RECORD GROUP 029
ACCESSION NUMBER: 3-029-89-017

## VALIDATION STATEMENT

WHEN THE NATIONAL ARCHIVES ACQUIRED CUSTODY OF THIS FILE, THE ACCESSIONING PROCEDURES CALLED FOR A MANUAL COMPARISON OF THE DOCUMENTATION TO A PRINTOUT OF A PORTION OF THE RECORDS IN EACH DATASET. THIS MANUAL COMPARISON IS REFERRED TO AS "PRELIMINARY ASSESSMENT" OR "VALIDATION." THE NUMBER OF RECORDS WHICH WERE COMPARED VARIED FROM DATASET TO DATASET. HOWEVER, AS A GENERAL RULE THE COMPARISON INVOLVED LESS THAN TEN RECORDS AND WAS LIMITED TO RECORDS AT THE BEGINNING AND END OF EACH DATASET. THIS IS A STATEMENT OF THE RESULTS OF THE PRELIMINARY ASSESSMENT OR VALIDATION FOR:

TITLE:

CURRENT POPULATION SURVEY (CPS), JUNE 1983

NO DISCREPANCIES BETWEEN THE DOCUMENTATION AND A SAMPLE DUMP OF THE DATA WERE NOTED DURING HAND VALIDATION.

# CURRENT POPULATION SURVEY, JUNE 1983: FERTILITY AND BIRTH EXPECTATIONS

TECHNICAL DOCUMENTATION

Washington, D.C.

1984

U.S. DEPARTMENT OF COMMERCE

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Clarence J. Brown, Deputy Secretary
Sidney L. Jones, Under Secretary for Fconomic Affairs

BUREAU OF THE CENSUS

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### ACKNOWLEDGMENTS

This documentation was prepared within the Data Access and Use Staff, under the direction of James P. Curry, Chief, and Barbara J. Aldrich, Chief of its Technical Information Section. Annette J. Ralston was the coordinator for this file assisted by Mary G. Thomas. The documentation was compiled from materials prepared by Demographic Surveys Division.

# The file should be cited as follows:

Current Population Survey, June 1983: Fertility and Birth Expectations [machine-readable data file] / prepared by the Bureau of the Census. --Washington: The Bureau [producer and distributor], 1984.

## The technical documentation should be cited as follows:

Current Population Survey, June 1983: Fertility and Birth Expectations Technical Documentation / prepared by the Data User Services Division, Data Access and Use Staff, Bureau of the Census. --Washington: The Bureau, 1984.

- For additional information concerning the tape, contact Data User Services Division, Customer Services (Tapes), Bureau of the Census, Washington, D.C. 20233. Phone: (301) 763-4100.
- For additional information concerning the <u>technical documentation</u>, contact Data User Services Division, Data Access and Use Staff, Bureau of the Census, Washington, D.C. 20233. Phone: (301) 763-2074.
- For additional information concerning the <u>subject matter</u> of the file, contact Demographic Surveys Division, Bureau of the Census, Washington, D.C. 20233. Phone: (301) 763-2773.

# Current Population Survey, June 1983: Fertility and Birth Expectations

The documentation consists of the following materials:

Abstract

Overview--Current Population Survey

Note To Users

Glossary

Adult Interview Record Layout

Children's Interview Record Layout

Noninterview Type A Record Layout

Noninterview Type B-C Record Layout

Unweighted and Weighted Counts

Source and Reliability of Estimates

New Occupation, Industry Codes in Current Population Survey

Questionnaire Facsimile

#### ABSTRACT

Current Population Survey, June 1983: Fertility and Birth Expectations [machine-readable data file] / conducted by the Bureau of the Census for the Bureau of Labor Statistics. --Washington: Bureau of the Census [producer and distributor], 1984.

### 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 71,000 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 14 years old and over. Also shown are personal characteristics such as age, sex, race, marital status, veteran status, household relationship, educational background, and Spanish origin.

Additional questions were asked of women 15-59 years of age to obtain information on their childbearing and future birth expectations. Data for women 15-59 years of age include the total number of children born, date of birth of the first and the most recent child, and date of first marriage. Women 18-44 years of age also were asked the number of additional children they expect to have.

#### GEOGRAPHIC COVERAGE:

All States and 44 SMSA's are identified and ranked by population size (1970). Central city/noncentral city indicators are provided for records in all identified SMSA's. For all other records, central city/noncentral city and non-SMSA indicators are provided except where suppression is required for confidentiality reasons.

#### TECHNICAL DESCRIPTION:

FILE STRUCTURE: Rectangular.

FILE SIZE: 168,015 logical records; 480 character logical record length.

FILE SORT SEQUENCE: State rank by SMSA rank by household identification number by line number.

#### REFERENCE MATERIALS:

"Current Population Survey, June 1983: Fertility and Birth Expectations Technical Documentation." Documentation contains this abstract, a questionnaire facsimile, a glossary, record layouts, and additional information pertaining to the file. One copy accompanies each file order. Additional copies are available for \$5 each from Data User Services Division, Customer Services (Tapes), Bureau of the Census, Washington, D.C. 20233.

Bureau of the Census. The Current Population Survey: Design and Methodology (Technical Paper 40). Describes in detail the sample design and survey procedures used as well as accuracy of estimates and sampling errors. Available from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402. GPO Stock No. 003-024-01490-4. Price: \$5.50.

#### RELATED PRINTED REPORTS:

Current Population Reports. "Fertility of American Women: June 1983," (Advance Report). Available from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402. C3.186:P20/386. Price: S1.

Bureau of Labor Statistics. Employment and Earnings, July 1983. The employment information in Section A of this publication is derived from the Current Population Survey, June 1983. Available from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402. Price: 3.75.

## FILE AVAILABILITY:

The file may be ordered from Data User Services Division using the Customer Services order form on the following page. It is available on 3 reels at 1600 bpi for \$420 and on 1 reel at 6250 bpi for \$140.

#### OVERVIEW

### Current Population Survey

## Introduction

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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 35 years. Currently, we interview about 58,000 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 629 sample areas comprising 1,148 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 58,000 of them containing approximately 122,000 persons 14 years old and over are interviewed. Also included are demographic data for approximately 34,000 children 0-13 years old within these households. The remainder of the assigned housing units are found to be vacant, converted to nonresidential use, contain persons with residence elsewhere, or are not interviewed because the residents are not found at home after repeated calls, are temporarily absent, or are unavailable for other reasons. Approximately 13,000 noninterview households are present each month. The resulting file size is approximately 170,000 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 <u>Employment and Earnings</u> 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, \$70.00 per year; Population Estimates and Projections, Federal-State Cooperative Program for Population Estimates, and Special Censuses series (P-25, P-26, P-28) combined, \$90.00 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 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.

- 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 629 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. 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, North Central, South, and West), and second, for each of the 46 States which nonsample areas. The procedure corrects for the contains 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. regional adjustment is performed by metropolitannonmetropolitan residence and race, while the State adjustment is done by urban-rural status and race.

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 an independent control for to 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 nominstitutional population, 14 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 Current Fopulation Survey Beginning in January 1982," Employment and Earnings, Pebruary 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 for 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 Defence reports. Data on births and deaths between April 1, 1980 and the estimate date 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 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 14 years old and older.

NOTE: The CPS weighting procedure only produces individual weights. No household weights are present on any non-March CPS file. It is recommended that the principal person's weight be used for all tallies by household. The principal person for a household is designated by the Flag 1 in word 18, character 3 of any adult's interview record.

# 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 monthto-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.)

	Civilian Noninstitutional Population	Civilian Labor Force	Employed	Unem- ployed	Not In Labor Force
	Januar	y 1982 Data	(000's)		
Final Weights	171,335	108,161	97,928	10,234	63,174
Composited (Not season- ally 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 1	982 Data (0	000's)		
Final Weights	172,364	112,850	101,904	10,946	59,513
Composited (Not season- ally Adjusted	) 172,364	112,526	101,490	11,036	59,838
Composited (Seasonally Adjusted)	172,364	110,522	99,732	10,790	61,842

In various months, differences in the sample, questionnaire, and data uses result in the need for additional adjustment procedures to produce what is called a supplement weight. Such adjustments can include, but are not limited to, supplemental noninterview adjustments, inflation of weights due to a restricted supplemental universe (such as only 4 of 8 rotation groups), or controlling to various independent population controls. In some instances, including most October school enrollment supplements, the supplement weight is controlled to and agrees with, in aggregate, the published composited estimates. Regardless of how the supplement weight was produced, when available it should be used in preparing all estimates using data from supplement items. Further documentation covering the use of the supplemental data is included as part of the supplemental documentation.

#### NOTE TO USERS

Interview and Noninterview Record Layouts. Record layouts are similar for both interviewed and noninterviewed households. Geographic data are provided for both types of records, but employment figures are furnished only for interviewed households. For noninterviewed households, these corresponding character positions are blank or padded. However, in word 7, characters 1 and 2, interview records show data for item 20, whether the household member worked last week and range of hours worked; noninterview Type A records show race of head and reason for noninterview; noninterview Types B and C records show reason for noninterview.

Records for households for which no interviews were obtained are located at the beginning of each identified geographic area. These noninterview records, having the same record length as an interviewed person's record, occasionally contain codes or numerical values that fall within a valid range of values but are analytically meaningless since these records do not represent actual person records. These records are identified by having a numerical code of "2" or "3" in word 1, character 1 of each new record. To eliminate these records and prevent the inadvertant analysis of "non-person" records, data users should select only those cases identified by a numerical code of "1" (representing an interview record) in the first column of each record.

<u>Universe</u> <u>Restrictions.</u> Users should note the universe restrictions when accessing data for each variable. This is necessary because records for persons who are not in universe for a specific variable may have meaningless data in that field.

Calculating Location of Data Within a Word. In the record layout, location of data is indicated by character position within a word. Each word signifies six character positions on the tape. To determine the location of specific data, calculate the number of positions allocated for all previous words; then, to that figure, add the character location (1-6) specified within the designated word. For example, data for major activity last week (adult record layout) corresponds to word 9, character 1. Multiplying the number of previous words by the number of character positions per word equals 48 positions allocated for data. Thus, the first character of word 9 is located in position 49.

- 8 Number of previous words
- x 6 Number of character positions per word
- 48 Number of positions allocated for data
- + 1 Character position within designated word
  - 49 Location of data for word 9, character 1

To determine the location of data reflecting the reason a respondent works less than 35 hours a week (word 9, characters 5-6), repeat the above calculations except substitute a "5" (noting character position within word) in place of the "1". Calculations show that the first character of this item begins in character position 53.

## GLOSSARY

### CURRENT POPULATION SURVEY

## 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, North Central, 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

#### NORTH CENTRAL 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

Arizona
Colorado
Idaho
Montana
Nevada
New Mexico
Utah
Wyoming

# Pacific Division

Alaska California Hawaii Oregon Washington

# SOUTH REGION

# East South Central Division

West South Central Division

Alabama Kentucky Mississippi Tennessee Arkansas Louisiana Oklahoma Texas

# South Atlantic Division

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

#### GLOSSARY

#### CURRENT POPULATION SURVEY

## 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 14 years old and over.

Basic 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. These broad classifications 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.

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.

Earnings. Earnings data are collected for an individual's primary job during the survey week for one-fourth of the CPS sample. The universe for these data is defined on page 44 of the adult's interview record layout. The data collected include the usual hours worked, whether an individual is paid by the hour, for hourly workers their hourly pay rate, and the individual's usual weekly pay. Separate weights for tallying the earnings data are present on the file.

Education. (See Years of School Completed.)

Employed. (See Labor Force.)

ESR. (Employment Status Recode). This classification is available for each civilian 14 years old and over according to his/her responses to the monthly (basic) labor force items.

Final Weight. Used in tabulating monthly labor force items.

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.

Head Versus Householder. Beginning with the 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.)

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

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

Household. A household consists of all the persons who occupy a house, an apartment, or other group of rooms, or a room, which constitutes a housing unit. A group of rooms or a single room is regarded as a housing unit when it is occupied as separate living quarters; that is, when the occupants do not live and eat with any other person in the structure, and when there is direct access from the outside or through a common hall.

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.

Currently, the CPS edit recodes the relationship to reference person (householder) entries back into the relationship to head configuration before editing the data. Work is underway to incorporate the relationship to reference data into the basic CPS edit. Until such time as the revised edit is completed, all data appearing on CPS files are edited using the relationship to head configuration.

Industry, Occupation, and Class of Worker. Industry, occupation, and class of worker (I & O) always apply to the same job. 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 civilian job lasting two or more weeks or by the job (either full-time or part-time) from which they were laid off. 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. For detailed information on I & O of multiple job holders, see the May supplement to the CPS.

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 their own housework. This is one of the "not in labor force" classifications—employment status recode (ESR) = 4.

Labor Force. The civilian labor force includes all civilians classified as employed or unemployed. The file includes labor force data for civilians age 14 and over. However, the official definition of the civilian labor force is age 16 and over.

- Employed. Employed persons comprise (1) all civilians who, during 1. 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 or 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 word 19, character 1 of each individual's record which designated "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 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 word 19, character 1 of each individual's record. The unemployed includes job leavers, job losers, new job entrants, and job reentrants.
  - a. <u>Job Leavers</u>. 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 fulltime 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.

The word: character locations used to define these components of the unemployed are as follows: (All must be ESR=3)

# Job Loser or Leaver (must be checked in sequence shown below)

- IF: WD 10:4 thru 11:4 = any entry of 1 and WD 11:5=1 and WD 12:5=1 or 2, then Loser (Lost job)
- IF: WD 10:4 thru 11:4 = any entry of 1 and WD 11:5=2 and WD 12:5=1 or 2, then Leaver (left job)
- IF: WD 10:4 thru 11:4 ≠ any entry of 1 and WD 10:1=6, then
  Loser (temporary layoff)
- IF: WD 10:4 thru 11:4 # any entry of 1 and WD 10:1=7, then Loser (indefinite layoff)
- IF: WD 10:4 thru 11:4 # any entry of 1 and 10:1=5 and 11:5=1 and 12:5=1 or 2, then Loser (New job to begin within 30 days)
- IF: WD 10:4 thru 11:4  $\neq$  any entry of 1 and 10:1=5 and 11:5=2 and 12:5=1 or 2, then Leaver (New job to begin within 30 days)

# New Entrants and Reentrants (Exclusive of Job Losers or Leavers)

- IF: Not job loser or leaver and WD 12:5=1 or 2, then Reentrant
- IF: Not job loser or leaver and WD 12:5=3 or 4, then New Entrant
- Not in Labor Force. All civilians 14 years old and over who are not classified as employed or unemployed. These persons are further classified as "engaged in own home housework," "in school," "unable to work" because of long-term physical or mental illness, and "other." The "other" group includes, for the most part, retired persons, those reported as too old to work, the voluntarily idle, and seasonal workers for whom the survey week is an "off" season and who were not reported as unemployed. Persons doing only incidental unpaid family work (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 word 19, character 1 of each individual's 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.

<u>Looking</u> for <u>Work</u>. A person who is trying to get work or trying to establish a business or profession.

Marital Status. The marital status classification identifies three major categories: single (never married), married, and widowed or 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, Air Force spouse present," and "married, spouse absent." 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 are 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 and are included in the "married, spouse absent" category.

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.

Nonrelative of Head With No Own Relatives in Household. A nonrelative of the head who has no relative(s) of his/her 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/her own living with him/her in the household.

Nonrelative of Head With Own Relatives (Including Spouse) in Household. Any household member who is not related to the head but has relatives of his/her own in the household; for example, a lodger, his/her spouse, and their son.

Other Relative of Head. Any relative of the head other than his wife; for example, child, father, mother, grandson, daughter-in-law, etc.

Part-Time, Economic Reasons. The file 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 (Noneconomic) Reasons. The file 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.

<u>Part-Time</u> Work. Persons who work between 1 and 34 hours are designated as working "part-time" in the current job held during the reference week.

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 combination with the Black 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.

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.

Self-Employed. Self-employed persons are those who work for profit or fees in their own business, profession or trade, or operate a farm.

Spanish Origin. Persons of Spanish origin in this file are determined on the basis of a question, "What is the origin or descent of each person in this household?", 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 Spanish origin, in particular, are those who indicated that their origin was Mexican-American, Chicano, Mexican, Puerto Rican, Cuban, Central or South American, or other Spanish.

<u>Unable to Work.</u> 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.

<u>Veteran Status</u>. 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:

- 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.

Workers. (See Labor Force--Employed.)

Years of School Completed. Data on years of school completed can be 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.

# CURRENT POPULATION SURVEY ADULT INTERVIEW RECORD LAYOUT

# FOR STANDARD TAPE COPIES

(Beginning January 1983)

Page 1

Hord	Char.	Characteristic	Universe	Description	
1	1	Récord type	<u>,</u> '\11	Interview	1
	2	Month in Sample (Recoded from Month and Rotation)	<b>X11</b>		1-8
	3	Blank			
2	1,-6 1-6	Household ID Humber	<b>Å11</b> .		٠-
3	1-3	· .	·.	; ;	
	<i>I</i> , .	Region (From M.S.T.)	A11 '	Northeast North Central South West	1 2 3 4

1/ MST: Master Segment Tape; supplies all geographic identifiers for CPS data.

Hord	Char.	Characteristic	Universe	Description		
3	5	Division (From M.S.T.)	. Λ11	New England Middle Atlantic East North Central West North Central South Atlantic	1 \ 2 \ 3 \ h \ 5 \	Region 1 Region 2
				East South Central West South Central	$\begin{pmatrix} 6 \\ 7 \end{pmatrix}$	Region 3
				Mountain Pacific	8	Region 4
	5-6	State (1st digit of State Code is Division Code) (From M.S.T.)	Å11	New England Division Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	11 12 13 14 15 16	
				Middle Atlantic Division New York New Jersey Pennsylvania	21 22 23	٠,

Hord	Chor.	Choracteristic	Universe	Description	
3	5-6	State (1st digit of State	Á11		
		Code is Division Code)	•	East North Central Division	
		(From H.S.T.) (Con't)		Ohlo	31
				Indiana	32
				Illinois	33
				Hichitgan	34
				Misconsin	35
		•		West North Central Division	
				Himesota	1, 1
				Icwa	42
				Missouri	43
				North Dakota	$I_{i}I_{i}$
			•	South Dakota	45
				Nebraska	1,6
•				Konses	1.7
				South Atlantic Division	
•				Delnware	51
				Maryland	52
			•	District of Columbia	53
				Virginia	54
,				Went Virginia	55
			•	North Carolina	56
			·	South Carolina	57
				Ceorgiá	58
			•	Florida	59
				East South Central Division	
		•		Kentucky	61
			٥	Temessee	62
			•	Alabama	63
		•		· Hississippi	64

Hord	Char.	Characteristic	Universe	Description	
3	5-6	'State (1st digit of State	* A11	West South Central Divis	lon
_	•	Code is Division Code)		Arkansos	71
		(From H.S.T.) (Con't)		Louisiana	72
				Octobona	73
		•		Texus	71.
				Hountain Division	
				Hontona	81
				Idnho	(12
				Wyoning	63
				Colorado	<i>W</i> ,
				New Hexadeo	05
				Arizona	86
			•	Utah	67
				Nevada	00
				Prelite Division	
				Vasidagton	71
				Oregon	92
				California	93
		•		Alaska	$nl_{\mathbf{i}}$
				Hawn11	95

Word	Char.	Characteristic	Universe	Descripti	on
14	1-2	State Rankings (From M.S.T.)	Å11		1970 Ranking
4	1-2	botte namenas (110m 110111)	NAT.	California	01
				New York	02
				Pennsylvania	03
				Texas	0/1
		•	;	Illinois	05
				Ohlo	06
				Michigan	07
				New Jersey	08
				Florida	09
			•	Massachusetts	10
				Indiana	ii
				North Carolina	12
			•	Missouri	13
				Virginia	$\widetilde{M}_{\mathbf{i}}$
				Georgia	15
				Wisconsin	16
		·		Tennessee	17
				Maryland	18
				Minnesota	19
				Louisiana	20
				Alabama	21
				Washington	22
			•	Kentucky	23
				Connecticut	211
				lowa	25
				South Carolina	26
				Oklahoma	27
			4	Kansas	20
				Mississippi	29
				Colorado	30

Hord	Char.	Characteristic	Universe	Description	<del></del>
7,	1-2	State Rankings (Con't)	A1Í	Oregon	31
•	•	(From H.S.T.)		Arkonsas	32
		,		Arizona	33
				West Virginia	34
				Nebraska	35
			•	Utah	36
				Hew Mexico	37
				Hn1ne	30
				Rhode Island	39
				Howall	$I_i()$
				District of Columbia	4.1
•			•	New Hompshire	1,2
				Idaho	1.3
			e	Hontana	1,1,
				South Dakota	1,5
		,		Horth Dakota	46
			•	. Delawaro	1.7
				llevada	48
			•	Vermont	1,0
				Wyoming	- 50
				Alaska	51

Word	Char.	Characteristic	Universe	Description	
1,	3-4	SMSA Rankings (From M.S.T.)	SMSA 1 s	1970	Ranktor
••	J 4	Dissi indirecting (120m events)		Not an SMSA and all	
•				other SMSA * s	00
		•		New York, N.Y.	01
		·	•	Los Angeles-Long Beach,	
				Calif.	02
				Chicago, III.	03
				Philadelphia, Pa N.J.	0/4
				Detroit, Mich.	05
				San Francisco-Oakland,	-
				Calif.	06
-				Washington, D.CMi-Va.	07
		_		Boston, Mass.	0ઇ
		·		Nassau-Suffolk, N.Y.	09
				Pittsburgh, Pa.	10
	•			St. Louis, MoIll.	11
				Baltimore, Md.	12
		•	•	Cleveland, Ohio	13
		•		Houston, Texas	1/4
				Newark, N.J.	1.5
•				Minneapolis-St. Paul, Minn.	16
				Dallas, Texas	17
				Scattle-Everett, Wash.	18
				Anaheim-Santa Ana-	
			•	Garden Grove, Calif.	19
		•	•	Mllwaukee, Wis.	20
				Atlanta, Ga.	21
				Cincinnati, Ohio - Ky.	22
				Paterson-Clifton-Passalc,	
				N.J.	23
				San Diego, Calif.	2/1
				Duffalo, N.Y.	25
$\supset$				Miami, Fla.	26
ડેં				Kansas City, MoKan.	27
0				Denver, Colo.	28
				San Bernardino-Riverside-	
			-nore-	Ontario, Calif.	29

Word	Char.	Characteristic .	Universe	Description	
1,	3-14	SMSA Rankings (Con't)	SMSA <sup>†</sup> B	Indianapolis, Ind.	30
•	- •	(From M.S.T.)		San Jose, Calif.	31
		·	•	New Orleans, La.	32
			•	Tampa-St. Petersburg, Fla.	33
				Portland, Ore.	34
		•		Columbus, Olilo	36 38 42
	•			Rochester, N.Y.	38
				Sacramento, Calif.	42
				Fort Worth, Texas	$I_{i}I_{i}$
				Birmingham, Ala.	45
•				Albany-Schenectady-Troy,	
	•			N.Y.	46
	•			Norfolk-Portsmouth, Va.	48
				Alcron, Olito	49
	•			Gary-Hammond-East Chicago,	
			•	Ind.	53
				Greensboro-Winston-Salem-	
			,	High Point, N.C.	57
	5	Item 1 - INFERVIEWER CHECK	λ11	Blank or Impossible	
		ITEM		Only CPS-1 for household	1
				First CPS-1 of cont.	
				household	2
		•	•	Second CPS-1 of cont.	
			•	household	3
				Third, fourth, etc. CPS-1	1,
			•		
	6	Blank			

Word	Char.	Characteristic	Universe	Description	
5	1-3	Blank			
	1,-6	1tem 10 - INTERVIEWER CODE	<b>Λ11</b>	Blank or Impossible in any digit	-NA, or AMM-M79 (Excluding I)
6		Item 12 - LINE NO. H'NLD RESP.	<b>A11</b>	Blank or Impossible Non H'hld Resp.	 16 7
	2	1tem 13 - TYPE INTERVIEW	A11	Blank Personal Tel Regular Tel Callback ICR Filled	2 3 4 5
	3-4	Item 11 - DATE COMPLETED	<b>A11</b>	Day of Month	or 1Ø-29
0	5-6	PADDING	•		

Word	Char.	Characteristic	Universe	Description		
7	1	<pre>1tem 20 - Diddo any work at all IAST WEEK?</pre>	A11	Dlank or Impossible Yes No	1 2	
	2	<u>Item 20B</u> - INTERVIEWER CHECK	Λ11	Blank or Impossible 494 hours 1-34 hours 35-48 hours	1 2 3	
	3	Item 21 - Didhave a job or business from which he was temporarily absent or on layoff LAST WEEK?	۸11	Blank or Impossible Yes No	1 2	;
	1,	Item 22 - Hasbeen looking for work during the past 4 weeks?	<b>V3.1</b>	Blank or Impossible Yes No	1 2	
	5	Item 24 - INTERVIEWER CHECK ITEM	λ11 .	Blank or Impossible Unit is in continuing rotation Unit is in departing	1	
	6	Dlank		rotation	2	

Word	Char.	Characteristic	Universo	Description	<del>•••••</del>
8	1	Land Usage (Recode) (Edited	λ11	Nonfarm	1
		using Urban/Rural Code from		Farm $\geq$ 10 acres	2
		M.S.T. and CPS-1 Document  Items 5a. and 5b-new in  Feb. 76) Recode reflects  "old" Farm Definition.		Farm < 10 acres	3
•	2-3	Item 4 - TYPE OF LIVING	ΛΊΙ	Housing Unit	
	~ )	QUARTERS (Recode)	ALL	House, apt., flat HU in nontransient hotel,	01
			•	etc. IV, permonent, in trans.	02
•				hotel, motel, etc.	03
				MU in rooming house	$OI_4$
				Mobile home or Trailer	05
			•	HU not specified above Other_Unit	06
				Qtrs. not IIU in rooming or	
				boarding house:	07
		•	•	Unit not permanent in trans	١.
				hotel, motel, etc.	08
				Tent or trailer site	09
				Other not 110	10
	1,	'New' Farm Definition (Recode)	Λ11	Nonfdrm	1
	•	Effective February 1976.	•	Farm $\geq 10$ acres	2
		(Edited using Urban/Rural Coderom M.S.T. and CPS-1 Document Items 5a. and 5b.)	e	Farm < 10 acres	3

Hord	Char.	Characteriatic	Universe	Description	
đ	5 .	Blank			
	6	Item 9 - HOUSEHOLD HUMBER	A11		1-1
.9	1	Item 19 (Recode) - What wasdoing most of IAST HEEK (Major Activity)?	<b>\11</b>	Horking With a job Looking Home School Umble Other (Incl. Retired)	1 2 3 4 5 6 7
	2-3	Item 20A - How many hours dldwork LAST HEFK at all jobs?	esu 1	Number of Hours	01-99
	i,	1tem 200 - DoesUSUALDY work 35 hours or more a week at this job?	ESR 1 & Item 20A less than 35 hours	Yed No ;	1 2
	5-6	Item 200 - Reason leas than 35 hours a week (Recoded)	ESR 1 & Item 20A less than 35 hours	Slack work  Print or machine repair  New job started during week  Job terminated during week  Could find only part-time  work  Noliday (Legal or Neligious)  Labor dispute  Nod weather  Omi illness On vacation  Too busy with house, school,  etc.  Did not want full-time work  Full-time work week under	01 02 03 04 05 06 07 00 00 09 10 11
0				35 hours Other reason	14 15

-more-

Hord	Char.	Characteristic	Universe	Description	
10	1	Item 21A - Why wasabsent from work LAST WEEK?	ESR 2	Own illness On vacation Dad weather Intor dispute	1 2 3 4
		,	esit 3	Hew job to begin within 30 days Temporary Inyoff (under 30 days) Indefinite Inyoff (30 days or more or no definite recall date)	5 6 7
	• .		ESR 2	Other	8
	2	Item 210 - Isgetting wages or salary for any of the time off 1AST WEFK?	EIR 2	Tes No Self employed	1 2 3
	3	Item 210 - Doesusunlly work 35 hours or more a week at this job?	esin 2	Yes No	1 2
ţ		Item 22A - What hasbeen doing in the last 4 weeks to find work?			
		Hothode used - through word 11:4	. Hultiple entri	en are possible.	
	1,	Checked with public employment agency.	esti 3	Blank Fatry	- 1
	5	Checked with private employment agency.	Esit 3	Blonk Entry	1 .

Hord	Char.	Characteristic	Universo	Description	
		Item 22A - Hethods (Con't)	•		
10	6	Checked with employer directly.	ESR 3	Blank Fatry	- 1
11	1	Checked with friends or relatives.	esn j	Mank Entry	- 1
	2	Placed or answered ads.	esn 3	Blank Fatry	- 1
	3	Rothing	ESR 4-7	Blank Entry	- 1
,	i,	Other	esn 3	Blank Fritry	<u>-</u>
	5	Item 22B - Why didstort looking for work?	ESR 3 Except layoff in Item 21A, coden 6 & 7	Lost job Quit job Left school Manted temporary work Other :	1 2 3 4 5
12	6 i	Item 220 - Weeks unemployed (New Job starting in 30 days, weeks laid off, or weeks looking for work)	esi 3	Number of Veeks	00-97
	2	Item 220 - Hosbeen looking for full-time or part-time work?	esn 3	Full Part	1 2

Word	Char.	Characteristic	Universe	Description	
12	3	Item 22E - Digit 1 - Is there ony reason whycould not take a Job LAST WEEK?	ESR 3	Yea No	1 2
	14	Item 22E - Digit 2 - Is there may reason whycould not take a Joh LAST WEEX?	ESR 3 & Tes in Digit i	Already had a Job Temporary illness	1 2
			ESR 4-7	Coing to school Other	3 1,
5	5	<pre>1tem 22F - When didlast work at a full-time job or business lasting 2 consecutive weeks or more? (Recoded)</pre>	ESR 3 Re-entronts to Labor Force	{ in last 5 years Defore last 5 years	1 2
			New ontrants to Labor Force	Never worked full-time 2 weeks or more Never worked at all	3 4
	6	Item 24A - Which didlast work for pay at a regular job or business, either full- or part-time?	ESR 4-7 and Month in Sample is 4 or 8 (Departing rotations)	Within post 12 months 1 up to 2 years ago 2 up to 3 years ago 3 up to 4 years ago 4 up to 5 years ago 5 or more years ago Never worked	1 2 3 4 5 6

Hord	Char.	Characteristic	Unlyerse	Description	
i3	1	Itom 24B - Mry aldleave that Job?	ESR 1-7 and 1-5 in Item 21A	Fersonal, family or school Health Retirement or old age Seasonal job completed Slack work or business conditions Temporary nonsessonal job completed Unsatisfactory work arrangements Other	1 2 3 4 5 6
	2	Item 240 - Doeswant a regular job now, either full-or part-time?	ESR 4-7 and Houth in Samplo io 4 or 8 (Departing rotations)	Yes Hnybe, it depends Non't Know	1 2 3 4
		Item 24D - What are the reasonsis not looking for work?	•	: 1	
		Reasons through 15:1. Hultiple	entries possible.		
	3	Believes no work available in line of work or area	Item 240 10 1 or 2.	Blank Entry	ī
	f.	Couldn't find any work	Their 240 An 1 or 2	Blook Entr <b>y</b>	ī
	5	Incks hocossary schooling, training, skills or experience	item 240 15 t or 2	Blank Entry	- 1
	6	Employers think too young or too old	Item 250 1s 1 or 2	Blank Entry	- 1

Hord	Chor.	Characteristic	Universe	Description	
		Item 240 - Rensons (Con't)			
1/4	1	Other personal handlean in	Item 24C	Blank	_
		finding Job	1s 1 or 2	Patry	1
	2	Can't arrange child care	Item 240	Blank	- -
		•	19 1 or 2	Putry	1
	3	Family responsibilities	Item 240	Mank	-
			is 1 or 2	Butry	1
	14	In school or other training	Item 240	Blank	<b></b>
	•	21-10-10-2	10 1 or 2	Entry	1
	5	Ill health, physical	Item 24C	Blank	
	,	dismbility	is 1 or 2	Entry	1
	6	Other	1tem 210	Dlank	-
	•		is 1 or 2	Rutry	t .
5 ·	•	Don't Know	Item 240	Dlmk	
,	λ	Doil 6 Idion	lo 1 or 2	Patry	İ
		Item 21E - Doesintend to	ESR 4-7 and	Tes	1
	2	look for work of any kind in	Month in Sample	It depends	2
		the next 12 months?	is 4 or 0	llo	3
		CITO STORY AND PROTECTION	(Departing rotations)	Don't Know	$l_4$

Hord	Chur.	Characteristic	Universo	Description	
15	3	Item 23E - Ulass of worker (Edited and Recoded).	n) ESR 1 or 2 b) ESR 3 c) ESR h-7, Honth in Sample is h or 8 & Item 2hA in 1-5.	Private Covernment Solf employed Without pay Never worked or Never worked Full-Time	1 2 3 4 5
	1,-6	BLANK			
16	1-3	BLANK .			
	1,-5	Itom 18A - Line number	<b>k11</b>	·	01-3
	દ	11cm 16B - RELATIONSHIP TO	Att	llend with other reintives (incl. wife) in howehold	i
	•	(Recode from Relationship To Reference Person)		Hend with no other relatived in houdehold Hise of head Other relative of head Honrelative of head	2 1 1
				relatives (incl. wife) in four-shold Homrelative of head with no own relatives in household	5 6

Page 19

Word	Char.	Characteristic	Universe	Description	
17	1-2	Item 18C - AGE	Á11		14-99
	3	Item 18D - MARITAL STATUS (Recode)	<b>V11</b>	Married, civilian spouse present Married, Armed Force spouse	1
				present Married, spouse absent (incl.	
				separated) Widowed or divorced	3 4
		•	•	Never Married	5
	. 4	Item 18H - RACE	<b>111</b>	White	1
				Black	2
		(Recode)		Other	3
	5	Item 18E - SEX	Λ11	Male	1
	•		•	Female	2
	6	Item 18E - VETERAN STATUS	Males	Vietnam Era	1
		the state of the s		Korean War	2
		• ,		World War II	3
			•	World War I	4
				Other Service	5
		•		Nonveteran	6

Hord	Char.	Characteristic	Universo	Descrip	tion
1.8	1-2	Item 10E - HIGHEST GRADE	Λ11	None	01
		(OF SCHOOL) ATTENDED		E1	02
		,	•	E2	03 0h 05
		•		E3	Olt
•				$\mathbb{E}l_{\mathbf{k}}$	05
				E5 E6	06
				EQ.	07 08
				E7	00
			_	FU	09
			•	<u>II1</u>	10
				112	11
			•	113	12
	•			11/4	13
				C1	$\dot{\mathcal{Y}}_{t}$
				02	15 16 17 18
			•	03 01	. 10
			• •	C/ <sub>i</sub>	 ታሪ
			•	05 C6+	19
		•		. 004	13
	3	Item 180 - GRADE COMPLETED	<b>A11</b>	Yes	1
				No	1 2
			. *		
	1,	PADDING			
	5	Dlank			
	•		•		
		ts Atsts it Bird	•		
0	6	PADDING	a		
42					
1/2			tuo ta m		

3

<b>Word</b>	Char.	Character 19t1c	Universe		Doncription	
19	1	ESR - Employment Status Recode (Last Week)	VII	Employed	{ Working   With job, not at work	1 2
		- بي - اين		Unsuployed	tooking	3
•				Not in Imbor Force		\$ . 5 6 1) 7
	2	PADD1110	•	<u>.</u> -		
	3	Indicator for principal person of household	лц <u>1</u> /		llo Iod	0
	4-6	Document Count (Within Work Unit)	All1	• .		pp1-999
20	1-3	Work Unit Number (From Dreaker Shoet)	yır	•	If Broakur van plooling	001 orAA1-999 9XX Anulysod
	1-5	Jonth	A11		•	01-12
	6	Iour - Lost Digit	<b>A11</b>			0-9
21 & 22	ALL.	Final Woight	ALL ,		Two Understood Decimal Places. (Right Justific appace fill -01)	મો,

This position is filled for all records on this file. Adults are filled as listed above. Children (0-13 years old) are plugged "2". Noninterviews are plugged "1" as a household indicator.

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Word	Char.	Characteristic	Universe	Description	
23	1-6	PADDING	,		,
					•
. 24	1-3	PADDING	·		
	1,-6	JRCERN	<b>A11</b>	No. of errors charged to Enumerator	000-999
25	1-2	Blank			
	3	PADDING			
	1,-6	B1aulc			
26 ·	1.	SMSA Status Code	<b>A11</b>	SMSA Non SMSA Not Identifiable	1 2 3
	2	Central City Status Code	<b>Л11</b> .	Central City Dalance of SMSA Non SMSA	1 2 3
	3	Blank	•	Not Identifiable	1,
	$I_{\mathbf{k}}$	SMSA Size (From M.S.T	Λ11.	3 million+ 1 million-2,999,999	1 2
		reflecting 1970 Census Population)		Not Identifiable	Blank

Word	Char. Characteristic U	Universe	Description		
26	5	Item 181 - ETHNICITY	<b>^11</b>		
			. •	Mexican American	1
				Chleano	2
			•	Mexican (Moxicano)	3
			!	Puerto Ill.can	4
		ı		Cuban	5
		•	•	Central or South	
				American	6
		•		Other Spanlsh	7
				All other	ß
			•	Don't	9
				know	
				ΛИ	Λ
	6	PADDENG		*- 11-12 MA	
27	1-2	Weighting Age Recode	Л11	1/1-15 Years old	01
~1	.t2,	nerghang ago necodo	ALL	16-17	02
				10 10	03
				20-21 ::	0/4
		•		22-21	05
				25–29	06
	4	·		30-3 <i>i</i> ,	07
				35-39	60
			•	$l_1O-l_1l_4$	09
			•	1,5-1,9	10
				50-514	11
		•		<i>55</i> – <i>5</i> 9	12
		•		60-61	13
				62-64	1/4
		• .	•	65-69	15
, C				70-71,	16
45				75+	17

## Attachment A

Page 25

Word	Chur.	'Characteristic	Universe	Description	
27	3	Blank			
	1,	RACE Recode	Å11.	White Other	1 2
	5	Dlank			
	6	Blank			
21	1	Part timo status	Λ11	P.T. for Econ. reason Vol. Part time workers All other	5 6 0

Attac	lmen	ŁK
-------	------	----

Word	Char,	Characteristic	Unlverse	Description	
20	2	Race-Sex Recode	<b>Å11</b>	Nale white	1
		•		Female white	2
				Male other	3
				. Female other	I.
	3	Agri. Wage and Salary	٨11	Not in Universe	0
	-			In Universe	1
	1,	Labor Force status	<b>Å11</b>	Civilian Labor Force	3
	· ·		•	Not in Labor Force	l <sub>i</sub>
	5	Full time or Part time status	λ11	Not in intor Force	0
	·			Employed full time Part time for economic	1
				reanons	2
				Unemployed full time	3
				Employed part time	4
			•	Unemployed part time	5
	6	Experienced Labor Force	Ali	Not in experienced Labor	
		Employment Status		Force	0
				Finployed	1
			·	Unemployed ::	2
29	1	Household relationship	<b>111</b>	Malo head, living with	
•	-	•		relatives	1
			,	Male head, living without	
				reintives	2
		·	•	Male relative of head	3
				Male nonrelative of head	ĺ,
				Female head, living with	
				reintives Female head, living without	5
				relativės	6
0				Wife of head	Ÿ
14				Female relative of head	ម៉
<u>_1</u>				Female nonrelative of head	9

## 'Attachment A

Page 27

Word	Char.	Characteristic	Universe	Description	
29	2	Employed Class of Worker	A11	Not Employed	0
•				Private	1
				Covernment	2
				Self-employed	3
			e e e e	Unpaid femily	4
			•		
	3	BLANK			

1,	Inhor Force by time worked	<b>X11</b>		Not in Labor Force	0
	or lost	•	• .	At work	i
				With job, not at work	2
	•	•		Unemployed, seeking Pul	1 Ume 3
				Unemployed, seeking par	
5	Duration of whemployment	A11		Not Unemployed	O
•	, ,			Long than 5 weeks	1
	•		•	5 and 6 weeks	2
		4		7 to 10 weekd	3
		•		11 to 14 weeks	$I_{\bullet}$
				15 to 26 works	. 5
				27 to 39 weeks	γ /
				40 to 51 weeks	7
	• •		•	52 weeks and over	A A

Attachment A

Page 28

Word	Char.	Characteriatic	Universe	Description	
29	6	Civilian Labor Force	A11	Not in Universe In Universe	0
30	1	Unemployed	<b>Å11</b>	Not in Universe In Universe	0 1
	2	Unemployed 15 weeks, or more	, <b>A11</b>	Not in Universe In Universe	0 1
	3	Other NILF	VII.	Not in Universe In Universe	0 1
•	1,	Full Time Labor Force	<b>111</b>	Not in Universe In Universe	o 1
	5	tooking for full time work	ALI.	Not in Universe In Universe	· 0
	6	Wage and salary worker	Mi	Not in Universe In Universe	0
31	1	Employed persons	All	Not in Universe In Universe	0
	2	Employed persons (Excluding farm worker & Private H'hld Workers)	All '	Not in Universe In Universe	0 1
	3	Experienced Labor Force	۸11	Not in Universe In Universe	0 1
	1,	Full time experienced Labor Force	<b>A11</b>	Not in Universe In Universe	0 1

		4		
	00	uner:	١.	
nı		1.11411.1.1	1.	n

Attacl	ment A		•	l'aga 29	
Hord	Clint.	Characteristic	Universe	Description	
31	5	Full time employed and economic part time	<b>/11</b>	Not in Universe In Universe	0 1
	6	Non-agriculture industries	A11	Not in Universe In Universe	0 1
32	1	Hon-ngriculture wage and nalary worker	A11	Not in Universe In Universe	0 1
	5	Agriculturo	A11	Not in Universe In Universe	0
	<b>j</b>	BLANK			
	1,	BLANK			
	5	Hanufacturing wago and walnry	A11 .	Not in Universe	0
	<b>હ</b>	Private wage and salary	Å11	Not in Universe	n 1
33	1	Part time for noneconomic reasons	<b>111</b>	Not in Universe	0 1
	2	Persons seeking full time work (W & S)	<b>A11</b>	Not in Universe In Universe	0
	3	Unemployed With no previous	Ali ·	Not in Universe In Universe	0 1

Hord	Char.	Characteristic	Universe	Description		
33	h	Full time labor Force Recode	A11 .	Not in Universe Employed Full Time Looking for Full Time Work	0 3 4	
	5	Program Signal	A11 ·		0	
	6	Program Signal	An '.		1	
314	1-2	Ago 1	A11	11,-15 16-17 18-19 20-21, 25-31, 35-11, 45-51, 55-59 60-61, 65+	00 01 02 03 04 05 06 07 08	
	3-1.	Ago 1A (16-21 years)	λ11	Not 16-21 16-21 Tro. School 16-21 Tro. Other	00 10 11	
	<b>5-6</b>	Age 2	<b>Å11</b>	Lead than 25 years 25-29 30-31 35-39 10-11 15-19 50-51 55-59 60-61 62-61 65-69 701	00 01 02 03 04 05 06 07 08 09 10	į

Hord	Char.	Characteristic	Universe	1	Description	
35	1-2	Najor Activity Ages 16-24	<b>A11</b>	No	or Activity	
				Age School	. Othe	er
			•	-	HALE or FEM. HSP	FEH Not KSP
				16 1	10	19
				17 2	11	20
				18 3	12	21
				19 4	13	22
		·		20 5	1/1	23
			•	21 6	15	21,
				22 7	16	25
		·		23 8	17	26
				24 9	16	27
		·		All Others		00
	3-4	Age 4	<b>Å</b> ]]	Less than	5 vents	$\infty$
	J 4	1		55 years	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	01
				56 "		02
				57 "		03
				50 u		04
				59 ™		05
		•		60 n	÷	06·
		•		61 "		07
				62 "		00
				63 "		09
		•		64 "	1.1	10
				65 "		11
				66 n		12
				67 " .		i3
				68 "		11,
			•	69 "		15
			. •	70 "		16
				71 "	•	17
		•		72 "		10
				73 "		17
				• 7/4 "		20
				75+ 11		21

Hord	Char.	Characteristic	Universe	Description
35 5-6	5-6	Employed atatus (clv1lian nonlastitutional	A11	Doployed in Agriculture 01 Doployed in Nonagriculture 02
		population)		Unemployed 03
				HILF House Oh
				3choo1 05
				Unable 05
				Other
				Unpaid family worker (1-14
				hours,) Agriculture 07
				Unpaid family worker (1-14
				hours,) Nonegriculture OB
				Farm realdents 07
				Honfarm renidents 10
36 i	1-2	Forital status by Age 1	<b>A11</b>	Age         Single         ISP         MSA         MID DIV           14-17         01         12         23         3h           18-19         02         13         2h         35           20-2h         03         1h         25         36           25-3h         04         15         2h         37           35-hh         05         1h         27         30           h5-5h         06         17         20         39           55-59         07         10         29         h0
	3-4	Marital status by activity Age 1A	· Aiı	60-64 08 19 30 41 65+ 09 20 31 42 Less than 16 years old - 00  Activity Single HSP HSA HID/DIV School 10 21 32 43 Other 11 22 33 44 Hot 16-21 years old - 00

## Attachment A

Word	Char.	Characteristic	Untyorse	Description	
36	5-6	Hajor Industry (II)	Civ. Labor Force	Never Worked Agriculture Hining Construction Honufacturing Durable goods	00 01 02 03
			•	Nondurable goods Transportation and public utilities	05
·	· · we pl re	tarting with January,1983, "Posere moved from "Public Adminis laced under "Transportation"," ailway express" were included cansportation"	tration" and Railroads and	1/ Postal Other transportation Other utilities Wholesale and retail trade	06 07 08
	in re on	carting in January, 1983, "Public ludes the category "Armed Fostricted to unemployed person e of the military services as st job.	rces" which is s who reported	Wholesale trade Retail trade Pinance, insurance, and real estate Private household service Hiscellaneous service Dusiness and repair Personal, except private	10 11 12 13
			i	household Entertainment and recreat Medical, except hospitals llospitals Welfare and religious Education Other professional services	16 17 111 19

1988 34

Word	Char. ,	Charneteristic	Universe	Description
37	1-2	BLANK		

3-4	Class of worker	Civ. Inbor	ćγ	EMP	<u> जिल्ला</u>
	Employed-Unemployed	Force	Private	01	05
			Government (Federal,		
		•	Local, and State)	02	64
		-	Self-employed	03	07
			Unpaid family	01.	O/3
			Hever Worked		00

-more-

Attach	ment A		·	1260 35	
Word	Char.	Characteristic	Universe	Description	
37	5-6	Major Industry (I)	Civ. Labor	Agricultura, Private Household	•
		• • •	Force	workers & Never worked 00	
,				Hining 01	
				Construction 02	
/				Manufacturing	
				Durable goods 03	
				Nondurable goods 01,	
	1/	2/\ See page 33 \		Transportation and public	
-	<u> </u>	-, the Fugs of the		utilities	
				Postal 05	
				Other transportation 06	
		•		Other utilities 07	
			•	Wholesale and retail trade	
			•	Wholesale trade 08	
			•	Retail trade 09	
				Finance, insurance, and real	
				ostato 10	
			•.	Miscellaneous services	
			•	Business and repair 11	
				Personal, except private	
				household 12	
				Entertainment and recreation 13	
				Hedical, except hospitals 14	
			•	Hospitals 15	
			•	Welfare and religious 16	
				Education 17	
			• •	Other professional dervices 18	
				Forest me and Clabantan 10	
			•	Public administration 20	

-more-

Hord	Cher.	Characteristic	Universe	Description	
38	1-2	Detailed Industry	Civ. Labor Force	Never Worked  Goods-producing industries  Agricultural production  Agricultural services  Mining  Construction	00 01 02 03 04
				Hanufacturing Durable goods	OIL
	3	! Starting in January, 198	33, "Ordnance" was	Lumber	06
		combined with "Fabricate	ed metals "	Furniture	07
		Complined with labileate	imocuis.	Stone, clay, glass	08
	**			Professor matella	09
		•	,	3/ Fabricated metals (incl.	•
			•	not apoc. metal)	10
				Hachinery, exc. elect.	11
				Electrical equipment	12
				Transportation equipment	
				Automobiles	13
				Aircraft	14
				Other transportation	
				equip.	15
				Instruments	16
*				Hiscellaneous	17
	•			Nondurable goods	
•				Food	10
				Tobacco	19
			•	Textiles	20
			•	Amaral	21
•		•		Paper	22
				Printing	23
				Chemicals	24
				Petroloum	25
				Rubber and plastics	26
				Leather and not specified	27
				manufacturing	27

Hord	Char,	Characteristic	Universo	Description	
<b>38</b>	1-2	Detailed Industry (Con't)	Civ. Labor Force	Service-producing industries Transportation and public utilities  Postal	
	•			\1/ Postal	28
			•	Other transportation	29
				Communications	30
	,			Other public utilities Trado	31
	$\frac{1}{2}$	/ See page 33.		Wholesale Retall	32
				Esting and drinking places	33
			t	Other rotall	34
			•	Finance, insurance, and real	
				estato	
				Banking and other finance	35
				Insurance and real estate	36
				Private household service	37
				Miscellaneous services	
			•	Dusiness and repair	24
				Business	30
				Ropair	39
			•	Personal services, except private household ::	40
				Entertailment and recreation	
			•	Professional services	**
				Hedical, except hospitals	42
				Hospitals	43
	•			Welfare and religious	1.1)
				Educational	1,11 1,5
			•	Other professional	1,6
				Forestry and fisherios	1.7
				Public administration	•
				· Armed Forces	LB
				Other federal	49
			•	Stato	50
				Local	51

4+	tacimon	ŧ.	A
A L			"

Paga 384

Hord	Char.	Characteristic	Universe	Description	
38	3-6	BLANK	•		<b>1</b>
				·	•
	.:		·		
	į.				
	i				
	,				
	,				
		• ·			
		i i			
	:		· ·	,	
			·		
	j			· -	
39	1-2	Hanufacturing	Civ. Inhor Force	Hever worked or not Mrg. In	1. 00
			Lorda	Durable goods	•
				Lumber	02
			•	Furniture	03
			•	Stone, clay, glass	04
		N.,	•	\ Primary motals	05
		$\frac{3}{}$ See page 36.	• .	3/Fabricated metals (incl.	
				not spoc. metal)	06
				Hachlnery, exc. elect.	07
				Electrical equipment	00
			•	Transportation equipment	·
				Automobiles	09
				Alreract	10
			•	Other transportation oquipment	11
			•	Instruments	12
				Hiscollaneous	13

059

Word	Char.	Characteristic	Universo	Description	
39	1-2	Hanufacturing (Con't)	Clv. Labor	Nondurable goods	
			Force	Food	1/4
				Tobacco	15
		·		Textiles	16
				Apparel	17
	•			Paper	10
				Printing	19
				Chemicals .	20
			;	Petroleim	21
				Rubber and plantics	22
			•	Leather and not specified manufacturing	23
	3-4	Renson not at work or	<b>Å11</b>	Unemployed and HILF	00
	J .4	hours at work		With a job but not at work	,
				Illness	01
				Vacation	02
				had wenther	03
				labor dispute	OĬ,
		•		All other	05
		•		At work	
			•	1-4 hours	90
				5-14 hours	07
				15-21 hours	08
				22-29 hours	09
				30-34 hours	10
				35-39 hours	11
				40 hours	. 12
			•	1,1-1,7 hours	13
		•	ı	48 hours	ĨÁ
				49-59 hourà	15
				60 hours or more	16

Usually full time, part time for noneconomic reasons 00 Usually work full time, part time for economic reasons 1-h hours 01 5-1h hours 02 15-29 hours 03 30-3h hours 04
1-h hours 01 5-1h hours 02 15-29 hours 03
5-14 hours 02 15-29 hours 03
15-29 hours 03
Unually work part time, economic reasons
1-1, hours 05
5-1/4 hours 06
15–29 hours 07
30-31, hours 08
Usually work part time, noneconomic reduced
1-4 hours 09
5-14 hours 10
15-29 hours 11
30-34 hours 12
) Not In Universe (X) ) Vowelly work full time
Slack work 01 Antorial shortages; plant
or muchino remair 02
· Ilen job started 03
Job terminated Oh
Holiday 05
Inhor dispute %
Ind weather 07
On 111nose Off
Oi vmention 09 All other 10

Hord	Chor.	Characteristic	Universe	Description	
40	1-2	Dotailed reason by hours 1-34 (Con't)	ESR = 1 (At work) and 20A	Unually work part time Sinck work Could find only part time	11
			10 1000	work	12
			than 35	Own 111noss	13
			· · · · · · · · · · · · · · · · · · ·	Too busy or did not want	20
				full time	11,
			•	Full-time work week is	- •
_				under 35 houre	15
				All other	16
	3-1,	Reason not at work and	Eur = 2	Hot In Universe	00
		pay olatus	(with job; not at work)	Usuolly work full time Paid	
				Vacatlou	Ot .
				Illnosa	02
		• •		All other	03
				Not Pald	-
				Vacation	0/4
			,	lllnogs	05
		1. a		All other	ዕለ
				Usually work part time 'i	•
				Pnid	
				Vacation	lm
				Illnoos	OB
				All other	09
			•	Not Paid	in
•				Vecation 111noss	10
	•	•	•	All other	11 12
		•		ALL OCHOL	1.4
	5-6	Program Signal	ALL		. 30
41	1	PADDING	•		•
·1 .	<b>.</b>	1 ADDING	•	•	

Word	Char.	Characteristic	Universe	Description	- -
		Unedited	Personal Transcription Items		
41	2	Item 18B - RELATIONSHIP TO REFERENCE PERSON Note: The codes in parenthesis are the codes for children	Λ11	Blank Reference Person with other relatives in household Reference Person with no other relatives in household Hubband	i 1 2 3
				Wife Own child Parent Brother/Sister Other relative of reference person Non-relative of reference person - with own relatives in household Non-relative of reference person - no own relatives in household	4 5 (1 6 7 (2 8 (3 9 (4 A (5
	3	Item 18D - MARITAL STATUS	Λ11	Blank . Married, civilian spouse present Married, Armed Force spouse    present Married, spouse absent (exclude    separated) Widowed Divorced Separated Never Married	1 2 3 4 5 6 7
11	4 6	PADDING	4 n		

lord C	har.	Characteristic	Universe	Description	
•		Edited Earnings	Items (outgoing rotations o	only)	
43 44 and	Al.L	Earnings Weight for ALL Races	EllyIble for Earnings 1/	Two implied decimal place right justified, space f	
$\frac{45}{46}$ and $\left.\right\}$	ALL.	Earnings Weight for Black	Ellythte for Earnings 1/ and Race = Black	Two implied decimal place right justified, space f	•
47 and }	<b>ALL</b>	Earnings Weight for Spanish	Eligible for Earnings 1/ and Ethnicity = Spanish	Two implied decimal space right Justified, space f	
<b>49</b>	: 1	Eligibility Flag 1/	· ALL	Not eligible Eligible	·
	2-3	125A (Edited) - Usual hours worked per week?!	Eligible	Hours worked	(VO- §
	<b>.</b>	1258 (Edited) - Paid by hour?	Elfgible	Yes No	• .
49 and }	5-6 1-2	125C (Edited) - Earnings per hour?	125D (Edited) = 1	Earnings per hour (2 implied decimal place:	9090-999 (s
	3-5	125D (Edited; computed) <u>2/</u> Earnings per week	Eligible	Earnings per Heck	000-99

<sup>(2)</sup> If outgoing rotation and ESR 1 or 2 and edited item 23E is Government (wd. 15, ch. 3=2) 2/- For hourly workers, computed 25A X 25C value appears here. For weekly workers, edited 25D value appears This field is used for tabulation purposes for weekly workers.

6, 7, or 8)

Is Private (wd. 15, ch. 3=1) and unedited item 23E is blank, private, or government (wd. 53, ch. 6/!

Pokes	•	41
E (013/23/2		٠.

Word	Char.	Characteristic	Universe	Description	Paker 47.
50	6	PADDING			
51	1	125A Allocation Flag	Elfgible	125A not allocated 125A allocated	ī
	2	1258 Allocation Flag	Elfgible	1258 not allocated 1258 allocated	ĩ
,	3	1250 Allocation Flag	125B (Edited) = 1	125C not allocated 125C allocated	ĩ
	1	1250 Allocation Flag	Ellgible	1250 not allocated 1250 allocated	ī
	<b>5</b>	125 (Edited) Interviewer Check Item	ESR 1 or 2 and 23E = P, F, S, or L	(Not in universe) Month-in-sample 1, 2, 3, 5, 6, or 7 Month-in-sample 1 or 8	1 2
	6	123F (Edited) Interviewer Check Item	VLL	(Not in Universe) Entry (or NA) in 120A and P, F, S, or L in 123E Entry (or NA) in 121B and P, F, S, or L in 123E	- 1 2
.52	1-3	1250 (Edited) - Usual weekly earnings	3/	Heekly Earnings	000-999
52 tliru 52	4	DLANK			

Il Reported 250 value appears here for an hourly worker. If 250 was not reported for an hourly worker, the 250 x 250 computed value appears here. This field is blank for weekly workers. This field is used for tabulation purposes for hourly workers.

	Hord	Char.	Characteristic	Universe	Dogeriphion			
				•				
				<b>.</b>				

## Basic CPS Allocation Flags

53	1	Item 5a	A11	Not Allocated ,Allocated	0
	<b>2</b> ·	; <b>4</b>			
	3	5b		,	
,	4	· 9			
	5	All Labor Force Items			·
	6	ESR ·	.		
\$4	1	10n			
•	2	18E - Sex			
	3	1811			
	4	18D	•		ĺ
	5	18C			
	6	18G			
55	1	18F			
	2	18E - Veteran Status	j ·		
•	3	19			- 1
	4	230			
	5	<b>23C</b>			<i>y</i>
0	G.	23E	V	Ψ .	Ψ
066	,			·	

Hord	Char.	Characteristic	Universe	Description	
<b>5</b> 6	1	20Λ	<b>11</b>	Not Allocated Allocated	0 1
	2	200			İ
	3	21/			
	4	210			
	5	210			
	6	220			
57	1	220			
-	2	22F			
	3	24/\			
	4	24B			
	5	240			
	. 6	24D			
58	1	221			
	2	22E			
	3	18/1	•		
	4	228			
	5	24E			
	6	Geographic Identification	Ψ .	<b>↓</b>	$\Psi$

Hord	Char.	Characteristic	Universe		Description	
		,	Unedited Dasic CPS Transcrip	tion Items	1/	
59,	1	Item 26	Tenure (Unedited)	Λ11	Owned or being bought Rented	6 7
			•		No cash rent No entry	8 Blank
59	2	Item 27	Total Family Income (Unedited)	Λ11	Under \$5,000 \$:5,000 - 7,499 \$ 7,500 - 9,999 \$10,000 -12,499 \$12,500 -14,999	0 1 2 3 4
				t j	\$15,000 -17,499 \$17,500 -19,999 \$20,000 -24,999 \$25,000 -29,999 \$30,000 -34,999	5 6 7 8 9
	: 1	1			\$35,000 -39,999 \$40,000 -49,999 \$50,000 -74,999 \$75,000 and Over No Entry	A B C D Blank
	3	Item 28	Total: Number of Household under 14 years of age-	1 VII <u>5</u> /	Number of Boys	0-9
	4	Item 28	Boys (Unedited)  Total Number of Household  under 14 years of age-	1 112/	No entry Number of Girls	D1ank 0-9
	thru <sup>5</sup> }	PADDANG	Girls (Unedited)		No entry	B1ank
60	6 )	PADDING		•	•	•

Note Items 26-28 are included on each person's record.

Z/ January, April, July and Ordin

January, April, July, and October only. Padding all other months.

Char.

Word

Characteristic

Description

Not in Universe In Universe

		<del></del>			
·					
61	1	Item 23E-Class of Worker ( Edited)	Same as 123E	Private Federal Government State Government Local Government Self-Employed-Inc. Self-Employed-Uninc. Without Pay Never worked	1 2 3 4 5 6 7 8
	2	Item 23E-Class of Worker (Edited & recoded)	Same as above	Private (incl. S-E,Inc.) Federal Government State Government Local Government Self-Employed-Uninc. Without Pay Never worked	1 2 3 4 5 6 7

Universe

111

Nonagriculture Private Wage & Salary

3

ATTACHMENT A					
MORD	CHAR.	CHARACTERISTIC	UNIVERSE	DESCRIPTION VAR	965
62	2-3	Hajor Industry	. Same as 123E	Aariculture	0 1
•		•	(Exc. Hever	Mining	02
i I			· Horled)	Construction	0.3
			•	Manufacturing	0.6
				Durable goods Hondurable goods	04 05
				Transportation, communications & other public utilities	0.7
				Transportation	06
				Communications & public util.	
				Communications	07
				Utilities & sanitary services Wholesale & rotail trade	80
				Wholesale trade	09
	•			Retail trade	ĬÚ
				Financo, insurance & real estate	11
			,	Snrvices	• •
				Private households Miscellaneous services	12
				Business & repair	13
			•	Personal services, exc. priv. hlv	_
				Entertainment & recreations	15
	•			Professional & related	
			•	Hospitals	16
	,			Medical, exc. hospitals Educational	17 18
				Social services	19
			•	Other professional	20
				Forestry & fisheries	21
				Public administration	22
				Armed Forces	23

P5-1 DOCUMENT RECORD LAYOUT (Effective 01/83)

AFTAC	ипент л	(Interview Adults)	•		PAGE	: 151
WORD	CHAR.	CHARACTERISTIC		UNIVERSE	DESCRIPTION VAN	LUES
62	4-5	Detailed Occupation		Some 49 123E	Hever worked Managerial & professional specialty	00
				•	Executive, admin. & managerial Officials & admin., public admin. Other exec., admin. & managerial Management related Professional specialty Engineers	
		į	. •		Mathematical & computer scientists Matural scientists Menith diagnosing Menith assessment & treatment	05 06 07 08
		•			Teachers, college & university Teachers, exc. college & univ. Lawyers & judges Other professional specially Technical, sales & administrative support	09 10 11 12
					Technicians & related Health technoligists & tech: Engin. & science technicians Other technicians Sales Supervisors & proprietors	13 14 15
					Soles reps., finance & busiress Sales reps., commodities, except retail Sales workers, retail & personal Sales related Administrative support,	17 18 19 20
		· .			including clerical Supervisors Computer equip, operators Secretaries, stenog., typists Financial records processing Mail & message distributior Other admin., incl. clerical	21 22 23 24 25 26

ATTAC	HMEHT A			DATE 020183 PAGE	52
NORD	CHAR.	CHARACTERÍSTIC	Universe	DESCRIPTION V	ALBES
. 0	,	Puballad damadian damatrix		r	
52	4~5	Detailed Occupation (cont'd)		Service Private household	47
				Protective service	27 28
				Other service	6.0
				Food	29
				Hen1th	30
		•		Cleaning & building	31
		•		Personal	žŽ
	,			Precision production, craft & rep	
				Machanics & repairers .	33
		•		Construction trades	34
				Other precision prod., craft	,
				and repair	35
		•		Operators, fabricators & laborers	
				Machine oper., assemb. & inspec.	
				Machine oper. & tendars,	
				except precision	36
			•	Fabricators, assemblers,	
				inspectors & samplers	37
				Transportation & material moving	
				Motor vehicle operators	38
				Other transp, & material moving	39
				Handlers, equip. cleaners,	
				helpers, laborers	
		•		Construction Taborers	40
				Fraight, stock & material handler	
				Other handlars, equip. clasmers,	
				helpers & laborers	42
				Farming, forestry & fishing	4.7
	*			Farm operators & managers	13
				Farm workers & related	ሳሳ «ዩ
		•	,	Forestry & fishing	45
				Armed Forces	46

41111	vancii a		ن مان الله الله الله الله الله الله الله ال			
WIORD	CHAR.	CHARACTERISTIC		UNIVERSE	DESCRIPTION VALUE	WES
62 63	$\begin{pmatrix} 6 \\ 1 \end{pmatrix}$	Detailed Industry		Same as 123E	Never Norkad Goods-producing industries Agriculture	00
	· •				Agricultural services Other agricultural Mining	01 02 03
					Construction Manufacturing Durable Goods	0 4
•		•			tumber & wood products, except furniture Furniture & fixtures	05 06
		.•	·		Stone, clay, glass & concrete products Metal industries	07
					Primary metals Fabricated metals Not specified metals	08 09 10 11
					Machinery, exc. electrical Electrical machinery, equip. & supplies	12
				!	Transportation equipment Notor vehicles & equipment Other transportation equip.	13 ·
					Aircraft & parts Other trans, equip. Professional & photo aquip.	15 16
					Toys, nmusement & sporting goods Misc. & nec mfg. industries Hondurable goods	18
٠			•		Food & kindred products Tobacco manufactures Textila mill products	19 20 21
			•	i · ·	Arparel & other finished textile products Paper & allied products	22 23
:				;	Printing, publishing & allied industrion Chamicals & allied products Petroleum & coal products	24 25 26
					Rubber & misc. plastics Lenther & leather products	27 28

ATTAC	HMENT A	·			PAGE 55
WORD	CHAR.	CHARACTERISTIC	UHIVERSE	DESCRIPTION	VALUES
63	2-4	Item 23B - INDUSTRY (1980 Edited)	Some as 123E (Exc. Hever worked)	3-digit Industry Code	010-991
63 64	5-6 <sub>1</sub>	Item 23C - OCCUPATION (1980 Edited)	Same as 123E (Exc. Never worked)	3-digit Occupation Code	003-905

END OF BASIC CPS RECORD

## CHILDREN'S INTERVIEW RECORD LAYOUT

#### (BEGINNING JANUARY 1983) FOR STANDARD TAPE COPIES

					Page 1
Word	Char.	Characteristic	Universe	Descriptio	n
1	1	Record type	Λ11	Interview	1
	2	Month in Sample (Recoded from Month and Rotation)	All		1-8
	3	Blank	,		
	4-6		All		
2	1-6	Household ID Number		:	
3	1-3)				
		Region (From M.S.T.)	A11	Northeast North Central South West	1 2 3 4

Note: Edited household items & recodes and Geographic Identifiers & recodes are transferred from the Principal Person's record to all children in the Household.

Page 2

Word	Char.	Characteristic	Universe.	Description		
3	5	Division (From M.S.T.)	A11	New England Hiddle Atlantic East North Central Hest North Central South Atlantic East South Central Hest South Central Hountain	1   Region 1   3   Region 2   5   Region 3   7   8   Region 4	
	5-6	State (1st digit of State Code is Division Code) (From H.S.T.)	A11	Pacific  Now England Division  Haine  New Hampshire  Vermont  Hassachusetts  Nhode Island  Connecticut  Hiddle Atlantic Division  New York  New Jersey  Pennsylvania	9) height 4  11 12 13 14 15 16	

Page 3

Hord	Char.	Characteristic	Universo	Description	
3	5-6.	State (1st digit of State Code is Division Code)	A11	East North Central Division	
		(From H.S.T.) (Con't)		Ohlo	31
		trion morning toon of		Indiana	32
			•	Illinois	33
				Hichigan	31,
				Wisconsin	35
				Hest North Central Division	
				Hinnesota	41
				Iowa	42
			•	Hissouri	43
				North Dakota	1,1,
				South Dakota	45
		•		Nebraska	46
				Kansas	47
				South Atlantic Division	
				Dolawaro	51
				Maryland	52
				District of Columbia	53
				Virginia	54
		,		Heat Virginia	55
				North Carolina	56
				South Carolina	57
				Georgia	50
				Florida	59
				Enst South Central Division	
				Kentuck <b>y</b>	61
		•		Tonnesses	62
				Alatiama	63
				Hississippi	64

-more-

Yord Cha	Char, Chai	Characteristic	Universe	Description	
2-6		State (1st digit of State Code is Division Code) (Fron H.S.T.) (Con't)	<b>VII</b>	Heat South Central Division Arkansas Ioululana Atlahoma Texas	72 73 73 73 74
				Mountain Division Hontona Idaho Hyaning Colorado Hew Hexico Arizona Utah	62 62 63 63 64 64 65 65 65 65 65 65 65 65 65 65 65 65 65
				Pacific Division Washington Oregon California Alaska	93 93 93 93

Page 5

ord	Char.	Characteristic	Universe	Descripti	on
	1-2	State Rankings (From M.S.T.)	<b>111</b>		1970 Ranking
		,		California	01
				New York	02
			•	Pennsylvania	03
			•	Texas	01,
				Illinois	05
				Ohio	60
				Michigan	07
		•		New Jersey	OS
				Florida	09
				Massachusetts	10
				Indiana	11
				North Carolina	12
				Missouri	13
			•	Virginia	14
				Georgia	15 16
				Wisconsin	
				Tennessee	17
				Maryland	18
			•	Minnesota	19
				Louisiana	20
				Alabama	21
				Washington	22
				Kentucky	23
				Connecticut	21,
				Iowa	25 26
				South Carolina	
			•	Oklahoma	27
			•	Kansas	28
				Mississippi	29
				Colorado	<b>30</b> \

- 1	
t	2
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i	2
	۳.

	Hord	Char.	Characteristic	lintveron	Description	
-	~	27	Hata Bankings (Con't)	<b>T</b> 11	()	
	•			****		7
			(From H.3.T.)	•	Arkanoan	33
					Artzona	33
	•				West Virginia	77
					Rebraska	35
					ประมา	36
					Hew HoxLeo	37
					Haine	36
					Rhode Island	3,
					Howa ! 1	07
	•				District of Columbia	7
					Hew Hampshire	1,2
					Idaho	57
					Hontena	7
					South Dakota	2,5
					North Dakota	7
					Dolaware	1,7
					Novada	<u> </u>
					Vormont ~	51
					Wyonling	몺
					Alaska	51

Page 7

Hord	Char.	Cluracteristic	Universe	Description	. <del> </del>
t,	3-4	SMSA Rankings (From M.S.T.)	SHSA • 8	1970	Rankl ng
				Not an SMSA and all	
			•	other SMSA's	00
				New York, N.Y.	01
				Los Angeles-Long Beach,	
				Calif.	02
				Chicago, Ill.	03
				Philadelphia, Pa N.J.	01,
				Detroit, Mich.	05
		,		San Francisco-Oakland,	
		/		Calif.	06
		•		Washington, D.CMiVa.	07
		•		Boston, Mass.	08
				Nassau-Suffolk, N.Y.	09
				Pittsburgh, Pa.	10
			•	St. Louis, MoIll.	11
				Daltimore, Md.	12
				Cleveland, Ohio	13
				Houston, Texas	14
		•		Newark, N.J.	15
		•		Minneapolis-St. Paul, Minn.	16
				Dallas, Texas	17
				Scattle-Everett, Wash.	18
		•		Anaholm-Santa Ana-	
				Garden Grove, Calif.	19
			•	Milwaukee, Wis.	20
			•	Atlanta, Ga.	21
				Cincinnati, Ohio - Ky.	22
				Paterson-Clifton-Passaic,	
			••	N.J.	23
		•	,	San Diego, Calif.	21,
				Duffalo, N.Y.	25
				Mlami, Fla.	26
			•	Kansas City, MoKan.	27
			:	Denver, Colo.	28
				San Bernardino-Riverside-	
			-moro-	Ontario, Calif.	29

Page 8

lord (	Char.	Characteristic	Universe	Description	~ <del></del>
, 3	314	SMSA Rankings (Con't)	SMSA's	Indianapolia, Ind.	30
	•	(From M.S.T.)		San Jose, Calif.	31
		· ·		New Orleans, La.	32
				Tampa-St. Petersburg, Fla.	33
		•		Portland, Ore.	31, 36 38
				Columbus, Oldo	36
				Rochester, N.Y.	38
				Sacramento, Calif.	1,2
				Fort Worth, Texas	$I_1I_4$
		•		Birmingham, Ala.	1,5
				Albany-Schenectady-Troy,	
				N.Y.	1,6
				Norfolk-Portsmouth, Va.	1,8
			*.	Akron, Ohlo	119
				· Gary-Hammond-East Chicago,	
				Ind.	53
				Greensboro-Winston-Salem-	
•				High Point, N.C.	57
•	5 <sup>1</sup>	Item 1 - INTERVIEWER CHECK	۸11	Blank or Impossible	
	•	ITEM		Only CPS-1 for household	1
				First CPS-1 of cont.	
				household	2
				Second CPS-1 of cont.	
				household	3
				Third, fourth, etc. CPS-1	1,
	6	Blank			

Page 9

Word	Char.	Characteristic	Universe	Description	
		•			
5	1-3	Blank		•	
	1,-6	1tem 10 - INTERVIEWER CODE	<b>A11</b>	Blank or Impossible in any digit	-NA, or AØJ-M99 (Excluding I)
6	1	Item 12 - LINE NO. H'HID NESP.	VII .	Blank or Impossible	
		•		Non H'hld Resp.	1-6 7
	2	<u>Item 13</u> - TYPE INTERVIEW	A11 .	Blank Personal Tel. – Regular Tel. – Callback ICR Filled	2 3 4 5
	3-1,	Item 11 - DATE COMPLETED	<b>A11</b>	Day of Month	or 19-29
	56	PADDING			
7	1-5	PADDING			
	6	DLANK			

Page 10

Hord	Char.	Characteristic	Unlverso	Description	
8	1	Land Usage (Recode) (Edited	<b>All</b>	Nonfarm	1
		using Urban/Mural Code from		Farm $\geq$ 10 acres	2
		M.S.T. and CPS-1 Document Items 5a. and 5b-new in Feb. 76) Recode reflects "old" Farm Definition.		Farm < 10 acres	3
	2-3	Item A - TYPE OF LIVING	<b>A11</b>	Housing Unit	
	-	QUARTERS (Recode)		House, apt., flat HU in nontransient hotel,	01
		•		etc.	02
				IN, permanent, in trans.	
•			•	hotel, motel, etc.	03
				IIU in rooming house	O/ <sub>4</sub>
				Mobile home or Trailer	05
			·	IIU not specified above Other Unit	06
				Qtra. not HU in rooming or	077
				boarding house Unit not permanent in trans	07
				hotel, motel, etc.	08
•				Tent or trailer site	09
				Other not IIU	10
	l.	'New' Farm Definition (Recode)	۸11	Nonfarm	1
	<del>-</del>	Effective February 1976.		Farm ≥ 10 acres	2
		(Edited using Urban/Rural Code from M.S.T. and CPS-1 Document <u>Items 5a.</u> and <u>5b.</u> )		Farm < 10 acres	3

		1-8			
Description					
Universe		A11			
Word Char. Characteristic	D1ank	Item 9 - HOUSEHOLD NUMBER		PADDING	
Char.	5	9	7	^ սնր	3
Word	8		6	Through	16

Pago 12

ord	Char.	Characterlettc	Unlyerse	Description	
.· 16	4-5	Itom 10A - LINE NUMBER	VJI	···	0-39
	6	Item 18D - RELATIONSHIP TO HEAD OF HOUSEHOLD (Final Edited Recoded - using Helationship to Reference Person (See word 41, char. 1 for expanded version)	Child (0-13 Years)	Other relative of head (includes own child/brother sister/other relative) Non-relative-own relatives in household Non-relative-no own relatives in household	1, 5 6
17	1-2	Item 180 - AGE	Child (0-13 Years)	· Ox	0-13
	3	PADDING			
	1,	Item 1811 - RACE (Recode)	<b>VII</b> .	White Diack Other	1 2 3
	5	Itom 18E - SEX	VII	Male Fenule	1 2
	6	PADDING			
18	1-3	PADDING	· ·	•	
	1,	Program Signal	All.	1 Child in Household	1
	5	Blank		2 or more children in household	2
:	6 .	PADDING	•		••

Page 13

Kord -	Character	Charactoristics	Universe	Description	
19	1-2	PADDING		·.	
	3	FLAG	Children 0-13 years -	- (NOTE: '0' or '1' in this position on Adult records as household Indicator on non-interview records or principal person indicator on interview records.)	2 (Plugged)
 	4-6	Document Count (Within Work Unit)	VII	•	લું <del>ગ - 999</del>
20	1-3	Work Unit Number (From Breaker Sheet)	All ·	If Breaker was missing	001 or ΔΔ1-99 9 <u>XX</u> Assigned
·:	<i>l</i> <sub>1</sub> :-5	Month	A11.		01–12
	6	Year - Last Digit	V11		0-9
21 & 22	<b>All</b>	Final Wolght	All	Two Understood Decimal Place (Right justified, space fil	
23	1-6	PADDING			· · · · · · · · · · · · · · · · · · ·

Page 14

Hord	Char.	Characteristic	Universe	Description	·
21,	1-6	PADDING			
	196	1		•	<del>-</del>
25	1–2	Blank			
	3	PADDING			
	1,-6	Blank			
26	1	SHSA Status Code	<b>/11</b>	SMSA Non SMSA Not Identifiable	1 2 3
	2 . "3	Central City Status Code . Blank	<b>VII</b>	Central City Balance of SMSA Non SMSA Not Identifiable	1 2 3 4
	I,	SHSA Size (From M.S.T reflecting 1970 Census Population)	<b>111</b>	3 million+ 1 million-2,999,999 Not Identifiable	1 2 Blank

Page 15

ford	Char.	Characteristic	Unlyeree	Description	
26	5	Item 181 - ETHNICITY (Recode)	A11	Mexican American Chicano Mexican (Mexicano) Puerto Rican Cuban Cuban Central or South American Other Spanish All other Do Not Know	1 2 3 4 5 6 7 8 9
	6	PADDING			
27	1-2	PADDING		i	
27	3	ELANK			•

28

40.

Through

PADDING

BLANK

PADDING

Word	Char.	Characteristic	Universe	Description	
41	<b>-1</b> 5	Item 18B-Relationship to llead of household-expanded—(Edited using Head's and child's Relationship to Reference Person)	Child (0-13 years old)	Own Child Brother/Sister Other relative Non-relative-own relatives in household Non-relatives-no own	1 2 3
				relatives in household	5
		Unedite	d Personal Transcription Item		
41		Item 18B - Relationship To Reference Person (FOSDIC) Note: The codes in parenthesis are the codes for adults. Note: These codes may not be consistent if used in conjunction with adult's relationship to head.	Child (0-13 years old)	Blank Own Child Brother/Sister Other Relative of Ref. Person Non-relative w/own relatives Non-relative no own relatives	1 (5) 2 (7) 3 (8) 4 (9) 5 (A)
41 58	$\binom{3}{6}$	PADDIŅG			

Word	Char.	Characteristic	Universe		Description	
			Unedited Basic CPS Transcrip	tion Items	1/	
59,	1	Item 26	Tenure (Unedited)	VII	Owned or being bought Rented No cash rent No entry	. 6 7 8 Blank
	2	Item 27	Total Family Income (Unedited)	Λ11	Under \$5,000 \$:5,000 - 7,499 \$ 7,500 - 9,999 \$10,000 -12,499 \$12,500 -14,999 \$15,000 -17,499 \$17,500 -19,999 \$20,000 -24,999 \$25,000 -29,999 \$30,000 -34,999 \$35,000 -39,999 \$40,000 -49,999 \$50,000 -74,999 \$75,000 and Over	0 1 2 3 4 5 6 7 8 9 A B C D
	3	Item 28	Total Number of Household under 14 years of age Boys (Unedited)	. 111 <u>2/</u>	Number of Boys	0-9 Blank
	. 4	Item 28	Total Number of Household under 14 years of age Girls (Unedited)	M11 <sup>2</sup> /	Number of Girls	0-9
<sup>59</sup> t 64	thru <sup>5</sup> }	PADDING	ozi za (onouzed)		no entry	Blank

Note Items 26-28 are included on each person's record.

January, April, July, and October only. Padding all

January, April, July, and October only. Padding all other months.
-END OF BASIC CPS RECORD-

# CURRENT POPULATION SURVEY NONINTERVIEW TYPE A RECORD LAYOUT

### FOR STANDARD TAPE COPIES

(BEGINNING JANUARY 1982)

Page 1

Word	Char.	Characteristic	Universe	Description	
1	1	Record Type	All	Noninterview Type A	2
	2	Month in Sample (Recoded from Month and Rotation)	A11		1-8
	3	Blank			
2	4-6 1-6 1-3	Household ID Number (Word 1; Character 5 will always be blank)	All		
	4	Region (From M.S.T.)	Λ11	Northeast North Central South West	1 2 3 4
	5	Division (From M.S.T.)	All	New England Middle Atlantic East North Central West North Central South Atlantic East South Central West South Central Mountain Pacific	1) Region 1 3) Region 2 5) Region 3 7) Region 4

Word	Char.	Characteristic	Universe	Description	
3	5-6	State (1st digit of State	A11	New England Division	
J	3-0	Code is Division Code)		Maine	11
		(From M.S.T.)		New Hampshire	12
		(1.70		Vermont	13
				Massachusetts	14
- N				Rhode Island	15
٠.	•			Connecticut	16
				Middle Atlantic Division	
				llew York	21
				New Jersey	22
				Pennsylvania <sup>*</sup>	23
•				East North Central Division	
				Ohio	31
		:	•	Indiana	32
				Illinois	33
				Michigan	34
			•	Wisconsin	35
				West North Central Division	
				Minnesota	4]
				Iowa	42
				Missouri	43
				North Dakota	44
				South Dakota	45
				Nebraska	46
				Kansas	47

Word	Char.	Characteristic	Universe	Description	
3	5-6	State (1st digit of State	All	South Atlantic Division	53
		Code is Division Code)		Delaware	51
٠		(From M.S.T.) (Con't)		Maryland	52
				District of Columbia	53
				Virginia 	54
•				West Virginia	55
				North Carolina	56
				South Carolina	57 50
				Georgia	58
				Florida	59
				East South Central Division	
				Kentucky	61
•				Tennessee	62
				Alabama	63
		:		Mississippi	64
				West South Central Division	
				Arkansas	71
				Louisiana	72
				Oklahoma	73
				Texas	73 74
				Mountain Division	03
				Montana	81
				Idaho	82
				Wyoming	83
				Colorado	84
				New Mexico	85
				Arizona	86
				Utah	87
				Nevada	88

Word	Char.	Characteristic	Universe	Description	
3	5-6	State (1st digit of State Code is Division Code) (From M.S.T.) (Con't)	, A11	Pacific Division Washington Oregon California Alaska Hawaii	91 92 93 94 95
4	1-2	State Rankings (From M.S.T.)	All	California New York Pennsylvania Texas Illinois Ohio Michigan New Jersey Florida Massachusetts Indiana North Carolina Missouri Virginia Georgia Wisconsin Tennessee Maryland Minnesota Louisiana Alabama Washington Kentucky Connecticut	1970 Ranking 01 02 03 04 05 06 07 08 - 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24
5				Iowa South Carolina	25 26

-more-

Page 5

Word	Char.	Characteristic	Universe	Description	
	1 0	Charles Dealeters (Co. 14)	43.3	01.3.1	0.75
4	1-2	State Rankings (Con't)	A11	Oklahoma	27
		(From M.S.T.)	,	Kansas	28
				Mississippi	29
				Colorado	30
				Oregon	31
				Arkansas	32
				Arizona	33
				West Virginia	34
				Nebraska	35
				Utah	36
				New Mexico	37
				Maine	38
				Rhode Island	39
				Hawaii	40
		:		District of Columbia	41
				New Hampshire	42
				Idaho	43
				Montana	44
				South Dakota	45
				North Dakota	46
				Delaware	47
				Nevada	48
				Vermont	49
				Wyoming	50
				Alaska	51
A	3-4	CMCA Dealines (For M.C.T.)	CUCAL	·	3070 D I
4	3-4	SMSA Rankings (From M.S.T.)	SMSA's	N A CNCA - 1 -33	1970 Ranking
				Not an SMSA and all	0.0
				other SMSA's	00
				New York, N.Y.	01
		•		Los Angeles-Long Beach,	0.0
				Calif.	02
•				Chicago, Ill.	03
				Philadelphia, PaN.J.	04
0				Detroit, Mich.	05
98					
			-more-		

Word	Char.	Characteristic	Universe	Description	
4	3-4	SMSA Rankings (From M.S.T.)	SMSA's	San Francisco-Oakland, Calif.	06
		(Con't)		Washington, D.CMdVa.	07
÷		•		Boston, Mass.	80
				Nassau-Suffolk, N.Y.	09
				Pittsburgh, Pa.	10
				St. Louis, MoIll.	11
•	•			Baltimore, Md.	12
				Cleveland, Ohio	13
				Houston, Texas	14
				Newark, N.J.	15
				Minneapolis-St. Paul, Minn.	16
				Dallas, Texas	17
				Seattle-Everett, Wash.	18
•				Anaheim-Santa Ana-	
				Garden Grove, Calif.	19
		:		Milwaukee, Wis.	20
				Atlanta, Ga.	21
				Cincinnati, Ohio-Ky.	22
				Paterson-Clifton-Passaic, N.J.	23
				San Diego, Calif.	24
				Buffalo, N.Y.	25
				Miami, Fla.	26
				Kansas City, MoKan.	27
				Denver, Colo.	28
				San Bernardino-Riverside-	
				Ontario, Calif.	29
				Indianapolis, Ind.	30
				San Jose, Calif.	31
				New Orleans, La.	32
				Tampa-St. Petersburg, Fla.	33
				Portland, Ore.	34
				Columbus, Ohio	36
				Rochester, N.Y.	38
				Sacramento, Calif.	42

Word	Char.	Characteristic	Universe	Description	
4	3-4	SMSA Rankings (Con't) (From M.S.T.)	SMSA's	Fort Worth, Texas Birmingham, Ala. Albany-Schenectady-Troy, N.Y. Norfolk-Portsmouth, Va. Akron, Ohio Gary-Hammond-East Chicago, Ind. Greensboro-Winston-Salem High Point, N.C.	44 45 46 48 49 53
·	5	Item 1 - INTERVIEWER CHECK ITEM	A11	Blank or Impossible Only CPS-1 for household First CPS-1 of cont. household Second CPS-1 of cont. household Third, fourth, etc. CPS-1	- 1 2 3 4
	6	Blank			
5	1-3	Blank			
	4-6	Item 10 - INTERVIEWER CODE	All	Blank or Impossible in any digit	-NA, or AØØ-M99 (Excluding I)
6	1	<pre>Item 12 - LINE NO. H'HLD RESP.</pre>	All	Blank or Impossible Non H'hld Resp.	1-6 7
,	2	<u>Item 13</u> - TYPE INTERVIEW	All	Noninterview	1

Word	Char.	Characteristic	Universe	Description	
6	3-4	Item 11 - DATE COMPLETED	Α11	Day of Month	or 10-29
· .	5 }	PADDING			
7	1	Item 14 - RACE OF HEAD	All	White Black Other	1 2 3
	2	<u>Item 14</u> - REASON	. A11	No one home Temporarily absent Refused Other - Occ.	1 2 3 4
	3-5	PADDING			
	6	Blank			
8	1	Land Usage (Recode) (Edited using Urban/Rural Code from M.S.T. and CPS-1 Document Items 5a. and 5b-new in Feb. 76) Recode reflects "old" Farm Definition.	A11	Nonfarm Farm≥ 10 acres Farm < 10 acres	1 2 3
·	2-3	Item 4 - TYPE OF LIVING QUARTERS (Recode)	All	Housing Unit House, apt., flat HU in nontransient hotel, et HU, permanent, in trans. hotel, motel, etc. HU in rooming house Mobile home or Trailer HU not specified above	01 c. 02 03 04 05 06

Word	Char.	Characteristic	Universe	Description	
	2-3	<pre>Item 4 - TYPE OF LIVING QUARTERS (Recode) (Con't)</pre>	. A11	Other Unit  Qtrs. not HU in rooming or boarding house Unit not permanent in trans hotel, motel, etc. Tent or trailer site Other not HU	08 09 10
	4	"New" Farm Definition (Recode) Effective February 1976. (Edited using Urban/ Rural Code from M.S.T. and CPS-1 Document Items 5a. and 5b.)	A11	Nonfarm Farm ≥ 10 acres Farm < 10 acres	1 2 3
	5 6	Blank  Item 9 - HOUSEHOLD NUMBER  (Unedited)	Λ11	Blank 1-8	1-8
9 thro	1 ugh 2	PADDING			1-0
	3	Household Indicator	All		1
	4-6	Document Count (Within Work Unit)	Λ11		ØØ1-999
20	1-3	Work Unit Number (From Breaker Sheet)	All	00° If Breaker was missing	l or⊿∆l-999 9 <u>XX</u> Assigned

Word	Char.	Characteristic	Universe	Description	
20	4-5	Month	All		01-12
	6	Year - Last Digit	A11		0-9
21 - 22	1-6	Fill	All	(Binary 01)	
	6	Final Weight	All	"Regular Type A" Sub Sample	1 2-4
23	A11	Blank			
24	1	Blank			
	2-3	PADDING			
	4-6	; JRCERR		No. of errors charged to enumerator	000-999
25	1-2	Blank			
	3	PADDING			
	4-6	Blank			
26	1	SMSA Status Code	All	SMSA Non SMSA Not Identifiable	1 2 3
	2	Central City Status Code	A11	Central city Balance of SMSA Non SMSA Not Identifiable	1 2 3 4

Word	Char.	Characteristic	Universe	Description	
26	3	Blank			
	4	SMSA Size (From M.S.T reflecting 1970 Census Population)	Λ11	3 million+ 1 million-2,999,999 Not Identifiable	l 2 Blank
•	<b>5</b> -6	PADDING			
27	1-3	Blank			
	4	RACE (Recode)	A11	White Other	. 1 . 2
	5 -6	Blank			
		: ·			
thro	ugh }	Blank			

Word	Char.	Characteristic	Universe	Description	
			BASIC CPS ALLOCATION FLAGS		
53	1	Item 5a	All .	Not Allocated	0
	2 3 4	4 5b		Allocated	1
53 Thru 54	5 }	Padding			
54	3	14 - Race			
54 Thru 58	5	Padding			
58	6	Geographic Identificati	on V	$\bigvee$	$\downarrow$
59 Thru 64	1	Padding		:	

### CURRENT POPULATION SURVEY

### NONINTERVIEW TYPE B-C RECORD LAYOUT

### FOR STANDARD TAPE COPIES

(Beginning January 1982)

Page 1

			•		
Word	Char.	Characteristic	Universe	Description	
1	1	Record Type	A11	Noninterview Type B or C	3
	2	Month in Sample (Recoded from Month and Rotation)	A11		1-8
	3	Blank			
2	4-6 1-6 1-3	Household ID Number (Word 1; Character 5 will always be blank)	A31		
	4	Region (From M.S.T.)	A11	Northeast North Central South West	1 2 3 4
	5	Division (From M.S.T.)	All	New England Middle Atlantic East North Central West North Central South Atlantic East South Central West South Central Mountain Pacific	1) Region 1 3) Region 2 5) Region 3 7) Region 4

Word	Char.	Characteristic	Universe	Description		
3	5 <b>-6</b>	State (1st digit of State Code is Division Code) (From M.S.T.)	All	New England Division Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	11 12 13 14 15	
				Middle Atlantic Division New York New Jersey Pennsylvania East North Central Division Ohio -	21 22 23	
٠		:		Indiana Illinois Michigan Wisconsin	32 33 34 35	
				West North Central Division Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	41 42 43 44 45 46 47	,

# Attachment C

Word	Char.	Characteristic	Universe	Description	
3	5-6	State (1st digit of State Code is Division Code) (From H.S.T.) (Con't)	A11	South Atlantic Division Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia	51 52 53 54 55 56 57 58
		•		East South Central Division Kentucky Tennessee Alabama Mississippi  West South Central Division Arkansas Louisiana Oklahoma Texas	59 61 62 63 64 71 72 73 74
				Mountain Division Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	81 82 83 84 85 86 87 88

Word	Char.	Characteristic	Universe	Description	
3	5-6	State (1st digit of State Code is Division Code) (From M.S.T.) (Con't)	All	Pacific Division Washington Oregon California Alaska Hawaii	91 92 93 94 95
4	1-2	State Rankings (From M.S.T.)	All	California New York Pennsylvania Texas Illinois Ohio Michigan New Jersey Florida Massachusetts Indiana North Carolina Missouri Virginia Georgia Wisconsin Tennessee Maryland Minnesota Louisiana Alabama Washington Kentucky Connecticut Iowa South Carolina	1970 Ranking 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 - 24 25 26

4	1-2	State Rankings (Con't) (From M.S.T.)	. A) 1	Oklahoma Kansas Mississippi Colorado Oregon	27 28 29 30
	,			Kansas Mississippi Colorado	28 29 30
	•	(110/11110111)		Mississippi Colorado	29 30
·				Colorado	30
	,				
	,			0. 490	31
•				Arkansas	32
				Arizona	33
				West Virginia	34
				Nebraska	35
				Utah	36
				New Mexico	37
				Maine	38
			Rhode Island	39	
				Hawaii	40
				District of Columbia	41
		:		New Hampshire	42
				Idaho	43
				Montana	44
			•	South Dakota	45
				North Dakota	46
				De <b>laware</b>	47
				Nevada	48
			•	Vermont	49
				Wyoming	50
				Alaska	51
1	3-4	SMSA Rankings (From M.S.T.)	SMSA's		1970 Ranking
				Not an SMSA and all	
				other SMSA's	00
				New York, N.Y.	01
				Los Angeles-Long Beach,	
				Calif.	02
•		·		Chicago, Ill.	03
				Philadelphia, PaN.J.	04
				Detroit, Mich.	05
			•		

Word	Char.	Characteristic	Universe	Description	
4	3-4	SMSA Rankings (From M.S.T.)	SMSA!s	San Francisco-Oakland, Calif.	06
		(Con't)		Washington, D.CMdVa.	07
		<b>(</b>		Boston, Mass.	08
•				Nassau-Suffolk, N.Y.	09
				Pittsburgh, Pa.	10
				St. Louis, MoIll.	ii
				Baltimore, Md.	12
				Cleveland, Ohio	13
				Houston, Texas	14
				Newark, N.J.	15
				Minneapolis-St. Paul, Minn.	16
				Dallas, Texas	17
		•		Seattle-Everett, Wash.	18
				Anaheim-Santa Ana-	15
				Garden Grove, Calif.	19
		:		Milwaukee, Wis.	20
		•		Atlanta, Ga.	21
				Cincinnati, Ohio-Ky.	22
				Paterson-Clifton-Passaic, N.J.	23
				San Diego, Calif.	24
				Buffalo, N.Y.	25
	•			Miami, Fla.	26
				Kansas City, MoKan.	27
			•	Denver, Colo.	28
			•	San Bernardino-Riverside-	20
		•		Ontario, Calif.	29
				Indianapolis, Ind.	30
				San Jose, Calif.	31
		•		New Orleans, La.	32
				Tampa-St. Petersburg, Fla.	33
				Portland, Ore.	33 34
			•	Columbus, Ohio	36
				Rochester, N.Y.	38
				Sacramento, Calif.	42

Word	Char.	Characteristic	Universe	Description	
4	3-4	SMSA Rankings (Con't) (From M.S.T.)	SMSA's	Fort Worth, Texas Birmingham, Ala. Albany-Schenectady-Troy, N.Y Norfolk-Portsmouth, Va. Akron, Ohio Gary-Hammond-East Chicago, Ind.	44 45 46 48 49
•		•		Greensboro-Winston-Salem High Point, N.C.	57
	5	<u>Item 1</u> - INTERVIEWER CHECK ITEM	Alj	Blank or Impossible Only CPS-1 for household First CPS-1 of cont.	- 1
		:		household Second CPS-1 of cont. household Third, fourth, etc. CPS-1	2 3 4
	6	Blank			
5	1-3	Blank			
	4-6	Item 10 - INTERVIEWER CODE	A11	Blank or Impossible in any digit	-NA, or A00-M99 (Excluding I)
6	1	<pre>Item 12 - LINE NO. H'HLD RESP.</pre>	All	Blank or Impossible	1.6
				Non H'hld Resp.	1-6 7
	2	Item 13 - TYPE INTERVIEW	All	Noninterview	1

**\** 

Word	Char.	Characteristic	Universe	Description	
6	3-4	Item 11 - DATE COMPLETED	۸۱۱	Day of Month	or 10-29
	-5				10-23
	<b>)</b>	PADDING			
	6				
7	1-2	Item 15 - TYPE B OR C (Recode)	A11	Туре В	
				Vacant - regular	. 01
				Vacant - storage of h'hld	
				furniture	02
				Temp. occ. by persons with URE	03
				Unfit or to be demolished	04
		•		Under construction, not ready	05
				Converted to temp. business	
		<b>:</b>		or storage	06
				Occ. by AF members or persons	
				under 14	07
				Unoccupied tent site or	80
				trailer site Permit granted, construction	08
			•	not started	09
				Other	10
				Type C	
				Demolished	11
				House or trailer moved	12
				Outside segment	13
				Converted to permanent business or storage	14
				Merged	15
				Condemned	16
				Built after April 1, 1970	17
				Unused line of listing sheet	18
				Other	19

Word	Char.	Characteristic	Universe	Description	
7	3-5	PADDING			
•	6	Blank			
8./.	1	Land Usage (Recode) (Edited using Urban/Rural Code from M.S.T. and CPS-1 Document Items 5a. and 5b-new in Feb. 76) Recode reflects "old" Farm Definition.	A11	Nonfarm Farm ≥ 10 acres Farm < 10 acres	1 2 3
	2-3	Item 4 - TYPE OF LIVING QUARTERS (Recode)	All	Housing Unit House, apt., flat HU in nontransient hotel, etc. HU, permanent, in trans. hotel, motel, etc. HU in rooming house Mobile home or Trailer HU not specified above	01 02 03 04 05 06

Word	Char.	Characteristic	Universe	Description	
. 8	2-3	Item 4 - TYPE OF LIVING QUARTERS (Recode) (Con't)	A11	Other Unit  Otrs. not HU in rooming or boarding house Unit not permanent in trans. hotel, motel, etc. Tent or trailer site Other not HU	07 08 09 10
	4	"New" Farm Definition (Recode) Effective February 1976. (Edited using Urban/ Rural Code from M.S.T. and CPS-1 Document Items 5a. and 5b.)	All	Nonfarm Farm ≥ 10 acres Farm < 10 acres	1 2 3
	5	Blank			
	. 6	<pre>Item 9 - HOUSEHOLD NUMBER</pre>	A11	Blank 1-8	- 1-8
9 thro	1 ugh 2	PADDING			
	3	Household Indicator	A11		1
	4-6	Document Count (Within Work Unit)	A11	\$	ðø1-999
20	1-3	Work Unit Number (From Breaker Sheet)	All		or⊿∆1-999 (X Assigned

J

Word	Char.	Characteristic	Universe	Description	
20	4-5	Month	A11		01-12
•	6	Year - Last Digit	ATT		0-9
21	1-6 ]				
22	1-5	Fill	All	(Binary 01)	
	6	Final Weight	All	"Regular Type B-C" Sub Sample	1 2-4
23	All	Blank			
24	1	Blank			
	2-3	PADDING			
	4-6	JRCERR		No. of errors charged to enumerator	000-999
25	1-2	Blank			•
	3	PADDING			
	4-6	Blank			
26	1	SMSA Status Code	All	SMSA Non SMSA Not Identifiable	1 2 3
	2	Central City Status Code	All	Central city Balance of SMSA Non SMSA	1 2 3
				Not Identifiable	4

Word	Char.	Characteristic	Universe	Description	
26	3	Blank			
	4	SMSA Size (From M.S.T reflecting 1970 Census Population)	A11	3 million+ 1 million-2,999,999 Not Identifiable	1 2 Blank
	5-6	PADDING			
27	1-3	Blank			
	4	RACE (Recode)	A11	White Other	1 2
	5-6	Blank			
28	1)	: .			
thro	ugh 6	Blank		•	

Word	Char.	Characteristic	Universe	Description	
			BASIC CPS ALLOCATION FLAC	3S	
53	1 2 . 3 4	Item 5a 4 . 5b . 9	All	Not Allocated Allocated	0
53 Thru 58	<sup>5</sup> <sub>5</sub> }	PADDING ·			
58	6	Geographic Identifica	tion $\bigvee$		
59 Thru 64	1 }	PADDING		·	<b>V</b>

# CURRENT POPULATION SURVEY JUNE 1983 FERTILITY SUPPLEMENT RECORD LAYOUT

PUBLIC USE FILE			KECOKO LAYOUT		Pago 1	
Word	Char.	Characteristics	Universe	Description		
64-2 to	66-6	BLANK				
	Allocat	ion Flags	·			
67	1	A28M	A11	Not allocated Month allocated CPS allocated	1 2 3	
	2	A28Y	<b>Λ11</b>	Not allocated Year allocated CPS allocated	1 2 3	
	3	A30	Λ11	Not allocated Month allocated Month and Year allocated	1 2 3	
. i 	4	A31	All	Not allocated Allocated	1 2	
	5	A32	A11	Not allocated Month allocated Month and Year allocated	1 2 3	
	6	A33 '	All	Not allocated Month allocated Month and Year allocated	1 2 3	
68	. 1	млос	Λ11	Not allocated Allocation of age of oldest child Allocation of age of youngest child Allocation of age of mother at birth of youngest child	1 2 3 4	

Word	Char.	Characteristics	Universe	Description	
68	2	А36	A11	Not allocated Allocated	1 2
<i>:</i>	3-4	HAGE-Husband's Age	HFLAG = 1		14-99
· ·	5	HRACE-Husband's Race	HFLAG = 1	White Black Other	1 2 3
• • • •	6	HFLAG-Husband Flag		Husband's information not present Husband's information present	ø 1
69	1-2	HED-Husband's Education (Highest Grade Completed)	HFLAG = 1	None E1 E2 E3 E4 E5 E6 E7 E8 H1	0 1 2 3 4 5 6 7 8 9 10
				H4 C1 C2 C3 C4 C5 C6+	12 13 14 15 16 17 18

Word	Char.	Characteristics	Universe	Description	. \
69	3	HESR-Husband's Employment Status Recode	HFLAG = 1	Employed - Working With job not at work Unemployed - Looking Not in School Force Unable Other (Includes retired)	1 2 3 4 5 6 7
•	4-5	BLANK			
: :	6	BLANK	•		
70	1-2	HOCC-Husband's Occupation	HFLAG = 1	Range 0-46 Same definition of items as Basic CPS Detailed Occ. (W62:4-5)	
: : : :	3-4	HIND-Husband's Industry	HFLAG = 1	Range 0-51 Same definition of items as Basic CPS Detailed Industry (W62:6-63:1)	
	5	HFTPT-Full-time or Part-time status	HFLAG = 1	Range 0-5 Same definition of items as Basic CPS status (W28:5)	
:	6	PADDING	· · · · · · · · · · · · · · · · · · ·	,	

PUBLIC USE FILE

Word	Char.	Characteristics	Universe	Description		<u>`</u> \
71	1-2	HHRWRK-Husband-Number hours worked last week	HFLAG = 1 & HESR = 1	Range 01-99		
	3	HURWRK-Husband usually works 35+ hours a week	HFLAG = 1, HESR = 1, HHRWRK (35	Yes No	1 2	
,	4-6	BLANK		,		
72-73		BLANK	•			
74	1-3	AFM-Number of months since first marriage (in months)	E29 = 1	•	Ø-551	
	4-6	AOC-Age of oldest child (in months)	E31 = 1-10		Ø-551	
<b>7</b> 5	1-3	AS-Age of Subject (in months)	.A11		180-719	
. •	4-6	AYC-Age of youngest child (in months)	E31 = 1-10		ø-551	
76	1	RS-Reporting Status	All	Reporting Incomplte reporting Uncertain Blank Not in Universe	1 2 3 4 0	
	2-3	E28M-Woman's Month of Birth	FIA	January-December	, Ø1-12	
_	4-5	E28Y-Woman's Year of Birth	ATT	1923-1968	23-68	

Word	Char.	Characteristics	Unlverse	Description	
76	6	E29	A11	Female 15-59 and has ever been married Female 18-59 and never married Female 15-17 and never married	1 2 3
77	1-2	E30M	E29 = 1	January-December	01-12
•	3-4	E30Y	. E29 = 1	1937-1983	37-83
•	5-6	E31	E29 = 1,2	Number of Babies	Ø-19
78	1-2	E32M	E31 = 1-10	January-December	Ø1-12
	3-4	E32Y	E31 = 1-10	1937-1983	37-83
	5-6	E33M	E31 = 1-10	January-December	Ø1-12
79	1-2	E33Y .	E31 = 1-10	1937-1983	37-83
	3	E34	E29 = 1,2	Currently married but not separated 18-44 years Widowed, divorced, or separated 18-44 years Never married, 18 to 44 All others	1 2 3 4
	4	E35	E34 = 1-3	Yes No Uncertain Blank	1 2 3 9
	5	E36	E35 = 1	Number of Births Blank	Ø-6 7

PUBLIC USE FILE

PUBLIC.	USE FILE		7		Page 6
Word	Char.	Characteristics	Universe	Description	
79	6	E37	E34 = 1	Currently married All others	1 2
80	1 .	E38	E37 = 1	None 1 2 3+ Blank	0 1 2 3 4
•	, <b>2-6</b>	BLANK	i		

### UNWEIGHTED AND WEIGHTED COUNTS

TOTAL	INTERVIEWS	UNWEIGHTED	HEIGHTED (1000'S)
WHITE MALE			
	<14 14+	14202 50192	19936 74956
FEMALI	E <14 14+	13322 55361	18921 81710
BLACK MALE			
FFWAT	<14 14+	2274 5035	3687 8964
FEMAL	<14 14+	2254 6634	3627 10092
OTHER MALS			
	<14 14+	767 1853	866 2217
FEMAL	E . <14	722	850
	14+	2068	2447
TOTAL	RECORDS	UNTHEIGHTED	WEIGHTED
	ECORDS VIEWS <14	168015 154694 33541	229173 229173 47887
TYPE TYPE	14+ A B/C	121153 2574 10747	181286 0 0

The following source and reliability statement can be adapted to the June 1983 Fertility and Birth Expectations data file.

### Source and Reliability of Estimates

#### SOURCE OF DATA

The estimates in this report are based on data obtained from the Bureau of the Census collected in the Current Population Survey (CPS) and the Survey of Economic Opportunity (SEO). The sources of data in each text table and for each figure can be found at the bottom of that table or figure. Brief descriptions of the sources of data and the procedures by which data were obtained are presented below.

Current Population Survey (CPS). The CPS estimates in this report are based on data obtained in the June surveys of 1971 through 1982. The monthly CPS deals mainly with labor force data for the civilian noninstitutional population. Questions relating to labor force participation are asked about each member 14 years old and over in each sample household. In addition, supplementary questions are asked each June about fertility and birth expectations of American women.

The present CPS sample was initially selected from the 1970 census files and is continuously updated to reflect new construction (see section "Nonsampling Variability" below). The current CPS sample is spread over 629 areas with coverage in each of the 50 States and the District of Columbia. The CPS sample areas comprise 1,148 counties, independent cities, and minor civil divisions in the Nation. In June 1982, approximately 60,500 occupied households were eligible for interview. Of this number about 2,500 occupied units were visited but interviews were not obtained because the occupants were not found at home after repeated calls or were unavailable for some other reason.

The following table provides a description of some aspects of the CPS sample designs in use during the referenced data collection periods.

Description of the Current Population Survey for the June Supplement

			Households eligible		
Time	period -	Number of sample areas*	Inter- viewed	Not inter- viewed	
June June June June	1971	449 449 461 614 629 629	48,000 45,000 45,000 53,500 63,000 58,000	2,000 2,000 2,000 2,500 3,000 2,500	

<sup>\*</sup>These areas were chosen to provide coverage in each State and the District of Columbia.

The estimation procedure used for the monthly CPS data involved the inflation of the weighted sample results to independent estimates of the civilian noninstitutional population of the United States by age, race, and sex. These independent estimates were based on statistics from decennial censuses; statistics on births, deaths, immigration, and emigration; and statistics on the strength of the Armed Forces. The estimation procedure used for June 1982 data utilized independent estimates based on the 1980 census.

1967 Survey of Economic Opportunity. The 1967 Survey of Economic Opportunity (SEO) sample was spread over 357 areas comprising 701 counties and independent cities. These areas were chosen to provide coverage in each State and the District of Columbia. Approximately 29,000 occupied households were eligible for interview. Of this number about 2,500 of the occupied units were visited but interviews were not obtained because the occupants were not found at home after repeated calls or were unavailable for some other reason. In addition to the 29,000 occupied households, there were also 7,700 sample units which were visited but were found to be vacant or otherwise not to be interviewed.

The SEO sample was selected so that there was a disproportionately large sample from the Black-and-other races population. The weights applied to each sample case were adjusted to reflect this. This sampling procedure was used to provide more reliable estimates for the Black-and-other races population although it was known that reliability of estimates for all races combined and for the White population would be reduced.

#### RELIABILITY OF ESTIMATES

Since the SEO and the CPS estimates in this report are based on samples, they may differ somewhat from the figures that would have been obtained if a complete census had been taken using the same questionnaires, instructions, and enumerators. There are two types of errors possible in an estimate based on a sample survey—sampling and non-sampling. The standard errors provided for this report primarily indicate the magnitude of the sampling error. They also partially measure the effect of some nonsampling errors in response and enumeration, but do not measure any systematic biases in the data. The full extent of the non-sampling error is unknown. Consequently, particular care should be exercised in the interpretation of figures based on a relatively small number of cases or on small differences between estimates.

Nonsampling variability. Nonsampling errors can be attributed to many sources, e.g., inability to obtain information about

all cases in the sample, definitional difficulties, differences in the interpretation of questions, inability or unwillingness on the part of respondents to provide correct information, inability to recall information, errors made in collection such as in recording or coding the data, errors made in estimating values for missing data, and failure to represent all units with the sample (undercoverage).

Undercoverage in the CPS results from missed housing units and missed persons within sample households. Overall undercoverage, as compared to the level of the 1980 decennial census, is about 7 percent. It is known that CPS undercoverage varies with age, sex, and race. Generally, undercoverage is larger for males than for females and larger for Blacks and other races than for Whites. Ratio estimation to independent age-sex-race population controls partially corrects for the bias due to survey 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 than interviewed persons in the same age-sex-race group. Further, the independent population controls used have not been adjusted for undercoverage in the 1980 census.

A coverage improvement sample was included in computing the estimates beginning in October 1978 in order to provide coverage of mobile homes and new construction housing units that previously had no chance for selection in the CPS sample. This sample is composed of approximately 450 sample household units which represent 237,000 occupied mobile homes and 600,000 new construction units. These new construction units are composed of those units where building permits were issued prior to January 1970 and construction was not completed by the time of the 1970 census (i.e., April 1970). The extent of other sources of housing undercoverage is unknown but believed to be small. The inclusion of this coverage improvement sample in the CPS does not have a significant effect on the estimates.

In addition to the basic CPS noninterview and the above mentioned sources of undercoverage in the CPS, several sources of response error with respect to fertility of American women have been identified. Regarding birth expectations, 15 percent of currently married women and 34 percent of single women were counted as "not reporting" (table A-1) in the June 1982 CPS supplement. These percentages include women who were uncertain about additional births expected and did not provide a numerical response as well as women who either were not contacted by the interviewer or who refused to answer the questions. The tables in this report showing birth expectations are restricted to women who supplied a numerical answer. The amount of bias introduced by this restriction is currently unknown."

Regarding the question on children ever born, 13 percent of the ever-married women and 8 percent of the single women were counted as "not reporting" (table A-2).

In these instances, the number of children ever born was imputed, based on a match of these women with other women of similar characteristics who did report children ever born. Tables presenting rates of children ever born are based on all women in the sample, including women with an imputed value for number of children ever born.

The June 1982 CPS included single women 18 to 59 years old among those asked about previous childbearing. Consequently, there is the likelihood of some deliberate misreporting of the facts, especially among women who perceive out-of-wedlock childbearing as bearing a social, moral, or legal stigma. It is also quite possible that the level of misreporting may differ systematically according to various demographic and social characteristics.

For additional information on nonsampling error including the possible impact on CPS data, 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.

Sampling variability. The standard errors given in the following tables are primarily measures of sampling variability, that is, of the variation that occurred by chance because a sample rather than the entire population was surveyed. The sample estimate and its estimated standard error enable one to construct confidence intervals, ranges that would include the average result of all possible samples with a known probability. For example, if all possible samples were selected, each of these surveyed under essentially the same general conditions and using the same sample design, and an estimate and its estimated standard error were calculated from each sample, then:

- Approximately 68 percent of the intervals from one standard error below the estimate to one standard error above the estimate would include the average of all possible samples.
- Approximately 90 percent of the intervals from 1.6 standard errors below the estimate to 1.6 standard errors above the estimate would include the average result of all possible samples.
- Approximately 95 percent of the intervals from two standard errors below the estimate to two standard errors above the estimate would include the average result of all possible samples.

The average estimate derived from all possible samples is or is not contained in any particular computed interval. However, for a particular sample, one can say with a specified confidence that the average estimate derived from all possible samples is included in the confidence interval.

Standard errors may also be used to perform hypothesis testing, a procedure for distinguishing between population parameters using sample estimates. The most common types of hypotheses appearing in this report are 1) the population parameters are identical, versus 2) they are different. An

<sup>&#</sup>x27;For discussion of this bias, see Jeanne E. Moorman, Maurice J. Moore, and Martin O'Connell, "Predicting Future Births for Non-reporting Women: An Application of Discriminant Analysis," in *Proceedings of the Social Statistics Section 1978*, American Statistical Association (Washington, D.C., 1978).

example of this would be comparing the fertility ratio of White women versus the fertility ratio of Black women 18 to 44 years old. Tests may be performed at various levels of significance, where a level of significance is the probability of concluding that the parameters are different when, in fact, they are identical. All statements of comparison in the text have passed an hypothesis test at the 0.10 level of significance or better, and most have passed an hypothesis test at the 0.05 level of significance or better. This means that, for most differences cited in the text, the estimated difference between parameters is greater than twice the standard error of the difference. For the other differences, where the estimated difference between parameters is between 1.6 and 2.0 times the standard error of the difference, the statement of comparison is qualified in some way; e.g., by use of the phrase "some evidence."

Note when using small estimates. Percent distributions and ratios are shown in this report only when the base of the statistic is greater than 75,000 for any data collected in the June 1971 through 1982 CPS and for data on Black women collected in the February-March 1967 SEO, or when the base of the statistic is greater than 125,000 for data on all races or White women collected in the February-March 1967 SEO. Because of the large standard errors involved, there is little chance that the statistic would reveal useful information when computed on a smaller base. Estimated numbers are shown, however, even though the relative standard errors of these numbers are larger than those for the corresponding statistics. These smaller estimates are provided primarily to permit such combinations of the categories as may serve each user's needs. Similarly, estimated numbers of children ever born per 1,000 women and birth expectations data are shown in the report only when the associated number of women is greater than 75,000 or 125,000 as specified above.

Metropolitan-nonmetropolitan area estimates. In using metropolitan and nonmetropolitan data, caution should be used in comparing estimates for 1977 and 1978 to each other or to any other years. Methodological and sample design changes occurred in these years resulting in relatively large differences in the metropolitan and nonmetropolitan area estimates. However, estimates for 1979 and later are comparable as are estimates for 1976 and earlier. (See the section in appendix B, "Comparability of metropolitan and nonmetropolitan data from the 1982 CPS with data for previous years" for a more detailed explanation.)

Comparability with other data. Data from sources other than the Census Bureau may be subject to both higher sampling and nonsampling variability. In addition, data obtained from the CPS are not entirely comparable with data obtained from SEO or other sources. This is due in large part to differences in interviewer training and experience and in differing survey processes. This is an additional component of error not reflected in the standard error tables. Therefore, caution should be used in comparing results between these different sources.

Caution should also be used when comparing CPS estimates for 1980 and later, which reflect 1980 census-based population controls, to those for 1971 through 1979, which reflect 1970 census-based population controls. This change in population controls had relatively little impact on summary measures such as means, medians, and percent distributions, but did have a significant impact on levels. For example, use of 1980-based population controls resulted in about a 2-percent increase in the civilian noninstitutional population and in the number of families and households. Thus, estimates of levels for 1980 and later will differ from those for earlier years by more than what could be attributed to actual changes in the population and these differences could be disproportionately greater for certain subpopulation groups than for the total population.

Standard errors for data based on the CPS or SEO. In order to derive standard errors that would be applicable to a large number of estimates and could be prepared at a moderate cost, a number of approximations were required. Therefore, instead of providing an individual standard error for each estimate, generalized sets of standard errors are provided for various types of characteristics. As a result, the sets of standard errors provided give an indication of the order of magnitude of the standard error of an estimate rather than the precise standard error.

The figures presented in tables C-1 and C-2 are approximations to standard errors of estimated numbers and estimated percentages. The figures presented in table C-3a are approximations to standard errors of estimated fertility ratios. Estimated standard errors for specific characteristics cannot be obtained from tables C-1, C-2, and C-3a without the use of the factors in table C-4. These factors must be applied to the standard errors in order to adjust for the combined effect of sample design and estimating procedure on the value of the characteristic. Standard errors for intermediate values not shown in the generalized tables for standard errors may be approximated by interpolation.

Two parameters are used (denoted "a" and "b") to calculate standard errors for each type of characteristic; they are presented in table C-5. These parameters were used to calculate the standard errors in tables C-1 and C-2 and to calculate the factors in table C-4. They also may be used to calculate directly the standard errors for estimated numbers and percentages. Methods for direct computation are given in the following sections.

Standard errors of estimated numbers. The approximate standard error,  $\sigma_{\rm X}$ , of an estimated number shown in this report can be obtained in two ways. It may be obtained by use of this formula

$$\sigma_{\mathsf{X}} = \mathsf{f}\sigma$$
 (1)

where x is the size of the estimate, f is the appropriate factor from table C-4, and  $\sigma$  is the standard error of the estimate obtained by interpolation from table G-b Alternatively, standard errors may be approximated by formula (2).

Table C-1. Standard Errors of Estimated Numbers

(Numbers in thousands)

Size of estimate	Standard error
20	; 6
50	9
100	13
250	21
500	29
1,000	41
2,500	64
5,000	88
10,000	118
25,000	152
50,000	86

from which the standard errors were calculated in table C-1. Use of this formula will provide more accurate results than the use of formula (1) above.

$$\sigma_{x} = \sqrt{ax^{2} + bx} \tag{2}$$

Here x is the size of the estimate and a and b are the parameters in table C-5 associated with the particular type of characteristic.

Illustration of the computation of the standard error of an estimated number. Table 2 of this report shows that there were 1,768,000 Spanish-origin women 18-34 years old reporting on birth expectations in 1982. Using formula (2) with a = -0.000042 and b = 2193 from table C-5, the approximate standard error  $^2$  is:

$$\sigma_{\nu} = \sqrt{(-0.000042)(1.768,000)^2 + (2193)(1.768,000)} = 61,000$$

Using the 61,000 estimate of standard error, the 68-percent confidence interval as shown by the data is from 1,707,000 to 1,829,000. Therefore, a conclusion that the average estimate derived from all possible samples lies within a range computed in this way would be correct for roughly 68 percent of all possible samples. Similarly, we could conclude with 95 percent confidence that the number of Spanish-origin

<sup>2</sup>Using formula (1), table C-1, and the appropriate factor from table C-4, the approximate standard error is 1.14 X 53,000 = 60,000.

women 18 to 34 years old reporting on birth expectations in 1982 lies within the interval from 1,646,000 to 1,890,000 (using twice the standard error).

Standard errors of estimated percentages. The reliability of an estimated percentage, computed using sample data for both numerator and denominator, depends on both the size of the percentage and the size of the total upon which the percentage is based. 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 factor or parameters indicated by the numerator. The approximate standard error,  $\sigma_{\{x,p\}}$  of an estimated percentage, p, on a base of size x can be obtained by use of the formula

$$\sigma_{(x,p)} = f\sigma \tag{3}$$

In this formula f is the appropriate factor from table C-4 and  $\sigma$  is the standard error of the percentage obtained by interpolation from table C-2. Alternatively, the standard errors may be approximated by formula (4), from which the standard errors in table C-2 were calculated. Direct computation of  $\sigma$  (x,p) will give more accurate results than use of the standard error table and the factors.

$$\sigma_{(x,p)} = \sqrt{\frac{b}{x}(p)(100) - p}$$
 (4)

Here x is the number in the subclass of women which is the base of the percentage, p is the percentage (0<p<100), and b is the parameter in table C-5 associated with the particular type of characteristic in the numerator of the percentage.

Illustration of the computation of the standard error of a percentage. Table 2 shows that of the 3,307,000 Black women 18-34 years old reporting on birth expectations, 1,657,000 or 50.1 percent were never married. Using formula (4), with b=1698 from table C-5, the approximate standard error<sup>3</sup> of 50.1 percent is

$$\sigma$$
 (x,p) =  $\sqrt{\frac{1698}{3.307,000}}$  (50.1) (49.9) = 1.1

Table C-2. Standard Errors of Estimated Percentages

Base of estimated percentage	Estimated percentage							
(thousands)	1 or 99	2 or 98	5 or 95	10 or 90	25 or 75	50		
75	1.5	2.1	3.3	4.5	,· 6.5	7.:		
100	1.3	1.8	2.8	3.9	5.6	6.5		
250	0.8	1.2	1.8	2.5	3.6	4.1		
500	0.6	0.8	1.3	1.7	2.5	2.9		
1,000	0.4	0.6	0.9	1.2	1.8	2.3		
2,500	0.3	0.4	0.6	0.8	1.1	1.3		
3,000	0.2	0.3	0.4	0.6	0.8	0.9		
10,000	0.13	0.2	0.3	0.4	0.6	0.7		
25,000	0.08	0.12	0.2	0.2	0.4	0.4		
50,000	0.06	0.08	0.13	0.2	0.3	0.1		

<sup>&</sup>lt;sup>3</sup>Using formula (3), table C-2, and the appropriate factor from table C-4, the approximate standard error is  $1.00 \times 1.2 = 1.2$ .

Table C-3a. Standard Errors of Estimated Fertility Ratios

_
-
- 7

Number of women <sup>1</sup>	Children ever born or expected per 1,000 women							
(thousands)	500	1,000	1,500	2,000	2,500	3,000	3,500	4,000
75	96	165	233	300	367	434	500	567
250	83 51	93	202 129	263 164	313 198	376 234	433 274	491 315
750	36 30	56 54	92 74	116 95	140 114	166 135	194 158	222 181
2,000	26 13	33	64 45	82 58	99 70	117 83	137 97	158 112
5,000	11 9	20 15	29 20	37 26	44 31	52 39	· 44	70 50
15,000	7 6	12	16 15	21 19	26 23	29 27	35 31	41 35
25,000 30,000	5	9	12 12	16 15	20 19	24 22	28 25	32 29
35,000	4	8	11	14	17	201	23	27
50,000	4	7	9	12	15	17	_ 20	22

<sup>1</sup>It should be noted that for data involving one event per woman, e.g., one additional birth expected, table C-2, the table of standard errors of percentages should be used (with the ratio adjusted to a per-100 basis when ratios are on a per 1,000 basis).

Consequently, the 68-percent confidence interval of the percentage of never married Black women 18 to 34 years old reporting on birth expectations is from 49.0 to 51.2 percent and the 95-percent confidence interval is from 47.9 to 52.3 percent.

Standard error of a difference. For a difference between two sample estimates, the standard error is approximately equal to

$$\sigma_{(x\cdot y)} = \sqrt{\sigma^2 + \sigma^2 \over x y}$$

where  $\sigma_{\rm X}$  and  $\sigma_{\rm Y}$  are the standard errors of the estimates x and y; the estimates can be of numbers, percentages, ratios, etc. This will represent the actual standard error quite accurately for the difference between two estimates of the same characteristic in two different areas, or for the difference between separate and uncorrelated characteristics in the same area. If, however, there is a high positive (negative) correlation between the two characteristics, the formula will over-(under-) estimate the true standard error.

Illustration of the computation of the standard error of a difference between percentages. Table 4 of this report shows that in 1982, 11.8 percent of the 22,771,000 White women 18-34 years old reporting on birth expectations expected no lifetime births, whereas 10.0 percent of the 3,307,000.Black women in the corresponding age group expected no lifetime births. Thus, the apparent difference in the percentages between these two groups of women is 1.8. Using table C-5 and formula (4) the standard error,  $\sigma_{\{\gamma,p\}}$  on 11.8 percent is approximately 0.3, and on 10.0 percent is approximately 0.7. Using formula (5), the standard error of the estimated difference of 1.8 percent is about

$$\sigma_{(x,y)} = \sqrt{(0.3)^2 + (0.7)^2} = 0.8$$

This means that the 68-percent confidence interval around the difference is from 1.0 to 2.6, and the 95-percent con-

fidence interval is from 0.2 to 3.4. Since this interval does not include zero, we can conclude with 95 percent confidence that the percentage of White women 18 to 34 years old expecting no lifetime births is greater than the percentage of Black women in the same age range expecting no lifetime births.

Standard error of a fertility ratio. A separate standard error table, table C-3a, provides standard errors for both number of children ever born and number of expected lifetime births per 1,000 women. The sampling variability on the ratio of children born per 1,000 women depends on the shape of the distribution on which the ratio is based, the size of the sample, the sample design, and the use of ratio estimates. Table C-3a was formed by using the following equation:

$$\sigma_{(1,000x)} = \frac{FR}{N} \sqrt{\sum_{n}^{2} x_{n} - \frac{(\sum_{n}^{n} x_{n})^{2}}{N}}$$
 (6)

where  $\sigma(1,000x)$  is the standard error of a fertility ratio per 1,000 women,

R is a constant which depends upon the size of the sample. For 1982, R = 1,000  $\sqrt{1,170}$  = 34,200.

Table C-3b. F for Children Ever Born or Expected Per 1,000 Women

Number of children per 1,000 women	F	
500	1.05	
1,000	1.14	
1,500	1.18	
2,000	1.22	
2,500	1.26	
3,000	1.30	
3,500	1.34	
4,000	1.38	

n is the specific number of children ever born or expected (n=0,1,2,3,4,5,6,7+),

is the estimated number of women who have no children ever born or expected. 7+

Note is the total number of women =  $\sum_{n=0}^{\infty} x_n$ , and is dependent on the particular sample design used for this survey and is also a function of the magnitude of the ratio of children ever born or expected per 1,000 women. The values of F used in compiling the standard error table are listed in table C-3b.

It should be noted that for data involving only one event per woman, e.g., one additional birth expected, table C-2, the table of standard errors of percentages, should be used (with the ratio adjusted to a per-100 basis when ratios are on a per 1,000 basis). For data involving two or more possible events per woman, table C-3a, the table of standard errors of estimated fertility ratios should be used.

Illustration of the computation of the standard error of a fertility ratio. Table 2 of this report shows that in 1982 currently married, women 18-34 years old expected 2,158 lifetime births per 1,000 women. Table 2 also shows that there were 15,299,000 currently married women. Table C-3a shows the standard error of 2,158 lifetime births with a base of 15,299,000 women to be approximately 23. Multiplying the standard error, 23, by the factor for all women found in table C-4 (i.e., 1.00), the standard error becomes 23 per 1,000 women. Consequently, the 68-percent confidence interval for the fertility ratio is from 2,135 to 2,181 lifetime births per 1,000 currently married women, and the 95-percent confidence interval is from 2,112 to 2,204 lifetime births per 1,000 currently married women 18 to 34 years old.

Table C-4. "f" Factors to be Applied to Generalized Standard Errors in Tables C-1, C-2, and C-3a

Characteristic	"f" factors for persons
United States, regions, or metropolitan residences:	
CPS, total, White or Black women 1	1.00
CPS, Spanish-origin women1	1.14
SEO, total or White women	1.38
SEO, Black women	1.30
CPS, farm women	1.38
CPS, total or White births1.	1.35
CPS, Black births1	(²)
CPS, Spanish-origin births1.	(2)

 $^{1}\mathrm{Apply}$  a factor to 1.22 to these factors for nonmetropolitan characteristics only.

Table C-5. "a" and "b" Parameters for Estimated Numbers and Percentages of Women

· · · · · · · · · · · · · · · · · · ·	Parameters				
Characteristic	a	Ъ			
United States, regions, or		l			
metropolitan residences: CPS, total, White or Black	-				
women <sup>1</sup>	-0.000031	1698			
CPS, Spanish-origin women1	-0.000042	2193			
SEO, total or White women	-0.000036	3230			
SEO, Black women	-0.000041	2861			
CPS, farm women	-0.000042	3243			
CPS, total or White births1.	-0.000006	3096			
CPS, Black births1	0.000714	3028			
CPS, Spanish-origin births1.	0.001386	4451			

<sup>1</sup>Apply a factor of 1.5 to these parameters for inonmetropolitan characteristics only.

Note when an estimate is a large subset of a given age-sexrace group. The standard errors of estimated numbers as calculated for this report are not applicable to estimates of total women by age or race. As estimates by age, sex and race are independently derived totals, they are not subject to any sampling error. Because of the use of ratio estimation, any published number which is a large subset of a given agesex-race group (i.e., 50 percent or more) will have a sampling error smaller than that shown in table C-1. For such items, a closer approximation to the standard errors can be obtained by using the population of the age-sex-race group as the base of the percentage and converting the standard errors in table C-2 from percentages to numbers by multiplying them by the bases.

For example, table 2 of this report shows that in 1982 there were 15,299,000 currently married women 18 to 34 years old. If this figure was a subset of a considerably larger independent age-race group, the standard error on this estimate would be taken from table C-1. However, since the figure of 15,299,000 currently married women represents approximately 57.1 percent of the 26,810,000 total women 18 to 34 years old, a close approximation to the sampling error of 57.1 percent on a base of 26,810,000 is approximately 0.4 percent. Thus the standard error of 15,299,000 would be about 107,000 (= 26,810,000  $\times$  0.004).

Standard error of a median. The sampling variability of an estimated median depends upon the form of the distribution as well as the size of its base. An approximate method for measuring the reliability of an estimated median is to determine a confidence interval about it. (See the section on sampling variability for a general discussion of confidence intervals.) The following procedure may be used to estimate the 68-percent confidence limits of a median based on sample data. The limits from a 68-percent confidence interval are then used to obtain an approximate standard error of a median.

<sup>2&</sup>quot;f" factors are not available for these characteristics. To obtain standard errors for these characteristics, use the "a" and "b" parameters given in table C-5 and formula (2) or (4).

- 1. Determine, using the standard error tables and factors or formula (4) and table C-5, the standard error of the estimate of 50 percent from the distribution.
- Add to and subtract from 50 percent the standard error determined in step 1.
- Using the distribution of the characteristic, calculate the confidence interval corresponding to the two points established in step 2.
- 4. Once the limits of the 68-percent confidence interval are computed, the standard error of a median can be computed by the formula:

$$\sigma$$
 median =  $\frac{U-L}{2}$ 

where U = upper limit of the 68-percent confidence interval, and

L = lower limit of the 68-percent confidence interval.

Note: When combining two or more distributions, the median of the new distribution must be computed by the user. The median is the estimate for the woman at the center of the distribution and may be approximated by linear interpolation within the group which contains this woman.

The 95-percent confidence interval may be determined by finding the value corresponding to twice the standard error determined in step 1.

Illustration of the computation of the standard error of a median. Table 14 of this report shows that in 1982 the median

age at birth of the first child for mothers 25 to 29 years old is 21.2 years. Table 14 also indicates the base of the distribution from which this median was determined is 6,298,000 mothers.

- 1. Using formula (4), the standard error of 50 percent on a base of 6,298,000 is about 0.8 percent.
- 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 percent limits of 49.2 and 50.8
- 3. From table 14, 37.7 percent of these mothers were under 20 years old at the birth of their first child and 20.9 percent were 20 or 21 years old at the birth of their first child. By linear interpolation, the lower limit (of the 68-percent confidence interval) on the estimate is found to be about

$$20 + (22 - 20) \underbrace{\frac{(49.2 - 37.7)}{20.9}}_{20.9} \doteq 21.10$$

Similarly, the upper limit may be found by linear interpolation to be about

$$20 + (22 - 20) \frac{(50.8 - 37.7)}{20.9} \doteq 21.25$$

Thus, the 68-percent confidence interval on the median age at first birth for mothers 25 to 29 years old is from 21.10 to 21.25.

4. The standard error of the median is, therefore,

### New Occupation, Industry Codes in Current Population Survey

In January 1983, the Current Population Survey (CPS), the Nation's source of monthly employment data, underwent a major change. The survey switched to the 1980 census industry and occupation (I/O) classification system from the 1970 I/O system, in use since 1972. This article describes the conversion process and tells you how to get copies of the conversion factors.

The 1983 CPS microdata files are the first files to include the new codes. (So far files for January, March, April, and September have been released.) All files hereafter will contain these codes.

If you are comparing present and past CPS files, you'll have little trouble with the new industry codes. The new classification is based on the 1972 standard industrial classification system and is generally comparable to the system used in the CPS before January 1983. It will not be so simple, however, to use the new occupation codes.

### New Occupation Codes Affect Comparability

The new occupation classification evolved from the 1980 standard occupation classification system that was developed through extensive study and deliberation by a Federal interagency committee. While the new system for occupation makes the CPS comparable to the 1980 census and other data sets, it breaks the continuity

of any time series based on CPS occupational data.

Differences between the old and new systems can be found at all levels. Such commonly cited identifiers as blue/white collar workers, craft workers, professional and technical workers, and operative occupations have been eliminated from the new system and replaced by new categories.

Some categories that seem to represent the same occupations in the two systems are substantially different because of conceptual changes. For example the 1970 census counted 712,000 "accountants" but when the 1970 data were adjusted to the 1980 classification, the figure for the 1980 category "accountants and auditors" was only 646,000. About half of the reclassified cases went to a new category called "other financial officers.' In this case and in many others, use of the 1980 occupation classification system precludes direct comparison to previous years' CPS occupation data.

#### Any Way to Preserve Continuity?

The Bureau of Labor Staistics, the principal sponsor of the CPS, requires year-toyear comparisons and therefore asked the Bureau to develop a methodology that provides such a capability.

As a result, we coded a 20percent sample of CPS records for each of 6 months in 1982, using the new occupation codes. We then compared the resulting data with the already available 1970-coded data and derived a set of factors that converted each 1970 census code into its 1980 equivalent.

For example, 69 percent of the 1970 category "counter clerks, except food" remained in the major group "administrative support occupations, including clericals," while the remaining 31 percent were classified as workers in "sales occupations." In all, 55 detailed occupation categories reflect splits like this.

Users who need to achieve occupational data comparability between past and present CPS microdata tape files will need to use conversion factors.

### Several Limitations in Making Conversions

The process for determining the conversion factors was not without its problems. The coders who assigned the 1980 codes to the CPS sample were not fully trained under the new system, nor were they subjected to the same rigorous quality control measures normally associated with the CPS clerical operation. In addition, reliability of the conversion factors decreases when a relatively small number of records are affected. Reliability also declines as the number of equivalent 1980 categories into which a 1970 occupation category may be classified increases.

As a result, users should apply the conversion factors only in producing aggregates for the major 1980 occupation categories (such as sales occupations) and broad crosstallies such as "total employed."

Estimates also become less reliable when you apply the conversion factors to data for relatively small population subgroups—such as Blacks, Hispanics, and specific age groups.

The occupational classifications are very similar to those used in 1980 census products (see the June 1983 Data User News), but were designed specifically for use with the CPS files.

### Conversion Factors Available

Customer Services Is selling the nine-page list of conversion factors used for the occupation codes in the CPS. This list contains each 1970 detailed occupation category and the 1980 major occupation category (or categories with percentages for each) into which it should be converted. It shows which detailed occupation categories belong to the 13 major occupation categories. This list can be used to make conversions in microdata files or in data aggregated by 1970 detailed codes.

Entitled \*CPS Occupation Categories: Detailed 1970 and Major 1980 Classifications, \* the conversion factors cost \$5 and are available from Customer Services (301/763-4100).

Technical questions regarding the limitations of the conversion factors and the guidelines on data presentation should be directed to the Labor Force Statistics Branch of the Bureau's Population Division at 301/763-5144.

	FORM CPS-1		U.S. DEPARTMENT OF COM-	15000	ONTROL NUMBER	<u>-</u>	
INTERVIEWER CHECK ITEM	FORM CPS-1	X	Buranu of the		DHINGE NUMBER		-
Only CPS-1 for nausenald		しきノ					
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Survey

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Page 1

CHILDREN'S 10-13 year old) TRANSCRIPTION ITEMS 'It make thus a children in homemul, inc. continuation CPS-1 documen								
	FIRST CHILD							
ONSHIP TO	ISC.	180. AGE	18G. SEX					

IBA. LINE NO.	188. RELATIONSHIP TO REFERENCE PERSON Own Child.	PARENT'S LINE NUMBER	18D. AGE	18G. SEX Maio	IBK. ORIGIN
3 3 3	Bromer/Sister  Omer relative of Reference Person  Non-rel of Reference  Person—WITH OWN RELS. in housened.	3 11 12 12 12 12 12 12 12 12 12 12 12 12	0	18J. RACE 1 White: I 2. Black 3 Amer. Indian, I	3 -
:	Non-rel of Reference Fenon—NO OWN ret. In housenold.	None		Aleut Escino 4 Asian ori Pacific fisher	

18A. LINE NO.	188. RELATIONSHIP TO REFERENCE PERSON	18C. PARENT'S LINE	16D. AGE	18G. SEX Male I Female . I	18K. ORIGI
::	Own Child	NUMBER	2.3	18J. RACE	3 3
3 ] A	Other relative of Reference Person	2 3	- 3 3	2. Black 2	
:	Person—WITH OWN RELS.		*	3. Amer. Indian. I Adult, 1	
:	Non-reli of Perference Person—NC OWN rets, in household	:	3	4 Alian or Pacific	-
	25	None	7	Islander 1 5 Other	2

	T⊦	IIRO CHILD			
IBA. LINE NO.	188. RELATIONSHIP TO REFERENCE PERSON Own Child.	18C, PARENT'S LINE NUMBER	180. AGE	18G, SEX Male 2 Female 2	18K. ORIGIN
<u> </u>	Brother/Sister	2 2	2 3	18J. RACE 1 White	
7 7.	Other relative of Reference Person [] Non-rel, of Reference	A 1	2	2. Black I	
1	Person-WITH CWN RELS. in household.		*	3 Amer Indian, I Aleut,	
	Noniral of Reference Person—NO OWN resi.	•	3	Eskimo 4	-
•	in household:	Nane	9	Pacific 1	F3
	<b>P</b>	1 :	1	5 Other . :	1

	FOU	ATH CHILD			
IBA. LINE NO.	188. RELATIONSHIP TO REFERENCE PERSON Own Child.	18C. PARENT'S LINE NUMBER	18D. AGE	18G. SEX Maie I Female . I	18K. ORIGIN
: : a :	Brother/Signer	2 2	2 2	18J. RACE 1. White	8 8
3.5	Other relative of Reference Person (2) Non-reli of Reference	3 3	3	2. Black	3
1	Person-WITH OWN RELS. in household	3	5	3. Amer. Indian, f Aleut, ( "	
ţ	Non-reli of Reference Person—NO OWN rels. in household		-	Estimo 1  4 Asian or, Pacific 3	•
	9	None 5	5	Islander 5	

LINE   REFERENCE PERSON   Reterence Person WITH   UNMER   No.   Parent   No.   Parent   No.   Parent   No.   Parent   No.	IBA.	188, AELATION	SHIP TO	0	180.	_ ;	180.	18E, MARITAL	STATUS
Reference Person WITH   NUMBER   Numb		1					AGE		
Reference Person with   NO gitter relatives in household			1 -		1	Marrad-civilia	n		
No other relatives in household		Other relati	NUMBE	R		Spouse preser	it		
Moderner relatives in household		Reference Po	raph will			٠.	-		
Musband		NO other r	ela ( reds	in housenoid					
Wile		Hi-mad							
Wile								EDOL NE HOME	
Dwn child   Perent		Wife,						(Exclude trad	rated)
Perent		Own shild .			-	ž.	ا غاد ا	Widowed	-
Bromer/Satar 2 2 2 2 Secarated Never marked  Other ret of Ref Person Non-ret of Ref Person with OWN retailves in nousehold  Non-ret of Ref Person mith NO OWN retailves in nousehold  BE. HOUSE'S SEX HIGHEST GRADE COMPLETED INE NO ATTENDED Vec  Female  E H C No  ATTENDED Vec  I White  2 Slack  3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3								Divorced	
Other ret of Ref Person WITH OWN relatives in household : Non-ret of Ref Person with NO OWN relatives in household : Non-ret of Ref Person with NO OWN relatives in household : No OWN relativ	- 7	Parent .					7 7	Separated	
Other ret of Ref Person		Bromer/Sati			:	÷		Never married	
Non-rel of Ref Pengor WiTH   OWN relatives in nousehold	5	•			None	Ŧ.	1 5 5	1	
Non-rel of Ref Person with   Non-rel of Ref Person with   NO OWN relatives in household	F18	0.02-44-48-01	Het Pe	maon			1	178	
C   C   Male   ATTENDED   Yes		1			-				
Female I E H C No C 2. Black I I E S 3 3 3 5 5 5 5 5 6 4 Asian or Pacific Isl I 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	POUS	Non-rel of F NG OWN / 18G. E'S SEX	iel Pers	ion with in household : 18H. HIGHEST	GRADE	ļ			18K. QRIGIN
3 3 3 3 3 3 4 1 2 2 2 2 3 3 3 4 2 2 2 2 2 2 2 2 2 2 2 2	POUSI	Non-rel of F NO OWN / 18G. E'S SEX O.	iel Pers	on with in household. 18H. HIGHEST GRADE	GRADE COMPLET	ļ	RACE		ORIGIN
7.	POUSI INE NI	Non-rel of F NO OWN / 18G. E'S SEX O. Mais	iel Pers	on with in household.  18H. HIGHEST GRADE ATTENDED	GRADE COMPLET	ļ	RACE	176	ORIGIN
5 5 5 4 Asian or Pacific Isl	POUSI	Non-rel of Find OWN / 18G. ES SEX O. Male	let Pers elatives	on with In nousenoid:  18H. HIGHEST GRADE ATTENDED E H C	GRADE COMPLET Yes :	ļ	RACE ! Wh		ORIGIN
S S S Or Pacific Isl	POUSI INE NI	Non-rel of Find Own / NG Own / 18G. SEX O. Mate Female	let Pers elatives	on with in household : 18H. HIGHEST GRADE ATTENDED E H C	GRADE COMPLET Yes 2 No 3	°£0	! wh 2. 91a 3. An	er Indian,	ORIGIN 3.0
or Pacific Isl	SPOUSI INE NI 2 3	Non-ret of Find Own / 18G. ES SEX O. Male Female	let Pers elatives	on with In nousenoid:  18H. HIGHEST GRADE ATTENDED E H C E E E E E E E E E	GRADE COMPLET Yes 2 No 3	°£0	! wh 2. 91a 3. An	er Indian,	ORIGIN 3 + + + + + + + + + + + + + + + + + + +
	SPOUSI INE NI	Non-rel of NO OWN / 18G. SEX O. Maie Femal	let Pers elatives	on with in household:  18H. HIGHEST GRADE ATTENDED E H C E E E E E E E E E E	GRADE COMPLET Yes 2 No 3	°£0	1 Wh 2, 91a 3, An	net Indian, eut, Eskima	ORIGIN Contraction
	SPOUSI INE NI	Non-rel of F NG OWN / 18G. SEX O. Male Femal	let Pers elatives	on with in household:  18H. HIGHEST GRADE ATTENDED E H C E E E E E E E E E E	GRADE COMPLET Yes 2 No 3	°£0	1 Wh 2, 91a 3, An A	ner Indian, eut, Escimo II	ORIGIN Common de et co
	SPOUSI INE NI	Non-rel of F NG OWN / 18G. SEX O. Male Femal	let Pers elatives	on with in household:  18H. HIGHEST GRADE ATTENDED E H C E E E E E E E E E E	GRADE COMPLET Yes 2 No 3	°£0	1 Wh 2, 91a 3, An 4, As or	ner Indian, eut, Escimo I an Pacific Isl II	ORIGIN Common de et co
Name S Nome :	SPOUSI INE NI C	Non-rel of F NO OWN / 18G. SEX O. Male Femal	let Pers elatives	on with in household:  18H. HIGHEST GRADE ATTENDED E H C C C C C C C C C C C C C C C C C C	GRADE COMPLET Yes 2 No 3	°£0	1 Wh 2, 91a 3, An A	ner Indian, eut, Escimo I an Pacific Isl	ORIGIN Common de et co
	SPOUSI INE NI 3	Non-rel of F NG OWN / 18G. SEX O. Male Femal	let Pers elatives	on with in household:	GRADE COMPLET Yes 2 No 3	°£0	1 Wh 2, 91a 3, An 4, As or	ner Indian, eut, Escimo I an Pacific Isl	ORIGIN Common de et co

188. RELATIONSHIP TO	- 1	18C.	180.	18E. MARITAL STATUS	
REFERENCE PERSON	- 1	PARENTS	AGE	ì	
Reterence Person WITH other relatives in noisenoid		LINE NUMBER		Married-civilian spouse present	
Reference Person with NO other relatives in household	:	3 2 : :	::	Married— Armed Forces spouse present.	
Husberd	: }	1 1	8.5	Married— spouse absent	
Wofe		د د پ	3.3	(Exclude separated)	
Own child	-	:	2 2	Widowed	
Parent	=	?	3 3	Dworced Separated .	
Brother/Sister		÷	1::	Never married :	
Other rel. of Ref. Person	:	None	\$ 5	13	
Non-rei all Ref. Person WITH OWN relatives in household	-	-	]	_	
Non-rel of Ref Person with					

	OWN relatives in Non-rel of Ref Pe NO OWN relative	household	:   ·		
18F. SPOUSE'S LINE NO. D D I I E E E E E E E E E E E E E E E E	IBG. SEX Male T Female 3	18H. HIGHEST GRADE ATTENDED E H C : : : : : : : : : : : : : : : : : : :	ISI, GRADE COMPLETED Yes C No C	18J. RACE  1 White 2. Black	18K. ORIGIN

1. INTERVIEWER CHECK ITEM	FORM CPS-1	(¥) W	S. DEFARTMENT OF C	1	SAMPLE A B C O E	1 CONTRO	OL NUMBER	<del></del>	alli.	
Only CPS 1 for household I   [Fill oil   First CPS-1 of continuation hilhar   Virents of Second CPS-1 of continuation hilhar   Virents of Third, fourth, etc. CPS-1   Virents of	tron fint	OIFAJUCOS TREES	TIYAU2 K	1						
Crs 1)	Form 4pproved = 0.M			UNE 1983		<u> </u>				
MONTH YEAR	4. TYPE OF LIVING QUART				Se. LAND	6. PSU NO.	7. SEGMENT			!
	HOUSING UI	ит 📶∴	OTHER UNI	т 🖼	USAGE	1	NO	NO.	HOLD	77
10. INTERVIEWER CODE A B C D E F G H J K L M	House, scariment, flat .		werters not		from C.C.					7
	HU in nontransient hotel	, moter, etc	HU in rooming or board	ing nouse .	A :	0.0	122	2.0		Ì
	HU, permenent, in trans-	ent hotel, motel, etc. 🙄 🍐	nit not permanent in transient hotel, moter	, etc. 1	B I I (Fin	:::	100	1 ::	: !	1
11. DATE COMPLETED			ent site or lositer site	_	C 2 1 50		5 2 3 3	1	1	
	Mobile home or trainer				50. FARM SALES	1				1
	HU not specified above	(Describe below) = 0   0	ther not HU (Describe bi	elo=)	from C.C.	ĺ	22	í		
12. LINE NO. OF H'HOLD RESP.		,	,		Hem 12)	1 1	9191		'	١.
	}				A : 10		1			
Non-hinto resp (Specify) (Send Inter Con	······)				6 C 2				·	İ
					D .	<u> </u>	<u> </u>	Ι.		
13. TYPE INTERVIEW			NONINTERVIE							
Nonincerview	TYPE A	TYPE	В	TYPE	C (Seed Inter Co			AL STATU		
Personar : Ter. → regular :	14. (Mark reason and roce )	15 Vacant – regular	: •)	: Demolished		. [1	5. This unit is in		ENDANCY:	
Ter — carback 1	REASON - RACE		(ten	i Dentanger		1	Year round	- "	HU in Item 4)	22
iCR filled	No one home	Vacant - storage of hihid Temp. pot. by paraons w	\ .*,	furniture (16) House or trailer moved (				gratory workers		-
	Temporarily	m URE : )  Outside segment :			Seasonally		: 1	below if HU in Item 6)	i i	
	Absent . I White. 2	,	1 1				i			
	:	Undit or to be semolished Under construction, not	1	pusiness	or storage	10mit	17. The unit is	interced for	OCCUPANCY:	
	Refused	J			[16-17]	Summers only	: ,	(Transcribe es instructed	1:	
	Other - Occ   All other	to temp, business or st Occ. by Armed Force or — Occ. 1 All other 1 members or persons un			/0				OF DOCK 2	1 -
:	(Describe	Unoccupied tent site or t	[ ''-''	,	April 1, 1970 - J	1 1	Other/Describe	elow) .	Control Card)	4.1
	below!	Permit granted, construction not start	1	Unused line	of listing		/			•
· 🖪	\ <b>□</b> •		•	1		1 1				1:
:	+	Other (Specify below)		Other (Desc	nombelow) -	1 1	<i>f</i>			i
							•••••			
 	<u> </u>			: . <del></del>		<u>l</u>				] -
TRANSCRIPTION ITEMS Fill on FIRST CPS-1 of int			NOTES							
25. TENURE (Transcripe from Control Card Item 9)	USE OF TELEPHONE	· · · · · · · · · · · · · · · · · · ·	4							
Owned or being bought	27C. Telephone in Household	20-1								1
Rented.	(Transcribe from C.C. Hem.) Yes. 1 (Ship to 27)									1
Ng cash rent	No : (Fill 270)									
<u></u>	10 . (11/10)		J							
27A TOTAL FAMILY INCOME (From Control Card (tem 33)	27D, Yelephone Aveilable									1
,	(Transcribe from C.C. iron .	·								ļ
A E E I L MI L B F F L J L N I	ł	Yes C (FIII 27E)								1
c a k	No ? (End triesh	one transcription)								-
P H L !	27E. Telephone Interview Acce		1							
278 INTERVIEWER CHECK ITEM	(Transcribe from C.C. item	(Transcribe from C.C. stem 30d) Yes. 7 (Ford Internant Transcription)								
(Ratetron Number) First digit of Segment Number is:	Yes :   (End suice									1
8 1. 2.or 3 (Fill 27C)	No C 1		1							2
4, 5, 6, or 7 (Transcribe stems			1							
18A=18K on pages	REMINDER					CODER	NUMBER			ì
2, 5, 7, 9, and 11)	1					1	H			
<b>3</b>	Fill items 184-18K on page	s 2, 5, 7, 9, and 11.				1 .	8 C D E F	GHJK	LM	]
-						,		-		
						1	11 1 2 1 2 1	5:-:		
<u> </u>			<u> </u>							J
4-20-83 Foodic 26.1:1									Pa	age 3

•

18, LINE NUMBE  19, What wes of LAST WEE Working Keeping / Gaing to or some	E.A.				<del></del>	<del>;</del> _
of LAST WEE Working Keeping I Gaing to			21. (if   in 19, sam to 21A.)	22. (If LK in 19, Skio to 22A.)	24.INTERVIEWER CHECK ITEM	
of LAST WEE Working Keeping I Gaing to		LAST WEEK, not counting	Old have a job or business from which he/she	Hasbeen looking for work	(Receive number) First digit of SEGMENT number is:	25. INTERVIEWER CHECK ITEM
of LAST WEE Working Keeping I Gaing to	daina mort	work around the house? (Note: If farm or business	was temporarily absent or	during the past 4 weeks?	1 -	(Rosetian number)
Keeping I Gaing ta	K -	operator in hh., ask ecout	on layoff LAST WEEK?	Yes C No C (Go to 24)	. 1, 2, 3, 5, 6 or 7 (End questions)	First digit of SEGMENT
) Going to	,	unpaid wort )	/	/	: 4 or 8 (Go to 244)	number is:
	house 2	Yes : No : (Go to 21)	Yes 2 No 2 (Go to 22)	22A. What has , been doing in the last	24A, When did last work for pay at a	1, 2, 3, 5,5 or 7 (End avestions)
( or some		100 10 117		4 weeks to find work? (Mark off	regular job or business, is then full- or	4 or 8 (Ge to 25A)
	ething else?	20A. How many hours   g g	21A. Why was absent from work LAST WEEK?	methods used; do not read list.)	part-time?	25A, How many hours
Working (Ship re	10 20A1 WX	didwork + +	WORL CAST WEEK?	Checked with ~	Within past 12 months 1 1	per week down
With a job out in		LAST WEEK	Own illness	C vonage volgime dug	Tup to 2 years ago	USUALLY
Looking for wor	re	11 m 100m1 3 3			2 up to 3 years ago . □ }/Go to 2481	work at the job?
Keeping house.	н 🗈	* *	On vacation , C	pvt. employ agency (C	3 uo to 4 yeers ago . ⊃ ∫	1 7
Going to school		208, INTERVIEWER	[2]	employer directly is 0	4 up to 5 years ago I	f **
Unable to work			3ed weather 1	friends or relatives	5 or more years ago	
Retired.	. A .	49 . (Ship to		<b>.</b>	Never worked 1 24C)	] : :
Other (Specify)		1-34 ' (Go re 5 5	Cation dispute	Placed or answered ass	248. Why did house that you?	
,		1-34 (30%)	New ob to begin /ch	Other (Specify in nation 4.4.	Personal, family	1 1 1 1
		35-48 ' (Go to 200)	New job to begin /Skip to within 30 days 1 228 and	CETA, union or prof.	(Incl. pregnancy) or school	1
			22(2)	register, etc.]	Peuth	258. le paid by the nour
		200. Did lose any time or	Temporary lavoff	728, Why did Flat fooking	1	on this job?
		take any time off LAST	(Under 30 doys) ?	for work? Was it because lost	Retirement or old aga	Yes : (Go to 25C)
	<u> </u>	- NCTK IN SALISE	Ingelinite lavoff (53-a	or quit a job at that time (pouse)	Sessional job completed	40 : 150 a 10 250)
		such as illness, holiday	(30 persor more 1 to	or dura nither meson?	Stack work or business conditions - ?	255 11
200, Does US	SUALLY work 35	or stack work?	or no def. recell 22(3)	Lost job	Temporary	25C. How much Dollars Cents
hours or mo	ore a week at this job?	Yes : How many hours	· '	Quit job	nonseasonal pop completed.	900M
		didtake aff?	Other (South)	Left school	Unatistactory work	per hour?
	het is the reson , worked less than	,	,	Wanted temporary work 1	arrangements (Hours, pay, etc.)	1 1 1 1 1
	., worken less trum 5 hours LAST WEEK?			Other (Specify in notes)	Other	!
j	WHERE	100.00.100.100.000	218. is petting weges or	77C 11 How many	24C. Doss went a regular job nove,	] a
No : W	furt is the recept	not streety deducted, if 20A reduced below 35.	many for any of the time off LAST WEEK?	122C, 1) How many weeks 3.3.5. has been looking	exter full- or pert-time?	[P   5 1 1 1
	. USUALLY works	correct 208 and fill 20C;	; on Engli Heekr	for work?	(Go to 240)	
	s than 35 hours	atherwise, skip to 23.)	Yes . 3	1	Mevbe - it depends : (Specify in nates)	1
	week?	No :	No 2	2) How many weeks ago 2, 2,	No I /Sham 245	<b>2</b>
(Mark the app	propriete reason)	7	1	did sunt looking is a	Don't know 1 (241) 10 242)	
		20E. Did work any overtime	Self-employed C	for work? 3.3	24D, What are the reasons , , , is not	(Ash 350)
Siack work		or at more than one job	·	1 ::	tooking for work?	250, how much cost
Material shorter	ige	LAST WEEK?	21C. Does , usually work	31 How many weeks ago	(Mark toch reason mentioned)	USUALLY sam
Plant or machin		Yes . How many extra	35 hours or more a week	waslaid off?	avaitable in line of work or area	per week at this
		hours aid work	at the job?	220, Has , been looking for full-time	Caught 1 nd any work	JOD SEFORE
New Job Statists	a during week 🛴 🗓	1	Yes :	or part-time work?		deductions?
Job terminated	during week.	·		Full T Part 1	tacks ned schooling.     training, skills or experience	overtime pay.
	· · ·	(Correct 20A and 20B as	No :		- Employers	commissions.
	y partitime work 🗓	necessary if extra hours		22E, Is there any reason whycould not take a job LAST WEEK?	think too young or too old	or tips usually
Honday (Legal c	or religious)	not arready included and skip to 23.1	(\$4:p to 23 and enter job	Yes : Aiready has a job ?	Other pers_nandicap in finding job	received.
Labor 3 source		1	held ict week!		1	
		No . 🔼	]	Going to school	Can tiarrange child care	1 12 1 1
Sac maire		(S#ip 10 23)	L	No Other (Specify in notes)	Family resoons billines	[ <u> </u>
Own inness	:	O INDUSTRY	OCCUPATION	22F. When did lest work at a	In school or ather training	25E. On this job, is a member
On vacation .	<b>.</b>	F CC A	0.0 N.T	full-time job or business lasting	<del></del>	of a labor union or of an
Too bus with	BO- servory	1 :: 8	P -	2 consecutive weeks or more?	th hearth, physical disability	amployee association similar
	one: bus, etc	Ç		Within last 12 months (Specify)	Other (Specify in nates) .	to a union?
Did not want to	full time work. 🚶	<b>1</b> 33 0 3	3 3 3 R I	(Month)	Don't know	Yes ? (End questrons)
Full-time work	L ~ <del>ee</del> <	υ 64 E:	5 6 6 \$ 1 t	One to five years ago		No 1410 25F)
		S to F:	<b>2</b>	More than 5 years ago	24E. Dom , intend to look for work	
under 35 ho	Specify)	33 4.	, , , , , , , , , , , , , , , , , ,	Never worked full-time 2 wks or more.	of any kind in the next 12 months?	25F. On this job, a , covered by a union or employee
Under 35 ho Other respon/S	1	0 ?? H	? ? . v :	Never worked at ail	Yes	by a union or employee association contract?
under 35 ho			5 5 5 W I 5 7 5 X I	(SKIP to 23, If layoff entered in 21 A,	It depends (Specify in notes)	emocration statistics
under 35 ho		15 33 K 1	5 7 5 X 1	enter job, either full or part time, from	No	Yes (End questions)
under 35 ho		1		THE PROPERTY OF A CONTRACT POST OF THE CONTRACT POS		No . (End duestions)
Under 35 ho Other reason/S (Skip to 23 and	d enter job worked	84C - M -		inh lesting 2 weeks or more, or	(If entry in 248, describe job in 23,	'** '
under 35 ho Other reason (S (Skip to 23 and at lot	rst week)	Ref. M.	Ref. Z Z	job lesting 2 weeks or more, or "never worked.")	(If entry in 248, describe job in 23, otherwise, end questions.)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Under 35 no Other reason/S (Ship to 23 and at lat	zi wiek) ON OF JOB OR BUSI	Ref. : M :	Ref. Z C	"never worked.")	If entry in 248, describe job in 23, otherwise, and questions.)	
Under 35 no Other reason/S (Skip to 23 and at to 23, DESCRIPTIO	zi wiek) ON OF JOB OR BUSI	Ref. M.	Ref. Z C	23E. West this person	otherwise, and questions.)	23F. INTERVIEWER
Under 35 no Other reason/S (Skip to 23 and at to 23, DESCRIPTIO	zi wiek) ON OF JOB OR BUSI	Ref. : M :	Ref. Z C	ZDE. West this person An employee of PRIV	otherwise, and questions.)	
(Ship to 23 and at lot 23, DESCRIPTIO	on OF JOB OR BUSI and , work? (Name	Ref. : M : NESS Of company, business, organization	Ref. Z 2	23E. Wet this person An emproyee of PRIV Dus. or individual	otherwise, and questions.)  VATE Co., for weight, saleny or comm.	23F. INTERVIEWER
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(Ship to 23 and at lot 23, DESCRIPTIO	on OF JOB OR BUSI and , work? (Name	Ref. : M : NESS Of company, business, organization	Ref. Z 2	Z3E. Well this person An employee of PRIV DUS. Of Individual or Dept., ferm. A A FEDERAL governmen A STATE governmen	otherwise, and questions.)  VATE Co.  for weight salarly or comm. P : (Go to the manufacture)	23F INTERVIEWER CHECK ITEM Entry for NAI a riem 20A
Under 35 no Other reason /S (Ship to 23 one at for 73, DESCRIPT) (23A, For whom i	at week) ON OF JOB OR BUS! did , work? (Name) at business or industri	Ref. : M : NESS  of company, business, organization is this? (For example: TV and radi	Ref. Z = or other amoloyur,) or mfg., retail shoe story, Siete Labo	Z3E. Well this person An employee of PRIV DUS. Of Individual or Dept., ferm. A A FEDERAL governmen A STATE governmen	otherwise, and austrons.)  VATE Co.  for weight, salary or comm. P.	23F. INTERVIEWER CHECK ITEM Entry (or NA) or item 20A (Go to 25 et top of Entry (or NA) Appril
Under 35 no Other reason /S (Ship to 23 one at for 73, DESCRIPT) (23A, For whom i	at week) ON OF JOB OR BUS! did , work? (Name) at business or industri	Ref. : M : NESS Of company, business, organization	Ref. Z = or other amoloyur,) or mfg., retail shoe story, Siete Labo	23E. West this person An employee of PRIV DUL. Or Individual A STATE governmen A LOCAL governmen Self-empt in CWN by	otherwise, and aurations.)  VATE Co. for weight, salary or comm. P. ment employee	23F INTERVIEWER CHECK ITEM Entry for Nai a item 20A [Go to 25] er top of
Under 35 no Other reason /S (Ship to 23 one at for 73, DESCRIPT) (23A, For whom i	at week) ON OF JOB OR BUS! did , work? (Name) at business or industri	Ref. : M : NESS  of company, business, organization is this? (For example: TV and radi	Ref. Z = or other amoloyur,) or mfg., retail shoe story, Siete Labo	23E. West this person An employee of PRIV DUL. Or Individual A STATE governmen A LOCAL governmen Self-empt in CWN by	otherwise, and aurations.)  VATE Co. for weight, salary or comm. P. ment employee	23F. INTERVIEWER CHECK ITEM Entry (or NA) or item 20A (Go to 25 et top of Entry (or NA) Appril
Under 15 ho Other reason /5 (55) pro 23 and at for 23.055CR3FTIC 23A. For whom it 23B. What kind of	at week) ON OF JOB OR BUSI did work? (Name of business or industri of work was down	Ref. : M : NESS  of company, business, organization is this? (For example: TV and radi	Ref. Z = or other amologue,) or mfg., retail shoe store, Siete Labo or mfg., retail shoe store, Siete Labo	23E. West this person An employee of PR II Dus. or Individual or Dept., Arm. A FEDERAL governmen A STATE governmen A LOCAL governmen Self-empl in CWN b.	otherwise, and questions.)  VATE Co, for weggs, salary or comm. P. (Go to it employee F. (Go to it employee L. )  us , prof. practice, or farm comporated Yes I    I No SE 7	23F. INTERVIEWER CHECK ITEM Entry (or NA) or item 20A [/Go to 25] et (ap of Apper) in item 21B
(Ship to 23 and of 23, 0ESCRIPTIC 23. For whom I 238. What kind of 23. CESCRIPTIC 238. What kind of 230. What kind of 230. What kind of 230. What kind of 230. What kind of 230. What kind of 230. What kind of 230. What kind of 230. What kind of 230. What kind of 230. What kind of 230. What kind of 230. What kind of 230. What kind of 230. What kind of 230.	at week) ON OF JOB OR BUSI did work? (Name of business or industri of work was down	Ref. M. — NESS of company, business, organization is a this? (For example: TV and radio) if (For example: All for example of the companies) if (For example of control of improces) activities or duties at this job? (For	Ref. Z = or other amologue,) or mfg., retail shoe store, Siete Labo or mfg., retail shoe store, Siete Labo	23E. Wet the person An emproyee of PRIN Dus. or individual or Dept., Arm. f. A FEDERAL governmen A STATE governmen A LOCAL governmen Self-empt in CWN b. Is the business in	otherwise, and aurations.)  VATE Co. for weight, salary or comm. P. ment employee	23F. INTERVIEWER CHECK ITEM Entry (or NA) or item 20A (Go to 25 et top of Entry (or NA) Appril

18A. LINE NO.	188. RELATIONSHIP TO REFERENCE PE Reference Person WITH other relatives in bound Reference Person with	moid C	18C. PARENT'S LIME NUMBER	18D. AGE	18E, MARITAL STATUS  Married — civilian spouse present	18F. SPOUSE'S LINE NUMBER	18G. SEX AND VETERAN STA  Maie (Also Mare Vet Status)  Vetram Era	TIBH, HIGHEST GRADE ATTENDE E H C	D 181, GRADE COMPLETE	18J. RACE D 1 White	18K. ORIGIN	
: : : :	NO other relatives in h Husband Wife Own child Parent Brother/Sister Other reliable Ref. Pareno	:	1935		Memed — spouse screent (Exclude upperend).  Widowed.  Divorced.  Seperated.  Seperated.	3 3 6 6 6 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Koreen Wer World Wer II World Wer I Other Service Nonweteran Female	Nor	NO :	3. Amer. Ingian. Aleut Eskimo 4. Asian or Pacific (st	and the second	
<b>3</b>	Non-res of Ref. Person W OWN relatives in house Non-rel of Ref. Person w NO OWN relatives in h	mold	None	7. Q	Never married	None 2	<b>21</b> #		531			
SUPPLE	MENT TRANSCRIPTION I	TEM FILL F	OR EACH FE	MALE!								1
28. Mort	th and Year of Women's bin	th .										
ادد	items 17g and 17c)	Year 19		ļ								
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June		<u> </u>		j								ŀ
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29, INT	ERVIEWER CHECK ITEM	LEADIN	HTACM SINT	WE ARE ASK	23'00 LANCITICCA BMOZ DAIL	TIONS ABOUT	HOW MANY CHILDS	EN WOMEN HAVE HAD	AND IF THEY	EXPECTIANN IN THE P	_*_RE	1
The	person is:		month and year		1, How many backs has ever had, if any?		month and year s (first) child born?	()( ")" in 31, \$810 to 3	H, otherwise	34. INTERVIEWER CHE	CK ITEM	1
	Female 15-59 and has	Month		19	(Do not count stillbirths)	Month	Year 19	33. In what month and	LYSSY WAS 1	This woman is:		1.
	EVER been married	Jan :		2	-	Jan .	c.	last child born?		A) 16-44 vears 5	=	
	*	Feb :			None : (Skip to 34)	Fet :	:	Month	Y=- 19	:		1
	(Read lead-in) (Ash 30)	Mar :		ė l	2 1 1 \ 2 2 1	Mary.	ā	Jan		(Ask 15)		•
	Female <u>15–59</u> and	Apr :	3			Apr	3 4 e. e.	Fes	: }	B) A) others		1.
1	never married	May 1	<u>د.</u> غ		3 5 /	May :	5 5	Mar .	ę į	g/ Ar Sines		
		July			4 - !	July :	4 1	Man		(End questions	,	-
1	(Read lead-in)	و وبد	. :	: ]	6 (1/Aut 32)	Aug :	; ;	June :	4.5	10.2 40.2 40.1	,	1
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C)	.All others	Oct :		ε	8 : \	Oct 5	\$	Aug . Sept :	- : : i			-
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1	End questions)	)		}	,			Nov .				1
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<b>}</b>	king ahead, do you expect		my (more) da		7. INTERVIEWER CHECK ITEM		ny/mont/od you expect	39. Calmack Status for	rterns 35 - 39			-
10 1	uwe any (more) children?	1	to Neve <sup>2</sup>		The women e;	to have	in the next 5 years?	1				Í
ł	Yes . (4s# 36)	1 1			A) Currently married	N.	ove :	Calibace not				1
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## 1980 CENSUS OF POPULATION INDUSTRY CLASSIFICATION SYSTEM

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(Numbers in parentheses are the 1972 SIC code equivalents 1/)

Census Code	AGRICULTURE, FORESTRY, AND FISHERIES
010 (A) 011 020 021 030 031	Agricultural production, crops (01) Agricultural production, livestock (02) Agricultural services, except horticultural (07, except 078) Horticultural services (078) Forestry (08) Fishing, hunting, and trapping (09)
	MINING
040 041 042 050	Metal mining (10) Coal mining (11, 12) Crude petroleum and natural gas extraction (13) Nonmetallic mining and quarrying, except fuel (14)
060 (B)	CONSTRUCTION (15, 16, 17)
	MANUFACTURING
	Nondurable Goods
100 101 102 110 111 112 120 121 122 130 132 140 141 142 150	Food and kindred products Meat products (201) Dairy products (202) Canned and preserved fruits and vegetables (203) Grain mill products (204) Bakery products (205) Sugar and confectionery products (206) Beverage industries (208) Miscellaneous food preparations and kindred products (207, 209) Not specified food industries Tobacco manufactures (21) Textile mill products Knitting mills (225) Dyeing and finishing textiles, except wool and knit goods (226) Floor coverings, except hard surface (227) Yarn, thread, and fabric mills (221-224, 228) Miscellaneous textile mill products (229)

<sup>1/</sup> See Executive Office of the President, Office of Management and Budget, Standard Industrial Classification Manual, 1972 and the 1977 Supplement.

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<del></del>	Code Marie Code

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# MANUFACTURING-Continued

en en en <del>elle de la colo</del>	Code	MANUFACTURING-Continued
e e e e e e e e e e e e e e e e e e e		MANUFACTURING-CONTINUED
	The second secon	Nondurable goods-Continued
		Apparel and other finished textile products
		- Apparel and accessories, except knit (231-238)
	152	
		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)
		Printing, publishing, and allied industries
	171 (C)	Newspaper publishing and printing (271)
	172	Printing, publishing, and allied industries, except newspapers (272-279)
		Chemicals and allied products
٠	180	Plastics, synthetics, and resins (282)
	181	Drugs (283)
	182	Soaps and cosmetics (284)
	190	Paints, varnishes, and related products (287)
	191	Agricultural chemicals (287)
	192	Industrial and miscellaneous chemicals (281, 286, 289)
		Petroleum and coal products
	200	Petroleum refining (291)
	201	Miscellaneous petroleum and coal products (295, 299)
		Rubber and miscellaneous plastics products
4.4	210	Tires and inner tubes (301)
	211	Other rubber products, and plastics footwear and belting (302-304, 306)
	212	Miscellaneous plastics products (307)
		Leather and leather products
	220	Leather tanning and finishing (311)
	<u>L</u>	Footwear, except rubber and plastic (313, 314)
	20.04	Leather products, except footwear (315-317, 319)
	<u></u>	(cae car, cae,
		Durable Goods
		Lumber and wood products, except furniture
	230	Logging (241)
	231	Sawmills, planing mills, and millwork (242, 243)
	232	Wood buildings and mobile homes (245)
	241	Miscellaneous wood products (244, 249)
	242	Furniture and fixtures (25)
	<b>_</b>	Stand alove alone and appearance anadysts

Stone, clay, glass, and concrete products

250 Glass and glass products (321-323) 251

Cement, concrete, gypsum, and plaster products (324, 327)

252 Structural clay products (325)

261 Pottery and related products (326)

Miscellaneous nonmetallic mineral and stone products (328, 329). 262

Metal industries

270 Blast furnaces, steelworks, rolling and finishing mills (331)

271 Iron and steel foundries (332)

Primary aluminum industries (3334, part 334, 3353-3355, 3361) 272

### Census Code

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### MANUFACTURING-Continued ......

المنافعة المستعددات

# Durable goods-Continued

a — <del>Taliani difi-i-</del>	ا المنظم على المارية المرابط عالمات الم <del>اسطة</del>	The second secon	
The second secon		Durable goods-Continued	•
	and the second of the second o	but able goods-continued	
	280	Other primary metal industria (222) 2220 2220	
	200	Other primary metal industries (3331-3333, 3339, part 3356, 3357, 3362, 336	334, 9. 31
•	281	Cutlery, handtools, and other hardware (342)	•, •.
	. 282	Fabricated structural metal products (344)	
	290	Screw machine products (345)	
	291	Metal forgings and stampings (346)	
	292	Ondonne (260)	
Corr		Ordnance (348)	
	300 -	Miscellaneous fabricated metal products (341, 343, 34	7, 3
	301	Not specified metal industries	
		Machinery, except electrical	
	310	Engines and turbines (351)	
	311	Farm machinery and equipment (352)	
•	312	Construction and material handling machines (353)	
	320	Metalworking machinery (354)	
	321	Office and accounting machines (357, except 3573)	
	322	Electronic computing equipment (3573)	
	331	Machinery, except electrical, n.e.c. (355, 356, 358,	2501
	332	Not specified machinery	359]
	332	Not specified machinery	
	240	Electrical machinery, equipment, and supplies	
	340	Household appliances (363)	
	341	Radio, T.V., and communication equipment (365, 366)	
	342	Electrical machinery, equipment, and supplies, n.e.c. 364, 367, 369)	(36
	350	Not specified electrical machinery, equipment, and su	nali
	330	Transportation equipment	hhii
	351	Motor vehicles and motor vehicle equipment (371)	
	352		
		Aircraft and parts (372)	
	360	Ship and boat building and repairing (373)	
	361	Railroad locomotives and equipment (374)	
•	362	Guided missiles, space vehicles, and parts (376)	
	370	Cycles and miscellaneous transportation equipment (37	5, 3
		Professional and photographic equipment, and watches	
	371	Scientific and controlling instruments (381, 382)	
	372	Optical and health services supplies (383, 384, 385)	
	380	Photographic equipment and supplies (386)	
	381	Watches, clocks, and clockwork operated devices (387)	
	382	Not specified professional equipment	
	390	Toys, amusement, and sporting goods (394)	
	391		
		Miscellaneous manufacturing industries (39 exc. 394)	
	392	Not specified manufacturing industries	
	*		
	•	TO ANCHORTATION COMMUNICATIONS AND OTHER	
		TRANSPORTATION, COMMUNICATIONS, AND OTHER	
		PUBLIC UTILITIES	

	Transportation
400	Railroads (40)
401	Bus service and urban transit (41, except 412)
402	Taxicab service (412)
410	Trucking service (421, 423)

Census Code	TRANSPORTATION, COMMUNICATIONS, AND OTHER PUBLIC UTILITIES-Continued
	Transportation (continued)
411	Warehousing and storage (422)
	11 S. Postal Sonday (422)
	U.S. Postal Service (43)
420	Water transportation (44)
421	Air transportation (45)
422	Pipe lines, except natural gas (46)
432	Services incidental to transportation (47) Communications
440	
441	Radio and television broadcasting (483) Telephone (wine and madie) (481)
441 442	Telephone (wire and radio) (481) Telegraph and miscellaneous communication services (482, 489)
446	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)
470	Water supply and irrigation (494, 497)
471	Sanitary services (495)
472	Not specified utilities
	WHOLESALE TRADE
	Durable Goods
<b>50</b> 0	Motor vehicles and equipment (501)
503	Furniture and home furnishings (502)
<b>5</b> 0.	umber and construction materials (503)
<b>51</b> 0	Sporting goods, toys, and hobby goods (504)
511	Metals and minerals, except petroleum (505)
512	Electrical goods (506)
521	Hardware, plumbing and heating supplies (507)
522	Not specified electrical and hardware products
<b>5</b> 30	Machinery, equipment, and supplies (508)
531	Scrap and waste materials (5093)
532	Miscellaneous wholesale, durable goods (5094, 5099)
	Nondurable Goods
540	Paper and paper products (511)
540 541	Drugs, chemicals and allied products (512, 516)
542	Apparel, fabrics, and notions (513)
550	Groceries and related products (514)
551	Farm products - raw materials (515)
<b>552</b>	Petroleum products (517)
560	Alcoholic beverages (518)
561	Farm supplies (5191)
562	Miscellaneous wholesale, nondurable goods (5194, 5198, 5199)
571	Not specified wholesale trade
	•

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Census
Code RETAIL TRADE
580
Retail nurseries and garden stores (526)
Mobile home dealers (527)
      582
      590
      591 (D)
                 Department stores (531)
      592
                 ·Variety stores (533)
                  Miscellaneous general merchandise stores (539)
      600
      601 (E)
                  Grocery stores (541)
                  Dairy products stores (545)
      602
      610
                  Retail bakeries (546)
      611
                  Food stores, n.e.c. (542, 543, 544, 549)
                  Motor vehicle dealers (551, 552)
      612
      620
                  Auto and home supply stores (553)
      621
                  Gasoline service stations (554)
      622
                  Miscellaneous vehicle dealers (555, 556, 557, 559)
      630
                  Apparel and accessory stores, except shoe (56, except 566)
      ..631
                  Shoe stores (566)
      632
                  Furniture and home furnishings stores (571)
      640
                  Household appliances, TV, and radio stores (572, 573)
      641 (F)
                  Eating and drinking places (58)
      642
                  Drug stores (591)
      650
                  Liquor stores (592)
      651
                  Sporting goods, bicycles, and hobby stores (5941, 5945, 5946)
      652
                  Book and stationery stores (5942, 5943)
      660
                  Jewelry stores (5944)
      661
                  Sewing, needlework and piece goods stores (5949)
                  Mail order houses (5961)
      662
                  Vending machine operators (5962)
      670
                  Direct selling establishments (5963)
      671
      672
                  Fuel and ice dealers (598)
      681
                  Retail florists (5992)
      682
                  Miscellaneous retail stores (593, 5947, 5948, 5993, 5994, 5999)
      691
                  Not specified retail trade
                          FINANCE, INSURANCE, AND REAL ESTATE
      700 (G)
                  Banking (60)
      701
                  Savings and loan associations (612)
      702
                  Credit agencies, n.e.c. (61, except 612)
      710
                  Security, commodity brokerage, and investment companies (62, 67)
      711 (H)
                  Insurance (63, 64)
      712
                 Real estate, including real estate-insurance-law offices (65, 66)
                          BUSINESS AND REPAIR SERVICES
      721
                  Advertising (731)
      722
                  Services to dwellings and other buildings (734)
      730
                  Commercial research, development, and testing labs (7391, 7397)
      731
                  Personnel supply services (736)
      732
                  Business management and consulting services (7392)
                                                                               145
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Census		
	BUSINESS AND REPAIR SERVICES (continued)	
	Computer and data processing services (737) Detective and protective services (7393)	
740	computer and data processing services (737)	and the same second and the
741	Detective and protective services (7393)	<del> </del>
742	Business services, n.e.c. (732, 733, 735, 7394, 7395, 7396, 73	399)
/50	TAUTOMOTIVE services, except repair (751, 752, 754)	
	Automotive repair shops (753)	
752	Electrical repair shops (762, 7694)	
760	Miscellaneous repair services (763, 764, 7692, 7699)	
	PERSONAL SERVICES	
761 (J)	Private households (88)	
762	Hotels and motels (701)	
770	Lodging places, except hotels and motels (702, 703, 704)	
771	Laundry, cleaning, and garment services (721)	
772	Beauty shops (723)	
780	Barber shops (724)	
781	Funeral service and crematories (726)	
782	Shoe repair shops (725)	
790	Dressmaking shops (part 729)	
791	Miscellaneous personal services (722, part 729)	
	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,	7991
002	modernancous ender cariment and recreation services (752) 754,	, ,,,,
	PROFESSIONAL AND RELATED SERVICES	·
	Offices of physicians (801, 803)	
812		
820	Offices of dentists (802)	
820 821	Offices of dentists (802) Offices of chiropractors (8041)	
820 821 822	Offices of dentists (802) Offices of chiropractors (8041) Offices of optometrists (8042)	
820 821 822 830	Offices of dentists (802) Offices of chiropractors (8041) Offices of optometrists (8042) Offices of health practitioners, n.e.c. (8049)	
820 821 822 830 831 (K)	Offices of dentists (802) Offices of chiropractors (8041) Offices of optometrists (8042) Offices of health practitioners, n.e.c. (8049) Hospitals (806)	
820 821 822 830 831 (K) 832	Offices of dentists (802) Offices of chiropractors (8041) Offices of optometrists (8042) Offices of health practitioners, n.e.c. (8049) Hospitals (806) Nursing and personal care facilities (805)	
820 821 822 830 831 (K) 832 840	Offices of dentists (802) Offices of chiropractors (8041) Offices of optometrists (8042) Offices of health practitioners, n.e.c. (8049) Hospitals (806) Nursing and personal care facilities (805) Health services, n.e.c. (807, 808, 809)	
820 821 822 830 831 (K) 832 840 841	Offices of dentists (802) Offices of chiropractors (8041) Offices of optometrists (8042) Offices of health practitioners, n.e.c. (8049) Hospitals (806) Nursing and personal care facilities (805) Health services, n.e.c. (807, 808, 809) Legal services (81)	
820 821 822 830 831 (K) 832 840 841 842 (L)	Offices of dentists (802) Offices of chiropractors (8041) Offices of optometrists (8042) Offices of health practitioners, n.e.c. (8049) Hospitals (806) Nursing and personal care facilities (805) Health services, n.e.c. (807, 808, 809) Legal services (81) Elementary and secondary schools (821)	
820 821 822 830 831 (K) 832 840 841 842 (L) 850 (M)	Offices of dentists (802) Offices of chiropractors (8041) Offices of optometrists (8042) Offices of health practitioners, n.e.c. (8049) Hospitals (806) Nursing and personal care facilities (805) Health services, n.e.c. (807, 808, 809) Legal services (81) Elementary and secondary schools (821) Colleges and universities (822)	
820 821 822 830 831 (K) 832 840 841 842 (L) 850 (M)	Offices of dentists (802) Offices of chiropractors (8041) Offices of optometrists (8042) Offices of health practitioners, n.e.c. (8049) Hospitals (806) Nursing and personal care facilities (805) Health services, n.e.c. (807, 808, 809) Legal services (81) Elementary and secondary schools (821) Colleges and universities (822) Business, trade, and vocational schools (824)	
820 821 822 830 831 (K) 832 840 841 842 (L) 850 (M) 851	Offices of dentists (802) Offices of chiropractors (8041) Offices of optometrists (8042) Offices of health practitioners, n.e.c. (8049) Hospitals (806) Nursing and personal care facilities (805) Health services, n.e.c. (807, 808, 809) Legal services (81) Elementary and secondary schools (821) Colleges and universities (822) Business, trade, and vocational schools (824) Libraries (823)	
820 821 822 830 831 (K) 832 840 841 842 (L) 850 (M) 851 852 860	Offices of dentists (802) Offices of chiropractors (8041) Offices of optometrists (8042) Offices of health practitioners, n.e.c. (8049) Hospitals (806) Nursing and personal care facilities (805) Health services, n.e.c. (807, 808, 809) Legal services (81) Elementary and secondary schools (821) Colleges and universities (822) Business, trade, and vocational schools (824) Libraries (823) Educational services, n.e.c. (829)	
820 821 822 830 831 (K) 832 840 841 842 (L) 850 (M) 851 852 860 861	Offices of dentists (802) Offices of chiropractors (8041) Offices of optometrists (8042) Offices of health practitioners, n.e.c. (8049) Hospitals (806) Nursing and personal care facilities (805) Health services, n.e.c. (807, 808, 809) Legal services (81) Elementary and secondary schools (821) Colleges and universities (822) Business, trade, and vocational schools (824) Libraries (823) Educational services, n.e.c. (829) Job training and vocational rehabilitation services (833)	
820 821 822 830 831 (K) 832 840 841 842 (L) 850 (M) 851 852 860 861 862	Offices of dentists (802) Offices of chiropractors (8041) Offices of optometrists (8042) Offices of health practitioners, n.e.c. (8049) Hospitals (806) Nursing and personal care facilities (805) Health services, n.e.c. (807, 808, 809) Legal services (81) Elementary and secondary schools (821) Colleges and universities (822) Business, trade, and vocational schools (824) Libraries (823) Educational services, n.e.c. (829) Job training and vocational rehabilitation services (833) Child day care services (835)	
820 821 822 830 831 (K) 832 840 841 842 (L) 850 (M) 851 852 860 861 862 870	Offices of dentists (802) Offices of chiropractors (8041) Offices of optometrists (8042) Offices of health practitioners, n.e.c. (8049) Hospitals (806) Nursing and personal care facilities (805) Health services, n.e.c. (807, 808, 809) Legal services (81) Elementary and secondary schools (821) Colleges and universities (822) Business, trade, and vocational schools (824) Libraries (823) Educational services, n.e.c. (829) Job training and vocational rehabilitation services (833) Child day care services (835) Residential care facilities, without nursing (836)	
820 821 822 830 831 (K) 832 840 841 842 (L) 850 (M) 851 852 860 861 862	Offices of dentists (802) Offices of chiropractors (8041) Offices of optometrists (8042) Offices of health practitioners, n.e.c. (8049) Hospitals (806) Nursing and personal care facilities (805) Health services, n.e.c. (807, 808, 809) Legal services (81) Elementary and secondary schools (821) Colleges and universities (822) Business, trade, and vocational schools (824) Libraries (823) Educational services, n.e.c. (829) Job training and vocational rehabilitation services (833) Child day care services (835)	

Census Code	PROFESSIONAL AND RELATED SERVICES (continued)
880 881 862 890 891 892	Religious organizations (866) Membership organizations (861-865, 869) Engineering, architectural, and surveying services (891) Accounting, auditing, and bookkeeping services (893) Noncommercial educational and scientific research (892) Miscellaneous professional and related services (899)
	PUBLIC ADMINISTRATION
900 901 910 921 922 930 931 932	Executive and legislative offices (911-913) General government, n.e.c. (919) Justice, public order, and safety (92) Public finance, taxation, and monetary policy (93) Administration of human resources programs (94) Administration of environmental quality and housing programs (95) Administration of economic programs (96) National security and international affairs (97)
991	Member of the Armed Forces

# 1980 CENSUS OF POPULATION OCCUPATION CLASSIFICATION SYSTEM

043

044

(The numbers in parentheses refer to the 1980 Standard Occupational Classification code equivalents. Pt means part. N.e.c. means not elsewhere classified.)

### MANAGERIAL AND PROFESSIONAL SPECIALTY OCCUPATIONS 1980 CODE Executive, Administrative, and Managerial Occupations 003 Legislators (111) 004 Chief executives and general administrators, public administration (112) 005 Administrators and officials, public administration (1132-1139) Administrators, protective services (1131) 006 007 Financial managers (122) 800 Personnel and labor relations managers (123) 009 Purchasing managers (124) 013 Managers, marketing, advertising, and public relations (125) 014 Administrators, education and related fields (128) Managers, medicine and health (131) 015 016 Managers, properties and real estate (1353) 017 Postmasters and mail superintendents (1344) 018 Funeral directors (pt 1359) Managers and administrators, n.e.c. (121, 126, 127, 132-139, exc. 1344, 019 1353, pt 1359) Management Related Occupations 023 Accountants and auditors (1412) 024 Underwriters (1414) Other financial officers (1415, 1419) 025 026 Management analysts (142) 027 Personnel, training, and labor relations specialists (143) 028 Purchasing agents and buyers, farm products (1443) 029 Buyers, wholesale and retail trade except farm products (1442) 033 Purchasing agents and buyers, n.e.c. (1449) 034 Business and promotion arents (145) 035 Construction inspectors (1472) 036 Inspectors and compliance officers, exc. construction (1473) 037 Management related occupations, n.e.c. (149) Professional Specialty Occupations

Engineers, Architects, and Surveyors

Architects (161)

Aerospace (1622)

Engineers

The second secon

## Engineers, Architects, and Surveyors (continued) Engineers (continued) O45 Metallurgical and materials (1623) 045 046 Mining (1624) Petroleum (1625) 047 -Chemical (1626) 048 ... Nuclear (1627) " 049 053 Civil (1628) 054 Agricultural (1632) 055 Electrical and electronic (1633, 1636) 056 Industrial (1634) 057 Mechanical (1635) Marine and naval architects (1637) 058 -059 Engineers, n.e.c. (1639) 063 Surveyors and mapping scientists (164) Mathematical and Computer Scientists 064 Computer systems analysts and scientists (171) 065 Operations and systems researchers and analysts (172) 066 Actuaries (1732) 067 Statisticians (1733) Mathematical scientists, n.e.c. (1739) 068 Natural Scientists 069 Physicists and astronomers (1842, 1843) 073 Chemists, except biochemists (1845) 074 Atmospheric and space scientists (1846) 075 Geologists and geodesists (1847) Physical scientists, n.e.c. (1849) 076 077 Agricultural and food scientists (1853) 078 Biological and life scientists (1854) 079 Forestry and conservation scientists (1852) 083 Medical scientists (1855) Health Diagnosing Occupations 084 Physicians (261) 085 Dentists (262) Veterinarians (27) 086 Optometrists (281) 087 880 Podiatrists (283) 089 Health diagnosing practitioners, n.e.c. (289) Health Assessment and Treating Occupations 095 Registered nurses (29) 096 Pharmacists (301) Dietitians (302) 097 ....Therapists 098 Inhalation therapists (3031)

Occupational therapists (3032)

Physical therapists (3033)

Speech therapists (3034)

Physicians' assistants (304)

Therapists, n.e.c. (3039)

099

103

104

106

```
Teachers, Postsecondary
leachers, Postsecondary

113
Earth, environmental, and marine science teachers (2212)

114
Biological science teachers (2213)
Chemistry teachers (2214)

115
Physics teachers (2215)
117
Natural science teachers, n.e.c. (2216)
118
Psychology teachers (2217)
119
Economics teachers (2218)
              119
              123
                         History teachers (2222)
              124
                         Political science teachers (2223)
              125
                         Sociology teachers (2224)
                         Social science teachers, n.e.c. (2225)
Engineering teachers (2226)
              126
              127
              128
                         Mathematical science teachers (2227)
              129
                         Computer science teachers (2228)
              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)
              143
                         English teachers (2238)
              144
                         Foreign language teachers (2242)
              145
                         Law teachers (2243)
              146
                         Social work teachers (2244)
              147
                         Theology teachers (2245)
              148
                         Trade and industrial teachers (2246)
              149
                         Home economics teachers (2247)
                         Teachers, postsecondary, n.e.c. (2249)
              153
              154
                         Postsecondary teachers, subject not specified
                       Teachers, Except Postsecondary
              155
                         Teachers, prekindergarten and kindergarten (231)
            N(156)
                         Teachers, elementary school (232)
            P(157)
                         Teachers, secondary school (233)
                         Teachers, special education (235)
              158
              159
                         Teachers, n.e.c. (236, 239)
              163
                       Counselors, educational and vocational (24)
                       Librarians, Archivists, and Curators
              164
                         Librarians (251)
              165
                         Archivists and curators (252)
                       Social Scientists and Urban Planners
                         Economists (1912)
              166
                         Psychologists (1915)
              167
              168
                         Sociologists (1916)
              169
                         Social scientists, n.e.c. (1913, 1914, 1919)
              173
                         Urban planners (192)
                       Social, Recreation, and Religious Workers
              174
                         Social workers (2032)
              175
                         Recreation workers (2033)
              176
                         Clergy (2042)
                                                                                             150
              177
                         Religious workers, n.e.c. (2049)
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Lawyers and Judges
178 Lawyers (211)
179 Judges (212)
                    Lawyers (211)
Judges (212)
                    Writers, Artists, Entertainers, and Athletes
            183
                      Authors (321)
            184
                      Technical writers (398)
                    ToDesigners (322)
            185
            186
                      Musicians and composers (323)
                      Actors and directors (324)
            187
                      Painters, sculptors, craft-artists, and artist printmakers (325)
            188
            189
                      Photographers (326)
            193
                      Dancers (327)
                      Artists, performers, and related workers, n.e.c. (328, 329)
            194
                      Editors and reporters (331)
            195
            197
                      Public relations specialists (332)
            198
                      Announcers (333)
            199
                      Athletes (34)
                              TECHNICAL, SALES, AND ADMINISTRATIVE SUPPORT OCCUPATIONS
                          Technicians and Related Support Occupations
                    Health Technologists and Technicians
            203
                       Clinical laboratory technologists and technicians (362)
             204
                      Dental hygienists (363)
            205
                      Health record technologists and technicians (364)
            206
                      Radiologic technicians (365)
            207
                      Licensed practical nurses (366)
             208
                      Health technologists and technicians, n.e.c. (369)
                    Technologists and Technicians, Except Health
                       Engineering and Related Technologists and Technicians
            213
                         Electrical and electronic technicians (3711)
                         Industrial engineering technicians (3712)
            214
                        Mechanical engineering technicians (3713)
            215
                         Engineering technicians, n.e.c. (3719)
            216
            217
                        Drafting occupations (372)
             218
                         Surveying and mapping technicians (373)
                       Science Technicians
            223
                         Biological technicians (382)
            224
                         Chemical technicians (3831)
                         Science technicians, n.e.c. (3832, 3833, 384, 389)
            225
                       Technicians; Except Health, Engineering, and Science
            226
                         Airplane pilots and navigators (825)
            227 .
                         Air traffic controllers (392)
            228
                         Broadcast equipment operators (393)
            229
                         Computer programmers (3971, 3972)
             233
                         Tool programmers, numerical control (3974)
             234
                         Legal assistants (396)
             235
                        Technicians, n.e.c. (399)
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Sales Occupations
                 Supervisors and proprietors, sales occupations (40)
Sales Representatives, Finance and Business Services —
       253 ----
                   Insurance sales occupations (4122)
       254
                   Real estate sales occupations (4123)
       255
                   Securities and financial services sales occupations (4124)
       256
                 -Advertising and related sales occupations (4153)
       257
                   Sales occupations, other business services (4152)
                 Sales Representatives, Commodities Except Retail
       258
                   Sales engineers (421)
       259
                   Sales representatives, mining, manufacturing, and wholesale (423, 424)
                 Sales Workers, Retail and Personal Services
       263
                   Sales workers, motor vehicles and boats (4342, 4344)
       264
                   Sales workers, apparel (4346)
       265
                   Sales workers, shoes (4351)
       266
                   Sales workers, furniture and home furnishings (4348)
       267
                   Sales workers; radio, TV, hi-fi, and appliances (4343, 4352)
                   Sales workers, hardware and building supplies (4353)
       268
       269
                   Sales workers, parts (4367)
       274
                   Sales workers, other commodities (4345, 4347, 4354, 4356, 4359,
                       4362, 4369)
       275
                   Sales counter clerks (4363)
     Q(276)
                   Cashiers (4364)
       277
                   Street and door-to-door sales workers (4366)
       278
                   News vendors (4365)
                 Sales Related Occupations
       283
                   Demonstrators, promoters and models, sales (445)
       284
                   Auctioneers (447)
       285
                   Sales support occupations, n.e.c. (444, 446, 449)
                     Administrative Support Occupations, Including Clerical
                 Supervisors, Administrative Support Occupations
       303
                   Supervisors, general office (4511, 4513, 4514, 4516, 4519, 4529)
       304
                   Supervisors, computer equipment operators (4512)
                   Supervisors, financial records processing (4521)
       305
                   Chief communications operators (4523)
       306
       307
                   Supervisors; distribution, scheduling, and adjusting clerks
                     (4522, 4524-4528)
                 Computer Equipment Operators
       308
                   Computer operators (4612)
       309
                   Peripheral equipment operators (4613)
                 Secretaries, Stenographers, and Typists
     R(313)
                   Secretaries (4622)
       314
                   Stenographers (4623)
       315
                   Typists (4624)
                 Information Clerks
       316
                   Interviewers (4542)
       317
                   Hotel clerks (4643)
       318
                   Transportation ticket and reservation agents (4644)
       319
                   Receptionists (4645)
       323
                   Information clerks, n.e.c. (4649)
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Records Processing Occupations, Except Financial
    325
                  Classified-ad clerks (4662)
326
327
                       Correspondence clerks (4663)
           327
328
                       Order clerks (4664)
          328 Personnel clerks, except payroll and timekeeping (4692)
           329
335
                       Library clerks (4694)
                       File clerks (4696)
           336
                     _Records clerks (4699)
                  - Financial Records Processing Occupations
         S(337)
                       Bookkeepers, accounting, and auditing clerks (4712)
           338
                       Payroll and timekeeping clerks (4713)
           339
                       Billing clerks (4715)
           343
                       Cost and rate clerks (4716)
           344
                       Billing, posting, and calculating machine operators (4718)
                     Duplicating, Mail and Other Office Machine Operators
                       Duplicating machine operators (4722)
           345
           346
                       Mail preparing and paper handling machine operators (4723)
           347
                       Office machine operators, n.e.c. (4729)
                     Communications Equipment Operators
           348
                       Télephone operators (4732)
           349
                       Telegraphers (4733)
                       Communications equipment operators, n.e.c. (4739)
           353
                     Mail and Message Distributing Occupations
           354
                       Postal clerks, exc. mail carriers (4742)
           355
                       Mail carriers, postal service (4743)
                       Mail clerks, exc. postal service (4744)
           356
           357
                       Messengers (4745)
                     Material Recording, Scheduling, and Distributing Clerks
           359
                       Dispatchers (4751)
           363
                       Production coordinators (4752)
           364
                       Traffic, shipping, and receiving clerks (4753)
           365
                       Stock and inventory clerks (4754)
                       Meter readers (4755)
           366
           368
                       Weighers, measurers, and checkers (4756)
           369
                       Samplers (4757)
           373
                       Expediters (4758)
           374
                       Material recording, scheduling, and distributing clerks, n.e.c. (4759)
                     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)
                  ... Miscellaneous Administrative Support Occupations
           379
                       General office clerks (463)
                       Bank tellers (4791)
Proofreaders (4792)
           383
           384
           385
                       Data-entry keyers (4793)
           386
                       Statistical clerks (4794)
           387
                       Teachers' aides (4795)
           389
                       Administrative support occupations, n.e.c. (4787, 4799)
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SERVICE OCCUPATIONS
  403 Launderers and ironers (503)
404 Cooks, private household (504)
405 Housekeepers and butlers (505)
406 Child care weeken
gerferende in de en de effective de la
        406
                Child care workers, private household (506)
      T(407)
                Private household cleaners and servants (502, 507, 509)
                       Protective Service Occupations
                   Supervisors, Protective Service Occupations
                     Supervisors, firefighting and fire prevention occupations (5111)
        413
        414
                     Supervisors, police and detectives (5112)
        415
                     Supervisors, guards (5113)
                   Firefighting and Fire Prevention Occupations
        416
                     Fire inspection and fire prevention occupations (5122)
        417
                     Firefighting occupations (5123)
                   Police and Detectives
        418
                     Police and detectives, public service (5132)
        423
                     Sheriffs bailiffs, and other law enforcement officers (5134)
        424
                     Correctional institution officers (5133)
                   Guards
        425
                     Crossing guards (5142)
        426
                     Guards and police, exc. public service (5144)
        427
                     Protective service occupations, n.e.c. (5149)
                       Service Occupations, Except Protective and Household
                   Food Preparation and Service Occupations
        433
                     Supervisors, food preparation and service occupations (5211)
        434
                     Bartenders (5212)
      U(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)
        443
                     Waiters'/waitresses' assistants (5218)
        444
                     Miscellaneous food preparation occupations (5219)
                  Health Service Occupations
        445
                     Dental assistants (5232)
                     Health aides, except nursing (5233)
        446
        447
                     Nursing aides, orderlies, and attendants (5236)
                  Cleaning and Building Service Occupations, except Household
                     Supervisors, cleaning and building service workers (5241)
        448
        449
                    Maids and housemen (5242, 5249)
      V (453)
                    Janitors and cleaners (5244)
        454
                    Elevator operators (5245)
        455
                    Pest control occupations (5246)
                  Personal Service Occupations
        456
                     Supervisors, personal service occupations (5251)
        457
                     Barbers (5252)
        458
                    Hairdressers and cosmetologists (5253)
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Personal Service Occupations (continued)
                 Attendants, amusement and recreation facilities (5254)
      459
                 Guides (5255)
                                    463
      465 Public transportation attendants (5257)
466 Baggage porters and hollbar (5257)
      467
                 Welfare service aides (5263)
              -Child care workers, except private household (5264)
      468
      469
                  Personal service occupations, n.e.c. (5258, 5269)
                       FARMING, FORESTRY, AND FISHING OCCUPATIONS
                Farm Operators and Managers
    W(473)
                  Farmers, except horticultural (5512-5514)
      474
                  Horticultural specialty farmers (5515)
      475
                  Managers, farms, except horticultural (5522-5524)
      476
                  Managers, horticultural specialty farms (5525)
                Other Agricultural and Related Occupations
                  Farm Occupations, Except Managerial
      477
                    Supervisors, farm workers (5611)
      479
                    Farm workers (5612-5617)
      483
                   Marine life cultivation workers (5618)
      484
                    Nursery workers (5619)
                  Related Agricultural Occupations
      485
                    Supervisors, related agricultural occupations (5621)
      486
                    Groundskeepers and gardeners, except farm (5622)
      487
                    Animal caretakers, except farm (5624)
      488
                    Graders and sorters, agricultural products (5625)
      489
                    Inspectors, agricultural products (5627)
                Forestry and Logging Occupations
      494
                  Supervisors, forestry, and logging workers (571)
      495
                  Forestry workers, except logging (572)
      496
                  Timber cutting and logging occupations (573, 579)
                Fishers, Hunters, and Trappers
      497
                  Captains and other officers, fishing vessels (pt 8241)
      498
                  Fishers (583)
      499
                  Hunters and trappers (584)
                   PRECISION PRODUCTION, CRAFT, AND REPAIR OCCUPATIONS
              Mechanics and Repairers
      503
                Supervisors, mechanics and repairers (60)
                Mechanics and Repairers, Except Supervisors
                 Vehicle and Mobile Equipment Mechanics and Repairers
    X(505)
                    Automobile mechanics (pt 6111)
      506
                      Automobile mechanic apprentices (pt 6111)
      507
                   Bus, truck, and stationary engine mechanics (6112)
      508
                    Aircraft engine mechanics (6113)
      509
                    Small engine repairers (6114)
      514
                    Automobile body and related repairers (6115)
                    Aircraft mechanics, exc. engine (6116)
      515
                   Heavy equipment mechanics (6117)
      516
                                                                             155
      517
                    Farm equipment mechanics (6118)
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Mechanics and Repairers Except Supervisors (continued)
518 Industrial machinery repairers (613)
                    Machinery maintenance occupations (614)
  519
                    Electrical and Electronic Equipment Repairers
Electronic repairers, communications and industrial equipment
                          (6151, 6153, 6155)
          525 - Data processing equipment repairers (6154)
          526
                      Household appliance and power tool repairers (6156)
          527
                      Telephone line installers and repairers (6157)
          529
                      Telephone installers and repairers (6158)
                      Miscellaneous electrical and electronic equipment repairers (6152, 6159)
          533
          534
                    Heating, air conditioning, and refrigeration mechanics (6161
                    Miscellaneous Mechanics and Repairers
          535
                      Camera, watch, and musical instrument repairers (6171, 6172)
          536
                      Locksmiths and safe repairers (6173)
                      Office machine repairers (6174)
          538
          539
                      Mechanical controls and valve repairers (6175)
          543
                      Elevator installers and repairers (6176)
          544
                      Millwrights (6178)
          547
                      Specified mechanics and repairers, n.e.c. (6177, 6179)
          549
                      Not specified mechanics and repairers
                Construction Trades
                  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)
          556
                    Supervisors; painters, paperhangers, and plasterers (6315)
          557
                    Supervisors; plumbers, pipefitters, and steamfitters (6316)
          558
                    Supervisors, n.e.c. (6311, 6318)
                  Construction Trades, Except Supervisors
          563
                    Brickmasons and stonemasons (pt 6412, pt 6413)
          564
                      Brickmason and stonemason apprentices (pt 6412, pt 6413)
                    Tile setters, hard and soft (6414, pt 6462)
          565
          566
                    Carpet installers (pt 6462)
        Y(567)
                    Carpenters (pt 6422)
          569
                      Carpenter apprentices (pt 6422)
          573
                    Drywall installers (6424)
          575
                    Electricians (pt 6432)
          576
                11
                      Electrician apprentices (pt 6432)
                    Electrical power installers and repairers (6433)
          577
          579
                    Painters, construction and maintenance (6442)
          583
                    Paperhangers (6443)
          584
                    Plasterers (6444)
          585
                 Plumbers, pipefitters, and steamfitters (pt 645)
          587
                      Plumber, pipefitter, and steamfitter apprentices (pt 645)
          588
                    Concrete and terrazzo finishers (6463)
          589
                    Glaziers (6464)
          593
                    Insulation workers (6465)
          594
                    Paving, surfacing, and tamping equipment operators (6466)
                    Roofers (6468)
          595
                    Sheetmetal duct installers (6472)
          596
          597
                    Structural metal workers (6473)
          598
                    Drillers, earth (6474)
                                                                                    156
          599
                    Construction trades, n.e.c. (6467, 6475, 6476, 6479)
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Extractive Occupations
               Supervisors, extractive occupations (632)
613
614 Drillers, oil well (652)
615 Explosives workers (653)
         Mining machine operators (654)
     616
     617
               Mining occupations, n.e.c. (656)
             Precision Production Occupations
     633
               Supervisors, production occupations (67, 71)
               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)
     639
                   Machinist apprentices (pt 6813)
     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)
     649
                 Engravers, metal (6823)
     653
                 Sheet metal workers (pt 6824)
                   Sheet metal worker apprentices (pt 6824)
     654
     655
                 Miscellaneous precision metal workers (6829)
               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)
               Precision Textile, Apparel, and Furnishings Machine Workers
Dressmakers (pt 6852, pt 7752)
     666
     667
                 Tailors (pt 6852)
     668
                 Upholsterers (6853)
     669
                 Shoe repairers (6854)
     673
                 Apparel and fabric patternmakers (6856)
     674
                 Miscellaneous precision apparel and fabric workers (6859, pt 7752)
               Precision Workers, Assorted Materials
                 Hand molders and shapers, except jewelers (6861)
     675
     676
                 Patternmakers, lay-out workers, and cutters (6862)
     677
                 Optical goods workers (6864, pt 7477, pt 7677)
                 Dental laboratory and medical appliance technicians (6865)
     678
     679
                 Bookbinders (6844)
     683
                 Electrical and electronic equipment assemblers (6867)
     684
                 Miscellaneous precision workers, n.e.c. (6869)
             Precision Food Production Occupations
     686
                 Butchers and meat cutters (6871)
     687
                 Bakers (6872)
     688
                 Food batchmakers (6873, 6879)
               Precision Inspectors, Testers, and Related Workers
     689
                 Inspectors, testers, and graders (6881, 828)
     693
                 Adjusters and calibrators (6882)
               Plant and System Operators
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Water and sewage treatment plant operators (691)
Power plant operators (pt 693)
Stationary engineers (pt 693, 7668)
Miscellaneous plant and system operators (692, 694, 695, 696)
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# OPERATORS, FABRICATORS, AND LABORERS

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Machine Operators, Assemblers, and Inspectors
       Machine Operators and Tenders, except Precision
         Metal working and Plastic Working Machine Operators
703
           Lathe and turning machine set-up operators (7312)
           Lathe and turning machine operators (7512)
704
705
           Milling and planing machine operators (7313, 7513)
706
           Punching and stamping press machine operators (7314, 7317, 7514, 7517)
707
           Rolling machine operators (7316, 7516)
708
           Drilling and boring machine operators (7318, 7518)
709
           Grinding, abrading, buffing, and polishing machine operators
              (7322, 7324, 7522)
           Forging machine operators (7319, 7519)
713
714
           Numerical control machine operators (7326)
715
           Miscellaneous metal, plastic, stone, and glass working machine operators
              (7329, 7529)
717
         Fabricating machine operators, n.e.c. (7339, 7539)
         Metal and Plastic Processing Machine Operators
           Molding and casting machine operators (7315, 7342, 7515, 7542)
719
           Metal plating machine operators (7343, 7543)
723
724
           Heat treating equipment operators (7344, 7544)
725
           Miscellaneous metal and plastic processing machine operators (7349, 7549)
         Woodworking Machine Operators
725
           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)
           Nailing and tacking machine operators (7636)
729
733
           Miscellaneous woodworking machine operators (7434, 7439, 7634, 7639)
         Printing Machine Operators
734
           Printing machine operators (7443, 7643)
735
           Photoengravers and lithographers (6842, 7444, 7644)
736
           Typesetters and compositors (6841, 7642)
737
           Miscellaneous printing machine operators (6849, 7449, 7649)
         Textile, Apparel, and Furnishings Machine Operators
738
           Winding and twisting machine operators (7451, 7651)
739
           Knitting, looping, taping, and weaving machine operators (7452, 7652)
        Textile cutting machine operators (7654)
743
           Textile sewing machine operators (7655)
744
745
           Shoe machine operators (7656)
747
           Pressing machine operators (7657)
748
           Laundering and dry cleaning machine operators (6855, 7658)
749
          Miscellaneous textile machine operators (7459, 7659)
         Machine Operators, Assorted Materials
753
           Cementing and gluing machine operators (7661)
                                                                            158
754
           Packaging and filling machine operators (7462, 7662)
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Extruding and forming machine operators (7463, 7663)
755
756
                   Mixing and blending machine operators (7664)
   757
                   Separating, filtering, and clarifying machine operators
(7476 7666 7676)
                      (7476, 7666, 7676)
                   Compressing and compacting machine operators (7467, 7667)
        758
        759
                  Painting and paint spraying machine operators (7669)
                  Machine Operators, Assorted Materials (continued)
        763
                      Roasting and baking machine operators, food (7472, 7672)
        764
                      Washing, cleaning, and pickling machine operators (7673)
                      Folding machine operators (7474, 7674)
        765
        766
                      Furnace, kiln, and oven operators, exc. food (7675)
        768
                      Crushing and grinding machine operators (pt 7477, pt 7677)
        769
                      Slicing and cutting machine operators (7478, 7678)
                      Motion picture projectionists (pt 7479)
        773
        774
                      Photographic process machine operators (6863, 6868, 7671)
        777
                      Miscellaneous machine operators, n.e.c. (pt 7479, 7665, 7679)
        779
                      Machine operators, not specified
                  Fabricators, Assemblers, and Hand Working Occupations
                    Welders and cutters (7332, 7532, 7714)
        783
                    Solderers and brazers (7333, 7533, 7717)
        784
        785
                    Assemblers (772, 774)
        786
                    Hand cutting and trimming occupations (7753)
        787
                    Hand molding, casting, and forming occupations (7754, 7755)
        789
                    Hand painting, coating, and decorating occupations (7756)
        793
                    Hand engraving and printing occupations (7757)
                    Hand grinding and polishing occupations (7758)
        794
                    Miscellaneous hand working occupations (7759)
        795
                  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)
                      Transportation and Material Moving Occupations
                  Motor Vehicle Operators
        803
                    Supervisors, motor vehicle operators (8111)
      Z(804)
                    Truck drivers, heavy (8212, 8213)
        805
                    Truck drivers, light (8214)
        806
                    Driver-sales workers (8218)
        808
                    Bus drivers (8215)
        809
                    Taxicab drivers and chauffeurs (8216)
                    Parking lot attendants (874)
        813
        814
                    Motor transportation occupations, n.e.c. (8219)

    Transportation Occupations, Except Motor Vehicles

                    Rail Transportation Occupations
        823
                      Railroad conductors and yardmasters (8113)
        824
                      Locomotive operating occupations (8232)
        825
                      Railroad brake, signal, and switch operators (8233)
        825
                      Rail vehicle operators, n.e.c. (8239)
                    Water Transportation Occupations
        828
                      Ship captains and mates, except fishing boats (pt 8241, 8242)
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829
              Sailors and deckhands (8243)
              Marine engineers (8244)
833
834
              Bridge, lock, and lighthouse tenders (8245)
         Material Moving Equipment Operators
843
            Supervisors, material moving equipment operators (812)
844
            Operating engineers (8312)
845
            Longshore equipment operators (8313)
          Material Moving Equipment Operators (continued)
848
            Hoist and winch operators (8314)
849
            Crane and tower operators (8315)
            Excavating and loading machine operators (8316)
853
            Grader, dozer, and scraper operators (8317)
855
856
            Industrial truck and tractor equipment operators (8318)
859
            Miscellaneous material moving equipment operators (8319)
              Handlers, Equipment Cleaners, Helpers, and Laborers
863
          Supervisors, handlers, equipment cleaners, and laborers, n.e.c. (85)
864
          Helpers, mechanics and repairers (863)
          Helpers, Construction and Extractive Occupations
865
            Helpers, construction trades (8641-8645, 8648)
866
            Helpers, surveyor (8646)
867
            Helpers, extractive occupations (865)
869
          Construction laborers (871)
873
          Production helpers (861, 862)
          Freight, Stock, and Material Handlers
875
            Garbage collectors (8722)
876
            Stevedores (8723)
877
            Stock handlers and baggers (8724)
878
            Machine feeders and offbearers (8725)
883
            Freight, stock, and material handlers, n.e.c. (8726)
885
          Garage and service station related occupations (873)
887
         Vehicle washers and equipment cleaners (875)
888
          Hand packers and packagers (8761)
889
          Laborers, except construction (8769)
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I Convent Population Survey (Cos) (Festility and Birth Expectations), Jone 1983

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