to value 3 .Value to value ۷ ۷ D C%RRP 311 1

Relationship to reference person allocation flag 0 .No change ۷ ۷ 2 .Blank to value ۷ 3 .Value to value 5 .Value to value - no error ۷

DATA SIZE BEGIN D C%PARENT 1 312 Parent's line number allocation flag 0 .No change ۷ 2 .Blank to value v ۷ 3 .Value to value 5 .Value to value - no error ۷ D C%AGE 1 313 Age allocation flag v 0 .No change 2 .Blank to value ۷ 4 .Allocated v D PADDING 2 314 D C%SEX 1 316 Sex allocation flag v 0 .No change 2 .Blank to value ٧ ٧ 3 .Value to value ٧ 4 .Allocated D PADDING 3 317 D C%RACE 1 320 Race allocation flag 0 .No change ٧ ۷ 2 .Blank to value 4 .Allocated ۷ D C%ORIGIN 1 321 Origin allocation flag ۷ 0 .No change 2 .Blank to value ۷ 5 .Value to value - no error V ۷ 8 .Blank to n/a code 39 322 D PADDING

7--8

ATTACHMENT 8

Current Population Survey

Armed Forces Interview Data Dictionary

	DATA SIZE BEGIN	n	ATA	SIZE BEGIN
			nin	over Drave
	D H\$PAD1 1 1		14	
			V	11 .Student quarters in college
	D H\$PAD2 1 2		V	.dormitory
1	D H\$PAD2 1 2		V	12 .Other not HU
	D H-MONTH 2 3		D H-FARM	1 11
	Month of survey		Farm	def'n - edited using urban/rural
1	UALL		code	
۱	V 01-12 .Month		UALL	
1	DH-YEAR 1 5			MST and CPS-1 Items 5A and 5B
			<u>v</u>	1 .Nonfarm
	Year of survey - last digit		V	2 .Farm
	UALL			
	V 0-9 Last digit of year	i	D H-TYPINT	i 1 12
				13 - Type interview
ſ	DH-HHNUM 1 6		UALL	
	Household number		v	al Plank on impossible
ĩ	UALL			-1 .Blank or impossible
	V -1 Blank		V	1 .Noninterview
			v	2 .Personal
,	V 1-8 .Household number		V	3 .Tel regular
			V	4 .Tel callback
ſ	D H-CPSCHK 1 7		v	5 .ICR filled
	Item 1 - Interviewer check item		-	ա- սստուց քեն ննական
l	UALL		h u_henn	4 1 17
	V -1.Blank	1		1 13
				12 - Line no. HHLD resp.
	V 1 .Only CPS-1 for household	I	JALL	
	V 2 .First CPS-1 of continuation	1	V	-1 .Blank or impossible
V	V .household	,		-6 .Line no.
< V	V 3 .Second CPS-1 of continuation		· ·	7 Non HHLD resp.
1	V .household		0	<i>i</i> .Non hhuu resp.
		_		· · ·
	V 4 .Third, fourth, etc. CPS-1	ſ) H-AREASN	
			ltem	14 - Reason for type A
U	D H-DAYCMP 1 8	l	Ј Н-ННТҮРЕ	
	Day interview complete			-1 .Not in universe
u	JALL			1 .No one home
v	V -1.Blank		, /	
	V 1.Sunday			2 .Temporarily absent
	· · · · · · · · · · · · · · · · · · ·		/	3 .Refused
		N N	/	4 .Other - occ.
V				
۷		1	H-ARACE	1 15
V	/ 5 .Thursday			14 - Race for type A
V		1		
v			Ј Н-ННТҮРЕ: '	
v	· · · · · · · · · · · · · · · · · · ·	l.		-1 .Not in universe
v	8 .After interview week	Ň		1.White
-	N 1/ 1 91/48/00 / A -	١	/	2 .Black
D	H-LIVORT 2 9	N	1	3 .Other
	Item 4 - Type of living quarters			
	(Recode)	n	H-TYPEBC	2 16
U	JALL	Ľ		15 - Type B/C
-	Housing unit	-		
v			H-HHTYPE:	
	er mease, aper, reac	v		-1 .Not in universe
. V			Type 1	
V		v	· · · ·	01 .Vacant - regular
۷	.motel etc.	v		02Vacant - storage of HHLD
۷		v		.furniture
٧		v		
v	the second of the second	V	l	03 .Temp occ. by persons with URE
v	Permanent room adaca	v		04 .Unfit or to be demolished
		v	' (05 .Under construction, not ready
۷	ter mere permit roomb daaca	v		06 .Converted to temp. business
۷	07 .HU not specified above	v		.or storage
	Other unit	v		
v		-		07 .Occ. by AF members or persons
. v		V		.under 15
- 1		v	(08 .Unocc. tent or trailer site
) <u>v</u>	for the second sec	, v	· · · · ·	09 .Permit granted, construction not
< V		v		.started
۷	10 .Tent or trailer site	v	1	10 .Other
		•		

CURRENT POPULATION SURVEY - ARMED FORCES INTERVIEW

DATA SIZE BEGIN	DATA SIZE BEGIN	
Туре С		
V 11 .Demolished	• DH-TENURE 1 25	North Contraction of the International State
V 12 House or trailer moved	Tenure	()
V 13 Outside segment	UALL	N 12
V 14 .Converted to perm. business or	V -1.Not in universe	
V .storage	V 1.Owned or being bought	
V 15 .Merged	V 2.Rent	
V 16 .Condemned	V 3.No cash rent	
V 17 .Built after April 1, 1980		
V 18 .Unused line of listing sheet	D H-FAMINC 2 26	
V 19 .Other	Family income	
	Note: If a nonfamily household	
D H-SEASON 1 18	(H-FAMIND=0), income includes only	
Item 16 - Seasonal status	that of householder.	
U H-TYPEBC=1-3	UALL	
V -1.Not in universe	V -1.Not in universe	
V 1 Year round	V 0.Less than \$5,000	
	V 1 .\$5,000 to \$7,499	
	V 2 \$7,500 to \$9,999	
V 3 Seasonally		
	· · · · · · · · · · · · · · · · · · ·	
D H-OCCINT 1 19	V 4 .\$12,500 to \$14,999	
Item 17 - This unit is intended for	V 5.\$15,000 to \$19,999	
occupancy	V 6.\$20,000 to \$24,999	
U H-SEASON=2 or 3 and H-LIVQRT=1-7	V 7.\$25,000 to \$29,999	
V -1.Not in universe	V 8 .\$30,000 to \$34,999	
V 1.Summers only	V 9.\$35,000 to \$39,999	
V 2 Winters only	V 10 .\$40,000 to \$49,999	
V 3.Other	V 11 .\$50,000 to \$59,000	
	V 12 .\$60,000 to \$74,999	
D H-INTRV1 2 20	V 13 .\$75,000 and Over	
Interviewer code	V 19 Not answered	
Blank or impossible in any digit		
interviewer code A00-M99 excluding IXX	DH-TELHHD 1 28	
V ~1 .Blank	Telephone in household	
V 00 A	U All (March, July, Nov. only)	•
	V -1 .Not in universe (noninterview)	
V 01.B	V 1.Yes	
V 02 .C	V 2.No	()
V 03.D	4 Z.NO	1. Sec. 2
V 04.E		
V 05.F	D H-TELAVL 1 29	
V 06.G	Telephone available	
V 07.H	U H-TELHHD=2 (March, July, Nov. only)	
V 08.J	V -1 "Not in universe	
V 09 .K	V 1 .Yes	
V 10.L	V 2.No	
V 11.M		
V 12.N	D H-TELINT 1 30	
V 13.P	Telephone interview acceptable	
V 14.Q	U H-TELHHD=1 or H-TELAVL=1 (March, July,	
V 15.R	Nov. only)	
v 16 .S	V -1.Not in universe	
v 17.T	V 1.Yes	
v 18.U	V 2.No	
V 19 V		
v 20.w	D H-PRSCNT 1 31	
v 21.x	Item 30 - Number of contacts - actual	
	and attempted personal	
V 22 .Y	U March, July, Nov. only	
V 23.Z		
	V -1.Blank	
D H-INTRV2 1 22	V 1-6.# of personal contacts	
Interviewer Code – digit 2	V .(6 = 6+)	
V -1 .Blank	1 MM 2170 1 MM	
V 0-9 .Interviewer code digit 2	D H-TELCNT 1 32	
	Item 30 - Number of contacts - actual	
DH-INTRV3 1 23	and attempted telephone	
Interviewer Code - digit 3	U March, July, Nov. only	
V -1 Blank	V -1.Blank	
V 0-9 Interviewer code digit 3	V 1-9 .# of telephone contacts	
	V . (9 = 9+)	
DH-STATUS 1 24	· · · · ·	
Item 27B - HHLD status change -	D H-TIMINT 1 33	1
replacement household	Item 31 - Time of interview	f
	U March, July, Nov. only	N. J
U All		
V -1.Blank	V -1.8lank	
V 1.Yes	V 1.Midnight to 6 A.M.	
V 2.No	V 2.6 to 9 A.M.	
	0	
	8–2	

.

SIZE BEGIN DATA SIZE BEGIN DATA 3 .9 A.m. to noon D H-MSTIND ٧ 4 .Noon to 3 P.M. v 5 .3 to 6 P.M. v 6 .6 to 9 P.M. v v 7 .9 P.M. to midnight D H-HHWGT ****** Household recodes ***** D H-HHTYPE 1 34 Type of household UALL 1 .Interview v 2 .Type A non-interview ٧ ۷ 3 .Type B/C non-interview D H%TENURE D H-MIS 1 35 ۷ ۷ Month in sample U ALL v v 1-8 .Month in sample D H%FAMINC D H-NUMPER 2 36 v Number of persons in household ٧ U ALL v ٧ 00 .Noninterview household ٧ ۷ 1-39 .Number of persons in HHLD D H%ARACE D H-TYPE 1 38 Household type ۷ U ALL v ۷ 0 .Non-interview household D H%CPSCHK ۷ 1 .Husband/wife primary family ۷ .(neither husband or wife in ۷ ٧ ٧ .Armed Forces) 2 .Husband/wife primary family ۷ .(husband and/or wife in armed D H%DAYCMP ٧ ۷ .forces) 3 .Unmarried civilian male ۷ v .primary family householder ۷ 4 .Unmarried civilian female D H%HHNUM ٧ ۷ .primary family householder ٧ 5 .Primary family household -۷ ٧ .reference person in ۷ ٧ ۷ .Armed Forces and unmarried ۷ 6 .Civilian male primary D H%INTRV .individual ۷ v 7 .Civilian female primary ۷ ٧ ۷ .individual 8 .Primary individual household -D H%LIVQRT ٧ .reference person in Armed Forces ۷ ٧ 9 .Group quarters ٧ ٧ ٧ D H-TYPERP 39 1 Type of reference person D H%OCCINT U H-HHTYPE=1 ٧ 0 .Not in universe v ٧ ۷ 1 .Civilian v 2 .Armed Forces ٧ D H%RESPNM v 3 .Group quarters v 2 D H-NUMFAM 40 Number of families in HHLD D H%SEASON U H-HHTYPE=1 00 .Not in universe ۷ v ۷ 00-39 .Number of families v ۷ D H-HHDSEQ 2 42 D H%STATUS Householder sequence number (reference person) ۷ ν (Will be first adult record for v group quarters) ν U H-HHTYPE=1 v 00 .Not in universe v 01-39 .Sequence number

5 44 Master segment tape index Unique segment identifer 49 9 2 Household weight (2 implied decimal places) Final household weight equivalent to the weight of the wife in husband-wife households and the reference person in all other households ****** Allocation flags ****** 1 58 0 .No change 1 .Value to blank 4 .Allocated 1 59 0 .No change 2 .Blank to value 6 .Refusal to value, allocated, .no error 60 1 0 .No change 1 .Value to blank 4 .Allocated 1 61 0 .No change 2 .Blank to value 62 1 0 .No change 2 .Blank to value 1 63 0 .No change 2 .Blank to value 8 .Blank to NA - error 1 64 0 .No change 2 .Blank to value 1 65 0 .No change 4 .Allocated 7 .Blank to NA - no error 1 66 0 .No change 1 .Value to blank 4 .Allocated 67 0 .No change 2 .Blank to value 1 68 0 .No change 1 .Value to blank 4 .Allocated 1 69 0 .No change 1 .Value to blank 2 .Blank to value 3 .Value to value 8 .Blank to NA - error D H%AREASN 1 70

CURRENT POPULATION SURVEY - ARMED FORCES INTERVIEW

DATA SIZE BEGIN	
V 0.No change V 1.Value to blank	
D H%TYPEBC 1 71	
V 1.Value to blank	
D K%TELHHD 1 72	
V 0.No change	
V 1 .Value to blank V 4 .Allocated	
V 4 Attocated	
D H%TELAVL 1 73	
V 0.No change V 1.Value to blank	
V 4 .Allocated	
m (10/11/19/2-1-11/19/ 2/ ™2/	
DH%TELINT 1 74 V 0.Nochange	
V 1 .Value to blank	
V 4 .Allocated	
D H%PRSCNT 1 75	
V O.No change	
V 2.Blank to value	
D H%TIMINT 1 76	
V 0.No change V 2.Blank to value	
D H%TELCNT 1 77	
V 0.No change V 7.Blank to NA - no error	

* Nactor Sogmont Tono (N S T) itoms *	
 Master Segment Tape (M.S.T.) items for M.S.T. variables whose ranges are * 	
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<pre>haster segment table (H.S.T.) Teams for M.S.T. variables whose ranges are * not defined here, see geographic * appendix to this DDL. * appendix to this DDL. * Region V 1 .Northeast V 2 .Midwest V 3 .South V 4 .West D HG-ST60 2 79 1960 Census state code (first digit = geog. division code) Northeast Region (Region 1) New England Division (Div. 1) V</pre>	
<pre>haster segment table (H.S.F.) Teams for M.S.T. variables whose ranges are * not defined here, see geographic * appendix to this DDL. * *********************************</pre>	
<pre>haster beginnt table (H.S.T.) Teams for M.S.T. variables whose ranges are * not defined here, see geographic * appendix to this DDL.</pre>	
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<pre>Master Segment Tape (H.S.F.) Teams for M.S.T. variables whose ranges are * not defined here, see geographic * appendix to this DDL. * ***********************************</pre>	
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<pre>Match beginent hape (Match Press) for M.S.T. variables whose ranges are * appendix to this DDL. * appendix to this DDL. * appendix to this DDL. * * appendix to this DDL. * * * more the set of the set</pre>	

DAT	A SIZE BEGIN
v	46 .Nebraska
V	47 .Kansas
	South Region (Region 3)
v	South Atlantic Division (Div. 5) 51 "Delaware
v	52 .Maryland
v	53 .District of Columbia
V	54 "Virginia
۷	55 .West Virginia
۷	56 North Carolina
V V	57 .South Carolina 58 .Georgia
v	59 .Florida
•	East South Central Division (Div. 6)
V	61 .Kentucky
V	62 .Tennessee
V.	63 "Alabama
V	64 "Mississippi West South Central Division (Div. 7)
٧	71 .Arkansas
v	72 Louisiana
V	73 .Oklahoma
۷	74 .Texas
	West Region (Region 4)
v	Mountain Division (Div. 8) 81 .Montana
v	82 Jdaho
v	83 Wyoming
v	84 .Colorado
۷	85 .New Mexico
۷	86 Arizona
V.	87 .Utah
۷	88 .Nevada Pacific Division (Div. 9)
v	91 Washington
v	92 "Oregon
۷	93 .California
V	94 .Alaska
۷	95 "Hawaii
D	HG-STRN 2 81
-	1980 State rank
	(See Geographic Appendix)
•	UA 2100 3 07
D	HG-FIPS 2 83 FIPS State code
	(See Geographic Appendix)
D	HG-MSAS 1 85
v	MSA status
v v	1 .In MSA, in CC 2 .In MSA, not in CC
v	3 .Not in MSA
v	4 .Not identified
D	HG-MSAC 4 86
	MSA or PMSA FIPS code
v v	0000 .Not MSA/PMSA, not identified 0040-9340 .MST/PMSA code
A	(See Geographic Appendix)
D	HG-PMSA 2 90
	PMSA rank
v v	00 .Not a PMSA, not identified 01~12 .Ranking of PMSA within its CMSA
v	(See Geographic Appendix)
D	HG-MSAR 3 92
	MSA or CMSA rank
V	000 .Not an MSA, not identified
v v	001-252 .Ranking of MSAs or CMSAs by .population
v	(See Geographic Appendix)
	And the state of the second
D	HG-MSSZ 2 95
	MSA size

,

SIZE BEGIN DATA DATA First character -- padding Second character -- pop. size MSA/CMSA 1 .Not identified, not an MSA D M-AGE UALL v 2 .100,000 - 249,999 3 .250,000 - 499,999 4 .500,000 - 999,999 v ٧ ۷ v D M-MARITL 5 .1 million - 2,499,999 6 .2.5 million - 4,999,999 7 .5 million - 9,999,999 ۷ U ALL ۷ ۷ ۷ ۷ 8.10 million or more ٧ ۷ D HG-CMSA 2 97 ٧ 00 .Not in CMSA, not identified ۷ ٧ 07-91 .CMSA code v v (See Geographic Appendix) ۷ ۷ D H-METSTA 1 99 V 1 .Metropolitan ν ۷ 2 .Nonmetropolitan v ٧ 3 .Not identified D H-INDVCC 1 100 U ALL Individual central city identifier ۷ (See Geographic Appendix) ۷ D M-SEX D H-RECTYP 1 101 1 .Interviewed adult ٧ 2 .Type A noninterview U ALL ۷ 3 .Type B/C noninterview ۷ ۷ 4 .Armed Forces record ٧ ۷ ۷ 5 .Childrens record D H-ID 12 102 Unique household identifer D M-HGA U ALL * Edited Armed Force's Control Card Items * ٧ **** ۷ ۷ ۷ D M-LINENO 2 114 Item 18A - Line number ۷ U All ۷ 01-39 .Line number ۷ v ۷ ۷ D M-RRP 2 116 Item 18B - Relationship to reference ۷ person ۷ ۷ U ALL 1 .Reference person with other ۷ v ۷ ۷ .relatives in household 2 .Reference person with no other ۷ ۷ ۷ .relatives in household V 3 .Husband ٧ ۷ ۷ 4 .Wife ۷ ۷ 5 .Own child ۷ ۷ 6 .Parent D M-HGC v 7 .Brother/sister ۷ 8 .Other relative of reference U ALL V .person 9 .Nonrelative of reference v V .person with own relatives v ۷ in household v D M-RACE ۷ 10 .Nonrelative of reference .person-no own relatives in ۷ II AI I V .household ۷ 1 .White 2 .Black ۷ D M-PARENT 2 118 Item 18C - Parent's line number 3 .Amer Indian, Aleut Eskimo v 4 .Asian or Pacific Islander U ALL ٧ 5 .Other v V 00 .None

v 01-39 .Parent's line number

SIZE BEGIN 2 120 Item 18D - Age 15-90 .AF Age (Age topcoded at 90) 1 122 Item 18E - Marital status 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 D M-SPOUSE 2 123 Item 18F - Spouse's line number 00 .None 01-39 "Spouse's line number 1 125 Item 18G - Sex 1 .Male 2 .Female D PADDING 1 126 2 127 Item 18H - Highest grade attended 00 .None 01 .E1 02 .E2 03 .E3 04 .E4 05 .E5 06 .E6 07 .E7 08.E8 09 .H1 10 .H2 11 .H3 12 .H4 13 .C1 14 .C2 15 .C3 16 .C4 17 .C5 18 .C6+ 1 129 Item 18I - Grade completed 1.Yes 2 .No 1 130 Item 18J - Race

D PADDING 63

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CURRENT POPULATION SURVEY - ARMED FORCES INTERVIEW

SIZE BEGIN DATA ***** * Armed Forces - Recodes ******** D M-REORGN 2 194 Item 18K - Origin U ALL 1 .Mexican American ۷ ۷ 2 .Chicano 3 .Mexican (Mexicano) ٧ ۷ 4 .Puerto Rican ۷ 5 .Cuban 6 .Central or South American ۷ ۷ 7 .Other Spanish ۷ 8 .All other 9 .Don't know ٧ 10 .NA ۷ D M-EXPRRP 2 196 Expanded relationship code UALL 1 .Reference person with relatives ٧ v 2 .Reference person without .relatives ۷ ۷ 3 .Husband ۷ 4 .Wife ۷ 5 .Natural/adopted child 6 .Step child ۷ 7 .Grandchild ۷ ۷ 8 .Parent ۷ 9 .Brother/sister ۷ 10 .Other relative 11 .Foster child ۷ 12 .Nonrelative with relatives ۷ ۷ 13 .Partner/roommate 14 .Nonrelative without relatives ν 50 198 D PADDING ****** Armed Forces - Weights D M-FNLWGT 8 248 2 Armed Forces - S Final Weight (2 Implied Decimal Places) U ALL D PADDING 16 256 ***** Family recodes ***** D M-FAMNUM 2 272 Family number UALL v 00 .Not a family member 01 .Primary family member only ۷ 02-19 .Subfamily member v D M-FAMTYP 1 274 Family type U ALL 1 .Primary family 2 .Primary individual ۷ ٧ 3 .Related subfamily ۷ 4 .Unrelated subfamily v ۷ 5 .Secondary individual D-M-FAMREL 1 275 Family relationship U ALL 0 .Not a family member ٧ 1 .Reference person ٧

٧

2 . Spouse

3 .Child ν 4 .Other relative (primary family and ٧ .unrelated subfamily only) ٧ 276 D M-PFNOCD 1 Number of own Children < 18 in primary family U ALL **O** .Not in primary family v 1 .No children ۷ 2 .1 child v v 3.2 children ۷ 4 .3 children 5 .4 children ν 6 .5 children ۷ 7.6 children ۷ 8 .7 children ٧ ٧ 9.8+ children D M-PFPRCD 2 277 U ALL 0 .Not in primary family v 1 .No children < 18 years old ۷ 2 .All children 0-2 years old 3 .All children 3-5 years old V v 4 .All children 6-13 years old ٧ 5 .All children 14-17 years old 6 .Children 0-2 and 3-5 v ۷ ۷ .(none 6-17) 7 .Children 0-2 and 6-13 v .(none 3-5 or 14-17) ۷ 8 .Children 0-2 and 14-17 ٧ .(none 3-13) v ٧ 9 .Children 3-5 and 6-13 .(none 0-2 or 14-17) ۷ 10 .Children 3-5 and 14-17 ۷ .(none 0-2 or 6-13) v ۷ 11 .Children 6-13 and 14-17 "(none 0-5) ٧ 12 .Children 0-2, 3-5 and 6-13 ۷ ۷ .(none 14-17) 13 .Children 0-2, 3-5 and 14-17 ۷ .(none 6-13) ۷ 14 .Children 0-2, 6-13 and 14-17 ۷ .(none 3-5) ٧ 15 .Children 3-5, 6-13 and 14-17 ٧ .(none 0-2) ٧ 16 .Children from all age groups ۷ 1 279 D M-PFREL Primary family relationship UALL 0 .Not in primary family ۷ 1 .Husband v ۷ 2 .Wife 3 .Own child ۷ 4 .Other relative v 5 .Unmarried reference person ٧ D M-PFSIZE 2 280 Size of primary family II AII ۷ 00 .Not in primary family 02-39 .Number individuals ۷ (A-FAMTYP = 1 or 3)۷ 282 D M-PFHHAG 1 Age of primary family householder U ALL 0 .Not a family member ۷ 1 .< 25 years old 2 .25-44 years old v ٧ 3 .45-54 years old ۷ 4 .55-64 years old v

5 .65+ years old

SIZE BEGIN

DATA

۷

DATA SIZE BEGIN D M-LFESM 1 283 Labor force and earner status (male) of husband of primary family or male householder U All 0 .Not in primary family/no male v ۷ 1 .Employed earner 2 .Self-employed 3 .Without pay ۷ v 4 .Unemployed ٧ 5 .Not in labor force v V 6 .Armed Forces 284 D M-LFESF 1 Labor force and earner status (female) of wife of primary family or female householder UALL 0 .Not in primary family/no female v ۷ 1 .Employed earner ۷ 2 .Self-employed ٧ 3 .Without pay ۷ 4 .Unemployed 5 .Not in labor force v 6 .Armed Forces V D M-PFWS 285 1 Primary family earners wage and salary status (16+) U ALL ۷ -1 .Not in primary family 0 .Not in primary family v 1 .No one employed ۷ 2 .Some employed - no wage ۷ ۷ .and salary workers 3 .With wage and salary workers, ۷ .husband/wife or reference person ۷ ۷ .self-employed 4 .With wage and salary workers, ۷ .husband/wife or reference ۷ ۷ .person not self-employed, other ٧ .household member self-employed 5 .With wage and salary workers ۷ ۷ .only D M-PFFTPT 286 1 Usual full-time/part-time status of primary family earners (16+) U H-MIS=4 or 8 -1 .Not in universe (MIS 1,2,3,5,6,7) ٧ 0 .Not in primary family ۷ ۷ 1 .No earners 2 .All earners full time ۷ ${\bf 3}$.Some full time, some part time v 4 .All earners part time ۷ 5 .Not in universe ۷ 287 D M-PFEARN - 4 Total weekly family earnings (for members 16+) U H-MIS=4 or 8 -1 .Not in primary family or v ۷ .not in universe 0000-9999 .Usual weekly family earnings ۷ D M-PFNOER 291 1 Number of earners in primary family 16+ U ALL -1 .Not in universe (not in v .primary family) ۷ 0 .No earners v 1-8 .1-8 earners v 9 .9+ earners

```
SIZE BEGIN
DATA
 D M-PFNOEM
              1
                   292
      Number of employed in primary
      family 16+
           -1 .Not in universe
 ٧
           0 .No one employed
 v
 ٧
          1-8 .1-8 employed
           9 .9+ employed
 ٧
 D M-PFNOUN
              1
                   293
      Number of unemployed in primary
      family 16+
 U ALL
 ۷
           -1 .Not in universe (not in
 ۷
             .primary family)
           0 .No unemployed
 ۷
          1-8 .1-8 unemployed
 v
           9.9+ unemployed
 D M-FAMWGT
             8
                  294
      Family weight - Two implied decimal
      places
 UALL
 D M-FMEWGT 8
                   302
                          2
      Family earnings weight
      (2 implied decimal places)
     ********
     Allocation Flags
 ****
 D M%LINENO
             1
                   310
      Line number allocation flag
           0 .No change
 ٧
            2 .Blank to value
 ٧
           3 .Value to value
 v
 D M%RRP
              1
                   311
      Relationship to reference
      person allocation flag
           0 .No change
 ٧
            2 .Blank to value
 ٧
 ٧
            3 .Value to value
            5 .Value to value - no error
 v
 D M%PARENT
                   312
              1
      Parent's line number allocation flag
           0 .No change
 v
 ٧
            2 .Blank to value
            3 .Value to value
 ۷
            5 .Value to value - no error
 v
 D M%AGE
              1
                   313
      Age allocation flag
           0 .No change
            2 .Blank to value
 v
 ٧
            4 .Allocated
 D M%MARITL
              1
                   314
      Marital status allocation flag
            0 .No change
 v
            2 .Blank to value
 ۷
            3 .Value to value
            4 .Allocated
 v
            5 .Value to value - no error
 v
 D M%SPOUSE
                   315
               1
      Spouse's line number allocation flag
            0 .No change
 v
            2 .Blank to value
 v
            3 .Value to value
 ٧
            5 .Value to value - no error
 v
               1
                   316
 D M%SEX
```

Sex allocation flag 0 .No change

CURRENT POPULATION SURVEY - ARMED FORCES INTERVIEW

DATA	SIZE BEGIN	DATA SIZE BEGIN
v	2 .Blank to value	D M%RACE 1 320
V	3 .Value to value	Race allocation flag
v	4 .Allocated	V 0.No change
۰		V 2.Blank to value
D PADDING	1 317	V 4 "Allocated
D M%HGA	1 318	DMXORIGIN 1 321
High	est grade attended allocation flag	Origin allocation flag
v	0 No change	V 0.No change
v	4 .Allocated	V 2.Blank to value
-		V 5.Value to value - no error
D M%HGC	1 319	V 8 .Blank to N/A code
	est grade completed allocation flag	
v	0 No change	D PADDING 39 322
v	2 .Blank to value	

.

MAY 1991 MULTIPLE JOBS RECORD LAYOUT

UNIVERSE

A-SUPTYP CHARACTER*001. (0361:0361) TYPE OF INTERVIEW

1 = INTERVIEWED MULTIPLE JOBHOLDER

2 = INTERVIEWED NOT A MULTIPLE JOBHOLDER

3 = NOT INTERVIEWED

4 = NOT IN SUPPLEMENT UNIVERSE

CHARACTER*003. (0362:0364) A-S30 A-SUPTYP = 1 or 2HOW MANY HOURS PER WEEK DOES ... USUALLY WORK AT THIS JOB?

- = BLANK -1
- 00-99 = HOURS WORKED
- 999 = NO RESPONSE

CHARACTER*002. (0365:0366) A-S31 IN ...'S WORK FOR (NAME OF EMPLOYER), HOW MANY HOURS PER DAY DOES ... USUALLY WORK AT THIS JOB?

- -1 = BLANK
- 0-24 = HOURS WORKED
 - 99 = NO RESPONSE

A-S32 CHARACTER*002 . (0367:0368) HOW MANY DAYS A WEEK DOES ... USUALLY WORK AT THIS JOB?

-1 = BLANK 1 = 1 = 2 2

3 = 3

- 4 = 4
- 5 = 4 1/2
- = 5 6
- 7 = 5 1/2
- 8 = 6
- 9 = 7
- 99 = NO RESPONSE

A-S33A CHARACTER*001. (0369:0369) WHICH DAYS OF THE WEEK DOES ... USUALLY WORK AT THIS JOB?

> -1 = BLANK 1 = SUNDAY9 = NO RESPONSE

A-SUPTYP = 1 or 2

A-SUPTYP = 1 or 2

A-SUPTYP = 1 or 2

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<u>UNIVERSE</u>

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A-S33B CHARACTER*001. (0370:0370) WHICH DAYS OF THE WEEK DOES USUALLY WORK AT THIS JOB? -1 = BLANK 1 = MONDAY 9 = NO RESPONSE	A-SUPTYP = 1 or 2
A-S33C CHARACTER*001. (0371:0371) WHICH DAYS OF THE WEEK DOESUSUALLY WORK AT THIS JOB? -1 = BLANK 1 = TUESDAY 9 = NO RESPONSE	A-SUPTYP = 1 or 2
A-S33D CHARACTER*001. (0372:0372) WHICH DAYS OF THE WEEK DOES USUALLY WORK AT THIS JOB? -1 = BLANK 1 = WEDNESDAY 9 = NO RESPONSE	A-SUPTYP = 1 or 2
A-S33E CHARACTER*001. (0373:0373) WHICH DAYS OF THE WEEK DOES USUALLY WORK AT THIS JOB? -1 = BLANK 1 = THURSDAY 9 = NO RESPONSE	A-SUPTYP = $1 \text{ or } 2$
A-S33F CHARACTER*001. $(0374:0374)$ WHICH DAYS OF THE WEEK DOES USUALLY WORK AT THIS JOB? -1 = BLANK 1 = FRIDAY 9 = NO RESPONSE	A-SUPTYP = 1 or 2
A-S33G CHARACTER*001. $(0375:0375)$ WHICH DAYS OF THE WEEK DOES USUALLY WORK AT THIS JOB? -1 = BLANK 1 = SATURDAY 9 = NO RESPONSE	A-SUPTYP = 1 or 2
A-S33H CHARACTER*001. (0376:0376) WHICH DAYS OF THE WEEK DOES USUALLY WORK AT THIS JOB? -1 = BLANK 1 = IT VARIES 9 = NO RESPONSE	A-SUPTYP = 1 or 2

<u>UNIVERSE</u>

A-S34-1 CHARACTER*002. (0377:0378) LAST WEEK AT WHAT TIME OF DAY DIDBEGIN WORK ON THIS JOB MOST DAYS? (PART 1) -1 = BLANK 1-11 = HOUR OF THE DAY 12 = 12 NOON 13 = 12 MIDNIGHT 99 = NO RESPONSE	A-SUPTYP = 1 or 2
A-S34-2 CHARACTER*001. $(0379:0379)$ LAST WEEK AT WHAT TIME OF DAY DIDBEGIN WORK ON THIS JOB MOST DAYS? (PART 2) -1 = BLANK 1 = AM 2 = PM 9 = NO RESPONSE	A-SUPTYP = 1 or 2 AND A-S34-1 ≠ 12 or 13
A-S35-1 CHARACTER*002. $(0380:0381)$ LAST WEEK AT WHAT TIME OF DAY DID END WORK ON THIS JOB MOST DAYS? (PART 1) -1 = BLANK 1-11 = HOUR OF THE DAY 12 = 12 NOON 13 = 12 MIDNIGHT 99 = NO RESPONSE	A-SUPTYP = 1 or 2
A-S35-2 CHARACTER*001. (0382:0382) LAST WEEK AT WHAT TIME OF DAY DID END WORK ON THIS JOB MOST DAYS? (PART 2) -1 = BLANK 1 = AM 2 = PM 9 = NO RESPONSE	A-SUPTYP = 1 or 2 AND A-S35-1 ≠ 12 or 13
A-S36 CHARACTER*001. (0383:0383) WHICH OF THE FOLLOWING BEST DESCRIBES THE HOURS USUALLY WORK AT THIS JOB? -1 = BLANK 1 = A REGULAR DAYTIME SCHEDULE 2 = A REGULAR EVENING SHIFT	A-SUPTYP = 1 or 2
 3 = A REGULAR NIGHT SHIFT 4 = A ROTATING SHIFT 5 = A SPLIT SHIFT 6 = AN IRREGULAR SCHEDULE ARRANGED BY EMPLOYER 7 = OTHER 9 = NO RESPONSE 	

UNIVERSE

A-S37 CHARACTER*001. (0384:0384) A-S36 = 2+WHAT IS THE MAIN REASON WHY ... WORKS THIS TYPE OF SHIFT? -1 = BLANK**VOLUNTARY REASONS:** 1 = BETTER CHILD CARE ARRANGEMENTS 2 = BETTER PAY3 = BETTER ARRANGEMENTS FOR CARE OF OTHER FAMILY MEMBERS 4 = ALLOWS TIME FOR SCHOOL 5 = OTHER - VOLUNTARY REASON **INVOLUNTARY REASONS** 6 = COULD NOT GET ANY OTHER JOB 7 = **REQUIREMENT** OF THE JOB 8 = OTHER - INVOLUNTARY REASON 9 = NO RESPONSECHARACTER*001. (0385:0385) A-S38 A-SUPTYP = 1 or 2CHECK ITEM -1 = BLANK1 = P, F, S OR L IN ITEM 23E2 = ALL OTHER CASES 9 = NO RESPONSE A-S39 CHARACTER*001. (0386:0386) A-S38 = 1IS ... ON FLEXITIME OR SOME OTHER SCHEDULE THAT ALLOWS WORKERS TO VARY THE TIME THEY BEGIN AND END THEIR WORK DAY? -1 = BLANK1 = YES2 = NO3 = DON'T KNOW9 = NO RESPONSE A-S40 CHARACTER*001. (0387:0387) A-SUPTYP = 1 or 2AS PART OF THIS JOB DOES ... DO ANY OF ...'S WORK AT HOME? -1 = BLANK1 = YES2 = NO9 = NO RESPONSE A-S41 CHARACTER*003. (0388:0390) A - S40 = 1LAST WEEK APPROXIMATELY HOW MANY HOURS OF ... 'S WORK DID . . . DO AT HOME AS PART OF THIS JOB? -1 = BLANK0-99 = HOURS PER WEEK

999 = NO RESPONSE

9-4

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	UNIVERSE
A-S42 CHARACTER*001. (0391:039 CHECK ITEM	1) $A-S40 = 1$
-1 = BLANK 1 = P, F, S OR L IN I' 2 = ALL OTHER CAS 9 = NO RESPONSE	
A-S43 CHARACTER*001. (0392:0392) DOES GET PAID FOR THE ADDI OF WORK PUTS IN AT HOME AS -1 = BLANK 1 = YES 2 = NO 9 = NO RESPONSE	TIONAL HOURS
A-S44 CHARACTER*001. (0393:039) LAST WEEK, IN ADDITION TO THE EMPLOYER IN 23A), DIDDO AN FOR ANY OTHER EMPLOYERS? -1 = BLANK 1 = YES 2 = NO 9 = NO RESPONSE	JOB WITH (NAME OF
A-S45 CHARACTER*001. (0394:0394 LAST WEEK HOW MANY OTHER EN ANY PAID WORK FOR? -1 = BLANK 1 = 1 2 = 2 9 = NO RESPONSE	
A-S46 CHARACTER*001. (0395:039) LAST WEEK, IN ADDITION TO THE EMPLOYER IN 23A), DID OPERA BUSINESS, PROFESSION, OR FARM -1 = BLANK 1 = YES 2 = NO 9 = NO RESPONSE	ĴOB WITH (NAME OF ATE'S OWN
A-S47 CHARACTER*001. (0396:039) LAST WEEK DID HAVE ANOTHE AT WHICH DID NOT WORK AT A -1 = BLANK 1 = YES 2 = NO 9 = NO RESPONSE	ÉR JOB OR BUSINESS

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9-5

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<u>UNIVERSE</u>

A-SUPTYP = 1

CHARACTER*003. (0397:0399) A-S48B WHAT KIND OF BUSINESS OR INDUSTRY WAS THIS? -1 = BLANK0-992 = INDUSTRY CODE 999 = NO RESPONSE A-S48C CHARACTER*004. (0400:0403) WHAT KIND OF WORK WAS ... DOING? -1 = BLANK0-999 = OCCUPATION CODE 9999 = NO RESPONSEA-S48E CHARACTER*001. (0404:0404) WAS ... EMPLOYED BY: -1 = BLANK1 = PRIVATE SECTOR COMPANY 2 = FEDERAL GOVERNMENT 3 = STATE GOVERNMENT 4 = LOCAL GOVERNMENT 5 = SELF-EMPLOYED--UNINCORPORATED 6 = SELF-EMPLOYED--INCORPORATED 9 = NO RESPONSECHARACTER*002. (0405:0406) A-S49 HOW MANY DAYS A WEEK DOES ... USUALLY WORK AT THIS JOB? -1 = BLANK1 = 1 DAY2 = 2 DAYS3 = 3 DAYS= 4 DAYS4 = 4 1/2 DAYS5 = 5 DAYS6 = 5 1/2 DAYS7 = 6 DAYS8 9 = 7 DAYS99 = NO RESPONSECHARACTER*001. (0407:0407) A-S50A WHICH DAYS OF THE WEEK DOES ... USUALLY WORK AT THIS JOB? -1 = BLANK1 = SUNDAY

- I = SUNDAY
- 9 = NO RESPONSE

UNIVERSE

CHARACTER*001. (0408:0408) A-SUPTYP = 1A-S50B WHICH DAYS OF THE WEEK DOES ... USUALLY WORK AT THIS JOB? -1 = BLANK1 = MONDAY9 = NO RESPONSEA-S50C CHARACTER*001. (0409:0409) A-SUPTYP = 1WHICH DAYS OF THE WEEK DOES ... USUALLY WORK AT THIS JOB? -1 = BLANK1 = TUESDAY9 = NO RESPONSE A-S50D CHARACTER*001. (0410:0410) A-SUPTYP = 1WHICH DAYS OF THE WEEK DOES ... USUALLY WORK AT THIS JOB? -1 = BLANK1 = WEDNESDAY9 = NO RESPONSECHARACTER*001. (0411:0411) A-SUPTYP = 1A-S50E WHICH DAYS OF THE WEEK DOES ... USUALLY WORK AT THIS JOB? -1 = BLANK1 = THURSDAY9 = NO RESPONSE A-S50F CHARACTER*001. (0412:0412) A-SUPTYP = 1WHICH DAYS OF THE WEEK DOES ... USUALLY WORK AT THIS JOB? -1 = BLANK= FRIDAY 1 = NO RESPONSE 9 A-\$50G CHARACTER*001. (0413:0413) A-SUPTYP = 1WHICH DAYS OF THE WEEK DOES ... USUALLY WORK AT THIS JOB? -1 = BLANK= SATURDAY 1 9 = NO RESPONSE CHARACTER*001. (0414:0414) A-SUPTYP = 1A-S50H WHICH DAYS OF THE WEEK DOES . . . USUALLY WORK AT THIS JOB? -1 = BLANK1 = IT VARIES 9 = NO RESPONSE

<u>UNIVERSE</u>

A-SUPTYP = 1

A-S51-1 CHARACTER*002. (0415:0416) LAST WEEK AT WHAT TIME OF DAY DID...BEGIN WORK ON THIS JOB MOST DAYS? (PART 1) -1 = BLANK 1-11 = HOUR OF THE DAY 12 = 12 NOON

- 13 = 12 MIDNIGHT
- 99 = NO RESPONSE

A-S51-2 CHARACTER*001. (0417:0417) LAST WEEK AT WHAT TIME OF DAY DID...BEGIN WORK ON THIS JOB MOST DAYS? (PART 2) -1 = BLANK

= NO RESPONSE

A-SUPTYP = 1 AND A-S51-1 \neq 12 or 13

A-SUPTYP = 1

LAST WEEK AT WHAT TIME OF DAY DID . . . END WORK ON THIS JOB MOST DAYS? (PART 1) -1 = BLANK

CHARACTER*002. (0418:0419)

= AM

2 = PM

1

9

A-S52-1

- 1-11 = HOUR OF THE DAY
- 12 = 12 NOON
- 13 = 12 MIDNIGHT
- 99 = NO RESPONSE

A-S52-2 CHARACTER*001. (0420:0420) LAST WEEK AT WHAT TIME OF DAY DID...END WORK ON THIS JOB MOST DAYS? (PART 2) -1 = BLANKA-SUPTYP = 1 A-SUPTYP = 1 A-SUPTYP

- 1 = BLAN1 = AM
- I = AW
- 2 = PM
- 9 = NO RESPONSE

A-S53 CHARACTER*003. (0421:0423) ALTOGETHER, HOW MANY HOURS A WEEK DOES... USUALLY WORK AT THIS JOB OR BUSINESS? -1 = BLANK 0-99 = HOURS

- 999 = NO RESPONSE
- 999 = NO RESPONSE

A-S54 CHARACTER*001. (0424:0424) DOES... USUALLY DO ANY OF THE WORK AS PART OF THIS JOB AT HOME? -1 = BLANK 1 = YES

- I = IE
- 2 = NO
- 9 = NO RESPONSE

A-SUPTYP = 1

UNIVERSE

A-S55 CHARACTER*001. (0425:0425) A-S54 = 1 DOES ... DO ALL OF THE WORK AS PART OF THIS JOB AT HOME?

- -1 = BLANK
- 1 = YES
- 2 = NO
- 9 = NO RESPONSE

A-S57CHARACTER*001.(0426:0426)A-S54 = 1DOES...GET PAID FOR THE WORK...DOES AT HOMEANDAS PART OF THIS JOB?A-S48E = 1-4

- -1 = BLANK
- 1 = YES
- 2 = NO
- 9 = NO RESPONSE

A-S58 CHARACTER*004 (0427:0430) ALTOGETHER HOW MUCH DOES . . . USUALLY EARN PER WEEK AS PART OF THIS JOB BEFORE DEDUCTIONS?

- -1 = BLANK
- 0-1999 = AMOUNT OF MONEY EARNED
- 9999 = NO RESPONSE

A-S59 CHARACTER*002. (0431:0432) WHAT IS THE MAIN REASON THAT... WORKED AT MORE THAN ONE JOB? A-SUPTYP = 1

A-SUPTYP = 1

-1 = BLANK

- 1 = TO MEET REGULAR HOUSEHOLD EXPENSES
- 2 = TO PAY OFF DEBTS
- 3 = TO SAVE FOR THE FUTURE
- 4 = TO GET EXPERIENCE IN A DIFFERENT OCCUPATION OR TO BUILD UP A BUSINESS
 - = TO HELP OUT A FRIEND OR RELATIVE
- 6 = TO GET EXTRA MONEY TO BUY SOMETHING SPECIAL
- 7 = ENJOYS THE WORK ON THE SECOND JOB
- 8 = CHANGED JOBS DURING THE WEEK
- 9 = OTHER

5

99 = NO RESPONSE

A-SDIND	CHARA	CTER*002.	(0433:0434)	A-SUPTYP = 1
	INDUST	FRY RECOD	E	
	-1	= BLANK		
	1-51	= RECODE	ES	

99 = NO RESPONSE

<u>UNIVERSE</u>

A-SUPTYP = 1

A-SDOCC CHARACTER*002. (0435:0436) INDUSTRY RECODE -1 = BLANK 1-46 = RECODES

99 = NO RESPONSE

A-MJWGT CHARACTER*008. (0437:0444) MULTIPLE JOBHOLDER FINAL WEIGHT 0-999999999 = WEIGHT (2 IMPLIED DECIMAL PLACES)

END OF RECORD LAYOUT.

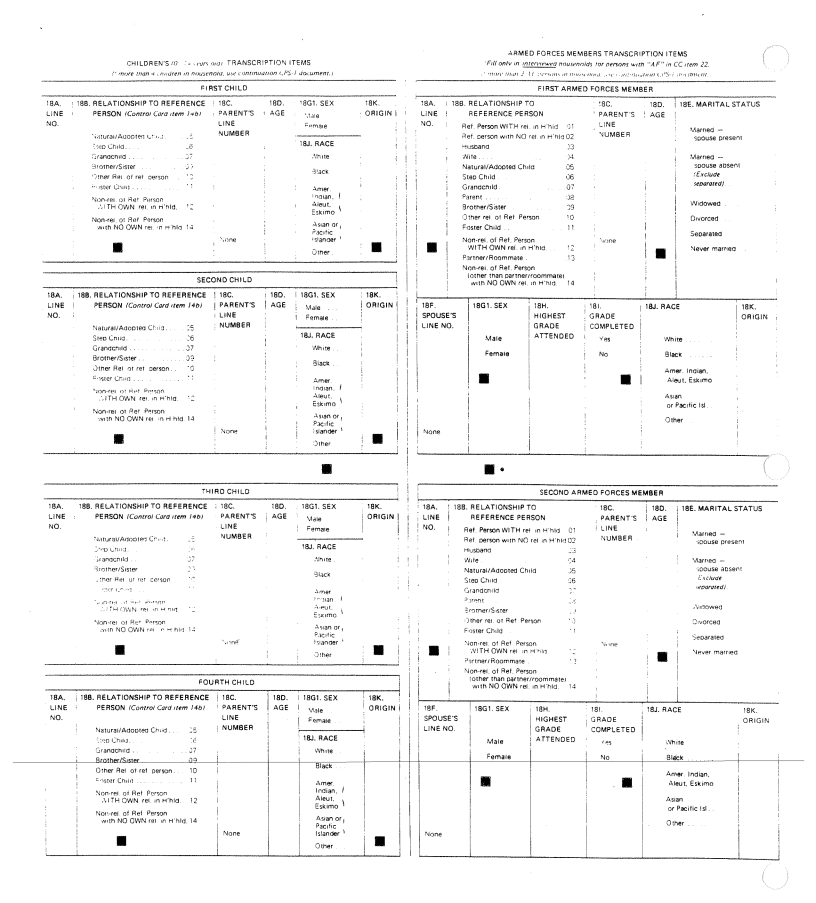
ATTACHMENT 10

Current Population Survey Questionnaire Facsimile, May 1991

CHECK ITEM	FORM CPS-1	A CONTRACTOR OF A CONTRACTOR O	U.S. DEPARTMENT OF C	OMMERCE (CONTROL NUMBER		<u></u>
Ciniv CPS-1 for household				i the Census i			
First CPS-1 of continuation h'hold.				• •			
Second CPS-1 of continuation h hold	CURRENT	POPULATI	on survey				
Third, fourth, and 5th CPS-1	Form Approved - O.M.B. No. 1220-0	1100 — Expires 11-30-91	Fa	osciic 26.1.1	^ନ ହୁଅ	SEGMENT	SERIAL
LINE NO. OF H'HOLD RESP.							
NON H'HOLD RESPONDENT							
INTERVIEW Do ITEMS 23A-E in this CPS-1 (Yes contain ANY ENTRY OTHER THAN NEVER WORKED / No							
NONINTERVIEW							
ТҮРЕ В							
TYPE C							
FOR TYPE A AND C)		URRE	NI 57				
TELEPHONE HOLD (Mark this box for office "telephone hold" cases only)							
		\mathbf{P}_{0}	PULA	ግ በ			
		u U					

Survey

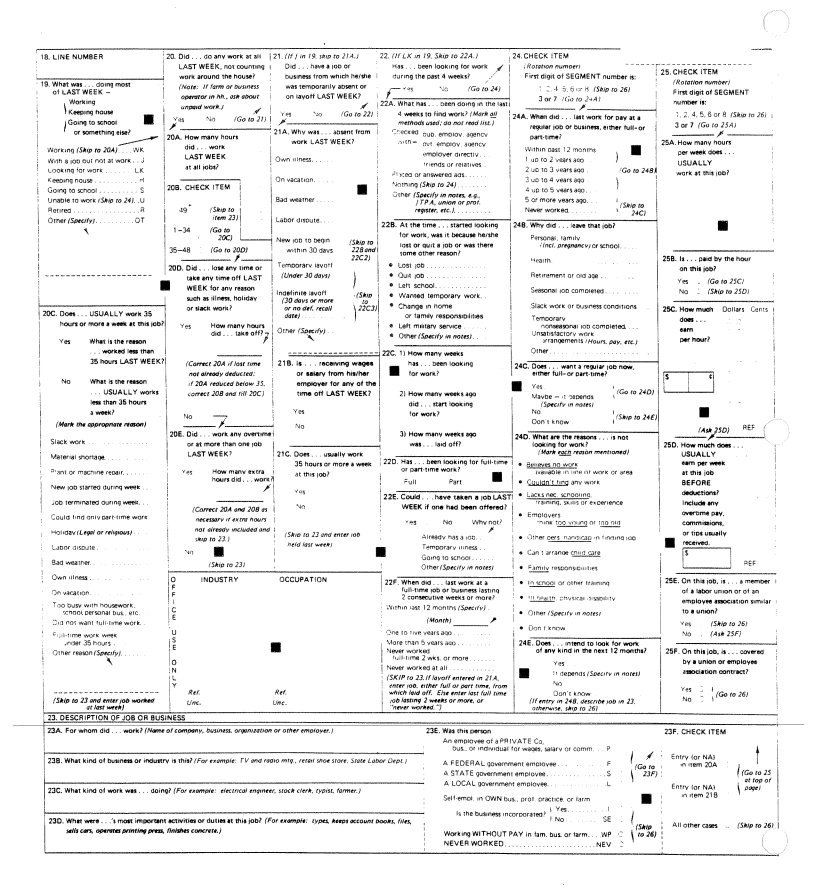
MAY 1991



MAY 1991	U.S. Depa	rement of Commerce	~	1. CHECK ITEM			2.	3. CONTR	OL NUMBER		
CURRENT POPULAY FORM CPS-1	8U A	SURVEY	٤)	Only CPS-1 for housen First CPS-1 of continue Second CPS-1 of contin Third, fourth, etc. CPS	ation h'hld huation h'hold	 (Fill all applicable tiems on this page) (Transcribe Items tient first CPS-1) 		J. CONTR			
MONTH YEAR		4. TYPE OF LIVIN HO	IG QUARTE		στ		5a. LAND USAGE	6. PSU NO). 7. SEGMENT NO.	8. SERIAL NO.	HOLD
I2. LINE NO. OF H'HOLD RESP. * Non. h'hid. (resp.(Specify) (Send Int.		House, apartm HU in nontran	ent, flat . sient hotel, i t, in transier) house or trailer manent roor manent roor		Quarters not rooming or Unit not perr in transient Tent site or t Student quar in college d	HU in boarding house 8 nanent notel, motel, etc. 9 rrailer site 10	Jrban Rurai ,Fill 3b) 5b, FARM SALES \$1000 or more (Yrs), Less than \$1000				NO.
interview Househoi							(No).			$(\delta_{i}) = L_{i}$	(Go to
13. TYPE INTERVIEW						TEBAUCH		 		l	
		TYPE A		TY	PE B	NTERVIEW	PEC (Send Inter Co	m <i>m)</i>	CEACO	AL STATU	\$
Noninterview Personal	14.	(Mark reason and rac	e.)	15.					16. This unit is in		
Tel regular				Vacant - regular.) Demolist	ned			. 1	Fill HVS
Tel callback ICR filled		REASON	RACE	Vacant - storage of h	hid furniture	(<i>(Fill</i> 16) House or			Year round	~ ~ ~	HU in Ite
	Ten	one home nporarily		Temp. occ. by persons	with URE) Outside	r trailer moved. segment		By migratory we Seasonally		(Fill Iter below i in Itern
3A. CHECK ITEM		absent. Whi	ite.	Unfit or to be demolis	hed.		ed to permanent ess or storage .		• 7 The second		
Telephone Hold	Ref	used. Blac	ck.	Under construction, n Converted	ot ready	1	•••••••••••	(Omit	17. This unit is in	tended for a	ccupanc:
(Fill circle for office "telephone hold" cases only)	6	ner – Occ. All Describe belowi	other	to temp, business of Occ, by Armed Force members or person Unoccupied tent site of Permit granted, construction not st Other (Specify below)	s under 15	sneet	er April 1, 1980 ine of listing	(16-17)	Summers only Winters only Other (Describe		(Transcri as instru on back Control
TRANSCRIPTION ITEMS Fill for interviewed households only. (If continue 27A. TENURE Franscribe from cc. item 10.)		''s required, only till d OTES:	on first CPS-	each month.)							
Owned or being bought							***				
No cash rent	-										
27B. HOUSEHOLD STATUS CHANGE Is this a replacement household this month?	,										
	,				*****						
Is this a replacement household this month? Yes Mo											
Is this a replacement household this month? Yes No 28. TOTAL FAMILY INCOME											
Is this a replacement household this month? Yes Image: Colspan="2">Image: Colspan="2" (Image: Colspan="2") 28. TOTAL FAMILY INCOME (Transcribe Irom cc item 29) Image: Colspan="2">Image: Colspan="2" (Image: Colspan="2") 01 05 09 13 13 12 26 12 14 03 07 11 29 29 11 29 11 29 11 29 11 29 11 29 11 29 11 29 11 20 11 29 11 29 11 29 11 11 29 11 <td></td> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td></td> <td></td> <td></td> <td> [c</td> <td></td> <td></td> <td></td>			· · · · · · · · · · · · · · · · · · ·					[c			
Yes No 28. TOTAL FAMILY INCOME (Transcribe from cc item 29) 13 01 05 09 13 02 06 10 14 03 07 11 29			· · · · · · · · · · · · · · · · · · ·						ODER NUMBER		

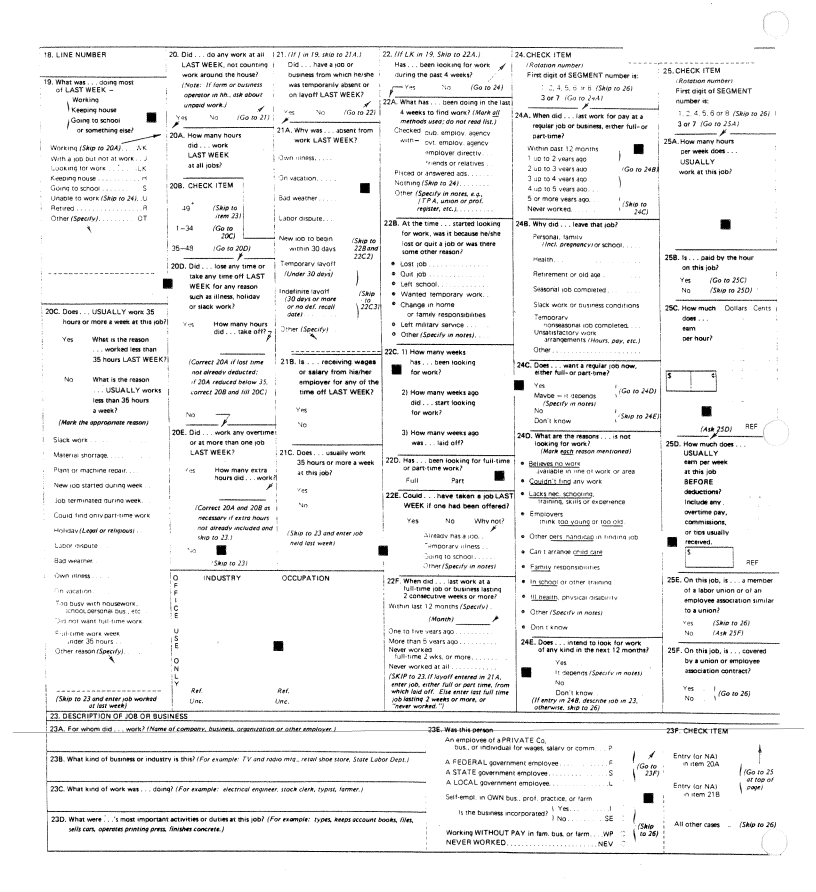
8. LINE NUMBER	20. Did do any work at all	21. (If / in 19, skip to 21A.)	22. (If LK in 19, Skip to 22A.)	24. CHECK ITEM	
	LAST WEEK, not counting	Did have a job or	Has been looking for work 💉	(Rotation number)	
9. What was doing most	work around the house?	business from which he/she	during the past 4 weeks?	First digit of SEGMENT number is:	25. CHECK ITEM
of LAST WEEK -	(Note: If farm or business	was temporarily absent or	Yes No (Go to 24)	1, 2, 4, 5, 6 or 8 (Skip to 26)	(Rotation number) First digit of SEGMENT
Working	operator in hh., ask about	on layoff LAST WEEK?	22A. What has been doing in the last	3 or 7 (Go to 24A)	number is:
Keeping house	unpaid work.)	Yes No (Go to 22)	4 weeks to find work? (Mark all		1, 2, 4, 5, 6 or 8 (Skip to 26)
Going to school	Yes No (Go to 21)	¥	methods used; do not read list.)	24A. When did last work for pay at a	3 or 7 (Go to 25A)
or something else?	20A. How many hours	21A. Why was absent from	Checked pub. employ, agency	regular job or business, either full- or	3 017 (G0 10 23A7
	did work	work LAST WEEK?	with- ovt. employ, agency	part-time?	25A. How many hours
Working (Skip to 20A). NK With a job but not at work	LAST WEEK	Own illness.	employer directly	Within past 12 months	per week does
Looking for work LK	at all jobs?		friends or relatives -	1 up to 2 years ago	USUALLY
Keeping house	·	On vacation,	Placed or answered ads	2 up to 3 years ago // Go to 248, 3 up to 4 years ago //	work at this job?
	20B. CHECK ITEM		Nothing (Skip to 24)	4 up to 5 years ago)	
Unable to work (Skip to 24), .U		Bad weather	Other (Specify in notes, e.g., /TPA, union or prof.	5 or more years and	
RetiredR	49 (Skip to		register, etc.).	Never worked	
Other (Specify)OT	item 23)	Labor dispute	228. At the time started looking	24B. Why did leave that job?	
4	1-34 (Go to 20C)		for work, was it because he/she		
		New lob to begin (Skip to	lost of quit a job or was there	Personal, family (Incl. pregnancy) or school	
	35-48 (Go to 20D)	within 30 days 228 and 22C2)	some other reason?		350 has an a state has a state
-	20D. Did lose any time or	Temporary layotf	Lost job	Health.	25B. Is paid by the hour on this job?
	take any time off LAST	(Under 30 days)	Quit job	Retirement or old age	-
	WEEK for any reason	Indefinite layoff	Left school	Seasonal job completed	Yes (Go to 25C)
1	such as illness, holiday	(30 days or more to	Wanted temporary work.		No (Skip to 25D)
OC. Does USUALLY work 35	or slack work?	or no def. recall 22C3) date		Slack work or business conditions	25C. How much Dollars Cents
hours or more a week at this job?	Yes How many hours	· 1	or family responsibilities	Temporary	does
	did take off? 7	Other (Specify)	Left military service Other (Specify in notes)	nonseasonal job completed	68177
Yes What is the reason	<i>P</i>			arrangements (Hours, pay, etc.)	per hour?
25 hours I AST WEEK?			22C. 1) How many weeks	Other	a second
35 hours LAST WEEK?	(Correct 20A if lost time	21B. Is receiving wages	has been looking	24C. Does want a regular job now,	- · · · ·
No What is the reason	not aiready deducted;	or salary from his/her	for work?	either full- or part time?	S ¢
USUALLY works	if 20A reduced below 35, correct 20B and fill 20C)	employer for any of the time off LAST WEEK?	0.14	Yes. (Go to 24D)	
less than 35 hours	correct 200 and im 2007	GING ON DAST WEEKT	2) How many weeks ago did start looking	Maybe - it depends	
a week?	Na	Yes	for work?	(Specify in notes) No .	
(Mark the appropriate reason)	×	No		Don't know (Skip to 24E)	
	20E. Did work any overtime		3) How many weeks ago	24D. What are the reasons is not	(Ask 25D) REF
Slack work	or at more than one job		was laid off?	looking for work?	25D. How much does
Material shortage	LAST WEEK?	21C. Does usually work		(Mark each reason mentioned)	USUALLY
Plant or machine repair.	Yes How many extra	35 hours or more a week	22D. Has , been looking for full-time or part-time work?	Believes no work	sam per week
;	hours didwork?	at this job?	Full 2 Part 2	Svailable in line of work or area Couldn't find any work	at this job
New job started during week .	**	Yes			BEFORE deductions?
Job terminated during week.	•	bi-	22E. Could have taken a job LAST	Lacks nec. schooling, training, skills or experience	Include any
Could find only part-time work	(Correct 20A and 20B as	No	WEEK if one had been offered?	Employers	overtime pay,
	necessary if extra hours		Yes No Why not?	think too young or too old	commissions,
Holiday (Legal or religious) .	not aiready included and skip to 23.)	(Skip to 23 and enter lob	Already has a lob.	 Other pers, handicap in finding job 	or tips usually
_stor lispute	No 1	heid last week)	emporary illness		received.
Bad weather.	the set	1	Going to school	 Can't arrange <u>child care</u> 	S
Sou weather	(Ship to 23)		Other (Specify in notes)	Family responsibilities.	REF
Own illness	O INDUSTRY	OCCUPATION	22F. When did last work at a		25E. On this job, is a member
In vacation.	F		full-time job or business lasting	In school or other training	of a labor union or of an
1-0 busy with housework	1		2 consecutive weeks or more?	III health, physical disability.	employee association similar
whool personal bus., etc	C E		Within last 12 months (Specify)	Other (Specify in notes)	to a union?
C-d not want full-time work.	~		(Month)		Yes (Skip to 26)
E lai-time work week	U		One to five years ago	Don't know	No (Ask 25F)
order 35 hours	Ě		More than 5 years ago	24E. Does Intend to look for work	
Other reason(specify)	0		full-time 2 wks, or more	of any kind in the next 12 months?	25F. On this job, is covered
`	N		Never worked at all	Yes	by a union or employee association contract?
	'L Y		(SKIP to 23. If layoff entered in 21 A.	It depends (Specify in notes)	association contract/
	Ref.	Ref.	enter job, either full or part time, from which laid off. Else enter last full time	Don't know.	Yes
(Skip to 23 and enter job worked at last week)	Unc.	Unc.	job lasting 2 weeks or more, or "never worked.")	(If entry in 24B, describe job in 23,	No : (Go to 26)
23. DESCRIPTION OF JOB OR BUSI	ESS		i never worked. j	otherwise, skip to 26)	<u> </u>
3A. For whom did work? (Name o		or other employee 1			
Sent 1 of Heroni did Worke (Nome o	· company, ousiness, organization	or other employer.)	23E. Was this person An employee of a PRI	NATE C.	23F. CHECK ITEM
			bus, or individual	for wages, salary or comm P	1
23B. What kind of business or industry	is this? (For example: TV and rad	io mtg., retail shoe store, State Lab	Direct		Entry (or NA)
			A FEDERAL governm	nent employee	in item 20A
				t employeeS 23F) ht employeeL	at top of
23C. What kind of work was doing	(For example: electrical engineer	, stock clerk, typist, farmer.)			Entry (or NA) (page)
			Self-empl. in OWN bu	s., prof. practice, or farm	in item 218
225 VIII-			is the business inc	corporated?	P
23D. What were's most important a		er example: types, heeps account b	ooks, files,	NoSE C (Skip	All other cases 3 (Skip to 26
sens cars, operates printing press, f	munes concrete.)		Working WITHOUT P	PAY in fam, bus, or farm,, WP C (to 26)	
sells cars, operates printing press, f	inishes concrete.)		Working WITHOUT P	AY in fam, bus, or farm, WP C 1 to 261	1

8A.	188. RELATIONSHIP TO REFERENCE PER	SON	18C.	18D.	ISE. MARI		18F.	18G1. SEX	18H. HIGHI		-		
INE	Ref. Person WITH rel. in H'hid		PAR'S	AGE	STATI		SPOUSE'S	-vidite /	GRAD		8I. GRADE	18J. RACE	18K.
	Ref. person with NO rel. in H'hld		LINE NO.		Marrie 300u	-u~	LINE NUMBER	Female 17	i ATTE		OMPLETED		ORIGIN
	Husband ,		NO.		crese		NUMBER	18G2. VETERAN STATUS	1	1		White	
	Wite		1		Marrie						Yes	Black	
	Step Child				spou			Veteran 7			No	Amer, Indian,	
	Grandchild				abser /Excl			Vietnam Era				Alleut.Eskimo	
	Parent .				separ			Korean War		i			
	Brother/Sister	09		1 1	Widow			World War II				Asian or	
	Other Rel. of Ref. Person	10			Divore	1		World War I				Pacific Isl	
	Foster Child	11	1	1	Separa			Other Service				Other	
	Non-rel. of Ref. Person				Never			Nonveteran					
	WITH OWN ret in H'hid		None		marr	ried N	lone						
	Partner/Roommate	i.3 er/		1			one		,				
	roommatel with NO OWN rel, in H'hld												
	ECKITEM	34. LAST WE			ay did be	igin 43		get paid for the additional hour		50. Whic	h days of the w	reak does usually	work at
	inscribe from control card item 18)	work on	this job mo	R Gays /	10			puts in at home as part of this p	700	thi s ja	Mon	Wed	Fri
	s person is 	1 4	7		11	AM	Yes	No		Sun			at
	Il others (Skip to 26C)	2 5	8	12	noon	44	. LAST WE	EX, in addition to the job with (READ			it vari	
	('School' in 19, Verify) LAST WEEK	3 6	9	12 mic	inight	PM		n 23A), did do any paid wor npiovers?					
w	as attending or enrolled in a highl	35. LAST WE	EK at what	t time of c	av did en	nd work					week, at what is job most day	nt time of day did s?	begin work
	chool, college, or university? Mark "Yes" if currently on holiday or		o most day				Yes	(Ask 45) No (Skip to 46)			10	AM
Se	easonal vacation. Mark "No" for	1 1 4	7		10	AM 45		EK, how many other employers	did do		4 7	12	
56	ummer vacation).	2 5	. /	10	0000			work for?		2	58	12 noon	PM
	Yes (Verify) No (Skip to	3 6		⊥∠ 12:mi		PM .		(Skip to 48A)		3	6 9	12 midnight	
	High school				·····	46	. LAST WE	EK, in addition to the job with (READ			it time of day did	end work on
	College or Univ. (Ask 26B)	36. Which of	the followi ly works at		iscribes the ho	ours (ENTRY	in 23A), did operate 's o	wn	THE H	ob most days?	10	
	enrolled in school as a full-time		r davtime s		· /si	kip to 38)	(another)	business, profession, or farm?		1	4 7	11	AM
	part-time student?		r evening st				Yes	(Skip to 48A) No	(Ask 47)	2	58	12 noon	PM
	Full time	-	r night shif		1	47	7. LAST WE	EK, did have another job or	DUSIDESS of	F	6 9	12 midnight	"V1
	Part time (Fill 26C)	A rotatu	ng shift - o	ne that	1			. did not work at all?		53. Altoc	ether, how ma	iny hours a week doe	susualiv
260 0	HECK ITEM Who responded to the		s periodica evenings c		1		Yes	(Ask 48A) No	(End		at this job or b		A
	bor force items for this person?				1	(Ask 37)			questions)	ļ			
)			shift - one distinct pe			48		N: The following questions refe job or business.	r to 's				
e de la companya de l	Self /		ular schedu		1			om did work?		54. Does	usually do	any of the work as p	art of this job
	Other Self/Other		ed by emplo		10 B					at ho			
	Jen/Onler /	Other	• • • • • • • • •								res (Ask	55) No	(Skip to 58)
		37. What is t	he main rea	son why .	works this	type 48	88. What k	ind of business or industry is th	\$?	55. Does	do all of th	e work as part of this	IOD at home?
DEL	MINDER: BE SURE TO ASK THE LABOR	of shift?		•								1000	
FOF	ACE QUESTIONS FOR ALL HOUSEHOLD	1	ry reasons			45	-	ind of work was doing?		1	√es	10	
MEI	MBERS 15 + YRS. OLD BEFORE ASKING E SUPPLEMENT QUESTIONS.	1	er child care	-				and a more more to donig!		1	CK ITEM		
1 110	SUPPLEMENT QUESTIONS	1	er pay							1		or L in item 48E	-4sk 571
Appro	wed - O.M.B. No. 1220-0119 - Expires 7-31-91		er arrangen other famili			48		vere's most important activ	ties or duties	- All	other cases		(Skip to 58)
	ECK ITEM	-	ws time for				at this					or the work does a	t home as
	ry (or N/A) in item 20A or item 218 and		ar Volunt							part	of this job?		
	em 25 marked										Yes	No	
	1, 2, 4, 5, 6, or 8 (Ask 30)		tary reason: d not get ai		nh.		0			58. Alto	gether, how m	uch does usually (arn per week
9	tem 25 marked 3 or 7 (Skip to 31)	j i	unotgetai uremento i		50		F			asp	art of this job B	EFORE deductions?	include anv
	tem 25 blank (Ask 30)	1	er - Invoiur		on		F I			over	une pay, comi	nissions, or tips usua	ny received.
Ali	others (Go to next person)				· · ·		Ć					7	
LFAC	D-IN: This month we are asking some additional	- 38. CHECK					E i	0					
	tions on multiple jobs and work schedules.		P, F, S or			sk 39)	U D	ç		-		_	
30. You	u told me that worked for (Entries in 23A	All othe	er cases		(S	kip to 40)	E						
10 L	D). How many hours per week does usually	39. Is on	flexitime or	some othe	of schedule the	at ailows	0						
	rk at this job?	workers	to vary the		begin and end	their	N						
		work day					L Y Ref	f, Ref.					
			Yes				Unc			1			
		-	No							1			
31.In	,'s work for (Entries in 23A to D), how many					44		employed by		59. Wha	it is the main re	ason that worked	at more
	's work for (<i>Entries in 23A to D</i>), how many urs per day does usually work at this job?	Dor			any of 's	work		CATEGORIES.		than	one job?		
		40. As part of		oes do		1	PRIN	ATE sector company		• To	meet regular	household expenses	;
			7			1	FEDERAL government			 To meet regular household expenses To pay off debts 			
hou		40. As part of	? Yes	(Ask 4	(1)		FED	-					
hou 32. Ho	urs per day does usually work at this job?	40. As part of	7		(1)		PED STA	TE government		• To	save for the fu	llure	
hou 32. Hor at 1	urs per day does usually work at this job? w many days a week does usually work this job? 1 4 5 1/2	40. As part of at home	? Yes No EEK approx	(Ask 4 (Skip imately ho	(1) to 44) w many hours	∎of's	FED STA LOC	TE government CAL government		• To • To	save for the fu get experienc	iture e in a different	
hou 32. Hor at 1	urs per day does usually work at this job? w many days a week does usually work this job? 1 4 5 1/2 2 4 1/2 6	40. As part of at home	? Yes No EEK approx	(Ask 4 (Skip imately ho	(1) 1 to 44)	of's	FED STA LOC Self	NTE government CAL government -employed — Unincorporated		• To • To	save for the fu get experienc occupation or	uture e in a different to build up a busine:	5S
hou 32. Hor at 1	urs per day does usually work at this job? w many days a week does usually work this job? 1 4 5 1/2	40. As part of at home	? Yes No EEK approx	(Ask 4 (Skip imately ho iome as pa	(1) to 44) w many hours rt of this job?		FED STA LOC Self Self	NTE government CAL government -employed — Unincorporated -employed — incorporated		• To • To • To	save for the fu get experienc occupation or help out a frie	iture e in a different to build up a busine: nd or relative	
hou 32. Ho at 1 2 3	urs per day does usually work at this job? w many days a week does usually work this job? 1 4 5 1/2 2 4 1/2 6	40. As part of at home	? Yes No EEK approx	(Ask 4 (Skip imately ho iome as pa	(1) to 44) w many hours		FED STA LOC Self Self 19. How n	NE government CAL government -amployed — Unincorporated -employed — incorporated nany days a week does usua		• To • To • To • To	save for the fu get experienc occupation or help out a frie get extra mon	uture e in a different to build up a busine: nd or relative ey to buy something	
hou 32. Hor at 1 2 3 33. Wh	urs per day does usually work at this job? w many days a week does usually work this job? 1 4 5 1/2 2 4 1/2 6 3 5 7 Nich days of the week does usually work this job?	40. As part of at home	? Yes No EEK approx 5do at h	(Ask 4 (Skip imately ho iome as pa	(1) to 44) w many hours int of this job?		FED STA LOC Self Self 19. How n this jo	NTE government CAL government -employed — Unincorporated -employed — incorporated nany days a week does usua b?	ily work at	• To • To • To • To • To • En	save for the fu get experienc occupation or help out a frie get extra mon ijoys the work	iture e in a different to build up a busine: nd or relative	
hou 32. Ho at 1 2 3 33. Wh at	urs per day does usually work at this job? w many days a week does usually work this job? 1 4 5 1/2 2 4 1/2 6 3 5 7 hich days of the week does usually work	40. As part of at home 41. LAST W work dio 42. CHECK	? Yes No EEK approx d do at h	(Ask 4 (Skip Imately ho Iome as pa	(1) to 44) w many hours int of this job?	4	FED STA LOC Self Self 19. How n	NTE government CAL government . -amployed — Unincorporated . -employed — incorporated . nany days a week does usual b7 4	ily work at	• To • To • To • To • To • En	save for the fu get experienc occupation or help out a frie get extra mon ijovs the work langed jobs du	uture e in a different to build up a busine: nd or relative ey to buy something on the second job	
hou 2. Hor at 1 2 3 13. Wh at 1	urs per day does usually work at this job? w many days a week does usually work this job? 1 4 5 1/2 2 4 1/2 6 3 5 7 ich days of the week does usually work this job? Mon Wed Fri	40. As part of at home 41. LAST W work dio 42. CHECK	? Yes No EEK approx d do at h	(Ask 4 (Skip Imately ho Iome as pa	(1) to 44) ow many hours rt of this job?	4	FED STA LOC Self Self 19. How n this joi	NTE government CAL government . -amployed — Unincorporated -employed — incorporated . nany days a week does usua b? 4 . 5 1	lly work at	• To • To • To • To • To • En • Ch	save for the fu get experienc occupation or help out a frie get extra mon ijovs the work langed jobs du	uture e in a different to build up a busine: nd or relative ey to buy something on the second job	



10-6

18A. 18B. RELATIONSHIP TO REFERENCE PERS	SON	18C.	18D.	18E. I	ARITAL	18F		18G1. SEX	18H. HIGHES	ат Г			
LINE Ref. Person WITH rel. in H'hld	i	PAR'S	AGE		STATUS	SPC	OUSE'S	Male /	GRADE		18I. GRADE	18J. RACE	18K.
Ref, person with NO rel. in H'hld	(LINE			Married-	LIN		Female 17	ATTEN	DED	COMPLETED	ISJ. HAGE	ORIGIN
Husband .		NO.			SDOUSE Dresent	NU	MBER	//			COMPLETED	White	
Wife					Diesen.		•	18G2. VETERAN STATUS			Yes	Black.	
Natural/Adopted Child					Marned-		~ •	Veteran 🚽			No		
Step Child					spouse absent			/				Amer. Indian,	
Grandchild					(Exclude	ļ		Vietnam Era				Aleut.Esk imo	
Parent					separated)			Korean War World War II				Asian or	
Brother/Sister Other Rel, of Ref. Person		-		1	Widowed			World War I				Pacific Isl	
Foster Child		•			Divorced			Other Service				Other	
Non-rel. of Ref. Person					Separated								
WITH OWN rel. in H'hid			1. 1		Never			Nonveteran			1		
Partner/Roommate		None			married	Non	18				ł		
Non-rel, of Ref. Person (other than partner roommate) with NO OWN rel, in H'hld						-							
	34. LAST WEE	K as untras	time of c	1 did	benin	42 0	Done	get paid for the additional hours		0 44	L.		
26. CHECK ITEM (Transcribe from control card item 18)	work on th							puts in at home as part of this jo			s job?	veek does ususiiy v	
This person is				10	AM		Yes	No .			Mon		'n
16-24 years of age (Ask 26A)	1 4	7		11	2		ACTIN			S	un Tues	Thur S	
All others (Skip to 26C)	2.5	8.		noon	∑ РМ :			EK, in addition to the job with () n 23A), did do any paid worl				it vane	es
26A. (If 'School' in 19, Verify) LAST WEEK	3 0	. 9	12 mic	aniigint				ployers?				at time of day did b	egin work
was , attending or enrolled in a high	35. LAST WEE			bib yet	end work		Ves	(Ask 45) No (Skip to 46)	on	this job most day	/s?	
school, college, or university? (Mark ''Yes''if currently on hollday or	on this job	most day:	s(10	~					:	4 7	10	AM
seasonal vacation. Mark "No" for summer vacation).	1 4	7 0		11	AM .			EK, how many other employers work for?	did do	2	5 8	12 noon	
	2 3 5	1.8.1	12	noon	014		aria 1969403			3		12 midnight	PM
Yes (Verify) No (Skip to 26C)	3 : 6	C 9 C	12 mi	dnight	PM D	L		(Skip to 48A)	-				
High school	36. Which of t	he followi	na hert de	meine	the hours			EK, in addition to the job with (READ		ST WEEK, at wh a job most days?	at time of day did e	ind work on
College or Univ, (Ask 26B)	usuaily				UNE TROUTS			n 23A), did, operate's or business, profession, or farm?	wn			10	AM
68. Is enrolled in school as a full-time	A regular	daytime s	chedule .		(Ship to 38)	1.				1	4 7	11	
or part-time student?		evening st					Yes	(Skip to 48A) No	(Ask 47)	2	58	12 noon	PM
Full time		night shift			1	47.1	LAST W	EK, did have another job or	business at	3	69	12 midnight	
Part time (Fill 26C)		g shift - o						. did not work at all?		53. Ał	together, how m	any hours a week does	susualiy
26C. CHECK ITEM Who responded to the		periodical evenings o			- [📟 -		Yes	(Ask 48A) No	(End	W	ork at this job or	business?	
labor force items for this person?					(Ask 37)				questions)			4 C	
		hift - one distinct pe			. (48A.		 The following questions refe job or business. 	rto's		1		
Self . /	ł	ar schedu		,				om did work?		54. Do	oesusuaity de	any of the work as pa	int of this iob
Other		d by empio			÷ 1						home?		
Self/Other	Other				- 1						Yes (As	55) No	(Skip to 58)
	37. What is th	e main ree	why non	wor	ts this type	488	. What k	ind of business or industry is thi	\$?	55 D	ne do eli of t	he work as part of this	ioh at home?
	of shift?												
REMINDER: BE SURE TO ASK THE LABOR FORCE QUESTIONS FOR ALL HOUSEHOLD	Voluntar	y reasons				400					Yes	No	
MEMBERS 15 + YRS. OLD BEFORE ASKING	Better	child care	arrangen	nents		400	•• WINE E	ind of work was doing?	Γ	56. CI	HECK ITEM		
THE SUPPLEMENT QUESTIONS.	Better	. pay	• • • • • • • •							i	Entry of P. F. S.	or L in item 48E	(Ask 57)
SUPPLEMENT QUESTIONS		arrangem				480	What y	vere 's most important activi	tias or duties		All other cases		(Skip to 58)
Approved - O.M.B. No. 1220-0119 - Expires 7-31-91		ther famin					at this		-	57. D	oes get paid	or the work does a	t home as
29. CHECK ITEM		s time for							1		art of this job?		
Entry (or N/A) in item 20A or item 218 and	Other	- Volunt	ary Heaso	n							Yes	No	
Item 25 marked 1 2 4 5 6 or 8 (Ask 30)	Involunta	ary reason:	s			-				58 4	honether have	uch does	
1, 2, 4, 5, 6, or 8 (Ask 30) Item 25 marked 3 or 7 (Skip to 31)		inot get a				O F)					uch does usually a BEFORE deductions? I	
item 25 blank (Ask 30)		rement of				F						missions, or tips usua	
All others (Go to	Other	- Involur	ntary Reas	son			:						
next person)	- 38. CHECK I	TEM				Ē	Ι,	0			s		
LEAD-IN: This month we are asking some additional		P, F, S or		1 23 5	(Ask 39)	1 0	j N	č					
questions on multiple jobs and work schedules.		rcases			(Ask 59) (Skip to 40)	s	5 ⁴	С					
30. You told me that worked for (Entries in 23A													
to D). How many hours per week does usually work at this job?		laxitima or	some oth	er sche	sule that allows not end their	0							
WORK at this jobr	workers t		ame mey	begin a	na ena their								
с. Сознана 11		Yes				Y	Re	, Ref.				2000)	
		No	-				Un	Unc.				.	
31.In 's work for (Entries in 23A to D), how many	Don	't Know				48F	. Was	employed by					
hours per day does usually work at this job?						-		CATEGORIES.				eason that worked	at more
- 1	40. As part of at home?		loes do	o any of	's work						han one job?		
			10-6	<i>41</i>)	-			ATE sector company				household expenses	
32. How many days a week does usually work	7		. (Ask ·					ERAL government			To pay off debts		
at this job?						-		CAL government			To save for the To get experien		
1 2 4 2 51/2					y hours of 's			-employed - Unincorporated		'		ce in a different to build up a busines	55
2 0 41/2 0 6	work did	doath	iume as pa					-employed - incorporated			To help out a fri		
3 1 5 1 🕶 7 1									-			ney to buy something	special
33. Which days of the week does usually work	1		. : 3 -	- 3 3	x 7-1	49.	. Howir thisig	nany days a week does usus b?	illy work at			on the second job	· · ·
at this job?	42. CHECK	TEM				7	1 I		<i>in</i>		Changed jobs d		
	Entry of	P. F. S. d	orLiniter	n 23E) (Ask 43)		2		/2 ⊡ 6 ⊖	•	Other		1
					- 11100 707	1			• •	L			
Sun O Tues C Thur O Sat O It varies O		r cases .			○ (Skip to 44)	1	3	S 5 C	7 0			(End questions)	



•														
18A.	188. RELATIONSHIP TO REFERENCE PERS	ON	18C.	18D.	18E. M.	ARITAL	18F.	18G1. SEX		18H. HIGH	EST			
LINE	Ref. Person WITH rel. in Hihld		PAR'S	AGE	ST	TATUS	SPOUSE	Male	1	GRAC		18I. GRADE	181 BACE	18K.
	Ret, person with NO rel, in H'hld		LINE	1		arried-	LINE	Female	۱ <u>7</u>	ATTE	NDED	COMPLETED		ORIGIN
	Husband		NO.			couse resent	NUMBER						White.	
	Wife							18G2. VETERAN			1	Yes	Black.	
	Natural/Adopted Child					arried – scouse		Veteran	2		f	No		ł
	Step Child		1	1		uosent			1. A		-		Amer, Indian,	
	Grandchild					Exclude (eparated)		⊠etnam Korean \					Aleut, Eskimo	
	Brother/Sister							World W					Asian or	1
	Other Rel of Ref Person					dowed		World W					Pacific Isl	
	Foster Child					worced		Other Se					Other	
	Non-rel of Ref. Person				1 3	soarated								
	WITH OWN rei in Hihld					ever		Nonvetera	n					
	Partner/Roommate	: 3	None			married	None						1	
	Non-rel, of Ref. Person (other than partne roommate) with NO OWN rel. in H'hld.													
76 04		34. LAST WE	EK at wha		day did	benin	43 Done	, get paid for the add	tional bours		50.00	ish days ad sha		
	ranscribe from control card item 18)		this job mo			. uogni		. puts in at home as p				HCTICABA BIOTTHE V BIOD 7	veek does usuali	v work at
	his person is				10	AM	Ye		No			Mon	Wed	Fri
	6-24 years of age (Ask 26A)	1 4	7		11	L					Su	in Tues		Sat
A	All others	2 5	8		noon	PM	44. LAST W	EEK, in addition to th in 23A), did do a	s job with //	READ			it va	ries
26A. ('If 'School' in 19, Verify) LAST WEEK	36	9	12 mic	anignt			mployers?	iy paid won		51. LAS	ST WEEK, at whi	at time of day did	. begin work
,	was attending or enrolled in a high	35. LAST WE			day did .	end work	Ye	i (Ask 45)	No (Shin to 151		this job most day	/\$?	-
	school, college, or university? (Mark "Yes" if currently on haliday or	on this jo	ib most day	/\$/	10					Skip to 46)		4 7		AM
	seasonal vacation. Mark "No" for	1 4	7		11	AM	45. LAST V	EEK, how many othe	r employers	did do		4 /	12 noon	
	summer vacation).	2 5		12	2 noon		any pai	s work for?			3	58	2 noon 12 midniant	2M
	Yes (Verify) No (Skipto	3 6		-	dnight	PM		Skip to 48/	17	8782)	 		· · · · · · · · · · · · · · · · · · ·	
	High school				-			EEK, in addition to th	e job with /				at time of day did	. end work on
	College or Univ. (Ask 26B)	36. Which of	the following the works at		escribes th	ne hours	ENTRY	' in 23A), did oper	ate s o			i job most days?	10	
	senrolled in school as a full-time		r daytime s			(Skip to 38)	anothe	r) business, professio	n, or tarm/		1	4 7	11	MA
	or part-time student?	-	ar evening si			(Skip (0.50)	Ye	s (Skip to 48A)	No	(Ask 47)	2	58	12 noon	РМ
	Euli time		r night shif				47 LAST V	/EEK, did have an	ther ich or	huennee at	3	6 9	12 mianight	- A
	Part time (Fill 26C)		ng snift – c					did not work at all		00301053 81	53 Att	noether how m	any hours a week do	bes usualiy
		change	s periodica	ilv from			Ye	s (Ask 48A)	No	(End		wik at this job or i		
	CHECK ITEM Who responded to the	days to	evenings of	or nights .		(Ask 37)		,		<i>auestions</i>)				
	labor force items for this person?		shift - one			(Ase 37)		IN: The following qu	estions refe	r to 's	1			
2	Seit /	of two distinct periods each day				second job or business.				54. Does usually do any of the work as part of this job				
	Other		ular schedu				For w	hom did work?				es usually do home?	any of the work as	part of this job
	Self/Other	Other	ed by empli								a			101
	i					488 Whet	kind of business or in	duateu a thi	•2		Yes (As	155) NO	(Skip to 58)	
		37. What is the main reason why works this type of shift?					-00. 1114	KING OF DEGRINGES OF RE	uusuy is ini		55. Do	esdo all of ti	he work as part of th	is job at home?
RE	MINDER: BE SURE TO ASK THE LABOR										1	res	No	
FC	DRCE QUESTIONS FOR ALL HOUSEHOLD		ry reasons				48C. What	kind of work was	doing?		1			
MI TH	EMBERS 15 + YRS. OLD BEFORE ASKING HE SUPPLEMENT QUESTIONS.	1	er child cari er pav						-			ECK ITEM		
	SUPPLEMENT QUESTIONS	1									1		or L in item 48E	-4sk 57) (Shim to 58)
Appr	roved O.M.B. No. 12200119 Expires 7-31-91		er arrangen other tamii					were 's most imp	ortant activi	ties or duties	-	All other cases		(Skip to 58)
	HECK ITEM	4	ws time for				at th	s lob)					of the work does	s at nome as
	ntry (or N/A) in item 20A or item 21B and		er – Voluni								pa	rt of this job?		
	tem 25 marked											Yes	,10	
	2, 4, 5, 6, or 8 (Ask 30)	i -	tary reason				0				58. AI	together, how m	uch does usually	earn per week
	item 25 marked 3 or 7 (Skip to 31)	1	id not get a		00		F				a s	part of this job f	SEFORE deductions?	include anv
	item 25 blank (Ask 30)	1	uirement of er Involu		son		F 1				01	erume pay, com	missions, or tips usi	ualiy received.
AI	I others (Go to next person)			inter y meas	a		ċ				r r			
		38. CHECK	ITEM				ε	1	0			\$	1	
	AD-IN: This month we are asking some additional astions on multiple jobs and work schedules.	Entry o	P.F.So	r Liniter	n 23 E	4sk 391	10	N D	C C		1 L			
		1	er cases			(Skip to 40)	S E	0	ر ر					
	ou told me that worked for (Entries in 23A						4							
	D). How many hours per week does usually york at this job?		to vary the				O N							
	and a construction of the second s	work da			~~9iii ail0		N L							
			Yes				Ϋ́ R	ef. R	eť.					
	2.2.2.3.4.8.7.1	1	No	1.1			U U	nc. Ui	nc.				-	
31.in	's work for (Entries in 23A to D), how many	0.0	n't Know				48E. Was	employed by -			-			
h	ours per day does usually work at this job?							D-CATEGORIES.			59. W	hat is the main r	eason that work	ed at more
		40. As part at home		does do	o any of .	's work	1					an one job?		
		at nome		/4-/	411	-		IVATE sector compa	inγ				household expense	es
32. H	low many days a week does usually work	7	Yes No	(Ask ·				DERAL government			1	To pay off debts		
	t this job?		N0	(SRIP	to 44)			ATE government			1	To save for the f		
	1 . 4 51/2					hours of's)CAL government Ilf-employed – Unir			•	To get experience		
	2 4 1/2 💼 6	work di	ddoati	home as pa	art of this	00)	E	alf-employed — Unir alf-employed — Incor				occupation or To help out a frie	to build up a busin	ess
l	3 5. 🖬 7.												and of relative ney to buy somethir	na snecial
1	Which days of the week does usually work	-		113.	- 1 5 .		49. How	many days a week do	xes usus	lly work at	1		on the second job	-
22 14		42, CHECK	ITEM				this						uning the week .	
	it this job?	144, UPPELA					1 1	- 4 - 3	51	12				
a	Mon 🗧 Wed 😳 Eri 👳				- 025							Other		
a	Mon ⇒ Wed ⊖ Fri⊸ Sun ⊖ Tues ⊂ Thur ⊖ Sat ⊖ Itvaries ⇒	Entry o				(Ask 43) (Skip to 44)	2	0 41/2 0 0 5 0		6 C	•	Other		

18. LINE NUMBER	20. Did do any work at all		22. (If LK in 19, Skip to 22A.)	24. CHECK ITEM	arrows and a second s
	LAST WEEK, not counting	Did have a job or	Has been looking for work	(Rotation number)	25. CHECK ITEM
9. What was doing most	work around the house?	business from which he/she	during the past 4 weeks?	First digit of SEGMENT number is:	
of LAST WEEK -	(Note: If farm or business	was temporarily absent or	Yes No (Go to 24)	1. 2. 4. 5, 6 or 8 (Skip to 26)	(Rotation number)
Working	operator in hh., ask about	on layoff LAST WEEK?	Y	7 m 7 (Co m 344)	First digit of SEGMENT
Keeping house	unpaid work.)	1	22A. What has been doing in the last	/×	
Going to school	Yes No (Go to 21)	Yes No (Go to 22)	4 weeks to find work? (Mark all	24A. When did last work for pay at a	1, 2, 4, 5, 6 or 8 (Skip to 26)
or something else?	×	21.4 14/5	methods used; do not read list.)	regular job or business, either full- or	3 or 7 (Go to 25A)
Gr sometring eiser	20A. How many hours	21A. Why was absent from work LAST WEEK?	Checked pub. employ. agency	part-time?	<i>K</i>
Working (Skip to 20A)	did work	WOR LAST WEEK	with- pvt. employ. agency	Within past 12 months	25A. How many hours
With a job but not at work J	LAST WEEK	Own illness.	employer directly		per week does
	at all jobs?	Own maless	friends or relatives	1 up to 2 years ago	USUALLY
Looking for work LK		0	Placed or answered ads.	2 up to 3 years ago (Go to 248)	work at this job?
Keeping house	20B. CHECK ITEM	On vacation	Nothing (Skip to 24)	3 up to 4 years ago	i
Going to school			Other (Specify in notes, e.g.,	4 up to 5 years ago.	
Unable to work (Skip to 24)U	*	Bad weather	TPA, union or prof.	5 or more years ago. (Skip to	
Retired	49 (Skip to item 23)		register, etc.)	Never worked	
Other (Specify)OT		Labor dispute	228. At the time started looking	24B. Why did leave that job?	200
*	1-34 Go to		for work, was it because he/she		i i i i i i i i i i i i i i i i i i i
	20C)	New job to begin (Skip to		Personal, family	
	35-48 (Go to 20D)	within 30 days 228 and	lost or quit a job or was there some other reason?	(Incl. pregnancy) or school	
	//	22C2)		Health.	258. is paid by the hour
	20D. Did lose any time or	Temporary layoff	• Lost job		on this job?
	take any time off LAST	(Under 30 days)	Quit job	Retirement or old age	·
	WEEK for any reason		Left school	Searchail intermediate	Yes : - (Go to 25C)
	such as illness, holiday	Indefinite layoff (Skip	 Wanted temporary work. 	Seasonal job completed	No 😳 (Skip to 25D)
	or slack work?	(30 days or more to or no def. recall \ 22C3)	Change in home	Slack work or business conditions	250 User much 2 11 - 2
OC. Does USUALLY work 35		date)	or family responsibilities		25C. How much Dollars Cents
hours or more a week at this job?	1 10 Million Mours	1	Left military service	nonseasonal job completed	dost
	did take off? 7	Other (Specify)	 Other (Specify in notes). 	Unsatisfactory work	68/11
Yes What is the reason	ļ F		ounsi juperny in notes).	arrangements (Hours, pay, etc.)	per hour?
worked less than			22C. 1) How many weeks	Other	
35 hours LAST WEEK?	(Correct 20A if lost time	21B. Is receiving wages	hasbeen looking		
	not already deducted;	or salary from his/her	for work?	24C. Does want a regular job now, either full- or part-time?	
No What is the reason	if 20A reduced below 35,	employer for any of the		arther full- or part-timer	S ¢
USUALLY works	correct 20B and fill 20C)	time off LAST WEEK?	2010	Yes. (Go to 24D)	
iess than 35 hours	Correct 208 and hir 20C ;	UNIS ON CAST WEEK?	2) How many weeks ago	Maybe it depends	
a week?		Yes	did start looking	(Specify in notes)	
	No		for work?	(Skin to 24F)	مي العد
(Mark the appropriate reason)	/*	No _	2.2	Don't know	(Arth 25D) REF
Clash wash	20E. Did work any overtime	1	3) How many weeks ago	24D. What are the reasons is not	(Ask 25D) REF
Slack work	or at more than one job		waslaid off?	looking for work?	25D. How much does
Material shortage	LAST WEEK?	21C. Does usually work		(Mark each reason mentioned)	USUALLY
		35 hours or more a week	22D. Has been looking for full-time	Believes no work	earn per week
Plant or machine repair	Yes How many extra hours didwork?	at this job?	or part-time work?	available in line of work or area	at this job
New job started during week	inders und worki		Full Part -	 Couldn't find any work 	BEFORE
	,	∀es	22E. Could have taken a job LAST	 Lacks nec. schooling, 	deductions?
Job terminated during week.	(Comment 201 and 202	No	WEEK if one had been offered?	training, skills or experience	Include any
Could find only part-time work	(Correct 20A and 20B as		WEEK I ONA HAG Deen Oneregy	Employers	overtime pay,
	necessary if extra hours		Yes No Why not?	think too young or too old.	commissions,
Hotiday (Legal or religious)	not aiready included and	(Skip to 23 and enter job	¥		or tips usually
	skip to 23.)	held last week)	Already has a job.	 Other pers. handicap in finding job 	received.
Labor dispute.	No	1	Temporary Hiness	Can't arrange child care	S
Bad weather	(Skip to 23)	•	Going to school	- dan tanonge <u>enna asse</u>	REF
2	15410 10 257		Other (Specify in notes)	 Family responsibilities 	
Own Hiness	0 INDUSTRY	OCCUPATION	22F. When did last work at a	• In school or other training	25E. On this job, is a member
On vacation.	P		full-time job or business lasting	 In school or other training. 	of a labor union or of an
			2 consecutive weeks or more?	 III health, physical disability. 	employee association similar
Too busy with housework. school, personal bus, etc.	c		Within last 12 months (Specify)		
Cid not want full-time work.	E		(Month)	Other (Specify in notes)	to a union?
	1 1			Don't know	Yes (Skip to 26)
Full-time work week	IS		One to five years ago		No . (Ask 25F)
under 35 hours	E		More than 5 years ago	24E. Does intend to look for work	
Other reason (Specify)	•		Never worked full-time 2 wks, or more	of any kind in the next 12 months?	25F. On this job, is covered
1	O N		Never worked at ali	Yes	by a union or employee
	in i		(SKIP to 23. If layoff entered in 21A.	It depends (Specify in notes)	association contract?
	ΪŸ		enter job, either full or part time, from	No	
	Ref.	Ref.	which laid off. Else enter last full time	Don't know	Yes C (Go to 26)
(Skip to 23 and enter job worked at last week)	Unc.	Unc.	job lasting 2 weeks or more, or	(If entry in 248, describe job in 23.	No C 1 OU 20
23. DESCRIPTION OF JOB OR BUSI	INESS		"never worked.")	otherwise, skip to 26)	L
and the second					••••••••••••••••••••••••••••••••••••••
3A. For whom did work? (Name	of company, business, organization	or other employer.)	23E. Was this person		23F. CHECK ITEM
			An employee of a PRI	VATE Co.	
			bus., or individual	for wages, salary or comm P	: k
238. What kind of business or industri	y is this? (For example: TV and rad	to mtq., retail shoe store, State Lab			Entry (or NA)
			A FEDERAL governm	nent employee	in item 20A
				t employeeS 23F)	(Go to 25 at top of
C. What kind of work was doing	2? (For example: electrical engineer	stock clerk, typist former 1	A LOCAL governmen	it employee.	Entry (or NA) (page)
	, ,	, seen on a construction of the set of the s	Self-empl in OWN but	s., prof. practice, or farm	in item 218
			1 1 1	i Voe	
	anthritige on dusing a shirt tot 5 /m	· · · · · · · · · · · · · · · · · · ·	Is the business inc	corporated? Yes	
23D. What were's most important		er example: types, keeps account b	ooks, tiles,	I No SE O (All other cases C (Skip to 26'
sells cars, operates printing press,	IIIIISINES CONCRETE.)		Working WITHOUT P	AY in fam. bus. or farm WP C (10 26)	
			NEVER WORKED	NEV C	1 2
				s see a state of the state of t	1

\bigcirc									
188. 188. RELATIONSHIP TO REFERENCE PER LINE Ref. Person WiTH ref in Hind. Ref. person with NO ref in Hind. Hisband. Hisband. Wife. Natural/Adopted Child. Stee Child. Grandchild. Grandchild. Porent. Brother/Sister. Other Rel of Ref. Person Foster Child. Non-ref. of Ref. Person Wilf OWN ref. in Hild. Partner/Roommate. Non-ref. of Ref. Person); PAR'S);2 LINE	18D. 18 AGE	E. MARITAL STATUS Married – soouse cresent Married – soouse soosent <i>Exclude</i> sebarated Divorced Debarated Never married	18F. SPOUSE'S LINE NUMBER NONE	18G1. SEX Male Fimale 17 18G2. VETERAN STATUS Vetram Tra Korean War World War II World War I Other Service Nonveteran	18H. HIGHEST GRADE ATTENDEI	181. GRADE COMPLETED Yes No		18K. ORIGIN
26. CHECK ITEM (<i>Transcribe from control card item 18</i>) This person is i6-24 years or age (Ask 26A) All others (Skip to 26C) 26A. (<i>II' School' in 19, Verify</i>) LAST WEEK was attending or enrolled in a high school, college, or university? (Mark "Yes"/I currently on holiday or seasonal vacation, Mark "No" for summer vacation).	34. LAST WEEK at what work on this job mos 1 4 2 5 8 3 6 9 35. LAST WEEK at what on this job most days 1 4 1 4 7 2 5 8 3 6 9 35. LAST WEEK at what on this job most days 1 4 7 2 5	t days? 1 12 noo 12 midnigh time of day d	0 AM 1 PM 10 PM 10 end work 0 AM 1 AM	Work Yes 44. LAST WEI ENTRY in <u>(other)</u> en Yes	(Ask 45) No (EK, how many other employers	READ 1 K for any 51. L Skip to 46) C	this job? Mon Sun Tues AST WEEK, at which on this job most day 1 4 2 5 8	Thur S It varie at time of day did b a? 10 13 12 noon	n åt 95
Yes (Verify) No (Skip to 26C) High school (Ask 26B) College or Univ. (Ask 26B) 26B. Is enrolled in school as a full-time or part-time student? Fuil time (Fill 26C) Part time (Fill 26C) 26C. CHECK ITEM Who responded to the labor force items for this person?	3 6 9 3 3 6 9 3 3 4 4 4 4 4 4 4 4 4 4 4 4 5 4 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 5 4 4 5 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5	12 midnigh g best describ his job? hedule	es the hours (Skip to 38)	ENTRY ii (another) Yes 47. LAST WE which Yes 48A. LEAD-IN	(Skip to 48A) EK, in addition to the job with / / 23A), did, operate's or business, profession, or farm? (Skip to 48A) No EK, did have another job or I did not work at all? (Ask 48A) No I: The following questions refer bo or business.	(Ask 47) (Ask 47) business at (End questions)	this job most days? 1 4 7 2 5 8 3 6 9	12 midnight st time of day did e 10 11 12 naon 12 midnight sny hours a week does vusiness?	∆М ≎кј
Other Seit/Other REMINDER: BE SURE TO ASK THE LABOR FORCE QUESTIONS FOR ALL HOUSEHOLD MEMBERS 15+ YRS, OLD BEFORE ASKING THE SUPPLEMENT QUESTIONS Approved - O.M.B. No. 1220-0119 - Expires 7-31-91 20. CHECK ITEM Entry (or N(A) in item 20A or item 218 and	An irrequiar schedul arranged by emploi Other	on why w arrangements nts for care members chool		488. What ki 48C. What ki	m did work? 	55. (56. (56. (56. (56. (At home? Yes (Ask Doesdo all of th Yes CHECK ITEM Entry of P. F. S. o Ad other cases	No No In Lin item 48E	(Skip to 58) job at home? (4sk 57) (Skip to 58)
item 25 marked 1 2.4, 5, 6, or 8 (Ask 30) item 25 marked 3 or 7 (Skip to 31) iiem 25 blank (Ask 30) All others (Go to next person) LEAD-IN: This month we are asking some additional questions on multiple jobs and work schedules. 30, You told me that worked for (Entries in 23A to D). How many hours per week does usually work at this job?	Involuntary reasons Could not get am Requirement of i Other – Involuni 38. CHECK ITEM Entry of P, F, S or All other cases 39. is on flexitime or s	v other job he job ary Reason L in item 23 E	(Skip to 40) edule that silows		o C C	()	as part of this job B	Vo uch does usuaily ei EFORE deductions? in missions, or tips usuail	nclude anv
31. In 's work for <i>(Entries in 23A to D)</i> , how many hours per day does usually work at this job?	work day? Yes No Don't Know 40. As part of this job, do at home?			Y Ref. Unc. 48E, Was., READ	Unc. employed by – CATEGORIES.		than one job?	ason that worked	at more
32. How many days a week doesusually work at this job? 1 4 5 1/2 2 4 1/2 6 3 5 7 33. Which days of the week doesusually work at this job? Mon Wed Sun :: Tues Thur Sat	41. LAST WEEK approxim work did do at ho 42. CHECK ITEM Entry of P. F. S. or	me as part of t	iny hours of 's his job?	FEDE STAT LOC/ Self- Self- 49. How mi this job	4 O 5 1/	y work at	 To pay off debts To save for the full To get experience occupation or To help out a fries To get extra mon 	a in a different to build up a business nd or relative av to buy something s on the second job	
Sun () Tues . Thur () Sat () It varies ()	All other cases			2 3		6 ·		End questions)	

10-12

ATTACHMENT 11

Detailed Industry Classification Codes

(Numbers in parentheses are the 1972 SIC code equivalent; see Executive Office of the President, Office of Management and Budget, Standard Industrial Classification Manual, 1972 and the 1977 Supplement. "Pt" means part; "n.e.c." means not elsewhere classified.)

Code	Industries
000-009	not used
010-031	AGRICULTURE, FORESTRY, AND FISHERIES
010	Agricultural production, crops (01)
011	Agricultural production, livestock (02)
012-019	not used
020	Agricultural services, except horticultural (07, except 078)
021 022-029	Horticultural services (078) not used
030	Forestry (08)
031	Fishing, hunting, and trapping (09)
032-039	not used
040-050	MINING
040	Metal mining (10)
041	Coal mining (11,12)
042	Crude petroleum and natural gas extraction (13)
043-049	not used
050 051-059	Nonmetallic mining and quarrying, except fuel (14) not used
051-059	not used
060	CONSTRUCTION (15, 16, 17)
061-099	not used
100-392	MANUFACTURING
100-222	Nondurable Goods
100-122	Food and kindred products
100	Meat products (201)
101	Dairy products (202)
102	Canned and preserved fruits and vegetables (203)
103-109	not used Grain mill products (204)
110 111	Grain mill products (204) Bakery products (205)
111	Sugar and confectionery products (206)
113-119	not used
120	Beverage industries (208)
121	Miscellaneous food preparations and kindred products (207, 209)
122	Not specified food industries
123-129	not used
130	Tobacco manufactures (21)
131	not used
132-150	Textile mill products
132	Knitting mills (225) not used
133-139 140	Dyeing and finishing textiles, except wool and knit goods (226)
140	Floor coverings, except hard surface (227)
141 142	Yarn, thread, and fabric mills (228, 221-224)
142	not used
150	Miscellaneous textile mill products (229)

151-152	Apparel and other finished textile products	
151	Apparel and accessories, except knit (231-238)	
152	Miscellaneous fabricated textile products (239)	
153-159	not used	(
160-162	Paper and allied products	
160	Pulp, paper, and paperboard mills (261-263, 266)	
161	Miscellaneous paper and pulp products (264)	
162	Paperboard containers and boxes (265)	
163-170	not used	
171-172	Printing, publishing, and allied industries	
171	Newspaper publishing and printing (271)	
172	Printing, publishing, and allied industries, except newspapers (272-279)	
173-179	not used	
180-192	Chemicals and allied products	
180	Plastics, synthetics, and resins (282)	
181	Drugs (283)	
182	Soaps and cosmetics (284)	
183-189	not used	
190	Paints, varnishes, and related products (285)	
191	Agricultural chemicals (287)	
192	Industrial and miscellaneous chemicals (281, 286, 289)	
193-199	not used	
200-201	Petroleum and coal products	
200	Petroleum refining (291)	
201	Miscellaneous petroleum and coal products (295, 299)	
202-209	not used	
210-212	Rubber and miscellaneous plastics products	
210	Tires and inner tubes (301)	
211	Other rubber products, and plastics footwear and belting (302-304, 306)	~
212	Miscellaneous plastics products (307)	. (
213-219	not used	1
220-222	Leather and leather products	
220	Leather tanning and finishing (311)	
221	Footwear, except rubber and plastic (313, 314)	
222	Leather products, except footwear (315-317, 319)	
223-229	not used	
230-391	Durable Goods	
230-241	Lumber and wood products, except furniture	
230	Logging (241)	
231	Sawmills, planing mills, and millwork (242, 243)	
232	Wood buildings and mobile homes (245) not used	
233-240		
241 242	Miscellaneous wood products (244, 249)	
242 243-249	Furniture and fixtures (25) not used	
243-249	Stone, clay, glass, and concrete products	
250°202 250	Glass and glass products (321-323)	
250 251	Cement, concrete, gypsum, and plaster products (324, 327)	
252	Structural clay products (325)	
252-260	not used	
261	Pottery and related products (326)	
262	Miscellaneous nonmetallic mineral and stone products (328, 329)	
262-269	not used	
270-301	Metal industries	
270-301	Blast furnaces, steelworks, rolling and finishing mills (331)	
270	Iron and steel foundries (332)	6
272	Primary aluminum industries (3334, part 334, 3353-3355, 3361)	
272-279	not used	
lan I J [™] lan I I		

	280	Other primary metal industries (3331-3333, 3339, part 334, 3351, 3356, 3357, 336, 3369, 339)
	281	Cutlery, handtools, and other hardware (342)
	282	
		Fabricated structural metal products (344)
	283-289	not used
	290	Screw machine products (345)
	291	Metal forgings and stampings (346)
	292	Ordnance (348)
	293-299	not used
	300	Miscellaneous fabricated metal products (341, 343, 347, 349)
	301	Not specified metal industries
	302-309	not used
	310-332	Machinery, except electrical
	310	Engines and turbines (351)
	311	Farm machinery and equipment (352)
	312	Construction and material handling machines (353)
	313-319	not used
	320	Metalworking machinery (354)
	321	Office and accounting machines (357, except 3573)
	322	Electronic computing equipment (3573)
	323-330	not used
	331	Machinery, except electrical, n.e.c. (355, 356, 358, 359)
	332	Not specified machinery
	333-339	not used
	340-350	Electrical machinery, equipment, and supplies
	340-350	Household appliances (363)
		Radio, T.V. and communication equipment (365, 366)
	341	
	342	Electrical machinery, equipment, and supplies, n.e.c. (361, 362, 364, 367, 369)
	343-349	not used
Ż	350	Not specified electrical machinery, equipment, and supplies
	351-370	Transportation equipment
	351	Motor vehicles and motor vehicle equipment (371)
	352	Aircraft and parts (372)
	353-359	not used
	360	Ship and boat building and repairing (373)
	361	Railroad locomotives and equipment (374)
	362	Guided missiles, space vehicles, and parts (376)
	363-369	not used
	370	Cycles and miscellaneous transportation equipment (375, 379)
	371-382	Professional and photographic equipment, and watches
	371	Scientific and controlling instruments (381, 382)
	372	Optical and health services supplies (383, 384, 385)
	373-379	not used
	380	Photographic equipment and supplies (386)
	381	Watches, clocks, and clockwork operated devices (387)
	382	Not specified professional equipment
	383-389	not used
	390	Toys, amusement, and sporting goods (394)
	391	Miscellaneous manufacturing industries (39 except 394)
	392	Not specified manufacturing industries ¹
	393-399	not used
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	400-472	TRANSPORTATION, COMMUNICATIONS, AND OTHER PUBLIC UTILITIES
	400-432	Transportation
	400-432	Railroads (40)
	<b>T</b> UU	

^{1.} When shown separately, "Not specified manufacturing," is at the same level as "Nondurable goods" and "Durable goods." When not shown, it is tallied with "Durable goods."

401	Bus service and urban transit (41 except 412)
402	Taxicab service (412)
403-409	not used
410	Trucking service (421, 423)
411	Warehousing and storage (422)
412	U.S. Postal Service (43)
413-419	not used
420	Water transportation (44)
420	
	Air transportation (45)
422	Pipe lines, except natural gas (46)
423-431	
432	Services incidental to transportation (47)
433-439	
440-442	
440	Radio and television broadcasting (483)
441	Telephone (wire and radio) (481)
442	Telegraph and miscellaneous communication services (482, 489)
443-459	
460-472	Utilities and sanitary services
460	Electric light and power (491)
461	Gas and steam supply systems (492, 496)
462	Electric and gas, and other combinations (493)
463-469	
470	Water supply and irrigation (494, 497)
471	Sanitary services (495)
472	Not specified utilities
473-499	not used
110 122	64 G F WO W W
500-571	WHOLESALE TRADE
500-532	Durable Goods
500- <i>552</i>	Motor vehicles and equipment (501)
501	Furniture and home furnishings (502)
502	Lumber and construction materials (503)
503-509	not used
510	Sporting goods, toys, and hobby goods (504)
510	Metals and minerals, except petroleum (505)
512	Electrical goods (506)
513-520	not used
521	Hardware, plumbing and heating supplies (507)
522	Not specified electrical and hardware products
523-529	not used
530	Machinery, equipment, and supplies (508)
531	Scrap and waste materials (5093)
532	Miscellaneous wholesale, durable goods (5094, 5099)
533-539	not used
540-571	Nondurable Goods
540	Paper and paper products (511)
541	Drugs, chemicals, and allied products (512, 516)
542	Apparel, fabrics, and notions (513)
543-549	not used
550	Groceries and related products (514)
551	Farm products - raw materials (515)
552	Petroleum products (517)
553-559	not used
560	Alcoholic beverages (518)
561	Farm supplies (5191)
562	Miscellaneous wholesale, nondurable goods (5194, 5198, 5199)
563-570	not used
202-270	

	571	Not specified wholesale trade
	572-579	not used
	580-691	RETAIL TRADE
)	580	Lumber and building material retailing (521, 523)
	581	hardware stores (525)
	582	retail nurseries and garden stores (526)
	583-589	not used
	590	Mobile home dealers (527)
	591	Department stores (531)
	592	Variety stores (533)
	593-599	not used
	600	Miscellaneous general merchandise stores (539)
	601	Grocery stores (541)
	602	Dairy products stores (545)
	603-609	not used
	610	Retail bakeries (546)
	611	Food stores, n.e.c. (542, 543, 544, 549)
	612	Motor vehicle dealers (551, 552)
	613-619	not used
	620	Auto and home supply stores (553)
	621	Gasoline service stations (554)
	622	Miscellaneous vehicle dealers (555, 556, 557, 559)
	623-629	not used
	630	Apparel and accessory stores, except shoe (56, except 566)
	631	Shoe stores (566)
	632	Furniture and home furnishings stores (571)
	633-639	not used
	640	Household appliances, TV, and radio stores (572, 573)
	641	Eating and drinking places (58)
	642	Drug stores (591)
	643-649	not used
	650	Liquor stores (592)
	651	Sporting goods, bicycles, and hobby stores (5941, 5945, 5946)
	652	Book and stationery stores (5942, 5943)
	653-659	not used
	660	Jewelry stores (5944)
	661	Sewing, needlework, and piece goods stores (5949)
	662	Mail order houses (5961)
	663-669	not used
	670	Vending machine operators (5962)
	671	Direct selling establishments (5963)
	672	Fuel and ice dealers (598)
	673-680	not used
	681	Retail florists (5992)
	682	Miscellaneous retail stores (593, 5947, 5948, 5993, 5994, 5999)
	683-690	not used
	691	Not specified retail trade
	692-699	not used
	0/2 0//	
	700-712	FINANCE, INSURANCE, AND REAL ESTATE
	700=712 700	Banking (60)
	701	Savings and loan associations (612)
	702	Credit agencies, n.e.c. (61, except 612)
e i s	703-709	not used
	710	Security, commodity brokerage, and investment companies (62, 67)
	711	Insurance (63, 64)
	712	Real estate: including real estate-insurance-law offices (65, 66)

713-720	not used
721-760 721 722 723-729 730 731 732 733-739 740 741 742 743-749 750 751 752 753-759	<ul> <li>BUSINESS AND REPAIR SERVICES <ul> <li>Advertising (731)</li> <li>Services to dwellings and other buildings (734)</li> <li>not used</li> <li>Commercial research, development, and testing labs (7391, 7397)</li> <li>Personnel supply services (736)</li> <li>Business management and consulting services (7392)</li> <li>not used</li> <li>Computer and data processing services (737)</li> <li>Detective and protective services (7393)</li> <li>Business services, n.e.c. (732, 733, 735, 7394, 7395, 7396, 7399)</li> <li>not used</li> <li>Automotive services, except repair (751, 752, 754)</li> <li>Automotive repair shops (753)</li> <li>Electrical repair shops (762, 764, 7692, 7690)</li> </ul> </li> </ul>
760	Miscellaneous repair services (763, 764, 7692, 7699)
761-791	PERSONAL SERVICES
761	Private households (88)
762	Hotels and motels (701)
763-769	not used
770	Lodging places, except hotels and motels (702, 703, 704)
771	Laundry, cleaning, and garment services (721)
772	Beauty shops (723)
773-779	not used
780	Barber shops (724)
781	Funeral service and crematories (726)
782	Shoe repair shops (725)
783-789	not used
790	Dressmaking shops (part 729)
791	Miscellaneous personal services (722, part 729)
792-799	not used
800-802	ENTERTAINMENT AND RECREATION SERVICES
800	Theaters and motion pictures (78, 792)
801	Bowling alleys, billiard and pool parlors (793)
802	Miscellaneous entertainment and recreation services (791, 794, 799)
803-811	not used
812-892	PROFESSIONAL AND RELATED SERVICES
812	Offices of physicians (801, 803)
813-819	not used
820	Offices of dentists (802)
821	Offices of chiropractors (8041)
822	Offices of optometrists (8042)
823-829	not used
830	Offices of health practitioners, n.e.c. (8049)
831	Hospitals (806)
832	Nursing and personal care facilities (805)
833-839	not used
840	Health services, n.e.c. (807, 808, 809)
841	Legal services (81)
842	Elementary and secondary schools (821)
843-849	not used
850	Colleges and universities (822)

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851 852 853-859 860 861 862 863-869 870 871 872 873-879 880 881 882 883-889 890 891 892 893-899	Business, trade, and vocational schools (824) Libraries (823) not used Educational services, n.e.c. (829) Job training and vocational rehabilitation services (833) Child day care services (835) not used Residential care facilities, without nursing (836) Social services, n.e.c. (832, 839) Museums, art galleries, and zoos (84) not used Religious organizations (866) Membership organizations (861-865, 869) Engineering, architectural, and surveying services (891) not used Accounting, auditing, and bookkeeping services (893) Noncommercial educational and scientific research (892) Miscellaneous professional and related services (899) not used
900-932 900 901 902-909 910 911-920 921 922 923-929 930 931 932 933-990 991	PUBLIC ADMINISTRATION Executive and legislative offices (911-913) General government, n.e.c. (919) not used Justice, public order, and safety (92) not used Public finance, taxation, and monetary policy (93) Administration of human resources programs (94) not used Administration of environmental quality and housing programs (95) Administration of economic programs (96) National security and international affairs (97) not used Assigned to persons whose labor force status is unemployed and whose last job was Armed forces.

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	Detailed Industry	Recode	<b>Industry Code</b>
	Agriculture Service	01	020-021
	Other Agriculture	02	010-011
	Mining	03	040-050
	Construction	04	060
	Manufacturing (Durable Goods)		
	Lumber and wood products, except furniture	05	230-241
	Furniture and fixtures	06	- 242
	Stone clay, glass, and concrete product	07	250-262
	Primary metals	08	270-280
	Fabricated metal	09	281-300
	Not specified metal industries	10	301
	Machinery, except electrical	10	310-332
		12	340-350
	Electrical machinery, equipment, and supplies	12	351
	Motor vehicles and equipment		351
	Aircraft and parts	14	
	Other transportation equipment	15	360-370
	Professional and photographic equipment,	· · ·	
	and watches	16	371-382
	Toys, amusements, and sporting goods	17	390
	Miscellaneous and not specified manufacturing		
)	industries	18	391-392
	Manufacturing (Nondurable Goods)		
	Food and kindred products	19	100-122
	Tobacco manufactures	20	130
	Textile mill products	21	132-150
	Apparel and other finished textile products	22	151-152
	Apparel and other finished textile products	23	160-162
	Paper and allied products		171-172
	Printing, publishing and allied industries	24	
	Chemicals and allied products	25	180-192
		87	200 201
	Petroleum and coal products	26	200-201
	Rubber and miscellaneous plastics products	27	210-212
	Leather and leather products	28	220-222
	Transportation	29	400-432
	Communications	30	440-442
	Utilities and Sanitary Services	31	460-472
	Wholesale Trade	32	500-571
	Retail Trade	33	580-691
	Banking and Other Finance	34	700-710
	Insurance and Real Estate	35	711-712
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	Private Household Services	36	761
		30	721-742
	Business Services	31	121-174
		20	750-760
1	Repair Services	38	
	Personal Services, Except Private Household	39	762-791
	Entertainment and Recreation Services	40	800-802

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Detailed Industry	Recode	<b>Industry Code</b>
Hospitals	41	831
Health Services, Except Hospitals	42	812-830
		832-840
Educational Services	43	842-860
Social Services	44	861-871
Other Professional Services	45	841,872-892
Forestry and Fisheries	46	030-031
Justice, Public Order and Safety	47	910
Administration of Human Resource Programs	48	922
National Security and Internal Affairs	49	932
Other Public Administration	50	900,901,921,930,931
Armed Forces	51	991

	Decede	Inducting Code
Major Industry	Recode	Industry Code
Agriculture, Forestry, and Fisheries	01	10-31
Mining	02	40-50
Construction	03	60
Manufacturing (Durable Goods) Nondurable Goods	04 05	230-392 100-222
Transportation, Communications and Other Public Utilities	06	400-472
Wholesale Trade	07	500-571
Retail Trade	08	580-691
Finance, Insurance, and Real Estate	09	700-712
Business and Repair Services	10	721-760
Personal Services Including Private Households	11	761-791
Entertainment and Descention Convises	17	800-802

# Professional and Related Services13812-892Public Administration14900-932

### **ATTACHMENT 12**

Occupational Classification Codes for Detailed Occupational Categories

(Numbers in parentheses are the 1980 SIC code equivalent; see U.S. Department of Commerce, Office of Federal Statistical Policy and Standards, *Standard Occupational Classification Manual*, 1980. "Pt" means part; "n.e.c." means not elsewhere classified.)

	Code	Occupations
	000-002 003-199	not used MANAGERIAL AND PROFESSIONAL SPECIALTY OCCUPATIONS
	003-037 003	Executive, Administrative, and Managerial Occupations Legislators (111)
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Code	Occupations
053	Civil (1628)
054	Agricultural (1632)
055	Electrical and electronic (1633, 1636)
056	Industrial (1634)
057	Mechanical (1635)
058	Marine and naval architects (1637)
059	Engineers, n.e.c. (1639)
060-062	not used
063	Surveyors and Mapping Scientists (164)
064-068	Mathematical and Computer Scientists
<u>044</u>	Commutan matama analysis and asiantists (171)

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## Code Occupations

	120-122	not used
1 million	123	History teachers (2222)
( )	124	Political science teachers (2223)
	125	Sociology teachers (2224)
	126	Social science teachers, n.e.c. (2225)
	127	Engineering teachers (2226)
	128	Mathematical science teachers (2227)
	129	Computer science teachers (2228)
	130-132	not used
	133	Medical science teachers (2231)
	134	Health specialties teachers (2232)
	135	Business, commerce, and marketing teachers (2233)
	136	Agriculture and forestry teachers (2234)
	137	Art, drama, and music teachers (2235)
	138	Physical education teachers (2236)

139	Education teachers (2237)
140-142	not used
143	English teachers (2238)
<u>144</u>	Foreign language teachers (2242)

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	145	Law teachers (2243)
	146	Social work teachers (2244)
	147	Theology teachers (2245)
	148	Trade and industrial teachers (2246)
	149	Home economics teachers (2247)
	150-152	not used
	153	Teachers, postsecondary, n.e.c. (2249)
	154	Postsecondary teachers, subject not specified
$\frown$	155-159	Teachers, Except Postsecondary
<u> </u>	155	Teachers, prekindergarten and kindergarten (231)
	156	Teachers, elementary school (232)
	157	Teachers, secondary school (233)
	158	Teachers, special education (235)
	159	Teachers, n.e.c. (236, 239)
	160-162	not used
	163	Counselors, educational and vocational (24)
	164-165	Librarians, Archivists, and Curators
	164	Librarians (251)
	165	Archivists and curators (252)
	166-173	Social Scientists and Urban Planners
	166	Economists (1912)
	167	Psychologists (1915)
	168	Sociologists (1916)
	169	Social scientists, n.e.c. (1913, 1914, 1919)
	170-172	not used
	173	Urban planners (192)
	174-177	Social, Recreation, and Religious Workers
	174	Social workers (2032)
	175	Recreation workers (2033)
	176	Clergy (2042)
	177	Religious workers, n.e.c. (2049)

Code	Occupations	-	
184 185 186	Technical writers (398) Designers (322) Musicians and composers (323)		
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	Code	Occupations
$\bigcirc$	256 257 258-259 258 259	Advertising and related sales occupations (4153) Sales occupations, other business services (4152) Sales Representatives, Commodities Except Retail Sales engineers (421) Sales representatives, mining, manufacturing, and wholesale (423, 424)
	260-262 263-278 263 264 265	not used Sales Workers, Retail and Personal Services Sales workers, motor vehicles and boats (4342, 4344) Sales workers, apparel (4346)
-	265 266 267 76 <u>8</u>	Sales workers, shoes (4351) Sales workers, furniture and home furnishings (4348) Sales workers, radio, TV, hi-fi, and appliances (4343, 4352) Sales workers, hardware and building supplies (4353)
y		
	269 270-273 274	Sales workers, parts (4367) not used Sales workers, other commodities (4345, 4347, 4354, 4356, 4359, 4362, 4369)
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	275 276 277 278	Sales counter clerks (4363) Cashiers (4364) Street and door-to-door sales workers (4366) News vendors (4365)
	279-282 283-285 283 284	not used Sales Related Occupations Demonstrators, promoters and models, sales (445) Auctioneers (447)
	285	Sales support occupations, n.e.c. (444, 446, 449)
	286-302	not used Administrative Support Occupations, Including Clerical
~°^	303-389 303-307	Administrative Support Occupations, Including Clerical Supervisors, Administrative Support Occupations
$\bigcirc$	303 304	Supervisors, general office (4511, 4513-4519, 4529) Supervisors, computer equipment operators (4512)

Code	Occupations
225	File clarks (4606)
335 336	File clerks (4696)
	Records clerks (4699) Financial Records Processing Occupations
337-344	
337	Bookkeepers, accounting, and auditing clerks (4712)
338	Payroll and timekeeping clerks (4713)
339	Billing clerks (4715)
340-342	not used
343	Cost and rate clerks (4716)
344	Billing, posting, and calculating machine operators (4718)
345-347	Duplicating, Mail and Other Machine Operators
345	Duplicating machine operators (4722)
346	Mail preparing and paper handling machine operators (4723)
347	Office machine operators, n.e.c. (4729)
348-353	Communications Equipment Operators
348	Telephone operators (4732)
349	Telegraphers (4733)
350-352	not used
353	Communications equipment operators, n.e.c. (4739)
354-357	Mail and Message Distributing Occupations
354	Postal clerks, exc. mail carriers (4742)
355	Mail carriers, postal service (4743)
356	Mail clerks, exc. postal service (4744)
357	Messengers (4745)
358	not used Material Recording, Scheduling, and Distributing Clerks, n.e.c.
359-374 359	Dispatchers (4751)
360-362	not used
363	Production coordinators (4752)
364	Traffic, shipping, and receiving clerks (4753)
365	Stock and inventory clerks (4754)
366	Meter readers (4755)
367	not used
368	Weighers, measurers, and checkers (4756)
369	Samplers (4757)
370-372	not used
373	Expediters (4758)
374	Material recording, scheduling, and distributing clerks, n.e.c. (4759)
375-378	Adjusters and Investigators
375	Insurance adjusters, examiners, and investigators (4782)
376	Investigators and adjusters, except insurance (4783)
377	Eligibility clerks, social welfare (4784)
378	Bill and account collectors (4786)
379-389	Miscellaneous Administrative Support Occupations
379	General office clerks (463)
380-382	not used
383	Bank tellers (4791)
384	Proofreaders (4792)
385	Data-entry keyers (4793)
386	Statistical clerks (4794)
387	Teachers aides (4795)
388	not used
389	Administrative support occupations, n.e.c. (4787, 4799)
390-402	not used
403-469	SERVICE OCCUPATIONS
100 107	D'inte Hanschold Convertions

⁴⁰³⁻⁴⁰⁷ Private Household Occupations

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Occupations

Code

Code	Occupations
403	Launderers and ironers (503)
<u> </u>	Cooks, private household (504)
405	Housekeepers and butlers (505)
406	Child care workers, private household (506)
407	Private household cleaners and servants (502, 507, 509)
408-412	not used
413-427	Protective Service Occupations
413-415	Supervisors, protective service occupations
413	Supervisors, firefighting and fire prevention occupations (5111)
414	Supervisors, police and detectives (5112)
415	Supervisors, guards (5113)
416-417	Firefighting and fire prevention occupations
416	Fire inspection and fire prevention occupations (5122)
417	Firefighting occupations (5123)
418-424	Police and detectives
418	Police and detectives, public service (5132)
423	Sheriffs, bailiffs, and other law enforcement officers (5134)
424	Correctional institution officers (5133)
425-427	Guards
425	Crossing guards (5142)
426	Guards and police, exc., public service (5144)
427	Protective service occupations, n.e.c. (5149)
433-469	Service Occupations, Except Protective and Household
433-444	Food preparation and service occupations
433	Supervisors, food preparation and service occupations (5211)
434	Bartenders (5212)
435	Waiters and waitresses (5213)
436	Cooks, except short order (5214)
437	Short-order cooks (5215)
438	Food counter, fountain and related occupations (5216)
439	Kitchen workers, food preparation (5217)
440-442	not used
443	Waiters'/waitresses' assistants (5218)

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Code	Occupations	
468 469 470-472	Child care workers, except private household (5264) Personal service occupations, n.e.c. (5258, 5269) not used	$\bigcirc$
473-499 473-476 473 474 475 476 477-489 477-484 477 478 479 480-482 483 480-482 483 484 485-489 485 486 487 488 489 490-493 494-496 494	FARMING, FORESTRY, AND FISHING OCCUPATIONS Farm Operators and Managers Farmers, except horticulture (5512, 5514) Horticultural specialty farmers (5515) Managers, farms, except horticultural (5522-5524) Managers, horticultural specialty farms (5525) Other Agricultural and Related Occupations Farm Occupations, Except Managerial Supervisors, farm workers (5611) not used Farm workers (5612-5617) not used Marine life cultivation workers (5618) Nursery workers (5619) Related Agricultural Occupations Supervisors, related agricultural occupations (5621) Groundskeepers and gardeners, except farm (5622) Animal caretakers, except farm (5624) Graders and sorters, agricultural products (5625) Inspectors, agricultural products (5627) not used Forestry and Logging Occupations Supervisors, forestry and logging workers (571)	
495 496 497-499 497 498 499 500-502	Forestry workers, except logging (572) Timber cutting and logging occupations (573, 579) Fishers, Hunters, and Trappers Captains and other officers, fishing vessels (pt 8241) Fishers (583) Hunters and trappers (584) not used	$\bigcirc$
503-699 503-549 503 504 505-549 505-517 505 506 507 508 509	PRECISION PRODUCTION, CRAFT, AND REPAIR OCCUPATIONS Mechanics and Repairers Supervisors, Mechanics and Repairers (60) not used Mechanics and Repairers, Except Supervisors Vehicle and Mobile Equipment Mechanics and Repairers Automobile mechanics (pt 6111) Automobile mechanic apprentices (pt 6111) Bus, truck, and stationary engine mechanics (6112) Aircraft engine mechanics (6113) Small engine repairers (6114)	
510-513 514 515 516 517 518 519 520-522 523-533 523	not used Automobile body and related repairers (6115) Aircraft mechanics, exc. engine (6116) Heavy equipment mechanics (6117) Farm equipment mechanics (6118) Industrial machinery repairers (613) Machinery maintenance occupations (614) not used Electrical and Electronic Equipment Repairers Electronic repairers, communications and industrial equipment (6151, 6153, 6155)	$\bigcirc$

	Code	Occupations
	524	not used
	525	Data processing equipment repairers (6154)
	526	Household appliance and power tool repairers (6156)
	527	
		Telephone line installers and repairers (6157)
	528	not used Talambar a installars and remainers (6159)
	529	Telephone installers and repairers (6158)
	530-532	not used
	533	Miscellaneous electrical and electronic equipment repairers (6152, 6159)
	534	Heating, air conditioning, and refrigeration mechanics (616)
	535-549	Miscellaneous Mechanics and Repairers
	535	Camera, watch, and musical instrument repairers (6171, 6172)
	536	Locksmiths and safe repairers (6173)
	537	not used
	538	Office machine repairers (6174)
	539	Mechanical controls and valve repairers (6175)
	540-542	not used
	543	Elevator installers and repairers (6176)
	544	Millwrights (6178)
	545-546	not used
	547 548	Specified mechanics and repairers, n.e.c. (6177, 6179) not used
	549	Not specified mechanics and repairers
	550-552	not used
	553-599	Construction Trades
	553-558	Supervisors, Construction Occupations
	553	Supervisors; brickmasons, stonemasons, and tile setters (6312)
	554	Supervisors, carpenters and related workers (6313)
·····	555	Supervisors, electricians and power transmission installers (6314)
J	556	Supervisors; painters, paperhangers, and plasterers (6315)
	557	Supervisors: plumbers, pipefitters, and steamfitters (6316)
	558	Supervisors, n.e.c. (6311, 6318)
	559-562	not used
	563-599	Construction Trades, Except Supervisors
	563	Brickmasons and stonemasons (pt 6412, pt 6413)
	564	Brickmason and stonemason apprentices (pt 6412, pt 6413)
	565	Tile setters, hard and soft (6414, pt 6462)
	566	Carpet installers (pt 6462)
	567	Carpenters (pt 6422)
	568	not used
	569	Carpenter apprentices (pt 6422)
	570-572	not used
	573	Drywall installers (6424)
	574	not used
	575	Electricians (pt 6432)
	576	Electrician apprentices (pt 6432)
	577	Electrical power installers and repairers (6433)
	578	not used
	579	Painters, construction and maintenance (6442)
	580-582	not used Benerhangers (6443)
	583 584	Paperhangers (6443) Plasterers (6444)
	585	Plasterers (6444) Plumbers, pipefitters, and steamfitters (pt 645)
	586	not used
· .	587	Plumber, pipefitter, and steamfitter apprentices (pt 645)
	588	Concrete and terrazzo finishers (6463)
	589	Glaziers (6464)
	~ ~ / /	

Code	Occupations	
590-592	not used	
593	Insulation workers (6465)	f and
594	Paving, surfacing, and tamping equipment operators (6466)	
595	Roofers (6468)	
596	Sheetmetal duct installers (6472)	
597	Structural metal workers (6473)	
598	Drillers, earth (6474)	
599	Construction trades, n.e.c. (6467, 6475, 6476, 6479)	
600-612	not used	
613-617	Extractive Occupations	
613	Supervisors, extractive occupations (632)	
614	Drillers, oil well (652)	
615	Explosives workers (653)	
616	Mining machine operators (654)	
617	Mining occupations, n.e.c. (656)	
618-632	not used	
633-699	Precision Production Occupations	
633	Supervisors, production occupations (67, 71)	
634-655	Precision Metal Working Occupations	
634	Tool and die makers (pt 6811)	
635	Tool and die maker apprentices (pt 6811)	
636	Precision assemblers, metal (6812)	
637	Machinists (pt 6813)	
638	not used	
639	Machinist apprentices (pt 6813)	
640-642	not used	
643	Boilermakers (6814)	
644	Precision grinders, filers, and tool sharpeners (6816)	
645	Patternmakers and model makers, metal (6817)	. (
646	Lay-out workers (6821)	
647	Precious stones and metals workers (jewelers) (6822, 6866)	
648	not used	
649	Engravers, metal (6823)	
650-652	not used	
653	Sheet metal workers (pt 6824)	•
654	Sheet metal worker apprentices (pt 6824)	
655	Miscellaneous precision metal workers (6829)	
656-659	Precision Woodworking Occupations	
656	Patternmakers and model makers, wood (6831)	
657	Cabinet makers and bench carpenters (6832)	
658	Furniture and wood finishers (6835)	
659	Miscellaneous precision woodworkers (6839)	
660-665	not used	
666-674	Precision Textile, Apparel, and Furnishings Machine Workers	
666	Dressmakers (pt 6852, pt 7752)	
667	Tailors (pt 6852)	
668	Upholsterers (6853)	
669	Shoe repairers (6854)	
670-672	not used	
673	Apparel and fabric patternmakers (6856)	
674	Miscellaneous precision apparel and fabric workers (6859, pt 7752)	
675-684	Precision workers, assorted materials	
675	Hand molders and shapers, except jewelers (6861)	
676	Patternmakers, lay-out workers, and cutters (6862)	6
677	Optical goods workers (6864, pt 7477, pt 7677)	L.
678	Dental laboratory and medical appliance technicians (6865)	

Code	Occupations
679	Bookbinders (6844)
680-68	
683	Electrical and electronic equipment assemblers (6867)
684	Miscellaneous precision workers, n.e.c. (6869)
685	not used
686-68	
686	Butchers and meat cutters (6871)
687	Bakers (6872)
688	Food batchmakers (6873, 6879)
689-69	3 Precision Inspectors, Testers, and Related Workers
689	Inspectors, testers, and graders (6881, 828)
690-69	2 not used
693	Adjusters and calibrators (6882)
694-69	
694	Water and sewage treatment plant operators (691)
695	Power plant operators (pt 693)
696	Stationary engineers (pt 693, 7668)
697-69	
699	Miscellaneous plant and system operators (692, 694, 695, 696)
700-70	2 not used
703-88	9 OPERATORS, FABRICATORS, AND LABORERS
703-79	
703-77	
703-71	
703	Lathe and turning machine set-up operators (7312)
704	Lathe and turning machine operators (7512)
( ) 705	Milling and planing machine operators (7313, 7513)
706	Punching and stamping press machine operators (7314, 7317, 7514, 7517) Bolling machine operators (7316, 7516)
707 708	Rolling machine operators (7316, 7516) Drilling and boring machine operators (7318, 7518)
708	Grinding, abrading, buffing, and polishing machine operators (7322, 7324, 7522)
710-71	
713	Forging machine operators (7319, 7519)
714	Numerical control machine operators (7326)
715	Miscellaneous metal, plastic, stone, and glass working machine operators
, 10	(7329, 7529)
716	not used
717	Fabricating machine operators, n.e.c. (7339, 7539)
718	not used
719-72	
719	Molding and casting machine operators (7315,7342, 7515, 7542)
720-72	
723	Metal plating machine operators (7343, 7543)
724 725	Heat treating equipment operators (7344, 7544) Miscellaneous metal and plastic processing machine operators (7349, 7549)
726-73	
726	Wood lathe, routing, and planing machine operators (7431, 7432, 7631,7632)
727	Sawing machine operators (7433, 7633)
728	Shaping and joining machine operators (7435, 7635)
729	Nailing and tacking machine operators (7636)
730-73	2 not used
733	Miscellaneous woodworking machine operators (7434, 7439, 7634, 7639)
734-73	
734	Printing machine operators (7443, 7643)
735	Photoengravers and lithographers (6842, 7444, 7644)

Code	Occupations
736	Typesetters and compositors (6841, 7642)
737	Miscellaneous printing machine operators (6849, 7449, 7649)
738-749	Textile, Apparel and Furnishings Machine Operators
738	Winding and twisting machine operators (7451, 7651)
739	Knitting, looping, taping, and weaving machine operators (7452, 7652)
740-742	not used
743	Textile cutting machine operators (7654)
744	Textile sewing machine operators (7655)
745	Shoe machine operators (7656)
746	not used
747	Pressing machine operators (7657)
748	Laundering and dry cleaning machine operators (6855, 7658)
749	Miscellaneous textile machine operators (7459, 7659)
750-752	not used
753-779	Machine Operators, Assorted Materials
753	Cementing and gluing machine operators (7661)
754	Packaging and filling machine operators (7462, 7662)
755	Extruding and forming machine operators (7463, 7663)
756	Mixing and blending machine operators (7664)
757	Separating, filtering, and clarifying machine operators (7476, 7666, 7676)
758	Compressing and compacting machine operators (7467, 7667)
759	Painting and paint spraying machine operators (7669)
760-762	not used
763	Roasting and baking machine operators, food (7472, 7672)
764	Washing, cleaning, and pickling machine operators (7673)
765	Folding machine operators (7474, 7674)
766	Furnace, kiln, and oven operators, exc. food (7675)
767	not used
768	Crushing and grinding machine operators (pt 7477, pt 7677)
769	Slicing and cutting machine operators (7478, 7678)
770-772	not used
773	Motion picture projectionists (pt 7479)
774	Photographic process machine operators (6863, 6868, 7671)
775-776	not used
777	Miscellaneous machine operators, n.e.c. (pt 7479, 7665, 7679)
778	not used
779	Machine operators, not specified
780-782 783-795	not used Fabricators, Assemblers, and Hand Working Occupations
783-795 783	Welders and cutters (7332, 7532, 7714)
783 784	Solderers and brazers (7333, 7533, 7717)
785	Assemblers (772, 774)
785	Hand cutting and trimming occupations (7753)
787	Hand molding, casting, and forming occupations (7754, 7755)
788	not used
789	Hand painting, coating, and decorating occupations (7756)
790-792	not used
793	Hand engraving and printing occupations (7757)
794	Hand grinding and polishing occupations (7758)
795	Miscellaneous hand working occupations (7759)
796-799	Production Inspectors, Testers, Samplers, and Weighers
796	Production inspectors, checkers, and examiners (782, 787)
797	Production testers (783)
798	Production samplers and weighers (784)
799	Graders and sorters, exc. agricultural (785)

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	Code	Occupations
	800-802	not used
	803-859	Transportation and Material Moving Occupations
	803-814	Motor Vehicle Operators
	803	Supervisors, motor vehicle operators (8111)
	804	Truck drivers, heavy (8212, 8213)
	805	Truck drivers, light (8214)
	806	Driver-sales workers (8218)
	807	not used
	808	Bus drivers (8215)
	809	Taxicab drivers and chauffeurs (8216)
	810-812	not used
	813	Parking lot attendants (874)
	814	Motor transportation occupations, n.e.c. (8219)
	815-822	not used
	823-834	Transportation Occupations, Except Motor Vehicles
	823-826	Rail Transportation Occupations
	823	Railroad conductors and yardmasters (8113)
	824	Locomotive operating occupations (8232)
	825	Railroad brake, signal, and switch operators (8233)
	826	Rail vehicle operators, n.e.c. (8239)
	827	not used
	828-834	Water Transportation Occupations
	828	Ship captains and mates, except fishing boats (pt 8241, 8242)
	829	Sailors and deckhands (8243)
	830-832	not used
	833	Marine engineers (8244)
	834	Bridge, lock, and lighthouse tenders (8245)
~	835-842	not used
	843-859	Material Moving Equipment Operators
	843	Supervisors, material moving equipment operators (812)
	844	Operating engineers (8312)
	845	Longshore equipment operators (8313)
	846-847	not used
	848	Hoist and winch operators (8314)
	849	Crane and tower operators (8315)
	850-852	not used
	853	Excavating and loading machine operators (8316)
	854	not used
	855	Grader, dozer, and scraper operators (8317)
	856	Industrial truck and tractor equipment operators (8318)
	857-858	not used
	859	Miscellaneous material moving equipment operators (8319)
	860-862	not used
	863-889	Handlers, Equipment Cleaners, Helpers, and Laborers
	863	Supervisors, handlers, equipment cleaners, and laborers,
	005	n.e.c. (85)
	864	Helpers, mechanics and repairers (863)
	865-867	Helpers, Construction and Extractive Occupations
	865	Helpers, construction trades (8641-8645, 8648)
	866	Helpers, surveyor (8646)
	867	Helpers, extractive occupations (865)
	868	not used
	869	Construction laborers (871)
	870-872	not used
	873	Production helpers (861, 862)
		not used
	874	

## Code Occupations

875-883	Freight, Stock, and Material Handlers
875	Garbage collectors (8722)
876	Stevedores (8723)
877	Stock handlers and baggers (8724)
878	Machine feeders and offbearers (8725)
879-882	not used
883	Freight, stock, and material handlers, n.e.c. (8726)
884	not used
885	Garage and service station related occupations (873)
886	not used
887	Vehicle washers and equipment cleaners (875)
888	Hand packers and packagers (8761)
889	Laborers, except construction (8769)
890-904	not used
905	Assigned to persons whose labor force status is unemployed
	and whose last job was Armed Forces.

# Detailed Occupation Recodes (01-46)

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Detailed Occupation	Recode	Occupation Code
Administrators and Officials,		
Public Administration	01	003-006
Other Executive, Administrators, and Managers	02	007-019
Management Related Occupations	03	023-037
Munugement Related Occupations		
Engineers	04	044-059
Mathematical and Computer Scientists	05	064-068
Natural Scientists	06	069-083
Health Diagnosing Occupations	07	084-089
Health Assessment and Treating Occupations	08	095-106
Teachers, College and University	09	113-154
Teachers, Except College and University	10	155-159
Lawyers and Judges	11	178-179
Other Professional Specialty Occupations	12	043-063
		163-177,
		183-199
Health Technologists and Technicians	13	203-208
Engineering and Science Technicians	14	213-225
Technicians, Except Health	14	has I. I had had V
Engineering, and Science	15	226-235
Engineering, and belonce	10	
Supervisors and Proprietors,		
Sales Occupations	16	243
Sales Representatives, Finance,		
and Business Service	17	253-257
Sales Representatives, Commodities,		
Except Retail	18	258-259
Sales Workers, Retail and		
Personal Services	19	263-278
Sales Related Occupations	20	283-285
Supervisors - Administrative Support	21	303-307
	21 22	308-309
Computer Equipment Operators Secretaries, Stenographers, and Typists	23	313-315
Financial Records, Processing Occupations	24	337-344
Mail and Message Distributing	25	354-357
Other Administrative Support Occupations,	tan an a	
Including Clerical	26	316-336,
mendaning Cherican		345-353,
		359,389
		,
Private Household Service Occupations	27	403-407
Protective Service Occupations	28	413-427
Food Service Occupations	29	433-444
Health Service Occupations	30	445-447
Cleaning and Building Service Occupations	31	448-455
Personal Service Occupations	32	456-469
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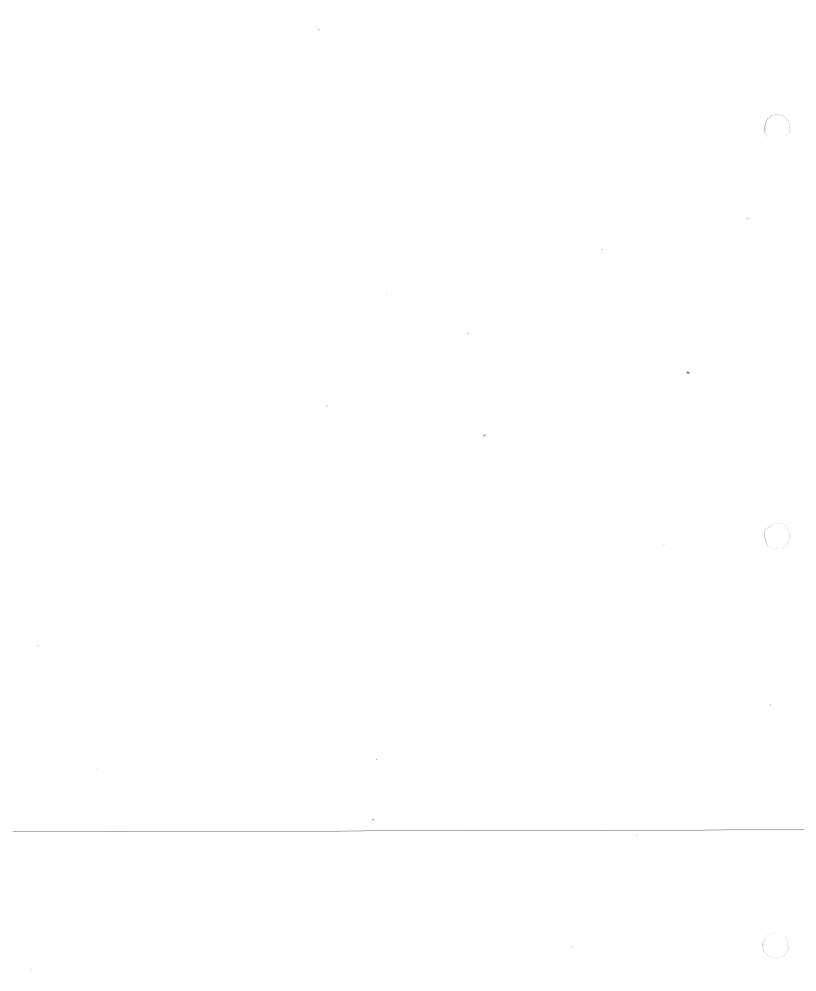
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Detailed Occupation	Recode	Occupation Code
Mechanics and Repairers	- 33	503-549
Construction Trades	34	553-599
Other Precision Production Occupations	35	613-699
Machine Operators and Tenders,		
Except Precision	36	703-779
Fabricators, Assemblers, Inspectors,		
and Samplers	37	783-799
Motor Vehicle Operators	38	803-814
Other Transportation Occupations		
and Material Moving	39	823-859
Construction Laborer	40	869
Freight, Stock and Material Handlers	41	875-883
Other Handlers, Equipment Cleaners,		
and Laborers	42	863-867
		873, 885-889
Farm Operators and Managers	43	473-476
Farm Workers and Related Occupations	44	477-489
Forestry and Fishing Occupations	45	494-499
Armed Forces, Currently Civilian	46	905

# Major Occupation Group Recodes (01-14)

Occupation Group	Recode	Occupation Code
Executive, Administrative, and Managerial Occupations	01	003-037
Professional Specialty Occupations	02	043-199
Technicians and Related Support Occupations	03	203-235
Sales Occupations	04	243-285
Administrative Support Occupations, Including Clerical	05	303-389
Private Household Service Occupations	06	403-407
Protective Service Occupation	07	413-427
Service Occupations, Except Protective and Household	08	433-469
Farming, Forestry, and Fishing Occupations	09	473-499
Precision Production, Craft, and Repair Occupations	10	503-699
Machine Operators, Assemblers, and Inspectors	11	703-799
Transportation and Material Moving Equipment Occupation	ns 12	803-859
Handlers, Equipment Cleaners, Helpers, and Laborers	13	863-889
Armed Forces, Currently Civilian	14	905

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#### **ATTACHMENT 13**

#### Specific Metropolitan Identifiers

The specific metropolitan identifiers on this file are based on the Office of Management and Budget's June 30, 1984 definitions and are ranked according to Census Bureau population estimates for July 1, 1983. Identification of CMSA's is based solely on the CMSA/MSA rank code (See List 1). MSA's can be identified by using either the CMSA/MSA rank code (List 1) or the FIPS MSA/PMSA code (List 4). PMSA's can be identified by either the FIPS MSA/PMSA code (List 4) or a combination of the CMSA/MSA rank codes and the PMSA rank code (List 2). Identification of individual central cities is based on a combination of codes (See List 3). Individual central cities are identified by the appropriate central city code and the FIPS MSA/PMSA code or the appropriate central city code, the CMSA/MSA rank code, and, if necessary, the PMSA rank code. Some examples of the proper coding of specific metropolitan areas are given below.

AREA	CMSA/ MSA RANK <u>(MSARANK)</u>	PMSA RANK CODE <u>(PMSARANK)</u>	INDIVIDUAL CENTRAL CITY CODE (CCCODE)	FIPS MSA/PMSA CODE <u>(SMSAFIPS)</u>
	List 1	List 2	List 3	List 4
Dallas-Fort Worth, TX CMSA Fort Worth-Arlington, TX PMSA OR Fort Worth, TX Central City OR Phoenix, AZ MSA OR Mesa, AZ Central City OR Burlington, VT MSA OR	010 010 N/C 010 N/C 023 N/C 023 N/C 224 N/C	N/C 02 N/C 02 N/C N/C N/C N/C N/C N/C N/C	N/C N/C 1 1 N/C N/C 2 2 N/C N/C	N/C N/C 2800 N/C 2800 N/C 6200 N/C 1305

N/C = No Code Required

#### NOTES:

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- 1. Do not attempt to tally CMSA totals by summing identified PMSA's. The specific PMSA identification for some PMSA's is suppressed while the specific CMSA for those areas is available. The New Hampshire portion of the Boston CMSA is an example of this. While specific identification of Nashua and the Lawrence-Haverill and Lowell portions is suppressed, all areas are coded as being in the Boston CMSA.
- 2. Many of the smaller metropolitan areas in sample do not contain central city/balance breakdowns and hence, are coded "not identifiable" in the central city metropolitan statistical area residence status code (CCCSMSA). It is recommended that this code in conjunction with the modified metropolitan statistical area residence status code (MSTSMSAR) be used for tallying metropolitan residence status for national and other grouped data.

# LIST 1: CMSA/MSA 1983 RANK CODES (MSARANK)

CMSA/ MSA RANK	FIPS MSA/ PMSA	
CODE	CODE	CMSA/MSA TITLE
001		New York-New Jersey-Long Island, NY-NJ CMSA
002		Los Angeles-Anaheim-Riverside, CA CMSA
003		Chicago-Gary-Lake County, IL-IN-WI CMSA (Wisconsin portion not in sample)
004		Philadelphia-Wilmington-Trenton, PA-NJ-DE-MD CMSA (Maryland portion suppressed)
005		San Francisco-Oakland-San Jose, CA CMSA
006		Detroit-Ann Arbor, MI CMSA
007		Boston-Laurence-Salem, MA-NH CMSA
000		Houston-Galveston-Brazoria, TX CMSA
009	8040	Washington, DC-VA MSA
010		Dallas-Fort Worth, TX CMSA
011		Cleveland-Akron-Lorain, OH CMSA
012		Miami-Fort Lauderdale, FL CMSA
013	*	Pittsburgh-Deaver Valley, PA CMSA
014		St. Louis, MO-IL CMSA
015	0520	Atlanta, GA MSA
016	0720	Baltimore, MD MSA
017	5120	Minneapolis-St. Paul, MN-WI MSA (Wisconsin portion not identified)
018		Seattle-Tacoma, WA CMSA
019	7320	San Diego, CA MSA
020	0280	Tampa-St. Petersburg-Clearwater, FL MSA
021		Denver-Boulder, CO CMSA
022		Cincinnati-Hamilton, OH-KY-IN CMSA (Indiana portion not identified)
023	6200	Phoenix, AZ MSA
024		Milwaukee-Racine, WI CMSA
025	3760	Kansas City, MO-KS MSA
026		Portland-Vancouver, OR-WA CMSA
027	5560	New Orleans, LA MSA
020	1040	Columbus, OH MSA
029	5720	Norfolk-Virginia Beach-Newport News, VA MSA
030		Buffalo-Niagara Falls, NY CMSA
031	6920	Sacramento, CA MSA
032	3480	Indianapolis, IN MSA
033	7240	San Antonio, TX MSA
034		Providence-Pawtucket-Fall River, RI-MA CMSA
035	1520	Charlotte-Gastonia-Rock Hill, NC-SC MSA
036		Hartford-New Britian-Middletown, CT CMSA
037	7160	Salt Lake City-Ogden, UT MSA
030	6840	Rochester, NY MSA
039	5880	Oklahoma City, OK MSA
040	4520	Louisville, KY-IN MSA
041	2000	Dayton-Springfield, OH MSA
042	4920	Memphis, TN-AR-MS MSA (Arkansas and Mississippi portions not identified)
043	1000	Birmingham, AL MSA
044	5360	Nashville, TN MSA
045	3120	Greenboro-Winston Salem-High Point, NC MSA

CMSA/ MSA	FIPS MSA/		
RANK <u>CODE</u>	PMSA <u>CODE</u>	<u>CMSA/MSA TITLE</u>	
046	0160	Albany-Schenectady-Troy NY MSA	No. of
047	3320	Honolulu, HI MSA	
048	5960	Orlando, FL MSA	
049	6760	Richmond-Petersburg, VA MSA (Dinwiddie and Prince George counties and Colonial Heights, Hopewell, and Petersburg cities not in sample)	
050	3600	Jacksonville, FL MSA	
051	7560	Scranton-Wilkes Barre, PA MSA (Monroe county not in sample)	
052	0560	Tulsa, OK MSA	
053	8960	West Palm Beach-Boca Raton-Delray Beach, FL MSA	
054	8160	Syracuse, NY MSA	
055	0240	Allentown-Bethlehem, PA-NJ MSA (New Jersey portion not identified)	ł
. 056	0640	Austin, TX MSA	
057	3000	Grand Rapids, MI MSA	
058	8400	Toledo, OH MSA	
059	5920	Omaha, NE-IA MSA (Iowa portion not identified)	
060	6640	Raleigh-Durham, NC MSA	
061	3160	Greenville-Spartanburg. SC MSA	
062	3840	Knoxville, TN MSA	
063	8520	Tucson, AZ MSA	
064	3240	Harrisonburg-Lebanon-Carlisle, PA MSA (Lebanon county not in sample)	
065	2840	Fresno, CA MSA	
066	0760	Baton Rouge, LA MSA	
067	9320	Youngstown-Warren, OH MSA	1 and
068	4120	Las Vegas, NV MSA	ĺ,
069	8000	Springfield, MA MSA	
070	2320	El Paso, TX MSA	
071	5480	New Haven-Meriden, CT MSA	
072	4400	Little Rock-North Little Rock, AR MSA	
073	1440	Charleston, SC MSA	
074	5160	Mobile, AL MSA (Baldwin county not in sample)	
075	0680	Bakersfield, CA MSA	
076	3660	Johnson City-Kingsport-Bristol, TN-VA MSA (Virginia portion not identified)	
077 078	2640 0200	Flint, MI MSA	
078	9040	Albuquerque, NM MSA Wichita, KS MSA	
079	1760	Columbia, SC MSA	
081	1560	Chattanooga, TN-GA MSA (Marion and Sequatchie counties Tennessee not in sample)	
082	6960	Saginaw-Bay City-Midland, MI MSA	
083	4040	Lansing-East Lansing, MI MSA	
084	9240	Worcester, MA MSA	
085	1320	Canton, OH MSA	
086	0840	Beaumont-Port Arthur, TX MSA	
087	9280	York, PA MSA	
088	1960	Davenport-Rock Island-Moline, IA-IL MSA	
089	8120	Stockton, CA MSA	
090	2120	Des Moines, IA MSA (Dallas county not in sample)	
091	4000	Lancaster, PA MSA	11
092	3560	Jackson, MS MSA	
093	6120	Peoria, IL MSA	
094	0600	Augusta, GA-SC, MSA	
095	1880	Corpus Christi, TX MSA	

CMSA/ MSA RANK <u>CODE</u>	FIPS MSA/ PMSA <u>CODE</u>	<u>CMSA/MSA TITLE</u>
006	7600	Chargement I.A. MCA
096	7680	Shreveport, LA MSA
097	2760	Fort Wayne, IN MSA
098	7840	Spokane, WA MSA
099	3980	Lakeland-Winter Haven, FL MSA
100	1720	Colorado Springs, CO MSA
101	3400	Huntington-Ashland, WV-KY-OH MSA (Kentucky and Ohio portions not identified)
102	4720	Madison, WI MSA
103	4880	McAllen-Edinburg-Mission, TX MSA
104	4200	Lexington-Fayette, KY MSA
105	8680	Utica-Rome, NY MSA
106	7480	Santa Barbara-Santa Maria-Lompoc, CA MSA
107	6680	Reading, PA MSA
108	6080	Pensacola, FL MBA
109	7120	Salinas-Seaside-Monterey, CA MSA
110	4900	Melbourne-Titusville-Palm Bay, FL MSA
111	0460	Appleton-Oshkosh-Neenah, WI MSA
112	2020	Daytona Beach, FL MSA
113	5170	Modesto, CA MSA
115	5240	Montgomery, AL MSA
115	2360	Erie, PA MSA
117	6880	Rockford, IL MSA
117	2440	Evansville, IN-KY MSA (Kentucky portion not identified)
118	4600	Macon-Warner Robins, GA MSA
120	1400	Charleston, WV MSA
121	2400	Eugene-Springfield, OR MSA
122	0960	Binghamton, NY MSA
123	8700	Visalia-Tulare-Porterville, CA MSA
124	3680	Johnstown, PA MSA
125	2240	Duluth, MN-WI MSA (Wisconsin portion not identified)
126	5520	New London-Norwich, CT-RI MSA (Rhode Island portion suppressed)
127	7000	Salem, OR MSA
128	6460	Poughkeepsie, NY MSA
129	2560	Fayetteville, NC MSA
130	1800	Columbus, GA-AL MSA (Alabama portion not in sample)
131	2700	Fort Myers, FL MSA
132	7000	South Bend-Mishawaka, IN MSA
133	6520	Provo-Orem, UT MSA (Central City portion only identified)
134	1240	Brownsville-Harlingen, TX MSA
135	7520	Savannah, GA MSA
136	7510	Sarasota, FL MSA
137	6000	Roanoke, VA MSA
138	4600	Lubbock, TX MSA
139	3080	Lafayette, LA MSA
140	3810	Killeen-Temple, TX MSA
141	7920	Springfield, MO MSA
142	3720	Kalamazoo, MI MSA
143	0300	Anchorage, AK MSA
143	6720	Reno, NV MSA (Central City portion only identified)
144	3290	Hickory, NC MSA
145	3440	Huntsville, AL MSA
140	8000	Waterbury, CT MSA
148	8240 6450	Tallahassee, FL MSA Portamouth Dover Pochester, NH-ME, MSA
149	6450	Portsmouth-Dover-Rochester, NH-ME MSA
		(Maine portion not entirely in sample and it is not identified)

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CMSA/ MSA RANK <u>CODE</u>	FIPS MSA/ PMSA <u>CODE</u>	<u>CMSA/MSA TITLE</u>	
150	6400	Portland, ME MSA	
151	4360	Lincoln, NE MSA	
152	0920	Biloxi-Gulfport, MS MSA	
153	3350	Houma-Thibodaux, LA MSA	
154	7080	Springfield, IL MSA	
156	1000	Boise City, ID MSA	
157	2900	Gainesville, FL MSA	
158	9000	Wheeling, WV-OH MSA (Ohio portion not identified)	
161	8000	Waco, TX MSA	
163	3960	Lake Charles, LA MSA	
164	1360	Cedar Rapids, IA MSA	
165	5400	New Bedford, MA MSA	
166	1400	Champaign-Urbana-Rantoul, IL MSA Fort Smith, AR-OK MSA (Oklahoma portion not in sample)	
169	2720 1140	Bradenton, FL MBA	
170 171	0480	Asheville, NC MSA	
171	0430	Benton Harbor, MI MSA	
172	8920	Waterloo-Cedar Falls, IA MSA	
174	2670	Fort Collins-Loveland, CO MBA	
178	8440	Topeka, KS MSA (Central City portion only identified)	
179	1620	Chico, CA MSA	
180	5320	Muskegon, MI MSA	
181	4320	Lima, ÕH MSA	
184	5790	Ocala, FL MSA	
185	3520	Jackson, MS MSA	$\sim$
186	5200	Monroe, LA MSA	
192	8600	Tuscaloosa, AL MSA	
193	0780	Battle Creek, MI MSA	
194	0405	Anderson, SC MSA	
197	5910	Olympia, WA MSA	
198	8320	Terre Haute, IN MSA	
199	2650	Florence, AL MSA	
201	0280	Altoona, PA MSA Anderson, IN MSA	
202	0400 4760	Manchester, NH MSA	
203 204	4890	Malchester, NTT MSA Medford, OR MBA	
204 207	3710	Joplin, MO MSA	
207	4800	Mansfield, OH MSA	
209	7610	Sharon, PA MSA	
216	6560	Pueblo, CO MSA	,
219	4200	Lawton, OK MSA	
221	1040	Bloomington-Normal, IL MSA	
222	2750	Fort Walton Beach, FL MSA	
224	1305	Burlington, VT_MSA	
225	9140	Williamsport, PA MSA	
226	7720	Sioux City, IA-NE MSA (Nebraska portion not in sample)	
231	7760	Sioux Falls, SD_MSA	
233	2655	Florence, SC MSA	
240	0860	Bellingham, WA MSA	
242	9340	Yuba City, CA MSA	
246	1740	Colombia, MO MSA	()
247	2880	Gadsden, AL MSA Equation in the spring date AR MSA	
248	2580	Fayetteville-Springdale, AR MSA	
252	3740	Kankakee, IL MSA	

# LIST 2: PMSA 1983 RANK CODES (PMSARANK)

Note: The PMSA Rank is assigned based on a PMSA's population when compared to other PMSA's within the parent CMSA,

CMSA RANK <u>CODE</u>	PMSA RANK <u>CODE</u>	FIPS MSA PMSA <u>CODE</u>	PMSA TITLE
001	01	5600	New York, NY
	02	5380	Nassau-Suffolk, NY .
	03	5640	Newark, NJ
	04	0875	Bergen-Passaic, NJ
	05	5015	Middlesex-Somerset-Hunterdon, NJ
	06	5190	Monmouth-Ocean, NJ
	07	3640	Jersey City, NJ
	08	1160	Bridgeport-Milford, CT
•	09	5950	Orange County, NÝ
	10	8040	Stamford, CT
	11	1930	Danbury, CT
	12	5760	Norwalk, CT
002	01	4480	Los Angeles-Long Beach, CA
	02	0360	Anaheim-Santa Ana, CA
	03	6700	Riverside-San Bernardino, CA
	04	6000	Oxnard-Ventura, CA
003	01	1600	Chicago, IL
	02	2960	Gary-Hammond, IN
t.	03	3965	Lake County, IL
	04	3690	Joliet, IL
	05	0620	Aurora-Elgin, IL
004	01	6160	Philadelphia, PA-NJ
	02	9160	Wilmington, DE-NJ-MD (New Jersey portion not identified, Maryland portion suppressed.)
	03	8400	Trenton, NJ
005	01	5775	Oakland, CA
	02	7360	San Francisco, CA
	03	7400	San Jose, CA
	04	8720	Vallejo-Fairfield-Napa, CA
	05	7500	Santa Rosa-Petaluma, CA
	06	7485	Santa Cruz, CA
006	01	2160	Detroit, MI
	02	0440	Ann Arbor, MS
007	01	1120	Boston, MA
	02	4160	Lawrence-Haverill, MA-NH (New Hampshire portion
			not identified)
	03	7090	Salem-Gloucester, MA
	04	4560	Lowell, MA-NH (New Hampshire portion not identified)
	05	1200	Brockton, MA
008	01	3360	Houston, TX
	02	2920	Galveston-Texas City, TX
	03	1145	Brazoria, TX

CMSA RANK <u>CODE</u>	PMSA RANK <u>CODE</u>	FIPS MSA PMSA <u>CODE</u>	PMSA TITLE	C
010	01	1920	Dallas, TX	
	02	2800	Fort Worth-Arlington, TX	
011	01	1680	Cleveland, OH	
	02	0080	Akron, OH	
	03	4440	Lorain-Elyria, OH	
012	01	5000	Miami-Hialeah, FL	
	02	2600	Fort Lauderdale-Hollywood-Pompano Beach, FL	
013	01	6280	Pittsburgh, PA	
	02	0845	Beaver County, PA	
014	01	7040	St, Louis, MO-IL (Illinois portion not identified)	
018	01	7600	Seattle, WA	
	02	8200	Tacoma, WA	
021	01	2080	Denver, CO	
	02	1125	Boulder-Longmont, CO	
022	01	1640	Cincinnati, OH-KY-IN (Indiana portion not identified)	
	02	3200	Hamilton-Middletown, OH	
024	01	5080	Milwaukee, WI	
	02	6600	Racine, WI	
026	01	6440	Portland, OR	
	02	8725	Vancouver, WA	
030	01	1200	Buffalo, NY	
	02	5700	Niagara Falls, NY	(
034	01	6400	Providence, RI	1. A.
	02	6060	Pawtuckett-Woonsocket-Attleboro, RI-MA (Rhode Island-Central City portion only identified)	
036	01	3200	Hartford, CT	
	02	5440	New Britain, CT	

# LIST 3: INDIVIDUAL CENTRAL CITY CODES (CCCODE)

CMSA/MSA RANK CODE <u>(MSARANK)</u>	PMSA RANK CODE <u>(PMSARANK)</u>	INDIVIDUAL CENTRAL CITY CITY CODE (CCCODE)	CITY
001	03	1	Newark, NJ
002	01	2 1	Elizabeth, NJ Los Angeles, CA
		2	Long Beach, CA
		3	Pasadena, CA
	02	0 1	Others Anaheim, CA
	02	2	Santa Ana, CA
	03	1	Riverside, CA
	<u>.</u>	0	Others
003	01	1 0	Chicago, IL Others
	02	1	Gary, IN
	0 <b>2</b>	0	Others
005	01	1	Oakland, CA
007	04	0	Others Detugite MI
006	01	1 0	Detroit, MI Others
007	01	1	Boston, MA
007	01	Ō	Others
010	01	1	Dallas, TX
	00	0	Others Fort Worth, TX
	02	$1 \\ 2$	Arlington, TX
012	01	1	Miami, FL
		0	Others
	02	1	Fort Lauderdale, FL
047		0	Others Minneemelie MNI
017	68	1 0	Minneapolis, MN Others
020	œ	1	Tampa, FL
		Ō	Others
023	Ð	1	Phoenix, AZ
		2	Mesa, AZ Others
029	_	0 1	Norfolk, VA
02)		$\frac{1}{2}$	Virginia Beach, VA
		3	Newport News, VA
		4	Hampton, VA
 045		0 1	Others Greensboro, NC
045		0	Others
046	-	1	Albany, NY
		0	Others
060	-	1	Raleigh, NC
069	_	0	Others Springfield, MA
600	-	0	Others
		-	

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# LIST 4: FIPS MSA/PMSA CODES (SMSAFIPS)

CMSA/ - MSA RANK <u>CODE</u>	PMSA RANK <u>CODE</u>	FIPS MSA/ PMSA <u>CODE</u>	<u>MSA/PMSA TITLE</u>
011	02	0080	Akron, OH, PMSA
046	<b>52</b>	0160	Albany-Schenectady-Troy, NY MSA
078		0200	Albuquerque, NM MSA
055		0240	Allentown-Bethlehem, PA-NJ MSA (New Jersey portion not identified)
201		0280	Altoona, PA MSA
002	.02	0360	Anaheim-Santa Ana, CA PMSA
143		0380	Anchorage, AK MSA
202		0400	Anderson, IN MSA
194		0405	Anderson, SC MSA
006	02	0440	Ann Arbor, MI PMSA
111		0460	Appleton-Óshkosh-Neenaht, WI MSA
171		0480	Asheville, NC MSA
015		0520	Atlanta, GA MSA
094		0600	Augusta, GA-SC MSA
003	05	0620	Aurora-Elgin, IL PMSA
056		0640	Austin, TX MSA
075		0680	Bakersfield, CA MSA
016		0720	Baltimore, MD MSA
066		0760	Baton Rouge, LA MSA
193		0780	Battle Creek, MI MSA
086		0840	Beaumont-Port Arthur, FL MSA
013	02	0845	Beaver County, PA PMSA
240		0860	Bellingham, WA MSA
172		0870	Benton Harbor, MI MSA
001	04	0875	Bergen-Passaic, NJ PMSA
152	¢	0920	Biloxi-Gulfport, MS MSA
122		0960	Binghamton, NY MSA
043		1000	Birmingham, AL MSA
221		1040	Bloomington-Normal, IL MSA
156		1080	Boise City, ID MSA
007	01	1120	Boston, MA PMSR
021	02	1125	Boulder-Longmont, CO PMSA
170		1140	Bradenton, FL MSA
008	03	1145	Brazoria, TX PMSA
001	08	1160	Bridgeport-Milford, CT PMSA
007	05	1200	Brockton, MA PMSA
134		1240	Brownsville-Harlingen, TX MSA
030	01	1280	Buffalo, NY PMSA
224		1305	Burlington, VT MSA
085		1320	Canton, OH MSA
164		1360	Cedar Rapids, IA MSA
166		1400	Champaign-Urbana-Rantoul, IL MSA
073		1440	Charleston, SC MSA
120		1480	Charleston, WV MSA
035		1520	Charlotte-Gastonia-Rock Hill, NC-SC MSA
081		1560	Chattanooga, TN-A MSA (Marion and Sequatchie
			counties Tennessee not in sample)

CMSA/ MSA RANK <u>CODE</u>	PMSA RANK <u>CODE</u>	FIPS MSA/ PMSA <u>CODE</u>	<u>MSA/PMSA TITLE</u>	$\cap$
003	01	1600	Chicago, IL PMSA	$\sim 10^{-1}$
179		1620	Chico, CA MSA	
022	01	1640	Cincinnati, OH-KY-IN PMSA (Indiana portion not identified)	
011	01	1680	Cleveland, OH PMSA	
100		1720	Colorado Springs, CO MSA	
246		1740	Colombia, MO MSA	
080		1760	Columbia, SC MSA	
130		1800	Columbus, GA-AL MSA (Alabama portion not in sample)	
020	69	1840	Columbus, OH MSA	
095		1880	Corpus Christi, TX MSA	
010	01	1920	Dallas, TX PMSA	
001	11	1930	Danbury, CT PMSR	
088		1960	Davenport-Rock Island-Moline, IA-IL MSA	
041		2000	Dayton-Springfield, OH MSA	
112		2020	Daytona Beach, FL MSA	
021	01	2080	Denver, CO PMSA	
090		2120	Des Moines, IA MSA (Dallas county not in sample)	
006	01	2160	Detroit, MI PMSA	
125		2240	Duluth, MN-WI MSA (Wisconsin portion not identified)	
070		2320	El Paso, TX MSA	
116		2360	Erie, PA MSA	
121		2400	Eugene-Springfield, OR MSA	( )
118		2440	Evansville, IN-KY MSA (Kentucky portion not identified)	
129		2560	Fayetteville, NC MSA	
248		2580	Fayetteville-Springdale, AR MSA	
077		2640	Flint, MI MSA	
199		2650	Florence, AL MSA	
233		2655	Florence, SC MSA	
174	28	2670	Fort Collins-Loveland, CO MSA	
012	02	2680	Fort Lauderdale-Hollywood-Pompano Beach, FL PMSA	
131		2700	Fort Myers, FL MSA	
169		2720	Fort Smith, AR-OK MSA (Oklahoma portion not in sample)	
222		2750	Fort Walton Beach, FL MSA	
097	0.8	2760	Fort Wayne, IN MSA	
010	02	2800	Fort Worth-Arlington, TX PMSA	
065		2840	Fresno, CA MSA	
247		2880	Gadsden, AL MSA	a da
157	0.0	2900	Gainesville, FL MSA	
008	02	2920	Galveston-Texas City, TX PMSA	
003	02	2960 3000	Gary-Hammond, IN PMSA Grand Rapids, MI MSA	
057		3000 3120	Greenboro-Winston Salem-High Point, NC MSA	
- 045		3160	Greenville-Spartanburg, SC MSA	
061 022	02	3200	Hamilton-Middletown, OH PMSA	
	02	3240	Harrisburg-Lebanon-Carlisle, PA MSA	( N
064	04		(Lebanon county not in sample)	
036	01	3280	Hartford, CT PMSA	

CMSA/		FIPS	
MSA	PMSA	MSA/	
RANK <u>CODE</u>	RANK <u>CODE</u>	PMSA <u>CODE</u>	<u>MSA/PMSA TITLE</u>
	0000	<u>0000</u>	<u></u>
145		3290	Hickory, NC MSA
047		3320	Honolulu, HI MSA
153		3350	Houma-Thibodaux, LA MSA
008	01	3360	Houston, TX PMSA
101		3400	Huntington-Ashland, WV-KY-OH MSA
			(Kentucky and Ohio portions not identified)
146		3440	Huntsville, AL MSA
032		3480	Indianapolis, IN MSA
185		3520	Jackson, MI MSA
092		3560	Jackson, MS MSA
050		3600	Jacksonville, FL MSA
001	07	3640	Jersey City, NJ PMSA
076		3660	Johnson City-Kingsport-Bristol, TN-VA MSA
		· · · · · · · · · · · · · · · · · · ·	(Virginia portion not identified)
124	<b>.</b>	3680	Johnstown, PA MSA
003	04	3690	Joliet, IL PMSA
207		3710	Joplin, MO MSA
142		3720	Kalamazoo, MI MSA
252		3740	Kankakee, IL MSA
025		3760	Kansas City, MO-KS MSA
140		3810	Killeen-Temple, TX MSA
062		3840	Knoxville, TN MSA
139		3880	Lafayette, LA MSA
163	03	3960 2065	Lake Charles, LA MSA
003	03	3965	Lake County, IL PMSA
099		3980	Lakeland-Winter Haven, FL MSA
091		4000	Lancaster, PA MSA
083		4040 4120	Lansing-East Lansing, MI MSA Las Vegas, NV MSA
060 007	02	4120	Las vegas, NV MSA Lawrence-Haverill, MA-NH PMSA (New Hampshire
007	02	4100	portion not identified)
219		4200	Lawton, OK MSA
104		4280	Lexington-Fayette, KY MSA
181		4320	Lima, OH MSA
151		4360	Lincoln, NE MSA
072		4400	Little Rock-North Little Rock, AR MSA
011	03	4440	Lorain-Elyria, OH PMSA
002	01	4480	Los Angeles-Long Beach, CA PMSA
040		4520	Louisville, KY-IN MSA
007	04	4560	Lowell, MA-NH PMSA (New Hampshire portion not
			identified)
138		4600	Lubbock, TX MSA
119 -		4680	Macon-Warner Robins, GA MSA
102		4720	Madison, WI MSA
203		4760	Manchester, NH MSA
209		4800	Mansfield, OH MSA
103		4880	McAllen-Edinburg-Mission, TX MSA
204		4890	Medford, OR MSA
110		4900	Melbourne-Titusville-Palm Bay, FL MSA
042		4920	Memphis, TN-AR-MS MSA (Arkansas and Mississippi portions not identified)
012	01	5000	Miami-Hialeah, FL PMSA
001	05	5015	Middlesex-Somerset-Hunterdon, NJ PMSA

CMSA/ MSA RANK <u>CODE</u>	PMSA RANK <u>CODE</u>	FIPS MSA/ PMSA <u>CODE</u>	MSA/PMSA TITLE	
024	01	5080	Milwaukee, WI PMSA Minneanalia St Baul MN WI MSA (Wisconsin	
017		5120	Minneapolis-St, Paul, MN-WI MSA (Wisconsin portion not identified)	
074		5160	Mobile, AL MSA (Baldwin county not in sample)	
113		5170	Modesto, CA MSA	
001	06	5190	Monmouth-Ocean, NJ PMSA	
106		5200	Monroe, LA MSA	
115		5240	Montgomery, AL MSA	
100		5320	Muskegon, MI MSA	
044		5360	Nashville, TN MSA	
001	02	5380	Nassau-Suffolk, NY PMSA	
165	0.0	5400	New Bedford, MA MSA	
036	02	5440	New Britain, CT PMSA	
071 126		5480 5520	New Haven-Meriden, CT MSA New London-Norwich, CT-RI MSA (Rhode Island	
120		5540	portion suppressed)	
027		5560	New Orleans, LA MSA	
001	01	5600	New York, NY PMSA	
001	03	5640	Newark, NJ PMSA	
030	02	5700	Niagara Falls, NY PMSA	
029		5720	Norfolk-Virginia Beach-Newport News, VA MSA	
001	12	5760	Norwalk, CT PMSA	
005	01	5775	Oakland, CA PMSA	
184		5790	Ocala, FL MSA	
039		5880	Oklahoma City, OK MSA	Valence a
197		5910	Olympia, WA MSA	
059		5920	Omaha, NE-IA MSA (Iowa potion not identified)	
001	09	5950 5960	Orange County, NY PMSA	
048	04	5960 6000	Orlando, FL MSA Oxnard-Ventura, CA PMSA	
002 034	04	6000 6060	Pawtuckett-Woonsocket-Attleboro, RI-MA PMSA	
034	V2	0000	(Rhode Island Central City portion only identified)	
100		6080	Pensacola, FL MSA	
093		6120	Peoria, IL MSA	
004	01	6160	Philadelphia, PA-NJ PMSA	
023		6200	Phoenix, AZ MSA	
013	01	6280	Pittsburgh, PA PMSA	
150		6400	Portland, ME MSA	
026	01	6440	Portland, OR PMSA	
149		6450	Portsmouth-Dover-Rochester, NH-ME MSA (Maine	
			portion not entirely in sample and it is not	
100		CACO	identified) Bouchtragnaig NIX MSA	
128 034	01	6460 6480	Poughkeepsie, NY MSA Providence, RI PMSA	
133	01	6520	Provo-Orem, UT MSA (Central City portion only	
155		0540	identified)	
216		6560	Pueblo, CO MSA	
024	02	6600	Racine, WI PMSA	
060		6640	Raleigh-Durham, NC MSA	
107		6680	Reading, PA MSA	
144		6720	Reno, NV MSA (Central City portion only identified)	100
				ì

CMSA/ MSA RANK <u>CODE</u>	PMSA RANK <u>CODE</u>	FIPS MSA/ PMSA <u>CODE</u>	MSA/PMSA TITLE
049		6760	Richmond-Petersburg, VA MSA (Dinwiddie and Prince George counties and Colonial Heights, Hopewell, and Petersburg cities not in sample)
002	03	6780	Riverside-San Bernardino, CA PMSA
137		6800	Roanoke, VA MSA
038		6840	Rochester, NY MSA
117		6880	Rockford, IL MSA
031		6920	Sacramento, CA MSA
082		6960	Saginaw-Bay City-Midland, MI MSA
014	01	⁻ 7040	St, Louis, FL PMSA (Illinois portion not identified)
127		7080	Salem, OR MSA
007	03	7090	Salem-Gloucester, MA PMSA
109		7120	Salinas-Seaside-Monterey, CA MSA
037		7160	Salt Lake City-Ogden, UT MSA
033		7240	San Antonio, TX MSA
019		7320	San Diego, CA MSA
005	02	7360	San Francisco, CA PMSA
005	03	7400	San Jose, CA PMSA
106	•	7480	Santa Barbara-Santa Maria-Lompoc, CA MSA
005	06	7485	Santa Cruz, CA PMSA
005	05	7500	Santa Rosa-Petaluma, CA PMSA
136		7510	Sarasota, FL MSA
135		7520	Savannah, GA MSA
051		7560	Scranton-Wilkes Barre, PA MSA (Monroe county not in sample)
018	01	7600	Seattle, ŴÁ PMSA
211		7610	Sharon, PA MSA
096		7680	Shreveport, LA MSA
226		7720	Sioux Ĉity, IA-NE MSA (Nebraska portion not in sample)
231		7760	Sioux Falls, SD MSA
132		7800	South Bend-Mishawaka, IN MSA
090		7840	Spokane, WA MSA
154		7880	Springfield, IL MSA
141		7920	Springfield, MO MSA
069		8000	Springfield, MA MSA
001	10	8040	Stamford, CT PMSA
089		8120	Stockton, CA MSA
054		8160	Syracuse, NY MSA
018	02	8200	Tacoma, WA PMSA
148		8240	Tallahassee, FL MSA
020		8280	Tampa-St, Petersburg-Clearwater, FL MSA
198		8320	Terre Haute, IN MSA
058		8400	Toledo, OH MSA
170		8440	Topeka, KS MSA (Central City portion only identified)
004	03	8480	Trenton, NJ PMSA
063		8520	Tucson, AZ MSA
052		8560	Tulsa, OK MSA
192		8600	Tuscaloosa, AL MSA
105		8680	Utica-Rome, NY MSA
005	04	8720	Vallejo-Fairfield-Napa, CA PMSA

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CMSA/ MSA RANK	PMSA RANK	FIPS MSA/ PMSA	
CODE	CODE	CODE	MSA/PMSA TITLE
026	02	8725	Vancouver, WA PMSA
123		8780	Visalia-Tulare-Porterville, CA MSA
161		8800	Waco, TX MSA
009		8840	Washington, DC-MD-VA MSA
147		8880	Waterbury, CT MSA
173		8920	Waterloo-Cedar Falls, IA MSA
053		8960	West Palm Beach-Boca Raton-Delray Beach, FL MSA
158		9000	Wheeling, WV-OH MSA (Ohio portion not identified)
079	0	9040	Wichita, KS MSA
225		9140	Williamsport, PA MSA
004	02	9160	Wilmington, DE-NJ-MD PMSA (New Jersey portion not identified, Maryland portion suppressed.)
004		9240	Worcester, MA MSA
087		9280	York, PA MSA
067		9320	Youngstown-Warren, OH MSA
242		9340	Yuba City, CA MSA

### **ATTACHMENT 14**

# 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 earnings does not exceed an annualized wage of \$100,000 (\$1,923.07 per week). Below is a list of the appropriate topcodes.

Hours	Topcode	Hours	Topcode	Hours	Topcode
1	None	34	\$56.56	67 [•]	\$28.70
2	None	35	\$54.94	68	\$28.28
3	None	36	\$53.41	69	\$27.87
. 4	None	37	\$51.97	70	\$27.47
5	None	38	\$50.60	71	\$27.08
6	None	39	\$49.30	72	\$26.70
7	None	40	\$48.07	73	\$26.34
8	None	41	\$46.90	74	\$25.98
9	None	42	\$45.78	75	\$25.64
10	None	43	\$44.72	76	\$25.30
11	None	44	\$43.70	77	\$24.97
12	None	45	\$42.73	78	\$24.65
13	None	46	\$41.80	79	\$24.34
14	None	47	\$40.91	80	\$24.03
15	None	48	\$40.06	81	\$23.74
16	None	49	\$39.24	82	\$23.45
17	None	50	\$38.46	83	\$23.16
18	None	51	\$37.70	84	\$22.89
19	None	52	\$36.98	85	\$22.62
20	\$96.15	53	\$36.28	86	\$22.36
21	\$91.57	54	\$35.61	87	\$22.10
22	\$87.41	55	\$34.96	88	\$21.85
23	\$83.61	56	\$34.34	89	\$21.60
24	\$80.12	57	\$33.73	90	\$21.36
25	\$76.92	58	\$33.15	91	\$21.13
26	\$73.96	59	\$32.59	92	\$20.90
27	\$71.22	60	\$32.05	93	\$20.67
28	\$68.68	61	\$31.52	94	\$20.45
29	\$66.31	62	\$31.01	95	\$20.24
30	\$64.10	63	\$30.52	96	\$20.03
31	\$62.03	64	\$30.04	97	\$19.82
32	\$60.09	65	\$29.58	98	\$19.62
33	\$58.27	66	\$29.13	99	\$19.42

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#### ATTACHMENT 15

Source and Accuracy Statement for the May 1991 Microdata File on Multiple Job Holding and Work Schedules

#### SOURCE OF DATA

The data in this microdata file come from the May 1991 Current Population Survey (CPS). The Bureau of the Census conducts this survey every month, although this file has only May 1991 data. The May 1991 survey uses two sets of questions, the basic CPS and the supplement.

**Basic CPS.** The basic CPS collects primarily labor force data about the civilian noninstitutional population. Interviewers ask questions concerning labor force participation about each member 15 years old and over in every sample household.

The present CPS sample was selected from the 1980 decennial census files with coverage in all 50 States and the District of Columbia. The sample is continually updated to account for new residential construction. It is located in 729 areas comprising 1,973 counties, independent cities, and minor civil divisions. About 60,000 occupied housing units are eligible for interview every month. Interviewers are unable to obtain interviews at about 2,600 of these units because the occupants were not found at home after repeated calls or were unavailable for some other reason.

Since the introduction of the CPS, the Bureau of the Census has redesigned the CPS sample several times to improve the quality and reliability of the data and to satisfy changing data needs. The most recent changes were completely implemented in July 1985.

May 1991 Supplement. In addition to the basic CPS questions, interviewers asked supplementary questions in May 1991 about multiple jobholding and work schedules.

**Estimation Procedure.** This survey's estimation procedure inflates weighted sample results to independent estimates of the civilian noninstitutional population of the United States by age, sex, race and Hispanic/non-Hispanic categories. The independent estimates were based on statistics from decennial censuses of population; statistics on births, deaths, immigration and emigration; and statistics on the size of the Armed Forces. The independent population estimates used for this microdata file were based on updates to controls established by the 1980 decennial census. The independent population estimates include some, but not all, undocumented immigrants. The May 1991 supplement estimation procedure controls the supplement data to basic CPS estimates of age, sex, and class of worker.

#### ACCURACY OF THE ESTIMATES

Since the CPS estimates come from a sample, they may differ from figures from a complete census using the same questionnaires, instructions, and enumerators. A sample survey estimate has two possible types of error: sampling and nonsampling. The accuracy of an estimate depends on both types of error, but the full extent of the nonsampling error is unknown. Consequently, one should be particularly careful when interpreting results based on a relatively small number of cases or on small differences between estimates. The standard errors for CPS estimates primarily indicate the magnitude of sampling error. They also partially measure the effect of some nonsampling errors in responses and enumeration, but do not measure systematic biases in the data. (Bias is the average over all possible samples of the differences between the sample estimates and the desired value.)

Nonsampling Variability. Nonsampling errors can be attributed to many sources. These sources include the inability to obtain information about all cases in the sample, definitional difficulties, differences in the interpretation of questions, respondents' inability or unwillingness to provide correct information or to recall information, errors made in data collection such as in recording or coding the data, errors made in pro-

cessing the data, errors made in estimating values for missing data, and failure to represent all units with the sample (undercoverage).

CPS undercoverage results from missed housing units and missed persons within sample households. Compared to the level of the 1980 decennial census, overall CPS undercoverage is about 7 percent. CPS undercoverage varies with age, sex, and race. Generally, undercoverage is larger for males than for females and larger for Blacks and other races combined than for Whites. As described previously, ratio estimation to independent age-sex- race-Hispanic population controls partially corrects for the bias due to undercoverage. However, biases exist in the estimates to the extent that missed persons in missed households or missed persons in interviewed households have different characteristics from those of interviewed persons in the same age-sex-race-Hispanic group. Furthermore, the independent population controls have not been adjusted for undercoverage in the 1980 census.

For additional information on nonsampling error including the possible impact on CPS data when known, refer to Statistical Policy Working Paper 3, An Error Profile: Employment as Measured by the Current Population Survey, Office of Federal Statistical Policy and Standards, U.S. Department of Commerce, 1978 and Technical Paper 40, The Current Population Survey: Design and Methodology, Bureau of the Census, U.S. Department of Commerce.

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

Caution should also be used when comparing estimates obtained from this microdata file, which reflect 1980 census-based population controls, with estimates for 1980 and earlier years, which reflect 1970 census-based population controls. This change in population controls had relatively little impact on summary measures such as means, medians, and percentage distributions, but did have a significant impact on levels. For example, use of 1980 based population controls results in about a 2-percent increase in the civilian noninstitutional population and in the number of families and households. Thus, estimates of levels for data collected in 1981 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 subpopulation groups than for the total population.

Since no independent population control totals for persons of Hispanic origin were used before 1985, compare Hispanic estimates over time cautiously.

Note When Using Small Estimates. Because of the large standard errors involved, summary measures (such as medians and percentage distributions) probably do not reveal useful information when computed on a smaller base than 75,000. Take care in the interpretation of small differences. For instance, even a small amount of nonsampling error can cause a borderline difference to appear significant or not, thus distorting a seemingly valid hypothesis test.

Sampling Variability. Sampling variability is variation that occurred by chance because a sample was surveyed rather than the entire population. Standard errors, as calculated by methods described later in "Standard Errors and Their Use," are primarily measures of sampling variability, although they may include some nonsampling error.

Standard Errors and Their Use. A number of approximations are required to derive, at a moderate cost, standard errors applicable to estimates from this microdata file. Instead of providing an individual standard error for each estimate, two parameters, a and b, are provided to calculate standard errors for each type of characteristic. These parameters are listed in the attached Table A.

The sample estimate and its standard error enable one to construct a confidence interval, a range that would include the average result of all possible samples with a known probability. For example, if all possible samples were surveyed under essentially the same general conditions and using the same sample design,

and if an estimate and its standard error were calculated from each sample, then approximately 90 percent of the intervals from 1.645 standard errors below the estimate to 1.645 standard errors above the estimate would include the average result of all possible samples.

A particular confidence interval may or may not contain the average estimate derived from all possible samples. However, one can say with specified confidence that the interval includes the average estimate calculated from all possible samples.

Standard errors may also be used to perform hypothesis testing, a procedure for distinguishing between population parameters using sample estimates. One common type of hypothesis is that the population parameters are different. An example of this would be comparing the hours worked per week by males with the hours worked per week by females.

Tests may be performed at various levels of significance, where a significance level is the probability of concluding that the characteristics are different when, in fact, they are the same. To conclude that two parameters are different at the 0.10 level of significance, for example, 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.

Standard Errors of Estimated Numbers. The approximate standard error,  $s_{\chi}$ , of an estimated number from this microdata file can be obtained using the formula

$$s_{\chi} = \sqrt{ax^2 + bx}$$
(1)

Here x is the size of the estimate and a and b are the parameters in Table A associated with the particular type of characteristic. When calculating standard errors for numbers from cross-tabulations involving different characteristics, use the set of parameters for the characteristic which will give the largest standard error.

#### Illustration

In May 1991, there were 78,546,000 employees who worked 40 or more hours per week at their principal job. Using formula (1) with a = -0.0000160 and b = 2,485 from Table A, the approximate standard error of 78,546,000 is

 $s_x = \sqrt{-0.0000160x78,546,000^2 + 2,485x78,546,000} = 311,000$ 

So the 90-percent confidence interval for the number of employees who worked 40 or more hours at their principal job is from 78,034,000 to 79,058,000, i.e., 78,546,000  $\pm$  1.645(311,000). 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 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 A indicated by the numerator.

The approximate standard error,  $s_{X,p}$ , of an estimated percentage can be obtained by using the formula

$$s_{x,p} = \int_{x}^{b} (100 - p)$$
 (2)

Here x is the total number of persons, families, households, or unrelated individuals in the base of the percentage, p is the percentage ( $0 \le p \le 100$ ), and b is the parameter in Table A associated with the characteristic in the numerator of the percentage.

#### Illustration

In May 1991, of the 5,733,000 employed Black males, 4,233,000 or 73.8 percent worked 40 hours or more per week. Using formula (2) with b = 2,150 from Table A, the standard error of 73.8 percent is approximately

$$s_{x,p} = \frac{2,150}{5,733,000}$$
 73.8x26.2 = 0.9

So the 90-percent confidence interval for the estimated percentage of Black males who worked 40 hours or more per week is from 72.3 percent to 75.3 percent, i.e.,  $73.8 \pm 1.645(0.9)$ .

Standard Error of a Difference. The standard error of the difference between two sample estimates is approximately equal to

$$s_{x-y} = \sqrt{s_x^2 + s_y^2}$$
 (3)

where  $s_X$  and  $s_y$  are the standard errors of the estimates, x and y. The estimates can be numbers, percentages, ratios, etc. This will represent the actual standard error quite accurately for the difference between estimates of the same characteristic in two different areas, or for the difference between separate and uncorrelated characteristics in the same area. However, if there is a high positive (negative) correlation between the two characteristics, the formula will overestimate (underestimate) the true standard error.

#### Illustration

In May 1991, of the 63,737,000 male workers, 48,830,000 or 76.6 percent worked 40 hours or more per week. Of the 53,308,000 female workers, 29,716,000 or 55.7 percent worked 40 hours or more per week. The apparent difference between the two groups is 20.9 percent. Using b = 2,150 from Table A in formula (2), the approximate standard error for males,  $s_x$ , on 76.6 percent is approximately 0.2 percent. Using b = 1,843 from Table A in formula (2), the approximate standard error for females,  $s_y$ , on 55.7 percent is approximately 0.3 percent. Using formula (3) with these standard errors, the approximate standard error of the difference, 20.9 percent, is

$$s_{X-Y} = \sqrt{0.2^2 + 0.3^2} = 0.4$$

This means that the 90-percent confidence interval around the difference is from 20.2 percent to 21.6 percent, i.e.,  $20.9 \pm 1.645(0.4)$ . Since this interval does not contain zero, we can conclude with 90-percent confidence that the proportion of males working 40 hours or more per week is greater that the proportion of females working 40 hours or more per week in May 1991.

Standard Error of a Median. The sampling variability of an estimated median depends on the form of the distribution and the size of the base. One can approximate the reliability of an estimated median by determining a confidence interval about it. (See the section Standard Errors and Their Use for a general discussion of confidence intervals.)

Estimate the 68-percent confidence limits of a median based on sample data using the following procedure.

- 1. Determine, using formula (2), the standard error of the estimate of 50 percent from the distribution.
- 2. Add to and subtract from 50 percent the standard error determined in step 1.
- 3. Using the distribution of the characteristic, determine upper and lower limits of the 68-percent confidence interval by calculating values corresponding to the two points established in step 2.

Use the following formula to calculate the upper and lower limits.

$$X_{pN} = \frac{pN - N_1}{N_2 - N_1} (A_2 - A_1) + A_1$$
(4)

where

 $X_{pN}$  = estimated upper and lower bounds for the confidence interval ( $0 \le p \le 1$ ). For purposes of calculating the confidence interval, p takes on the values determined in step 2. Note that  $X_{pN}$  estimates the median when p = 0.50.

N = for distribution of numbers: the total number of units (persons, households, etc.) for the characteristic in the distribution;

= for distribution of percentages: the value 1.0.

p = the values obtained in step 2.

 $A_1, A_2$  = the lower and upper bounds, respectively, of the interval containing  $X_{pN}$ .

 $N_1, N_2$  = for distribution of numbers: the estimated number of units (persons, households, etc.) with values of the characteristic greater than or equal to  $A_1$  and  $A_2$ , respectively;

= for distribution of percentages: the estimated percentage of units (persons, households, etc.) having values of the characteristic greater than or equal to  $A_1$  and  $A_2$ , respectively.

4. Divide the difference between the two points determined in step 3 by two to obtain the standard error of the median.

#### Illustration

In May 1991, the estimated median number of hours worked per week by 16-19 year old females is 22.8 hours. The following table gives the distribution of hours.

Hours Worked	Number of Females 16-19 Years (in thousands)	Percent Distribution	Cumulative Distribution
1 - 9	331	12.6	12.6
10 - 19	795	30.4	43.0
20 - 29	651	24.9	67.9
30 - 34	. 220	8.4	76.3
35 - 39	136	5.2	81.5
40	322	12.3	93.8
41 - 49	56	2.1	95.9
50+	108	4.1	100.0
Total	2,619		

- 1. Using formula (2) and b = 2,485 from Table A, the standard error of 50 percent on a base of 2,619,000 is about 1.5 percent.
- 2. To obtain a 68-percent confidence interval on the estimated median, add to and subtract from 50 percent the standard error found in step 1. This yields limits of 48.5 and 51.5.
- 3. From the above table, 57.0 percent (1,493,000) of the females 16-19 years old worked 20 hours or more per week and 32.1 percent (842,000) of the females 16-19 years old worked 30 or more hours per week. The upper and lower limits of the confidence interval for the median number of hours worked per week by 16-19 year old females can be calculated using linear interpolation. Using formula (4), the lower limit on the estimate is about

 $\frac{0.515 \times 2,619,000 - 1,493,000}{842,000 - 1,493,000} (30 - 20) + 20 = 22.2$ 

Similarly, the upper limit is about

 $\frac{0.485 \times 2,619,000 - 1,493,000}{842,000 - 1,493,000} (30 - 20) + 20 = 23.4$ 

Thus the 68-percent confidence interval for the median number of hours worked per week by 16-19 year old females in May 1991 is from 22.2 to 23.4.

4. Finally, the standard error of the median is

$$\frac{23.4 - 22.2}{2} = 0.6$$

Type of Characteristic	a	b	
Agricultural Employment			
All Races	-0.0000282	3,954	
Hispanic Origin	-0.0002779	3,575	
All Employment Categories other than Agricultural Employment			
Total - Both Sexes			
16+	-0.0000160	2,485	
16-19	-0.0002020	2,485	
20+	-0.0000160	2,485	
Male	0.0000200	_,	
16+	-0.0000253	2,150	
16-19	-0.0002020	2,485	
20	-0.0000276	2,150	
Female		_,	
16+	-0.0000193	1,843	
16-19	-0.0002020	2,485	
20+	-0.0000209	1,843	
White - Both Sexes		-,	
16+	-0.0000181	2,485	
16-19	-0.0002373	2,485	
20+	-0.0000181	2,485	
Male		_,	
16+	-0.0000276	2,150	
16-19	-0.0002373	2,485	
20+	-0.0000308	2,150	
Female	0.0000500	-,	
16+	-0.0000193	1,843	
16-19	-0.0002373	2,485	
20+	-0.0000209	1,843	
Black - Both Sexes	0.0000202	1,010	
16+	-0.0001437	2,485	
16-19	-0.0013585	2,485	
20+	-0.00013535	2,485	
Male	0.0001757	aug 100	
16+	-0.0002401	2,150	
10+ 16-19	-0.0013585	2,130	
20+	-0.0002716	2,485	
Female	-0.0002710	1.00	
16+	-0.0001641	1,843	
16-19	-0.0013585	2,485	
20+	-0.0013383	1,843	
	-0.0001736	2,234	
Hispanic Origin	-0.0001/20	ter y ter	

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# Table A.Standard Error Parameters for the May 1991 Multiple Jobholding and Work Schedules<br/>Supplement

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#### **ATTACHMENT 16**

**User Notes** 

This section will contain information relevant to the Current Population Survey, May 1991: Multiple Job Holding and Work Schedules that becomes available after the file is released. The cover letter to the updated information should be filed behind this page.

User Notes will be sent to all users who (1) purchased their file (or technical documentation) from the Bureau of the Census and (2) returned the coupon on the following page.

#### **UPDATE INFORMATION**

Additional information concerning this file may be available at a later data. If you wish to receive the documentation supplements, please fill out the following coupon and mail to:

Data User Services Division Data Access and Use Staff Bureau of the Census Washington, DC 20233

Name of the File: Current Population Survey, May 1991: Multiple Job Holding and Work Schedules

Please send me any information which might become available later concerning the file listed.

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