



Richard W. Peuser February 15, 1991 3-029-91-003

VALIDATION STATEMENT

Current Population Survey (CPS), January 1988: Displaced Workers

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 data set. This manual comparison is referred to as a "preliminary assessment" or "validation." The number of records which were compared varied from data set to data set. However, as a general rule the comparison involved less than ten records and was limited to only the first records in each data set. This is a statement of the results of the preliminary assessment or validation.

Number of datasets: 1

Logical record length: 554

No discrepancies between the documentation and a sample dump of the data were noted during hand validation.

CURRENT POPULATION SURVEY, JANUARY 1988: DISPLACED WORKERS

TECHNICAL DOCUMENTATION

This file documentation consists of the following materials:

Attachment 1	Abstract
Attachment 2	Overview - January 1988 Displaced Workers
Attachment 3	Overview - Current Population Survey
Attachment 4	Glossary-Subject and Geographic
Attachment 5	Note to Users
Attachment 6	Current Population Survey Adult Interview Record Layout
Attachment 7	Current Population Survey Children's Interview Record Layout
Attachment 8	Current Population Survey Noninterview Type A Record Layout
Attachment 9	Current Population Survey Noninterview Type B-C Record Layout
Attachment 10	Current Population Survey Armed Forces Interview Record Layout
Attachment 11	Current Population Survey January 1988 Displaced Workers Supplement Record Layout
Attachment 12	Industry Classification Codes
Attachment 13	Occupational Classification Codes for Detailed Occupational Categories
Attachment 14	Appendix 1 – Specific Metropolitan Identifiers
Attachment 15	Appendix 2-Topcoding of Usual Hourly Earnings
Attachment 16	Unweighted and Weighted Counts

Attachment 17

Questionnaire Facsimile

Attachment 18

Source and Reliability of Data

NOTE

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

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

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

ATTACHMENT 1

ABSTRACT

Current Population Survey, January 1988:
Displaced workers [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] 1988.

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 57,000 households.

Subject-Matter Description:

Data are provided on labor force activity for the week prior to the survey. Comprehensive data are available on the employment status, occupation, and industry of persons 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.

The displaced workers questions were asked of all persons age 20 years or older who lost a job involuntarily within the last five years based on operating decisions of a firm, plant, or business in which the worker was employed. Data are provided on reasons for job displacement, industry and occupation of the former job, group health insurance coverage, job tenure, and weekly earnings. Additional data refer to periods of unemployment as well as number of jobs held, use of unemployment benefits, whether residence was changed to seek work in another area, current health insurance coverage, and current weekly earnings.

Geographic Coverage:

State of residence is uniquely identified as well as census geographic division and region. The 113 largest metropolitan areas (CMSA's or MSA's), 89 selected MSA's, 66 selected PMSA's, and 30 central cities in multi-central city MSA's or PMSA's also are uniquely identified. Within confidentiality restrictions, indicators are provided for MSA-PMSA/non-MSA-PMSA, central city/noncentral city, farm/nonfarm, and MSA/CMSA size.

Technical Description:

File Structure: Rectangular.

File Size: 163,357 Logical records; 524 character logical record length.

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

^{1.} MSA's = Metropolitan Statistical Areas; CMSA's = Consolidated Metropolitan Statistical Areas; PMSA's = Primary Metropolitan Statistical Areas.

Reference Materials:

"Current Population Survey (CPS), January 1988: Displaced Workers Technical Documentation." Documentation contains this abstract, including ordering information, an overview, definitions, a questionnaire facsimile, code lists, and record layouts of 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. Reference copies should be available from most public libraries or Federal Depository Libraries. It is also available on microfiche from Customer Services, Data User Services Division (Microfiche), Bureau of the Census, Washington, D.C. 20233. (2 microfiche - \$5. Make check payable to Commerce-Census.)

File Availability:

The file may be ordered from Data User Services Division using the Customer Services order form for tapes on the following page. The following technical options are available at a cost of \$175 per reel.

	Reels	<u>Cost</u>
9 track, 1600 bpi (EBCDIC or ASCII)	2	\$350
9 track, 6250 bpi (EBCDIC or ASCII)	1	\$175

ATTACHMENT 2

OVERVIEW

January 1988 Displaced Workers

General

The January 1988 Displaced Workers Survey was conducted as a supplement to that month's Current Population Survey (CPS). This supplement was first conducted in January 1984. The CPS is a monthly labor force survey conducted in approximately 57,000 interviewed households across the Nation. Attachment 17 is a facsimile of the supplement document containing the displaced workers questions. See "Overview - Current Population Survey" (Attachment 3) for a description of the CPS; the following describes the Displaced Workers Supplement.

Data Collection

The displaced workers questions were asked of all persons 20 years of age or older, as applicable, which was determined by interviewer check item 32. Item 33 determined whether an individual had been displaced from a job in the previous 5 years, and as a result, would be asked further items.

If the respondent had lost or left more than one job in the past 5 years, the "reference job" would be the one the respondent held the longest overall. Items 37A-E identify the industry and occupation from which the worker was displaced. Item 42 lists the usual weekly earnings from the displaced job. Item 49 lists the usual weekly earnings of the respondent's current job (if employed).

Data Processing

The data processing involved a consistency edit of all items. In addition, earnings were fully allocated by demographic characteristics. The edit screens out all persons below the age of 20.

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

January 1988 Displaced Workers Supplemental Computer File

The January 1988 CPS/Displaced Workers file consists of two parts: the CPS labor force data and displaced workers data (for the persons described in the Data Collection section above).

CPS Labor Force Data. The January 1988 CPS file contains 163,357 records. Each record contains 524 characters. Basic CPS labor force data are contained in words 1 through 80. One of the five different record layouts should be used depending on the type of record being selected.

1. Interviewed 14+ Person's Records

Attachment 6 shows the locations and definitions of variables available in words 1 through 80, for persons 14 years old or older who were interviewed in the January 1988 CPS. Interviewed 14+ person records will have a code 1 for record type in word 1, chapter 1.

2. Children's Records

Attachment 7 shows the locations and definitions of variables available in words 1 through 80, for persons 0-13 years of age. Children's records will have a code 5 record type in word 1, chapter 1.

3. Type A Noninterview Records

Attachment 8 shows the locations and definitions for variables available in words 1 through 80, characters 1-6 for CPS Type A noninterview records. These records represent households that were eligible for the January 1988 CPS interview but, were not interviewed because no one was home, household members were temporarily absent, etc. Type A noninterview records will have a code 2 for record type in word 1, character 1.

4. Type B/C Noninterview Records

Attachment 9 shows the locations and definitions for variables available for type B/C noninterview records. Type B/C noninterview records represent sample addresses which were determined to be ineligible for the CPS by virtue of being vacant, demolished, nonresidential, etc. Type B/C noninterview records will have a code of 3 for record type in word 1, character 1.

5. Armed Forces Records

Attachment 10 shows the locations and definitions for variables available in words 1 through 80, characters 1-6 for persons 14 years or over in the Armed Forces whose demographic information was transcribed from the CPS control card. Note, by definition Armed Forces members are not eligible for the labor force or supplement interviews. Armed Forces Records will have a code 4 record type in word1, character 1.

January 1988 Displaced Workers Supplement Data. The January 1988 supplement data are contained in words 81, character 1 through word 88, character 2. Attachment 11 described the locations and definitions of supplemental variables in that portion of the basic CPS record.

Records from the January 1988 CPS/Displaced Workers File

Tallying CPS Labor Force Estimates. If the user wishes to access only the CPS portion of the record (words 1-80) for the full CPS sample, he/she must first determine the record type as follows:

1. Interviewed Adults	Word 1,	CHARACTER 1 = 1
2. Type A Noninterview	Word 1,	CHARACTER 1 = 2
3. Type B/C Noninterview	Word 1,	CHARACTER 1 = 3
4. Armed Forces Records	Word 1,	CHARACTER 1 = 4
5. Children Records	Word 1,	CHARACTER 1 = 5

As described above, use the appropriate record layout depending on which records are selected. Use the CPS final weight in words 21 and 22 when tallying CPS labor force estimates.

Tallying the January 1988 Displaced Workers Supplement. Use the basic CPS final weight as described above for tallying all supplemental estimates. All records that were not eligible for the supplement will be filled with "2" in word 81, character 1. The remaining locations will be filled with spaces. Supplement noninterviews will be filled with "3" in word 87, character 3.

Source and Reliability Statement for the Data. Attachment 18 is a copy of the source and reliability statement for this supplement.

Unweighted counts. Attachment 16 lists all unweighted supplement variables for adults 14+.

ATTACHMENT 3

OVERVIEW

CURRENT POPULATION SURVEY

Introduction

The Current Population Survey (CPS) is the source of the official Government statistics on employment and unemployment. The CPS has been conducted monthly for over 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

008

regarding the CPS sample design is provided in Technical Paper 40, The Current Population Survey: Design and Methodology.

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

Relationship of Current Population Survey Files to Publications

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

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

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

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

Geographic Limitations

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

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

Weights

Under the estimating methods used in the CPS, all of the results for a given month become available simultaneously and are based on returns for the entire panel of respondents. The CPS estimation procedure involves weighting the data from each sample person. The basic weight, which is the inverse of the probability of the person being in the sample, is a rough measure of the number of actual persons that the sample person represents. In States supplemented in the 1978 and 1980 expansions, almost all sample persons within the same sample area have the same basic weight, but the weight may differ across sample areas. The basic weight is the same for almost all sample persons in unsupplemented States. The basic weights are then adjusted for noninterview, and the ratio estimation procedure is applied.

- 1. Noninterview adjustment. The weights for all interviewed households are adjusted to the extent needed to account for occupied sample households for which no information was obtained because of absence, impassable roads, refusals, or unavailability of the respondent for other reasons. This adjustment is made separately by combinations of sample areas within each State and the District of Columbia, and within these, for six groups--two race categories (White, and Black and other) within three residence categories. For sample areas which are Standard Metropolitan Statistical Areas (SMSA's), these residence categories are the central cities, and the urban and the rural balance of the SMSA's. For other sample areas, the residence categories are urban, rural nonfarm, and rural farm. The proportion of sample households not interviewed varies from 4 to 5 percent depending on weather, vacations, season, etc.
- 2. Ratio estimates. The distribution of the population selected for the sample may differ somewhat, by chance, from that of the population as a whole, in such characteristics as age, race, sex, and residence. Since these characteristics are closely correlated with labor force participation and other principal measurements made from the sample, the latter estimates can be substantially improved when weighted appropriately by the known distribution of these population characteristics. This is accomplished through two stages of ratio estimates as follows:
 - a. First-stage ratio estimate. In the CPS, a portion of the 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. Therefore, this procedure is not applied to sample areas which represent only themselves. The procedure is performed at two geographic levels: First, by the four census regions (Northeast, Midwest, South, and West), and second, for each of the 46 States which contains nonsample areas. The procedure corrects for the differences that existed at the time of the 1970 census between the distribution by race and residence of the population in the sample areas and the known race-residence distribution in the portions of the census region or State represented by these areas. The regional adjustment is performed by metropolitan/nonmetropolitan residence and race, while the State adjustment is done by urban-rural status and race.
 - b. Second-stage ratio estimate. In this stage, the sample estimates of the U.S. population in the categories described below are adjusted to independently derived current estimates of the population in the same categories. The second-stage ratio estimate is performed in order to increase the reliability of the estimates and is carried out in two steps. In the first step, the sample estimates are adjusted for each State and the District of Columbia to an independent control for the civilian noninstitutional population 16 years and over, for the State. The second step of the adjustment is applied to all sample persons and is a weighting to nationwide independent population estimates of the civilian noninstitutional population, 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 the Current Population Survey beginning in January 1982," Employment and Earnings, February 1982.

The controls by State for the civilian noninstitutional population 16 years and over are an arithmetic extrapolation of the trend in the growth of this segment of the population from the April 1, 1980 census through the latest available July 1 estimate, adjusted as a last step to a current estimate of the U.S. population of this group. State estimates by age July 1 are published annually in Current Population Reports, Series P-25. For a description of the methodology used in developing the State total, see Report 640 of that series. Descriptions of the age estimates methodology are available on request from the Chief of the Population Division, U.S. Bureau of the Census, Washington, D.C. 20233.

3-3

Beginning with the January 1982 estimates, the independent national controls used for the age-sex-race groups in the final step of the second-stage ratio adjustment are prepared by carrying forward the April 1, 1980 total population by age, race, and sex, taking account of the subsequent aging of the population, fertility, mortality, and net immigration, and then subtracting the estimate for the institutional population and Armed Forces. The April 1, 1980 total

population was computed by adding together the resident population, consistent with that published in the 1980 census *Advance* Reports, Series PHC80-V, and the Armed Forces overseas, as compiled from Department of Defense reports. Data on births and deaths between April 1, 1980 and the estimate data are based on tabulations of vital statistics for the resident population made by the National Center for Health Statistics and data on deaths of military personnel overseas from the Department of Defense. Estimates of net civilian immigration are based on data provided by the Immigration and Naturalization Service, the Department of Defense, the Office of Personnel Management, and the Puerto Rico Planning Board. The civilian noninstitutional population is derived by subtracting the Armed Forces and the institutional population for the estimate date from the total, including Armed Forces overseas. The institutional population is computed by applying institutional proportions derived from the 1980 census to the total population, including Armed Forces overseas, for the estimate date. All computations described above are performed in cells defined by single year of age, race, and sex. The independent national control totals are then obtained by collapsing these cells into broader age groups for the population 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 month-to-month change, although other reliability gains are also realized. As noted above, the composite estimation procedure does not affect estimates of the total population.

Another factor also inhibits microdata comparison with published labor force data. This is the seasonal adjustment that is applied to many publi shed 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.)

3-4

	Civilian Noninsti- tutional Population	Labor <u>Force</u>	<u>Employed</u>	<u>Unemployed</u>	Not in Labor <u>Force</u>
		January 19	32 Data (000's)		
Final Weights	171,335	108,161	97,928	10,234	63,174
Composited (Not seasonally Adjusted)	171,335	108,014	97,831	10,183	63,321
Composited (Seasonally Adjusted)	171,335	108,879	99,581	9,298	62,456
		July 198	2 Data (000's)		
Final Weights	172,364	112,850	101,904	10,946	59,513
Composited (Not seasonally Adjusted)	172,364	112,526	101,490	11,036	59,838
Composited (Seasonally Adjusted)	172,364	110,522	99,732	10,790	61,842

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.

ATTACHMENT 4

GLOSSARY

Subject Concepts

Age. Age classification is based on the age of the person at his/her last birthday. The adult universe (i.e., population of marriageable age) is comprised of persons 15 years old and over for March supplement data and 14 years and over for CPS labor force data. Prior to 1980, the adult universe was 14 years old and over for March supplement data.

Annuities. (See Income.)

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

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

Civilian Labor Force. (See Labor Force.)

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

Dividends. (See Income.)

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

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

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

Education. (See Years of School Completed.)

Employed. (See Labor Force.)

Energy Assistance Program. The Low-Income Energy Assistance Program provides financial assistance to qualified households to help them pay heating costs. The program is funded by the Federal government and administered by the States under broad guidelines. In some States a household may automatically be eligible for this program if the household receives (1) Aid to Families with dependent Children, (2) Food Stamps, (3) Supplemental Security Income (SSI), and (4) certain Veterans' benefits.

4-1

013

The energy assistance questions were asked for the first time in 1982. Questions asked in the March 1988 survey included (1) recipiency since October 1, 1985, (2) total amount received during the reference period, (3) the principal type of heating fuel used by the household, and (4) if the household was without heat because of inability to pay the heating fuel bill.

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 in March.

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

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

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

Farm Self-Employment Net Income. The term is defined as net money income (gross receipts minus operating expenses) from the operation of a farm by a person on his own account, as an owner, as a renter, or as a sharecropper. Gross receipts include the value of all products sold, government crop loans, money received from the rental of farm equipment to others, and incidental receipts from the sale of wood, sand, gravel, etc.

Operating expenses include cost of feed, fertilizer, seed, and other farming supplies, cash wages paid to farm hands, depreciation charges, cash rent, interest on farm mortgages, farm building repairs, farm taxes (not State and Federal income taxes), etc. The value of fuel, food, or other farm products used for household living is not included as part of net income. Inventory changes are considered in determining net income only when they are accounted for in replies based on income tax returns or other official records which reflect inventory changes.

Final Weight. Used in tabulating monthly labor force items. This weight should not be used when tabulating March supplement data.

Food Stamps. The Food Stamp Act of 1977 was enacted for the purpose of increasing the food purchasing power of eligible households through the use of coupons to purchase food. The Food and Nutrition Service of the U.S. Department of Agriculture (USDA) administers the Food Stamp Program through State and local welfare offices. The Food Stamp Program is the major national income support program which provides benefits to all low-income and low-resource households regardless of household characteristics (e.g., sex, age, disability, etc.). The questions on participation in the Food Stamp Program in the March 1988 CPS were designed to identify households in which one or more of the current members received food stamps during 1986. Once a food stamp household was identified, a question was asked to determine the number of current household members covered by food stamps during 1986. Questions were also asked about the number of months food stamps were received during 1986 and the total face value of all food stamps received during that period.

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

4-2

Group Health Insurance Coverage. Civilian persons 15 years old and over who worked in 1986 and who participated in group health insurance plans provided by the employer or union were asked whether part or all of the health insurance premiums were paid for by the union or employer and the extent of persons covered.

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

Group Quarters. Group quarters are noninstitutional living arrangements for groups not living in conventional housing units or groups living in housing units containing nine or more persons unrelated to the person in charge.

Head Versus Householder. Beginning with the March 1980 CPS, the Bureau of the Census discontinued the use of the terms "head of household" and "head of family." Instead, the terms "householder" and "family householder" are used.

Highest Grade of School Attended. (See Years of School Completed.)

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

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

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

Household Weight. Household weight is the March Supplement weight of the householder.

Householder. The householder refers to the person (or one of the persons) in whose name the housing unit is owned or rented (maintained) or, if there is no such person, any adult member, excluding roomers, boarders, or paid employees. If the house is owned or rented jointly by a married couple, the householder may be either the husband or the wife. The person designated as the householder is the "reference person" to whom the relationship of all other household members, if any, is recorded.

Householder With No Other Relatives in Household. A householder who has no relatives living in the household. This is the entry for a person living alone. Another example is the designated householder of an apartment shared by two or more unrelated individuals.

Householder With Other Relatives (Including Spouse) in Household. The person designated as householder if he/she has one or more relatives (including spouse) living in the household.

Husband in Armed Forces. When a woman is reported as married but her husband is not enumerated as a member of the same household, an additional question is asked to determine whether her husband is in the Armed Forces. This additional probe is unique to the March CPS only. Women who are reported as separated are not asked the additional question.

Income. For each person in the sample who is 15 years old and over, questions are asked on the amount of money income received in the preceding calendar year from each of the following sources: (1) money wages or salary; (2) net income from nonfarm self-employment; (3) net income from farm self-employment; (4) Social Security or railroad retirement; (5) Supplemental Security income; (6) public assistance or welfare payments; (7) interest (on savings or bonds); (8) dividends, income from estates or trusts, or net rental income; (9) veterans' payment or unemployment and workmen's compensation; (10) private pensions or government employee pensions; (11) alimony or child support, regular contributions from persons not living in the household, and other periodic income.

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

Data on consumer income collected in the CPS by the Bureau of the Census cover money income received (exclusive of certain money receipts such as capital gains) before payments for personal income taxes, Social Security, union dues, Medicare deductions, etc. Also, money income does not reflect the fact that some households receive part of their income in the form of nonmoney transfers such as food stamps, health benefits, subsidized housing, and energy assistance; that many farm households receive nonmoney income in the form of rent free housing and goods produced and consumed on the farm; or that nonmoney income is received by some nonfarm residents that often takes the form of the use of business transportation and facilities, or full or partial contributions for retirement programs, medical and educational expenses, etc. These elements should be considered when comparing income levels. Moreover, readers should be aware that for many different reasons there is a tendency in household surveys for respondents to under report their income. From an analysis of independently derived income estimates, it has been determined that wages and salaries tend to be much better reported than such income types as public assistance, Social Security, and net income from interest, dividends, rents, etc.

Income Sources - Wages and Salary. Money wages or salary is defined as total money earnings received for work performed as an employee during the income year. It includes wages, salary, Armed Forces pay, commissions, tips, piece-rate payments, and cash bonuses earned, before deductions are made for taxes, bonds, pensions, union dues, etc. Earnings for self-employed incorporated businesses are considered wage and salary.

income Sources - Nonfarm Self-Employment. Net income from nonfarm self-employment is net money income (gross receipts minus expenses) from one's own business, professional enterprise, or partnership. Gross receipts include the value of all goods sold and services rendered. Expenses include costs of goods purchased, rent, heat, light, power, depreciation charges, wages and salaries paid, business taxes (not personal income taxes), etc. In general, inventory changes are considered in determining net income since replies based on income tax returns or other official records do reflect inventory changes. However, when values of inventory changes are not reported, net income figures exclusive of inventory changes are accepted. The value of saleable merchandise consumed by the proprietors of retail stores is not included as part of net income.

Income Sources - Farm Self-Employment. Net income from farm self-employment is net money income (gross receipts minus operating expenses) from the operation of a farm by a person on his own account, as an owner, as a renter, or as a sharecropper. Gross receipts include the value of all products sold, government crop loans, money received from the rental of farm equipment to others, and incidental receipts from the sale of wood, sand, gravel, etc.

Operating expenses include cost of feed, fertilizer, seed, and other farming supplies, cash wages paid to farm hands, depreciation charges, cash rent, interest on farm mortgages, farm building repairs, farm taxes (not State and Federal income taxes), etc. The value of fuel, food, or other farm products used for family living is not included as part of net income. In general, inventory changes are considered in determining net income only

when they are accounted for in replies based on income tax returns or other official records which reflect inventory changes; otherwise, inventory changes are not taken into account.

Income Sources - Social Security. Social Security includes Social Security pensions and survivors' benefits, and permanent disability insurance payments made by the Social Security Administration prior to deductions for medical insurance and railroad retirement insurance checks from the U.S. Government. "Medicare" reimbursements are not included.

Income Sources - Supplemental Security Income. Supplemental Security Income includes payments made by Federal, State, and local welfare agencies to low income persons who are (1) aged (65 years old and over), (2) blind, or (3) disabled.

Income Sources - Public Assistance. Public assistance or welfare payments include public assistance payments such as aid to families with dependent children and general assistance.

Income Sources - Interest and Dividends. Interest, dividends, income from estates or trusts, net rental income or royalties include dividends from stockholdings or membership in associations, interest on savings or bonds, periodic receipts from estates or trust funds, net income from rental of a house, store, or other property to others, receipts from boarders or lodgers, and net royalties.

Income Sources - Unemployment Compensation, Worker's Compensation, and Veterans' Payments. Unemployment compensation, veterans' payments, or worker's compensation includes: (1) unemployment compensation received from government unemployment insurance agencies or private companies during periods of unemployment and any strike benefits received from union funds; (2) money paid periodically by the Veterans Administration to disabled members of the Armed Forces or to survivors of deceased veterans, subsistence allowances paid to veterans for education and on-the-job training, as well as so-called "refunds" paid to ex-servicemen as GI insurance premiums; and (3) worker's compensation received periodically from public or private insurance companies for injuries incurred at work. The cost of this insurance must have been paid by the employer and not by the person.

Income Sources - Private and Government Pensions and Annuities. Many employers and unions have established pension program their employees so that upon retirement the employee will receive regular income to replace his/her earnings. Many of these programs also provide income to the employees if he/she becomes severely disabled, or to his/her survivors if the employee dies. Other types of retirement income include annuities and paid up life insurance policies. Some people purchase annuities which yield a set amount over a certain number of years. Other people may convert their paid up life insurance policy into an annuity after they retire.

Income Sources - Alimony and Child Support. Alimony is money received periodically from a former spouse following a divorce or separation. Child support is money received from a former spouse for the support of their children following a divorce or legal separation. Money received from relatives or friends other than the former husband or wife is not considered as child support.

Receipts Not Counted As Income. Receipts from the following sources are not included as income: (1) Money received from the sale of property, such as stocks, bonds, a house, or a car (unless the person is engaged in the business of selling such property, in which case the net proceeds is counted as income from self-employment); (2) withdrawals of bank deposits; (3) money borrowed; (4) tax refunds; (5) gifts; and (6) lump-sum inheritances of insurance payments.

Industry, Occupation, and Class of Worker (I&O) - Current Job (basic data). For the employed, current job is the job held in the reference week (the week before the survey). Persons with two or more jobs are classified in the job at which they worked the most hours during the reference week. The unemployed are classified according to their latest full-time job lasting two or more weeks or by the job (either full-time or part-time). The I & O questions are also asked of persons not in the labor force who are in the fourth and eighth months in

sample and who have worked in the last five years. The occupation/industry classification system for the 1980 Census of Population was used to code March CPS data beginning with the March 1983 file.

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

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

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

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

Labor Force. Persons are classified as in the labor force if they are employed, unemployed, or in the Armed Forces during the survey week. The "civilian labor force" includes all civilians classified as employed or unemployed. The file includes labor force data for civilians age 14 and over. However, the official definition of the civilian labor force is age 16 and over.

- 1. Employed. Employed persons comprise (1) all civilians who, during the survey week, do any work at all as paid employees or in their own business or profession, or on their own farm, or who work 15 hours or more as unpaid workers on a farm in a business operated by a member of the family; and (2) all those who have jobs but who are not working because of illness, bad weather, vacation, or labor-management dispute, or because they are taking time off for personal reasons, whether or not they are seeking other jobs. These persons would have an Employment Status Recode (ESR) of 1 or 2 respectively in character 12 of the person record which designates "at work" and "with a job, but not at work." Each employed person is counted only once. Those persons who held more than one job are counted in the job at which they worked the greatest number of hours during the survey week. If they worked an equal number of hours at more than one job, they are counted at the job they held the longest.
- 2. Unemployed. Unemployed persons are those civilians who, during the

survey week, have no employment but are available for work, and (1) have engaged in any specific job seeking activity within the past 4 weeks such as registering at a public or private employment office, meeting with prospective employers, checking with friends or relatives, placing or answering advertisements, writing letters of application, or being on a union or professional register; (2) are waiting to be called back to a job from which they had been laid off; or (3) are waiting to report to a new wage or salary job within 30 days. These persons would have an ESR code of 3 in character 12 of the person record. The unemployed includes job leavers, job losers, new job entrants, and job reentrants.

- a. Job Leavers. Persons who quit or otherwise terminate their employment voluntarily and immediately begin looking for work.
- Job Losers. Persons whose employment ends involuntarily, who immediately begin looking for work, and those persons who are already on layoff.
- c. **New Job Entrants**. Persons who never worked at a full-time job lasting two weeks or longer.
- d. **Job Reentrants**. Persons who previously worked at a full-time job lasting two weeks or longer but are out of the labor force prior to beginning to look for work.
- 3. Not in Labor Force. All civilians 14 years old and over who are not classified as employed or unemployed. These persons are further classified as major activity: keeping house, going to school, unable to work because of long-term physical or mental illness, and other. The "other" group includes, for the most part, retired persons. Persons who report doing unpaid work in a family farm or business for less than 15 hours are also classified as not in the labor force.

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

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

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

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

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

March Supplement Weight. The March supplement weight is on all person records and is used to produce "supplement" estimates; that is, income, work experience, migration, and family characteristic estimates.

Marital Status. The marital status classification identifies four major categories: single (never married), married, widowed, and divorced. These terms refer to the marital status at the time of enumeration.

The category "married" is further divided into "married, civilian spouse present," "married, Armed Force spouse present," "married, spouse absent," "married, Armed Force spouse absent," and "separated." A person is classified as "married, spouse present" if the husband or wife is reported as a member of the household even though he or she may be temporarily absent on business or on vacation, visiting, in a hospital, etc., at the time of the enumeration. Persons reported as "separated" included those with legal separations, those living apart with intentions of obtaining a divorce, and other persons permanently or temporarily estranged from their spouses because of marital discord.

For the purpose of this file, the group "other marital status" includes "widowed and divorced," "separated," and "other married, spouse absent."

Medicare. The Medicare Program is designed to provide medical care for the aged and disabled. The Basic Hospital Insurance Plan (Part A) is designed to provide basic protection against hospital costs and related post-hospital services. This plan also covers many persons under 65 years old who receive Social Security or railroad retirement benefits based on long-term disability. Part A is financed jointly by employers and employees through Social Security payroll deductions. Qualified persons 65 years old and over who are not otherwise eligible for Part A benefits may pay premiums directly to obtain this coverage. The Medical Insurance Plan (Part B) is a voluntary plan which builds upon the hospital insurance protection provided by the basic plan. It provides insurance protection covering physicians' and surgeons' services and a variety of medical and other health services received either in hospitals or on an ambulatory basis. It is financed through monthly premium payments by each enrollee, and subsidized by Federal general revenue funds.

The Medicare question on the March 1988 CPS attempted to identify all persons 15 years old and over who were "covered" by Medicare at any time during 1986. The term "covered" means enrolled in the Medicare Program. In order to be counted, the person **did not** necessarily have to receive medical care paid for by Medicare.

Medicaid. The Medicaid Program is designed to provide medical assistance to needy families with dependent children, and to aged, blind, or permanently and totally disabled individuals whose incomes and resources are insufficient to meet the costs of necessary medical services. The program is administered by State agencies through grants from the Health Care Financing Administration of the Department of Health and Human Services. Funding for medical assistance payments consists of a combination of Federal, State, and in some cases, local funds.

Medicaid is a categorical program with complex eligibility rules which vary from State to State. There are two basic groups of eligible individuals: the categorically eligible and the medically needy. The major categorically eligible groups are all Aid to families with Dependent Children (AFDC) recipients and most Supplemental Security Income (SSI) recipients. Other categorically eligible groups are (1) those who meet basic State cash assistance eligibility rules--aged, blind, disabled, needy single parents with children, and, in some States, needy unemployed parents with children, but who are not currently receiving money payments; and (2) needy persons who meet categorical eligibility standards but are institutionalized for medical reasons (e.g., low-income elderly persons in nursing homes). However, such institutionalized persons are not included in the CPS universe and, therefore, are not reflected in these statistics.

In roughly one-half of the States, coverage is extended to the medically needy--persons meeting categorical age, sex, or disability criteria, whose money incomes and assets exceed eligibility levels for cash assistance but are not sufficient to meet the cost of medical care. In such States, qualifying income and asset levels are usually

above those set for cash assistance. Families with large medical expenses relative to their incomes and assets may also meet medically needy eligibility standards in these States.

The Medicaid question on the March 1988 CPS attempted to identify all persons who were "covered" by Medicaid at any time during 1986. The term "covered" means enrolled in the Medicaid program, i.e., had a Medicaid medical assistance card, or incurred medical bills which were paid for by Medicaid. In order to be counted, the person did not have to receive medical care paid for by Medicaid.

After data collection and creation of an initial microdata file, further refinements were made to assign Medicaid coverage to children. In this procedure all children under 21 years old in families were assumed to be covered by Medicaid if either the householder or spouse reported being covered by Medicaid (this procedure was required mainly because the Medicaid coverage question was asked only for persons 15 years old and over). All adult AFDC recipients and their children, and SSI recipients living in States which legally require Medicaid coverage of all SSI recipients, were also assigned coverage.

Mobility Status. The population of the United States, 15 years old and over, is classified according to mobility status on the basis of a comparison between the place of residence of each individual at the time of the March 1988 CPS and the place of residence in March 1986.

The information on mobility status is obtained from the responses to a series of inquiries. The first of three inquiries is: "Was...living in this house 1 year ago...?" If the answer was "No," the enumerator asked, "Where did...live on March 1, 1986?" In classification, three main categories distinguish nonmovers, movers, and persons abroad.

Nonmovers are all persons who are living in the same house at the end of the period as at the beginning of the period. Movers are all persons who are living in a different house at the end of the period than at the beginning of the period. Movers from abroad include all persons, either citizens or aliens, whose place of residence is outside the United States at the beginning of the period, that is, in an outlying area under the jurisdiction of the United States or in a foreign country.

Month-In-Sample. The term is defined as the number of times a unit is interviewed. Each unit is interviewed. eight times during the life of the sample.

Never Worked. A person who has never held a full-time civilian job lasting two consecutive weeks or more.

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

Nonfarm Self-employment Net Income. The term is defined as net money income (gross receipts minus expenses) from an individual's own business, professional enterprise, or partnership. Gross receipts include the value of all goods sold and services rendered. Expenses include costs of goods purchased, rent, heat, light, power, depreciation charges, wages and salaries paid, business taxes (not personal income taxes), etc. In general, inventory changes are considered in determining net income; replies based on income tax returns or other official records do reflect inventory changes; however, when values of inventory changes are not reported. net income figures exclusive of inventory changes are accepted. The value of saleable merchandise consumed by the proprietors of retail stores is not included as part of net income.

Nonworker. A person who does not do any work in the calendar year preceding the survey.

Nonrelative of Householder With No Own Relatives in Household. A nonrelative of the householder who has no relative(s) of his own in the household. This category includes such nonrelatives as a foster child, a ward, a lodger, a servant, or a hired hand, who has no relatives of his own living with him in the household.

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

Other Relative of Householder. Any relative of the householder other than his spouse or child; for example, father, mother, grandson, daughter-in-law, etc.

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

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

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

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

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

Pension Plan. The pension plan question on the March 1988 CPS attempted to identify if pension plan coverage was available through an employer or union and if the employee was included. This information was collected for civilian persons 15 years old and over who worked during 1986.

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

Poverty. In this file, families and unrelated individuals are classified as being above or below the poverty level using a poverty index adopted by a Federal Interagency Committee in 1969 and slightly modified in 1981.

The modified index provides a range of income cutoffs or "poverty thresholds" adjusted to take into account family size, number of children, and age of the family householder or unrelated individual; prior to 1981, adjustments were also made on the basis of farm-nonfarm residence and sex of the householder. The impact of these revisions on the poverty estimates is minimal at the national level. The poverty cutoffs are updated every year to reflect changes in the Consumer Price Index. The average poverty threshold for a family of four was \$10,989 in 1985. For a detailed explanation of the poverty definition, see Current Population Reports, Series P-60, No. 154 "Money Income and Poverty Status of Persons in the United States: 1985."

Public Assistance. (See Income.)

Public or Other Subsidized Housing. Participation in public housing is determined by two factors: program eligibility and the availability of housing. Income standards for initial and continuing occupancy vary by local housing authority, although the limits are constrained by Federal guidelines. Rental charges, which, in turn, define net benefits, are set by a Federal statute not to exceed 30 percent of net monthly money income. A recipient unit can either be a family of two or more related persons or an individual who is handicapped, elderly, or displaced by urban renewal or natural disaster.

There are some programs through which housing assistance is provided to low-income families and individuals living in public or privately owned dwellings. Two of the more common types of programs in which Federal,

4-10 022

State, and local funds are used to subsidize private sector housing are rent supplement and interest reduction plans. Under a rent supplement plan the difference between the "fair market" rent and the rent charged to the tenant is paid to the owner by a government agency. Under an interest reduction program the amount of interest paid on the mortgage by the owner is reduced so that subsequent savings can be passed along to low income tenants in the form of lower rent charges.

There were two questions dealing with public and low cost housing on the March 1988 CPS supplement questionnaire. The first question identifies residence in a housing unit owned by a public agency. The second question identifies beneficiaries who were not living in public housing projects, but who were paying lower rent due to a government subsidy. These questions differ from other questions covering noncash benefits in that they establish current recipiency status in March 1988 rather than recipiency status during 1986.

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

Receipts Not Counted as Income. Receipts from the following sources are not included as income: (1) money received from the sale of property, such as stocks, bonds, a house, or a car (unless the person was engaged in the business of selling such property, in which case the net proceeds would be counted as income from self-employment); (2) withdrawals of bank deposits; (3) money borrowed; (4) tax refunds; (5) gifts; and (6) lump-sum inheritances or insurance payments.

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

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

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

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

School Lunches. The National School Lunch Program is designed to assist States in providing a school lunch for all children at moderate cost. The National School Lunch Act of 1946 was further amended in 1970 to provide free and reduced-price school lunches for children of needy families. The program is administered by the Food and Nutrition Service of the U.S. Department of Agriculture (USDA) through State educational agencies or through regional USDA nutrition services for nonprofit private schools. The program is funded by a combination of Federal funds and matching State funds.

All students eating lunches prepared at participating schools pay less than the total cost of the lunches. Some students pay the "full established" price for lunch (which itself is subsidized) while others pay a "reduced" price for lunch, and still others receive a "free" lunch. Program regulations require students receiving free lunches to live in households with incomes below 125 percent of the official poverty level. Those students receiving a reduced-price school lunch (10 to 20 cents per meal) live in households with incomes between 125 percent and 195 percent of the official poverty level. The data in this file, however, do not distinguish between recipiency of free and reduced-price school lunches.

4-11 023

The questions on the March 1988 CPS provide a very limited amount of data for the school lunch program. Questions concerning the school lunch program were designed to identify the number of members 5 to 18 years old in households who "usually" ate a hot lunch. This defined the universe of household members usually receiving this noncash benefit. This was followed by a question to identify the number of members receiving free or reduced price lunches.

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

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

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

Stretches of Unemployment. A continuous stretch is one that is not interrupted by the person getting a job or leaving the labor market to go to school, to keep house, etc. A period of two weeks or more during which a person is employed or ceased looking for work is considered to break the continuity of the period of seeking work.

Total Money Income. The term is defined as the arithmetic sum of money wages and salaries, net income from self-employment, and income other than earnings. The total income of a household is the arithmetic sum of the amounts received by all income recipients in the household.

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

Unemployed. (See Labor Force.)

Unemployment Compensation. (See Income.)

Unpaid Family Workers. Unpaid family workers are persons working without pay for 15 hours a week or more on a farm or in a business operated by a member of the household to whom they are related by birth or marriage.

Unrelated Individuals. Unrelated individuals are persons of any age (other than inmates of institutions) who are not living with any relatives. An unrelated individual may be (1) a nonfamily householder living alone or with nonrelatives only, (2) a roomer, boarder, or resident employee with no relatives in the household, or (3) a group quarters member who has no relatives living with him/her. Thus, a widow who occupies her house alone or with one or more other persons not related to her, a roomer not related to anyone else in the housing unit, a maid living as a member of her employer's household but with no relatives in the household, and a resident staff member in a hospital living apart from any relatives are all examples of unrelated individuals.

Unrelated Subfamily. An unrelated subfamily is a family that does not include among its members the householder and relatives of the householder. Members of unrelated subfamilies may include persons such as guests, roomers, boarders, or resident employees and their relatives living in a household. The number of unrelated subfamily members is included in the number of household members but is not included in the count of family members.

Persons living with relatives in group quarters were formerly considered as members of families. However, the number of such unrelated subfamilies became so small (37,000 in 1967) that beginning with the data for 1968

4-12

(and beginning with the census data for 1960) the Bureau of the Census includes persons in these unrelated subfamilies in the count of secondary individuals.

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

- 0 Females, children under 15
- 1 Vietnam era
- 2 Korean
- 3 WWI
- 4 WW11
- 5 Other Service
- 6 Nonveteran

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

Weeks Worked in the Income Year. Persons are classified according to the number of different weeks, during the preceding calendar year, in which they did any civilian work for pay or profit (including paid vacations and sick leave) or worked without pay on a family-operated farm or business.

Workers. (See Labor Force--Employed.)

Work Experience. Includes those persons who during the preceding calendar year did any work for pay or profit or worked without pay on a family-operated farm or business at any time during the year, on a part-time or full-time basis.

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

Years of School Completed. Data on years of school completed are derived from the combination of answers to questions concerning the highest grade of school attended by the person and whether or not that grade is finished. Educational attainment applies only to progress in "regular" school. Such schools include graded public, private, and parochial elementary and high schools (both junior and senior high), colleges, universities, and professional schools, whether day schools or night schools. Thus, regular schooling is that which may advance a person toward an elementary school certificate or high school diploma, or a college, university, or professional school degree. Schooling in other than regular schools is counted only if the credits obtained are regarded as transferable to a school in the regular school system.

4-13 0 2 5

GEOGRAPHIC CONCEPTS

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

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

NORTHEAST REGION

New England Division

Middle Atlantic Division

Connecticut
Maine
Massachusetts

Massachusetts New Hampshire Rhode Island Vermont New Jersey New York Pennsylvania

MIDWEST REGION

East North Central Division

West North Central Division

Illinois Indiana Michigan Ohio Wisconsin

Iowa Kansas Minnesota Missouri Nebraska North Dakota South Dakota

WEST REGION

Mountain Division

Pacific Division

Arizona Colorado Idaho Montana Nevada Utah Wyoming Alaska California Hawaii Oregon Washington

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

SOUTH REGION

East South Central Division

West South Central Division

Alabama Arkansas
Kentucky Louisiana
Mississippi Oklahoma
Tennessee Texas

4-15

SOUTH ATLANTIC DIVISION

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

027

ATTACHMENT 5

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 interview** 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 inadvertent 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.

Calculating Location of Data Within a Word. In the record layout, location of data is indicated by character position within a word. Each work 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 (Attachment 6, page 12) 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 positions 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, character 5-6), repeat the above calculations except substitute a "5" (noting character position within word) in place of the "1". Calculations show that this item occupies character positions 53 and 54.

General Information. In July 1985, the CPS microdata files began carrying the metropolitan statistical area definitions announced by the Office of Management and Budget on June 30, 1984. The new CPS estimates for the total metropolitan population have consistently been higher than independent estimates of the total metropolitan population prepared by the Census Bureau; the new CPS nonmetropolitan estimates have been lower than the independent estimates. The magnitude of the monthly differences has varied from 900,000 to 2.5 million persons over the past year, so that the proportion of the population living in metropolitan areas according to the CPS has ranged from 0.4 to 1.0 percentage points higher than the independent estimate. The difference in level between the two sets of estimates is partially attributable to the basic CPS sample design, which, because of sampling variability, includes an oversample of metropolitan households and an undersample of nonmetropolitan households. The monthly variations result from the exit and entrance of rotation groups, each with slightly different metropolitan-nonmetropolitan proportions, into the sample. The apparent overestimation of metropolitan and underestimation of nonmetropolitan population in the CPS relative to the Census Bureau's independent estimates should be taken into account when using the data. Because of the monthly variation in these estimates, month-to-month comparisons of metropolitan and nonmetropolitan estimates should be interpreted with caution.

5-1 028

One other set of estimates that can be produced from CPS microdata files beginning in October 1985 should be treated with caution also. These are estimates for individual metropolitan areas. The change in Census Bureau confidentiality rules allowing identification of areas with populations of 100,000 or more instead of 250,000 has produced a situation where we now identify numerous small metropolitan areas on the CPS data files. Although estimates for the larger areas such as New York, Los Angeles, and so forth, should be fairly accurate and valid for a multitude of uses, estimates for the smaller metropolitan areas (those with populations under 500,000) should be used with caution because of the relatively large sampling variability associated with these estimates.

5-2

CURRENT POPULATION SURVEY

ADULT INTERVIEW RECORD LAYOUT FOR STANDARD TAPE COPIES (Beginning July 1985)

Attachment A

Page 1

Word	Char.	Characteristic	Universo	Description	
1	1	Record type	A11 .	Interviewed Adult	1
	2	Month in Sample (Recoded from Month and Rotation)	A11		18
	3	D1ank			
2	1,-6	Household ID Number	All		
3	1-3				
	1,	Region (From M.S.T.)	A11	Northeast North Central South West	1 2 3 4

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

Hord	Char.	Characteristic	Universe	Description		
3	5	Division (From M.S.T.)	A11	New England Middle Atlantic Fast North Central West North Central South Atlantic East South Central West South Central Mountain Pacific	1 2 3 4 5 6 7 8 9	Region 1 Region 2 Region 3 Region 4
n	5-6	State (1st digit of State Code is Division Code) (From H.S.T.)	Å11	New Fryland Division Maine New Hampshire Vermont Massachusetts Idnode Island Connecticut	11 12 13 14 15 16	
				Middle Atlantic Division New York New Jersey Pennsylvania	21 22 23	

Mord	Chur.	Characteristic	Universe	. Description	
3	5-6	State (1st digit of State	All		
		Code in Division Code)		East North Central Divisi	Ori
		(From M.S.T.) (Con't)		Ohio	
				Indiana	32
				Illinola	33
	-			Hichlgan	34
				Wincomain	. 35
				Mest Horth Central Divisi	(M)
				Himesota	1 ,1
				Iown	l ,2
				Missouri	43
				Horth Dakota	1, 1,
				South Dakota	45
				llebrnaka	46
				Kunana	<i>l</i> .7
				South Atlantic Division	
				Delaware	51
				Mary Jand	52
				District of Columbia	53
				Virginia	54 55
				West Virginia	55
				North Carolina	56
				South Carolina	57
				Georgia	58
				Florida	59
			•	Enst South Central Divisi	
				Kentucky	61
				Tenicaaco	62
				Alnboma	63
				Aggiceleniii	64

Althelment A	ment A			ין טארן	
Mord	Char.	Characteristic	thiverse	Description	
ĵ	2-6	State (1st digit of State	All	Vest South Central Division	
		Code 1s Division Code)		Arkansas	
		(Fram H.S.T.) (Con't)		Louisina	21.
				Octubona	Ω.
				Тохлв	71,
				Hounteln Division	
				Mentons	=======================================
				Idnho	TI2
				Woning	(B)
				Colorndo	7.
				Hew HexLeo	113
				Arizona	35
				Utah	117
				Nevndn	3
				Facility Division	
,				Washington	91
				Oregon	92
				California	7)
	•			Alnoka	,
				lowell	95

ford	Char.	Characteristic	Univorse	Description	
ı	1-2	State Hankings (From H.S.T.)	A11		980 Ranking
				California (CA)	01
				New York (NY)	02
				Texas (TX)	03
		•		Pennsylvania (PA)	04
				Illinois (IL)	05
4				Ohio (OII)	06
				Florida (FL)	07
				Michigan (MI)	08
				New Jersey (NJ)	09
				North Carolina (NC)	10
				Massachusetts (MA)	11
				Indiana (IN)	12
				Georgia (GA)	13
				Virginia (VA)	14
				Missouri (MO)	15
				Wisconsin (WI)	16
				Tennessee (TN)	17
				Maryland (MD)	18
				Louisiana (LA)	19
				Washington (WA)	20
				Minnesota (MN)	21
				Alabama (AL)	22
				Kentucky (KY)	23
				South Carolina (SC)	24
				Connecticut (CT)	25
				Oklahona (OK)	26
				Iowa (IA)	27
				Colorado (CO)	28
				Arizona (AZ)	29
				Oregon (OR)	30

Hord	Chor.	Characteriatic	Victoron	Description	
i,	1-2	State Rankings (Con't)	Ali	. <u>198</u>	0 Ranking
		(From H.S.T.)		Mississippi (MS)	31
				Kansas (KS)	32
				Arkansas (AR)	33
			West Virginia (WV)	34	
				Nebraska (NE)	35
				Utah (UT)	36
				New Mexico (NM)	37
			Maine (ME)	38	
			Hawaii (HI)	39	
			Rhode Island (RI)	40	
			Idaho (ID)	41	
			New Hampshire (NH)	42	
			Nevada (NV)	43	
			Montana (MT)	44	
			Southin Dakota (SD)	45	
			North Dakota (ND)	46	
			Dist. of Columbia (DC)	47	
			Delaware (DE)	48	
				Vermont (VT)	49
				Wyoming	50
				Alaska	51

The next page is Page 8

Word	Char.	Characteristic	Universe	Description	
I,	J-4	l'ADDING			
6-7	5	ILem 1 – INTERVIEWER CHECK ITEM	A11	Dlank or Impossible Only CI'S-1 for household First CPS-1 of cont. household	_ 1 2
				Second CPS-1 of cont. household Third, fourth, etc. CPS-1	3
	6	Dlank			

-more-

	Word	Char.	Characteristic	Universe	Description	
	5	1-3	Blank .			
		1,-6	<u> 1tem 10</u> - INTERVIEWER CODE	A11	Blank or Impossible in any digit	-NA, or A///-N79 (Excluding I)
61.	6	1	Item 12 - LINE NO. H'IIID RESP.	A11	Diank or Impossible Non H'hid Resp.	- 1-6 7
8		2	Item 13 - TYPE INTERVIEW	A13	Dlank Personal Tel Regular Tel Callback ICR Filled	2 3 4 5
		3-4	Item 11 - DATE COMPLETED	A11 ,	Day of Month	or 1∮-29
		5	Item 26A1Is attending or enrolled in a high school, college or unityersity?	Item 26=1	Yes No	1 2
03		6	Item 26A2Verification of Item 26A1	Item 26A1=1	High School College or Univ.	1 2

Word	Char.	Characteristic	Unlverse	Description	
7	1	Item 20 - Diddo any work	۸11	Mank or Impossible	-
•		at all IAST WEFX?		Yea	1
				No	2
	2	Item 200 - INTERVIEWER CHECK	۸11	Blank or Impossible	_
				49+ hours	- 1 2 3
				1-34 hours	2
				35-48 hours	3
	3	Item 21 - Didhave a job or	۸11	Dlank or Impossible	_
	_	business from which he was		Yes	- 1
		temporarily absent or on layoff IAST WEFK?		No	2
	1,	Item 22 - Hasbeen looking	A11	Blank or Impossible	-
		for work during the past		Yoo	1
		h weeks?		No	2
	5	Item 21, - INTERVIEWER CHECK	All	Blank or Impossible Unit is in continuing	
				rotation Unit is in departing	1
				rotation	2
	6	Dlank			

Word	Char.	Characteristic	Universo	Description .	
đ	1.	Land Usage (Recode) (Edited using Urban/Bural 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	1 2, 3
		(Effective April 1984: Reflects			
	2-3	Them 4 - TYPE OF LIVING QUARTERS (Recode)	A11	Housing Unit House, apt., flat HU in nontransient hotel,	01.
				etc. IV, permanent, in trans.	02
				hotel, motel, etc.	03
				110 in rooming house	OI ₁
				Mobile home or Trailer	05
				IIV not specified above Other Unit	06
				Qtrs. not IIV in rooming or	
				boarding house Unit not permanent in trans	07
				hotel, motel, etc.	ΟĠ
				Tent or trailer site	09
	•			Other not IN	10
	1,	'New' Farm Definition (Recode)	A11	Nonfarm	1
,	·	Effective February 1976. (Edited using Urban/Nural Code from M.S.T. and CPS-1 Document Items 5a. and 5b.)		Farm	2, 3

Hord	Chinr.	Characteriatic	Universe	Description	
đ	5	Dlank			
	6	1tom 9 - HOUSEHOLD MININER	A11		1-11
9	1	Item 17 (Recode) - Wint. wasdoing most of IAST HEEK (Major Activity)?	k 11 ·	Horking Hith n job Looking Home School Unabla Other (Incl. Retired)	1 2 3 4 5 6 7
	2-3	Item 20A - How many hours didwork LAST WEFK at all jobs?	PSR 1	Number of Noure	01-99
	I,	Item 200 - DoesISUALIA work 35 hours or more n week nt this job?	ESR 1 & Item 20A less than 35 hours	Tes No	1 2
	5-6	1tem 20C - Renson 1ens than 35 hours a week (Recoded)	ESR 1 & Item 20A leas than 35 hours	Sinck work Diterial shortage Plant or machine repair New job started during week Job terminated during week Could find only part—time work Noliday (Legal or Religious) Inhor dispute Ind weather Own illness On vacation Too busy with house, school, etc. Did not want full—time work Full—time work week under J5 hours	01 02 03 04 05 06 07 00 00 10 11
				35 hours	16

Attnelment A

Page 13

Hord	Char.	Characteristic	Universe	Description	
10	1	Item 21A - Why wasabsent from work IAST WEFX?	FSR 2	Om 111ness On vacation Had weather Labor dispute	1 2 3 4
			ESR 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
			ETR 2	Other	ð
	2	Item 210 - Ingetting wages or aniary for any of the time off IAST WEEK?	em 2	Yes No Self employed	1 2 3
	3	Item 216 - Doesununlly work 35 hours or more a week at this Job?	EST 2	Yed No	1 2
		Item 22A - What hasbeen doing in the last 4 weeks to find work?			
		Hothods used - through word 11:4	. Multiple entri	es are possible.	
	I,	Checked with public employment agency.	esn j	Dlønk Fatry	- 1
	5	Checked with private employment agency.	esn j	Dlank Entry	- 1

	Attach	ment A			,,,	, Th
	Hord	Char.	Characteristic	Universo	Description	
			Item 22A - Methods (Con't)		•	
	10	6	Checked with employer directly.	est 3	Dinnk Fntry	ī
•	11	1	Checked with friends or relatives.	स्त्रा ३	Dlank Entry	<u> </u>
		2	Placed or answered ads.	esu 3	Nlank Putry	<u></u>
		3	Nothing	FSR 4-7	Ninak Entry	ī
		4	Other	esn 3	Blank Entry	<u></u>
		5	Item 22B - Why dldstart 1/ looking for work?	ESR 3 Except layoff in Item 21A, coden 6 & 7	Lost job Quit job Left school Wanted temporary work Other	1 2 3 4 5
	12	6 }	Item 22C - Weeks unemployed (New Job starting in 30 days, weeks laid off, or weeks looking for work)	PSR 3	Humber of Weeks	00-99
		2	Item 22D - Hasbeen looking for full-time or part-time work?	esr 3	Full Part	1 2

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	11	men		٤
AL:	LOCI	men	t.	п

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Word	Char.	Characteristic	Universe	Description	
12	3	Item 22E - Digit 1 - Is there $\frac{1}{2}$ any reason whycould not	ESR 3	Yea No	1 2
	I,	take a job LAST WEEK? Item 22E - Digit 2 - Is there 1/ any reason whycould not take a job LAST WEEK?	ESR 3 & Yes in Digit 1	Already had a Job Temporary illness	1 2
			ESR 1,-7	Going to school Other	3 4
	5	Item 22F - When didlast work at a full-time job or	ESR 3 Re-entrants to Labor Force	In Inst 5 years Baforo Inst 5 years	1 2
		business lasting 2 consecutive weeks or more? (Recoded)	New entrants to Labor Force	Never worked full-time 2 weeks or more Never worked at all	3 1,
	6	Item 21/A - When didlast work for pay at a regular job or business, either full- or part-time?	FSR 4-7 and Honth in Sample is 1, or 8 (Departing rotations)	Within past 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

 $[\]frac{1}{2}$ Recode starting January 1986.

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Attach	ment A			Inge	Inge 16	
lord	Char.	Characteristic	Universe	Description		
3	1	Itom 2/10 - Way didleave	ESR 4-7	Personal, family or school	1	
		that Job?	and 1-5 In	Health	2	
		•	Item 24A	Retirement or old aga)	
				Seasonal job completed Slack work or business	l,	
				conditions	5	
				Temporary nonseasonal job		
				completed	6	
				Unantiafactory work		
				arrangements	7	
				Other	Ø	
	2	Item 2/10 - Does want s	ESR 4-7	Yes	t	
	-	regular Job non, either full-	and Houth	Maybo, it depends	2	
		or part-time?	in Sample	†lo ·	j	
		,	is 4 or 8 (Departing rotations)	Don't Know	ĺ,	
		Item 2/D - What are the reasonsis not looking for work?				
		Rennons through 15:1. Hultiple	entrien possible.			
	3	Delleves no work available	Item 2/C	Mank	_	
		in line of work or area	in 1 or 2	Futry	1	
	t,	Couldn't find any work	Item 240	Dinnic	-	
	-	-	in 1 or 2	Entry	1	
	5	Lacks_necessary_schooling,	1tem 240	Diank	-	
	-	training, skills or experience	In 1 or 2	Entry	1	
	6	Employers think too young or	Item 21.0	Dinnic	-	
		too old	1s 1 or 2	Bitry	1	

Attachment A

Page 17

Hord	Char.	Characteristic	Universe	Description	
		Item 2/10 - Rensons (Con't.)			
1/4	1	Other personal handless in	Item 240	Blank	_
		finding job	1s 1 or 2	Patry	1
	2	Can't arrange child care	Item 240	Hank	_
		(1)	is 1 or 2	Polry	1
	3	Family responsibilities	Ilem 240	Mank	-
	,	ZOMA II.	in 1 or 2	Entry	1
	I,	In school or other training	11.cm 240	Mapk	
	*1	In tichtor of theher craming	in 1 or 2	Polry	1
	5	Ill health, physical	11.em 21.C	Hank	
	,	dismbility	In 1 or 2	Ratry	1
	6	Other	Ilem 240	Plank	-
	U	Ville	in 1 or 2	Batey	1
15	•	Don't Know	Item 24C	Blank	-
i)	1	IAM C IGRA	is 1 or 2	Bitry	1
	7	Item 2/E - Doesintend to	ESR 4-7 and	Ten	1
	2	Jook for work of any kind in	Honth in Sample	It depends	Ž
		the next 12 months?	is h or t	llo	3
		and lieve te monane.	(Departing rotations)	Don't Know	ĺ,

	Hord	Char.	Umracteriatic	Universe		Description	~~~~~
	15	1	1tem 23E - Class of worker (Filled and Recoded)	n) ESR 1 b) ESR 3 c) ESR h Heath Sampl h or Item in i-	-7, In o Io O & 2hA	Private Government Soff employed Without pay Hever worked or Hever worked Full-Time	1 2 3 4 5
		1,-6	BLANK				
6-17							
17	16	1-3	BLANK				•
		1,-5	Item 18A - LINE NUMBER	Å11			01-39
		Ğ	1tom 100 - RELATIONSHIP TO HEAD OF HOUSENALD	MI		liedd with other reintives (incl. wife) in bounchold Head with no other reintives	1
			(Recode from Relationship To Reference Person)			An houdehold Hife of head Other relative of head Hourelative of head with our	2 1 1,
						rointiven (incl. wife) in household	5
04						Nonrolntivö of head with no own relatives in household	6

Word	Char.	Characteristic	Universe	Description	
17	1-2	Item 18D - AGE	^11		14-901/
	3	ILem 18E - MARITAL STATUS (Recode)	VII	Married, civilian spouse present Married, Armed Force spouse	1
		(necone)		present Married, spouse absent (incl.	2
				separated)	3
				Widowed or divorced	4
				Nover Married	5
	11	Item 18J - RACE	۸11	White	1
				Black	5
		(Recode)		Other	3
	5	Item 18 _G - SEX	۸11	Male	1
6 I		7		Female	2
6-18	6	Item 18g - VETERAN STATUS	Males	Vietnam Era	1
				Korean War	2
				World War II	3
				World War I	4
				Other Service	5
				Nonveteran	6
					6

 $\underline{1}$ / Age topcoded at 90.

dord	Char.	Character1 st.t.c	Universo	Description	
18	1-2	Item 18H - HIGHEST GRADE	A11.	None	01
		Item 18H - HIGHEST GRADE (OF SCHOOL) ATTENDED		EL	02
		,		F2	03
				E3	Ol
				F/ _i	05
				E5	06
,				EQ	07
				F:7	Ott
				F)	09
				111	10
				112	1.1.
				113	12
				11/4	13
				C1	3 <i>J</i> ₄ ·
				C2	15
				C 3	16
				C/ ₄	17
				05	16
				C6+	19
	3	Item 181 - GRADE COMPLETED	11	Yos	1
		-		No	1 2
	1,	PADDING			
	5	Blank			
	6	Item 26Interview Check	A11	16–24 Years of Age	1 2
	~	Item: This person is		All Others	2

Hord	Char.	Characteriatio	Universe		Dovertption	
19	1	FSR - Employment Status Rocodo (Lost Work)	AJJ.	Employed	{ With Job, not at work	i 2
				Unomployed	looking	j
				llot 1n Inbor Forad	lound School Unable	4 5 6
	2	Item 26BIsenrolled in school as a full-time or part time student?	Item 26A1=1		LOWer (Included Noticed Full-time Part-time) 7 1 2
	3	Indicator for principal paraon of household	ли <u>1</u> /		llo Ind	0 1
	4-6	Dogument Count (W.Uda Vork Unit)	A1.1.		1	ff1-979
20	1-3	Nork Unit Rumber (From Dreaker Shoot)	MI		If Bronker was placing	001 or 0.01-97 911 Anni gast
	4-5	Honth	All			Ú1-12
	6	Your - Last Digit	A11			0-9
21 & 22	A).1	Final Volght	All		Two Understood Decimal Pinces. (Right justific Space fill -01)	ĸl,

6-20

^{1/} 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.

Word	Char.	Characteristic	Universe	Description	
23	1-6				
and 24	1-3	PADDING			
	46	JRCERR	A11	No. of errors charged to Enumerator	000-999
25	1-3	CMSA/MSA Rank Code (Beginning October 1985)	All	Not identifiable Nonmetropolitan Identified <u>1</u> /	000 000 001–252
	4-5	PMSA Rank Code (Beginning October 1985)	A11	Not identifiable Not in a PMSA Identified <u>1</u> /	00 00 01-12
	6	Individual Central City Code (Beginning October 1985)	A11	Not identifiable Identified <u>1</u> /	0 1–4
26	1	Metropolitan Status Code	All	Metropolitan Nonmetropolitan Not identifiable	1 2 3
	2	Central City Status Code (Beginning October 1985)	All	Central City Balance of MSA/PMSA Nonmetropolitan Not identifiable	1 2 3 4
	3	Blank			
	4	MSA/CMSA Size (From M.S.T reflecting 1983 Population Estimates) (Beginning October 1985)		Not identifiable 100,000-249,999 250,000-499,999 500,000-999,999 1,000,000-2,499,999 2,500,000-4,999,999 5,000,000-9,999,999 10,000,000+	O 2 3 4 5 6 7 8

6-21

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Word	Char.	Characteriatic	Universe	Description	
26	5	Item 181 - ETHNICITY	Λ11		
	•	 		Mexican American	1
				Chlenno	2
				Nextean (Mexteano)	2 3
				Puerto Rienn	4
				Cuban	5
				Central or South	
			•	American	6
				Other Spantsh	7
1				All other	Ø
				Don't	9
				know	
				NΛ	٨
	6	PADDING			
27	1-2	Weighting Age Recode	Å11	1/1-15 Years old	01
•		0 0 0		16-17	02
				18-19	03
				20-21.	Οĥ
				22-21	05
				2529	06
				30-34	የዕ
				35-39	οά
				1,0-1,1,	09
			•	1,5-1,9	10
				50- <i>51</i> ,	11
				<i>55</i> –59	12
				60-61	13
				62-61,	3/4
0				65-69	15
<u></u>				70-71,	16
				75 +	17

Attachment A

Hord	Clar.	Characteristic	Universe	Description	
1.2	ĵ.	DJ.ank			
	-	RACE Recode	All	White Other	2
	7	Blank			
	9	Dlank			
Ħ		Part timo status	A11	P.T. for Econ. reason Vol. Part time workers	<i>ა</i> იდ €
6-23					,

Hord	Char.	Choracteristic	Universe	Description	
20	2	Reco-Sex Recode	A11	Hole white Female white Hale other Female other	1 2 3 h
	3	Agrl. Wage and Salary	A11	Not in Universe In Universe	0
	I,	Inbor Force status	A11	Civilian Inbor Force Not in Inbor Force	3 h
	5	Full time or Part time status	A11	Not in Inbor Force Employed full time Part time for economic reasons Unemployed full time Employed part time Unemployed part time	0 1 2 3 4 5
	6	Experienced Labor Force Employment Status	A11	Not in experienced Inbor Force Pmployed Unemployed	0 1 2
29	1	Household relationship	A11	Male head, living with relatives Note head, living without relatives Male relative of head Male nonrelative of head Femule head, living with relatives	1 2 3 1,
) 				Female head, living without relatives Wife of head Female relative of head Female nonrelative of head	6 7 8 9

Paga 27

Hord	Uinr.	Characteriatio	Universe	Description	
29	2	Employed Closs of Worker	A11	Not. Employed	0
		•		Privnio	1
				Government	2
				Self-employed	1
				Unpold fomlly	ĺ,
	3	BLANK			

01/0

Inbor Force by Uma worked	All	llot in Labor Force	0
or lost		At work	1
		With job, not al work	2
•		Unemployed, necking Dill Uma	. 1
Duration of wiemployment	A11	Not themployed	n
•		Long then 5 weeks	1
		5 and 6 weeks	2
		7 to 10 weeks	3
		II to 14 weekd	Í,
		15 to 26 works	5
		27 lo 39 weekn	Á
		40 to 51 weeks	7
		52 works nikl over	11
		34 MOCKS WIKE OAGE	
	——————————————————————————————————————	or lost	Or lost At work Hith job, not al work Unemployed, necking Dull time Unemployed, necking part time Duration of unemployment All Hot Unemployed Loss than 5 weeks 5 and 6 weeks 7 to 10 weeks 11 to 14 weeks 15 to 26 weeks 27 to 39 weeks 40 to 51 weeks

Word	Char.	Characteriatic	Universe		
word	GHAP.	Characteristic	universe	Description	
29	6	Civilian labor Force	A11	Not in Universe	0
,				In Universe	1
30	1	Unemployed	A11	Not in Universe	O
				In Universa	1
	2	Unemployed 15 weeks,	A11	Not in Universe	O
		or more		In Universa	1
	3	Other NILF	All	Not in Universe	0
	-			In Universe	1
	I,	Full Time Labor Force	11	Not in Universe	O
	·			In Universe	1
	5	Looking for full time	A11	Not in Universe	O
	-	work		In Universe	1
	6	Wage and palary worker	A11	Not in Universe	0
				In Universo	1
31	1	Employed persons	A11	Not in Universe	0
•				In Universe	1
	2	Employed persons (Excluding	A11	Not. in Universe	0
		form worker & Private H'hid Workers)		In Universo	1
	3	Experienced Labor Force	^11	Not in Universe	0
	-			In Universe	1
	I,	Full time experienced labor	Å11	Not in Universo	0
	•	Force		In Universe	1

Attnclment A l'ogn 29

Hord	Clin r.	Clinencter) at 1c	Universe	Deact-16tJon	
J1	5	Full time employed and economic part time	A11	Not in thilverno In Univerne	0 1
	6	Non-ngriculture industries	A11	Not in Universe In Universe	0
32	1	Non-ngriculture wage and salary worker	A11	Not in Universe In Universe	0
	2	Agriculture	A11	Hot in Universe In Universe	0 1
	1	BLANK			
	1,	BLANK			
	5	Manufacturing wago aixl	A11	Not in Universe In Universe	0 1
	6	Private unge and unlary	A11	Hot in Universe In Universe	() 1
31	1	Part time for noneconomic reasons	A11	Not in Universe In Universe	0 1
	2	Pernons seeking full time work (W & S)	A11	Not in Universe In Universe	0 1
	3	Unemployed with no previous work experience	A11	Hot in Universa In Universa	0 1

Attnolment A

Ingo 30

Hord	Char.	Characteristic	Universe	Description	
33	1,	Full time labor Force Recode	A11	Not in Universe Employed Full Time	0
				Looking for Full Time Work	3
	5	Program Signal	A11		0
	6	Program Signal	A13		1
34	1-2	Ago 1	A)1	14-15	˙00
		•		16-17	01
				18-19	05
				20-21	03
				25-314	04
				35-44	05
				1,5-51,	06
				55-59	07
				60-61,	Off
				65+	09
	3-4	Àgo 1A (16-21 yearo)	A11	Not 16-21	00
				16-21 Yrs. School	19
				16-21 Trs. Other	11
	5-6	Age 2	A11	Lean Unn 25 years	00
				25-29	01
				30-3 <i>1</i> ₁	02
				35-39	03
				1,0-1,14	OI4
				1.5-1.9	05
				50-54	()/,
			•	55-59	177
				60-61	00
				(12-64	07
				65-69	10
				701	11

Hord	Char.	Characteriatic	Universa	Description	
3 5	1-2	Hojor Activity Ages 16-24	A11	!in jor Activity	· · · · · · · · · · · · · · · · · · ·
				MALE or	Ulier FFJI
				FEM. HSP	llot Kil
				16 1 10	17
				17 2 11	20
				10 3 12	21
				19 4 13	22
				20 5 14	23
				21 6 15	24
				22 7 16	25
				23 0 17	26
				21, 9 18	27
				All Others	00
	3-4	Ago 4	All	less than 55 years	00
				55 years	01
				56 "	02
				57 "	03
				50 "	04
				59 "	05
				ίο "	ος.
				61 "	m
				62 "	013
				63 "	07
				64 "	10
				65 "	ii
				66 "	12
				67 "	13
				60 "	14
				69 "	15
				70 "	16
				71 "	17
				72 "	16
				73 "	17
				7% "	20
				75+ "	21

Attachment A

Allnei	ment A			Ingo 32
Hord	Char.	Characteristic	thilverse	Vescription
35	5-6	Employed status (civilles noninstitutional population)	A11	Diployed in Agriculture 01 Diployed in Honagriculture 02 Unemployed 07 HILF House 01 School 05 Unable 06 Other Unpaid family worker (1-14 hours,) Agriculture 07 Unpaid family worker (1-14 hours,) Honagriculture 06 Farm residents 07 Honfarm residents
36	1-2	Porital atatus by Age 1	A11	Age Single 10P 10A Min forv 14-17 01 12 23 34 16-19 02 13 24 35 20-24 03 14 25 34 25-34 04 15 26 37 35-44 05 14 27 36 45-54 06 17 26 39 55-59 07 16 29 40 60-64 06 19 30 41 654 09 20 31 42 Less than 16 years old - 00
	3-h	Marital status by activity Age 1A	A11	Activity Single MSP MSA MID/DIV School 10 21 32 43 Other 11 22 33 44 Not 16-21 years old - 00

Mord	Char	, Characteristic	Milyorao	ligaer Lutton	
36	5-6	Hajor Industry (II)	Clv. Iabor Fordo	Nover Worked Agriculture Hining Construction Hanufacturing Durable goods Hondurable goods Transportation and public	00 01 02 0) 04 05
		Starting with January,1983, "Post were moved from "Public Administ placed under "Transportation","R railway express" were included w transportation"	ration" and allroads and	1/ Postn1 Other transportation Other utilities Molesple and retail trade	06 07 08
7) 	i 1	Starting in January, 1983, "Publicules the category "Armed For restricted to unemployed persons one of the military services as last job.	cos" which is who reported	Miolevalo trado Rotoll trado Pinanco, insuranco, and real vatato Privato household service Miscollaneous service Dusiness and repair Personal, except private household Entertainment and recreation Modical, except hospitals Molfare and religious Education Other professional services Forestry and fisheries Public administration gap	07 10 11 12 13 14 15 16 17 18 19 20 21 22

11		H-1
. beautifum		C/W Frivate Government (Federal, Local, and State) Self-employed Unpaid femily Hever Worked
Universe	·	Civ. Intor
Characteristic	BLANK	Clans of worker Employed-Uneaployed

Then 31.

Attachment A

Hord Char.

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3-1

Allnel	ment A			1989 35
Kord	Char.	Characteristic	Universe	Beautiption
37	5-6	Najor Industry (I)	tiv. läbor	Agricultura, Private Household
-			Force	vorkers & Hover worked OX
				Hining O
				Countruction 03
				Hamfacturing
				Ihirable goods 0
				Nondurable goods 0
	1/	2/\ See page 33		Transportation and public
				utilities 1/ Postal 0
				
				Other transportation (X Other utilities (Y
				Other utilities Of Molecole and retail trade
				Wholesele trade ()
				Retail trade
				Finance, insurance, and real
				estate 10
				Miscollantous pervices
				District and repair
				Personal, except private
				household 1
				Pitertaliment and recreation 1
				Modical, except hospitals 1
				Hospitals 1
				Voltare and religious 1
				Faluention 1
				Other professional dervices 1
				1/ Forestry and fisheries 1
				7 Public administration 2
				4

liord	Cher.	Characteriatic	Universe	Description	
30	1-2	Detailed Industry	Civ. fabor Force	Hever Horked Goods-producing industries	00
				Agricultural production	DI
				Agricultural morvices	02
				Hining	0)
				Construction	01,
				Homfacturing	
				Durable goods	
	3	Starting in January, 1	983, 'Ordnance' was	Inder	90
		combined with "Pabrica		Furnitura	07
			•	Stone, clay, glass	Off
				Primary motals	09
				3/ Fabricated metals (incl.	•
				not spac. metal)	10
				Mochinery, exc. elect.	11
				Electrical equipment	12
				Transportation equipment	
				Automobiles	13
				Aircraft	14
				Other transportation	
				equip.	15
				Instruments	16
				Hincollaneous	17
				Hondurable goods	
				Fool	14
				Tobacco	10
				Tox111es	20
				Атфито 1	21
				Paper	22
				Printing	2)
				Chemicals	24
				Potroloum	25
				Nubber and plastica	26
				Iosther and not specified	i
				manufacturing	27

Mord

Cher.

Characteristic

Description

J (1	1-2	Dotailed Industry (Con't)	Clv, labor Force	Service-producing industries Transportation and public utilities	
				1/ Postni	
					20
				Other transportation	29
				Commications	J 0
				Other public utilities	31
				Trado	
	1/ 2	2/ Soo pago 33.		Miolognia	35
		soa budo 33.		lleLal 1	
				Foling and drinking places	33
				Other rotall	34
				Financo, insurance, ami rosi estato	
				lunking and other finance	35
				Insurance and real estate	3%
				Privato houndhold porvice	37
				Miscollannous services	
				Dusinous and repair	
		•		Ihin I noon	311
				Nopair	39
				Pornonal nervices, except	
				private household	40
				Entertainment and recreation	41
				Professional pervices	
				Hedical, except heapitale	1,2
				Hospitale	43
				Wolfare and rollgious	1,11
				Educational	1,5
				Other professional	46
				Forentry and finheries	1.7
				Public administration	

Unlygrag

 \circ \mathcal{O} 4

I,A

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Armed Porces

Other federal

State

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Prgo 30

Vord	Char.	Ward Char. Characteriatio	(hilveroo	Dogription
2	3-6	3-6 BLANK		
`				
39	1-2	Homifecturing	CIV. Inhor	llovar borkal or not Hig. Ind. W

8	Z	3	'	05		욷	Œ	5		3	2		=	12	Ω
llovar korkal ar not lifg. Inl. W	Linkor	Purultura	Stone, clay, glans	, Primary motals	2/ Fourtented motaly (Incl.	not apoa. motal)	Inchibity, oxe. elect.	Electrical equipment	Transportation equipment	Automobiles	Alreroft	Other transportation	والمرا السحار	Instruments	Hacollenoons
Civ. Inhor Force															,

-61010-

3/ Soo page 36.

Vord	Cline.	Characteristic	thilverso	Description	
3 9	1-2	Hanufacturing (Con't)	Clv. Inbor	Nondurable gouds	
			Force	Food	14
				Tolineco	15
				Textiles	16
				Apparel	17
				l'njer	11)
				Printing	19
				Cliemlenla	20
				Petroleum	21
				Rubber and plantics	22
				Leather and not specificil	
				monufacturing	23
	3-4	Nanam not at work or	A11	Unemployed and HILF	00
	,	hours at work		Hith a job but not at work	-
				Illnons	01
				Vacation	02
				Ind weather	0)
				Inbor diaputa	04
				All alher	05
				<u>AL work</u>	
				1-h hours	ርረ
				5-14 hourn	177
				15-21 hours	od
				22-29 hours	07
				30-34 hours	10
				35-39 liourn	11
				40 hours	12
				h1-h7 hours	1)
			•	40 hours	1/,
				47-57 hours	15
				60 linura or more	16

Hord	Char.	Characteristic	Universe	Deactivition	
37	5-6	At work 1-3h hours by hours at work	ESR = 1 (Person's et work) end 20A	Usually full time, part time for noneconomic reasons Usually work full time, part time for economic reasons	00
			is less	1-4 hours	Ot
			thon 35	5-14 hourd	02
			C	15-29 hours	03
				30-3/ ₁ hours	0/4
				Univily work part time,	:
				1-4 hours	05
				5-14 hours	06
				15-29 hours	07
				30-34 hours	oit
				Vaumlly work part time, nancomomic remons	
				1-h hours	07
				5-14 hours	10
				15-29 hours	11
				30-3/ ₁ hours	12
40	1-2	Detailed reason by hours 1-3h	ESR = 1 (At Work)	Not in Universe Unumly work full time	00
			nnd 20A io lens	Slack work Intorial abortages; plant	01
			Ulian 35	or mochine remain	02
				Hew job atarted	03
				John terminated	OI_4
				lioliday	05
				Inhor dispute	0/-
				Ind weather	07
				Om 111ness	OΛ
				On vacation	07
				All other	10

6-38

Hord	Char.	Characteriatic	lhilvaroo	Description	
40	1-2	Detailed reason by	EGR = 1	Usually work part time	
		hours 1-34 (Con't)	(At work) 01H 2OA	Sinck work Could find only part time	11
			lo lons	work	12
			than 35	Om 111noss	IJ
			-	Too busy or did not want	_
				full timo	17,
				Full-time work wook is	
				under 35 hours	15
				All other	16
	3-4	Reason not at work and	ESH = 2	Not In Universe	. 00
	•	pay status	(with job; not at work)	Unually work full time Paid	
			•	Vncntlon	01
				Illnoan	02
				All other	0)
				Not Pald	
				Vacation	OV,
				113noss	05
				All other	OK.
				Unually work part time	
				l'n 1d	
				Vecation	(77
				Illnons	DB .
				All other	03
				Not Paid	•
				Vacation	10
				Jilnoos	11
				All other	12
	5-6	Program Signal	A11		50
41	15	Veteran's Weight ¹ /	411 17	Two implied decimal place	Ceo
thr	ա }		All 16+	right justified, space	
42	6 <i>)</i>	(Starting January 1986)		riduc luscilism, sbace	11160

^{1/} CPS final weights controlled to independent veterans estimates from the Veterans Administration. Used exclusively for tallying Labor Force status of Veterans/Nonveterans
-more-

The next page is 43.

Word	Char.	Characteristic	Universe	Description	
		Edited Earnings	Items (outgoing rotations	only)	
43 ' ₁ and) NLL	Earnings Weight for ALL Races	Eligible for Earnings 1/	Two implied decimal places, right justified, space filled	
45 46 and) VLL	Earnings Weight for Spanish	Eligible for Earnings]/ and Ethnicity = Spanish	Two implied decimal places, right justified, space filled	
47 48 and) NLL	PADDING		,	
49 જ	1	Eligibility Flag 1/	Al.L.	Not eligible Eligible	- 1
140	2-3	125A (Edited) - Usual hours worked per week?	Eligible	Hours worked 0	W-99
	4	1258 (Edited) - Paid by hour?	Eligible	Yes No	1 2
49 50 an d	} 5-6	125C (Edited) - Earnings per	1258 (Edited) = 1	Earnings per liour 0000-	.9999
20	1-2	hour? (See Appendix #2)		(2 implied decimal places)	
	3-5	125D (Edited, computed) <u>?/</u> Earnings per week	Eligible	Earnings per week 000)-999
		Collector conditions must be m	at for a consent to to t	40	

1/- One of the following conditions must be met for a person to be in the universe:

(2) If outgoing rotation and ESR 1 or 2 and edited Item 23E is Government (wd. 15, ch. 3=2)

If outgoing rotation (wd. 1, ch. 2=4 or 8) and ESR 1 or 2 (wd. 19, ch. 1=1 or 2) and edited item 23E is Private (wd. 15, ch. 3=1) and unedited item 23E is blank, private, or government (wd. 53, ch. 6/5, 6, 7, or 8)

^{2/-} For hourly workers, computed 25A X 25C value appears here. For weekly workers, edited 25D value appears here. This field is used for tabulation purposes for neekly workers.

Morg	Unay.	Characteristic	Universe	Description	
50	6	Item 25E-Member of union? (Edited)	49:1=1	Yes No	j
51	1	125A Allocation Flag	Eligible	125A not allocated 125A allocated	i
	2	1250 Allocation Flag	Eligible	1250 not allocated 1250 allocated	1
	3	125C Allocation Flag	125B (Edited) = 1	125C not allocated 125C ållocated	- 1
	4	125D Allocation Flag	Eligible	1250 not allocated 1250 allocated	ĩ
6-41	5	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 4 or 8	1 7
	6	123F (Edlted) Interviewer Check Item	ALL	(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 ;
52	1-3	1250 (Edited) - Usual weekly earnings	<u>3</u> /	Heekly Earnings	000-99
52	4	Item 25F-covered by union contrac	t? WD1θ:1=1	Yes	
	5	Item 25E Allocation Flag	and 50:6=2	No	1
52	6	Item 25 F Allocation Flag	Eligible I25E=No	125E Not Allocated 125F Not Allocated 125F Not Allocated 125F Not Allocated	cer. The

Reported 25D value appears here for an hourly worker. If 25D was hot reported to an hourty worker, the 25A x 25C computed value appears here. This field is blank for weekly workers. This field is used for tabulation purposes for hourly workers.

	Hord	Char.	Characterialic	Untvorso	Doscrlpt1on
•					
				** ***** ** ***	

Basic CPS Allocation Flags

53	1	Item 5a	A11	Not Allocated Allocated	0 1
	2	4			1
	3	5b			
	4	9			
	5	All Labor Force Items			
6-42	6	ESR	l	}	
54	1	10n		Ì	
	2	18G - Sex			
	3	18ј			
	4	10E			
	5	10D		· ·	
,	6	181			
55	1	10 _H			
	2	$18_{ m G}$ – Veteran Status		·	
	3	19		{	•
	4	230			1
	5	23C		V	
07	G	23E	V	V	Ψ

Word	Char.	Characteristic	Universe	Description	···
56	1	20/\	۸11	Not Allocated Allocated	0
	2	200			1
	3	21/			
	4	210			
	5	210			
	6	22C			
57	1	220			
	2	22F			
	3	247			
	4	24B			
	5	240	ţ		
	6	24D			
58	1	221			
	2	22E			
	3	18V		·	
	4	228			
	5	24E			
	6	Geographic Identification	V	$oldsymbol{\Psi}$	`

Word	Char.	Characteristic	Univer	se		Description	
			Unedited Dasic CPS T	ranscrip	llon Items	. 1/	
59	1	Itom 27	Tonure (Unedited)		Λ11	Owned or being bought Rentod No cash rent No entry	6 7 0 D1ank
59	2	Item 28	Total Family (Unedited)	Income	A11	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 \$ 30,000 -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 29A - Tel household (tra card item 30a)	nscribe from control	<u>2</u> /	A11	Blank Yes No	- 1 2
	4		ephone available om control card Unedited	<u>2</u> /	I-29a= No	Blank Yes No	- 1 2
	5	Item 29C - Tel acceptable (Tr card item 30d)	ephone interview anscribe from control Unedited	2/	I-29a= Yes or I-29b= Yes	Blank Yes No	- 1 2

Note Items 27-290 are included on each person's record.

^{2/} July and November only. Padding all other months.

Word	Char.	Characteristic	Universe	Description	
59 th	6 6	PADDING			
61 61	1	Item 23E-Class of Worker (Edited) Same as 123€	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
	3	Nonagriculture Private Wage & Sal	ary 111	Not in Universe In Universe	0

ATTAC	CHMEHT A				LYCE
HORD	CIIAR.	CHARACTERISTIC	UNIVERSE	DESCRIPTION	VALUE
61	4- 5	Cinss of Horker II (Datailed)	Some as 123E (Exc. Never Norkod)	Agricultura Hnga & Salary Private Government Salf-Employed Unpald Family Hon-Agricultura	91 92 93 94
				Maga & Sainry Privata Industry Privata Household Other Privata Government Federal Stata Local Self-Employed	05 06 07 08 09
				Unpold Family	ii
61 62	6	Major Occupation	Somma as 123E	Monagerial & Professional Executive, numin. & monagerial Professional specialty Technical, sales & admin. support Technicians & ralated support Sales Administrative support,	01 02 03 04
6-46				incl. clerical Service Private household Protectiva service Other service	05 06 07 08
				Procision production, craft and ropair Operators, fabricators & laborers Machine operators, assemblars & inspectors	10
				Transporation & material moving limediars, equip. cleaners, etc. Farming, forestry & fishing Armed Forces	11 12 13
				Ho previous experience - Haver worked	15

ATTAC	IIMEIIT A				PAGE
Monu	CHAR.	CHARACTERISTIC	UNIVERSE	DESCRIPTION	VALUE:
62	2-3	Hojor Industry	Samo na 123E	Agricultura	0 i
		···· · · · · · · · · · · · · · · · · ·	(Exc. llover	Hining	12
	Horked) Construction		03		
				Durabla goods	04
				Hondurable goods Transportation, communications & other public utilities	9 5
				Transportation Communications & public util.	06
				Communications	07
			•	Utilitios & sonitary services Wholesale & rotall trade	08
				Wholesala trada	09
				Ratall trada	10
				Financo, insurance & real estate Sorvices	11
				Privato housaholds Miscellaneous services	12
				Dusiness & repair	13
				Personal services, exc. ptlv. hh	11
6				Entertainment & recreations Professional & related	15
47				llospitals	16
4				Medical, exc. hospitals	17
				Educational Social services	18 19
				Other professional	20
				Forestry & fisheries	21
				Public administration	55
				Armed Forces	ŽŠ

Other admin., incl. cloricil

ATTAC	CHMENT A			DATE 020183	PAGE
HURD	CHAR.	CHARACTERISTIC	UNITVERSE	DESCRIPTION	VALUE
62	4-5	Detailed Occupation (cont'd)		Servica	
-				Privata household	27
				Protective service	28
	•			Other service Food	29
				roog Hent th	30
				Cluening & building	31
				Personal	32
				Precision production, craft & repair	r
				Machanics & repairers	33
				Construction trades	34
				Other precision prod., craft and repair	35
				Operators, fabricators & Injorers	3)
				Machina oper., assamb. & Inspac.	
				Machine oper. & tenders,	
				_except_precision	36
				fabricators, assemblers,	
				inspottors & samplers Transportation & material moving	37
				Motor volitely upgrators	38
ത				Other transp. & material moving	39
ı				Handlers, equip. cleaners,	• .
<u>44</u> 9				helpers, laborers	
				Construction Laborers	40
				Fraight, stock & material handlers Other handlars, equip, clyoners,	3 71
				halpers & laborars	42
				Farming, forestry & fishing	**
				Farm operators & managars	43
				Form workers & ralated	11
				Forestry & fishing	45
				Armad Forcus	46

-more-

- 1 大変に、日本日本の行動のの数を大変のあるというま

الأخارة والمساوكات تصديحان بلاقات الكندا

AIIAC	INTENT A				PAGE 55
MORD	CHAR.	CHARACTERISTIC	UNIVERSE	DESCRIPTION	VALUES
63	2-4	Ilem 23B - INDUSTRY (1980 Edited)	Sama as 123E (Exc. Hever Horkad)	3-digit Industry Coda	010-791
63 64	5-6	11cm 23C - OCCUPATION (1980 Edited)	Sema no 1236 (Exc. Novar Norkad)	3-digit Occupation Code	003-905
64	2-6	PADDING			

The second section of the second section of the second section is a second section of the section of the second section of the section of the second section of the second section of the section

The data appearing in words 65 through 80 are the result of the new demographic edit. These demographic characteristics are usually consistent with those produced by the basic CPS edit (found in word 16 character 4 through word 18 character, 3), but are not necessarily identical. The choice of which data set to use depends on the user's needs. Those desiring comparability with most of BLS's published data or attempting to duplicate the Phase II population controls should use the basic CPS edit characteristics since these — characteristics are used in the basic CPS weighting. The new family edit does change sex for some individuals; hence, some population cells may not equal the controls tallied using the new data. Individuals interested in family data or replicating BLS's family data should use the characteristics produced by the new demographic edit.

HORD	CHAR.	CHARACTERISTIC	WIIVERSE	DESCRIPTION	VALUES
65	1-2	Item 18A - LINE HARDER	All	Line Humber	01-39
	3	Item 18B - RELATIONSHIP TO REFERENCE PERSON	A11	Reference Person with other relatives in household Reference Person with no other relatives in household Husband Hite Own child Parent Brother/Sister Other relative of reference person Hon-relative of reference person = with own relatives in household Hon-relative of reference person = no own relatives in household	1 2 3 4 5 6 7 8
	4-5	Item 10C - PARENT'S LINE NAMBER	A11	None Parent's line number	00 01-39
	6	PADDING			
66	1-2	Item 18D - AGE	A11	Aqq in Years	14- 90 <u>-</u>
	3	Item 18E - HARITAL STATUS	All	Harried-Civilianspouse present Harried-Armed Forces spouse present Harried-spouse absent (Exclude separated) Hidowed Divorced Separated Hever married	1 2 3 4 5 6 7
	4-5	Item 18F - SPOUSE'S LINE NUMBER	A11	tione Spouse's line number	00 01-39
	6	Item 18G - SEX	A11	Hale Female	1

 $\frac{1}{A}$ ge topcoded at 90 years

TTAC	A THEFIT	(Interview Adults)			PAGE 57
ORD	CHAR.	CHARACTERISTIC	UNIVERSE	DESCRIPTION	Palues
57	1	Item 18G - VETERAN STATUS	SEX=HALE	Vietnam Era	1
•		\$2 40 ml \$2 50 ml \$2 40		Korenn Har	2
				Norld War II	3
				Norld Har I	4
				Other Service	5
				Honve teran	6
	2-3	Item 18H - HIGHEST GRADE (of school)	A11	Home	00 01
		***		El	01
		ATTENDED		E2	02
				E 3	03
				E4 E5	04
				E5	őŚ
				<u>E6</u>	06 07
				Ē7	07
				E8	08 09
				II1	
				112 113	10
				113	11
				C1	12
				r.,	1,4
				C2 C3	íč
				č4	10 11 12 13 14 15 16 17
				C4 C5	17
				C6+	18
	4	Item 181 - GRADE COMPLETED	A11	Yes No	1 2
				nu	2
	5	Item 18J - RACE	A11	Mile	1
	-	*****		Black	ž
				Other	2
	6	PADDING			-
	~	A karte States			

RELATIONSHIP TO REFERENCE PERSON ALLOCATION FLAG ALL

UNIVERSE

DESCRIPTION

No Change

Blank to Value Old Value to New Value PAGE 58

VALUES

ATTACHMENT A (Interview Adults)

CHARACTERISTIC

HORD CHAR.

ATTAC	IIIENT A	(Interview Adults)		DATE 070185	PAGE 59
HORD	CHAR,	CHARACTERISTIC	UNIVERSE	DESCRIPTION	VALUES
70	1 .	PARENT'S LINE NUMBER ALLOCATION FLAG	ALL	No Change Value Allocated	0 2
	2	AGE ALLOCATION FLAG	ALL	Ho Change Blank to Value Old Value to Hew Value	0 1 2
	3	HARITAL STATUS ALLOCATION FLAG	ALL	No Change Blank to Value Old Value to New Value	0 1 2
	4	SPOUSE'S LINE NUMBER ALLOCATION FLAG	ALL	No Change Value Allocated	0 2
	5	SEX ALLOCATION FLAG	ALL	Ho Change Blank to Value Old Value to New Value	0 1 2
	6	VETERAN STATUS ALLOCATION FLAG	ALL	No Change Blank to Value Old Value to New Value	0 1 2
1	1	HIGHEST GRADE ATTENDED ALLOCATION FLAG	ALL	No Change Blank to Value Old Value to Нем Value	0 1 2
	2	SRADE COMPLETED ALLOCATION FLAG	ALL	No Change Blank to Value Old Value to New Value	0 1 2
	3	RACE ALLOCATION FLAG	ALL	Ho Change Blank to Value Old Value to New Value	0 1 2
	4	PADDING			
thru 2	5 2	Total Heekly Family Earnings (for members 16+)	HIS=4,8	Hot in Primary Family Usuml weekly family marnings	blank 0000-999
	3	PADDING	A11		

CPS-1 DOCUMENT RECORD LAYOUT (Effective 07/85)

		(Interview Adults)		DATE 070185	PAGE 60
ORD 	CHAR.	CHARACTERISTIC	UNIVERSE	DESCRIPTION	VALUES
?	4	AGE OF PRIMARY FAMILY HOUSEHOLDER	ALL	Not a Family Hember < 25 Years Old 25-44 Years Old 45-54 Years Old 55-64 Years Old 65+ Years Old	0 1 2 3 4 5
	5-6	SIZE OF PRIMARY FAMILY	ALL	Not in Primary Family Number Individuals with MD 104:5=1,3	00 01-39
	1	PRIMARY FAMILY EARNERS WAGE AND SALARY STATUS	ALL	Not in Primary Family No One Employed Some Employed - No Nage and Salary Morkers With Mage and Salary Horkers Husband, Wife or Reference Person Self-Employed With Mage and Salary Morkers Husband, Wife or Reference Person Not Self-Employed; Other Household Member Self-Employed	4
	2	USUAL FULL-TIME/PART-TIME STATUS OF PRIMARY FAMILY EARNERS	HI9=4,8	Not in Primary Family No Earners All Earners Full Time Some Full Time, Some Part Time All Earners Part Time Not In Universe	0 1 2 3 4 5
	3	LABOR FORCE AND EARNER STATUS (MALE) OF HUSBAND OF PRIMARY FAMILY OR MALE HOUSEHOLDER	ALL	Not in Primary Family/Ho Male Employed Earner Self Employed Hithout Pay Unemployed Not in Labor Force Armed Forces	0 1 2 3 4 5
	4	LABOR FORCE AND EARNER STATUS (FEMALE) OF MIFE OF PRIMARY FAMILY OR FEMALE HOUSEHOLDER	ALL	Not in Primary Family/No Female Employed Earner Self Employed Hithout Pay Unemployed Not in Labor Force Armed Forces	0 1 2 3 4 5 6
•	5	NUMBER OF EARNERS IN PRIMARY FAMILY	ALL	Not in Primary Family No Earners 1-8 Earners 9+ Earners	0 0 1-8

ATTAC	IRIENT A	(Interview Adults)		DATE 070185	PAGE 61
HORD	CHAR.	CHARACTERISTIC	UNIVERSE	DESCRIPTION	VALUES
'3	6	NUMBER OF UNEMPLOYED IN PRIMARY FAMILY	ALL	Hot in Primary Family No Unemployed 1-8 Unemployed 9+ Unemployed	0 0 1-8 9
14 1	1	HOUSEHOLD TYPE	ALL	Husband/Wife Primary Family - (Neither Husband or Wife in Armed Forces) Husband/Wife Primary Family - (Husband and/or Wife in Armed Forces)	1 2
				Unmarried Civilian Hale Primary Family Householder Unmarried Civilian Female Primary	. 3
				Family Householder Primary Family Household - Reference Person in Armed Forces and Unmarried Civilian Hale Primary Individual Civilian Female Primary Individual	5 6 7
				Primary Individual Household - Reference Person in Armed Forces Group Quarters	9
	2	NUMBER OF OMI CHILDREN LESS THAN 18 IN PRIMARY FAMILY	ALL	No Children 1 Child 2 Children 3 Children 4 Children 5 Children 6 Children 6 Children 7 Children	0 1 2 3 4 5 6 7 8
	3	PRESENCE OF OWN CHILDREN LESS THAN 16 IN PRIMARY FAMILY	ALL	Not in Primary Family No Children < 10 Years Old All Children 14-17 Years Old All Children 6-13 Years Old All Children 6-13 Years Old Children 14-17, and 6-13 (No Children 0-5) Children 14-17 and 0-5 (No Children 6-13) Children 6-13 and 0-5 (No Children 14-17) Children from all Age Groups	0 1 2 3 4 5 6 7
	4	PRIMARY FAMILY RELATIONSHIP	ALL	Hot in Primary Family Husband Hite Own Child Other Relative Unmarried Reference Person	0 1 2 3 4 5

CPS-1 DOCUMENT RECORD LAYOUT (Effective 07/85)

		(Interview Adults)	******	DATE 070185	PAGE 62
ORD	CHAR.	CHARACTERISTIC	UNIVERSE	DESCRIPTION	VALUES
4	5	Number of Emrners in Primary Family 16+	A11	Not in Primary Family No earners 1-8 earners 9+ earners	0 1-8 9
	6	Humber of Unemployed in Primary Family 16+	A11	Not in Primary Family No unemployed 1-8 unemployed 9+ unemployed	0 1-8 9
5 a n	1-6	FAMILY HEIGHT	ALL	Two Implied Decimal Places. Right Justified .Space Filled (01)	
6 ""	1-6			Right Justified Japace Filled (VI	•
7	1-2	HOUSEHOLD SIZE	ALL	Humbre of Persons in Household	01-39
	3-4	NUMBER OF FAMILIES IN HOUSEHOLD	ALL	Number of Families	00-39
	5-6	PADDING			
3 an	1-6	FAMILY EARNINGS WEIGHT	MI3=4,8	Two Implied Decimal Places, Right Junified, Space Filled (01)	
9	1-6				
0	1	PRIMARY FAMILY EARNERS HAGE AND SALARY STATUS	A11	Not in Primary Family No One Employed Some Employed – No Hage and Salary Morkers	9 1 2
				With Hage and Salary Horkers Husband, Wife or Reference Person Self-Employed	3
				With Hade and Salary Workers Husband, Wife or Reference Person Not Self-Employed;	•
				Other Household Hember Self-Empl With Hage and Salary Horkers Only	
	z	USUAL FULL-TIME/PART-TIME STATUS OF PRIMARY FAMILY EARNERS	HIS=4.6	Hot in Primary Family No Earners	0 1
		(16+)		All Earners Full Time Some Full Time, Some Part Time	ž
				All Earners Part Time Not In Universe	3 5
	3-6	TOTAL HEEKLY FAHILY EARNINGS	H15=4.8	Not in Primary Family	Blank

CURRENT POPULATION SURVEY

CHILDREN'S INTERVIEW RECORD LAYOUT

(BEGINNING July 1985)

FOR STANDARD TAPE COPIES

Attachno					Page 1
Word	Char.	Characteristic	Universe	Description	1
1	1	Record type	Λ11	Interview	5
	2	Month in Sample (Recoded from Month and Rotation)	ΛŦ1		1-8
	3	Blank			
	1-6		Äll		
2	1-6	llousehold ID Number			
3	1-3				
	4	Region (From M.S.T.)	Λ11	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.

Worst	Char.	Characteristic	Universo	Description		
3	5	Division (From H.S.T.)	A11	New England Hiddle Atlantic	1 2	Region 1
				East North Central West North Central	3	Region 2
				South Atlantic East South Central Host South Central	5 6 7	Region 3
				Hountain Pacific	8	Region 4
	5-6	State (1st digit of State	A11	New Excland Division		
		Code is Division Code)		Haine	11	
		(From H.S.T.)		New Hampoldre	12	
				Vermont	13	
				Hasoachupetts	14	
•				Mode Island Connecticut	15 16	
				Hiddle Atlantic Division		
				New York	21	
				New Jersey	22	
				Pennsylvania	23	

Hord	Cher.	Characterialle	Universe	Description	
3	5-6	State (1st digit of State Code is Division Code)	Å11	East Harth Control Division	
		(From M.S.T.) (Con't)		Oilo	24
		(110m Hrotti) foot c)		Indiena	31 32
				lilinois	33
				Hichigan	34 ·
				Wisconsin	35
				Areadisti	<i>)</i>)
				Hest North Central Division	
				Himesots	41
				I cwn	42
				Hissour i	43
				North Dakota	LL.
				South Dekote	45
				Nobroska	1,7,
				Keness	47
				South Atlantic Division	
				Dolaware	51
				liary land	52 53 54
				District of Columbia	53
				Virginia	54
				West Virginia	55 56
				North Carolina	56
				South Carolina	57
				Georgie	50
				Florida	59
				East South Central Division	
				Kentucky	61
				Tonneasse	62
				Alaboma	63
				Hississippl	64

1
,
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3
~

	1222	8334568	9321
Description	Most South Centrel Division Arkenses Poulsiene (V. Jehrma Taxne	Houtein Division Houtain Idaho Wyoning Colorado New Hexico Arizona Utah	Vacific Division Washington Oregon California Alanka
Universo	A11		
Characteristic	State (1st digit of State Code to Division Code) (From M.S.T.) (Con't)	•	
Mord Cher.	5		
Mord	C		

Word	Char.	Characteristic	Unlverse	Descriptio	n
i,	1-2	State Rankings (From M.S.T.)	A11		1980 Ranking
				California (CA)	01
				New York (NY)	02
				Texas (TX)	03
				Pennsylvania (PA)	04
				Illinois (IL)	05
				Ohio (OH)	06
				Florida (FL)	. 07
				Michigan (MI)	08
				New Jersey (NJ)	09
				North Carolina (NC)	10
				Massachusetts (MA)	11
				Indiana (IN)	12
				Georgia (GA)	13
				Virginia (VA)	14
				Missouri (MO)	15
				Wisconsin (WI)	16
				Tennessee (TN)	17
				Maryland (MD)	18
				Louisiana (LA)	19
				Washington (WA)	20
				Minnesota (MN)	21
				Alabama (AL)	2 2
				Kentucky (KY)	23
				South Carolina (SC)	24
				Connecticut (CT)	25
				Oklahoma (OK)	26
				Iowa (IA)	27
				Colorado (CO)	2 8
				Arizona (AZ)	29
		,		Oregon (OR)	30

Hord	Chor.	Characteristic	Vidverso	Description	
1,	1-2	State Rankings (Con't)	Ali	1980	Ranking
		(From H.3.T.)		Mississippi (MS)	31
				Kansas (KS)	32
				Arkansas (AR)	33
				West Virginia (WV)	34
				Nebraska (NE)	3 5
				Utah (UT)	36
				New Mexico (NM)	37
				Maine (ME)	38
				Hawaii (HI)	39
				Rhode Island (RI)	40
				Idaho (ID)	41
				New Hampshire (NH)	42
				Nevada (NV)	43
				Montana (MT)	44
				South Dakota (SD)	45
				North Dakota (ND)	46
				Dist. of Columbia (DC)	47
			Delaware (DE)	48	
				Vermont (VT)	49
				Wyoming	50
				Alaska	51

The next page is Page 8

Word	Char.	Characteristic	Universo	Description	
11	7-1	PADDING			
				-	
	50	11.cm 1 - 1MTEINTEMER CHECK	A11	Dlank or Impognible	ī
		ITEM		Only CFS-1 for household First CFS-1 of cont.	,
				household Second Che 1 of sout	8
7 - 7				household	C
				Third, fourth, etc. CPS-1	4
	9	Dlank			

-more-

Page 9

Word	Cher.	Characteristic	Universo	Description	
5	1-3	Diank			
	1,-6	1tem 10 - Interviewer Code	A11	Blank or Impossible in any digit	-NA, or AM-179 (Excluding I)
6	1	Item 12 - LINE NO. H'HID RESP.	A11	Dlank or Impossible	<u>-</u> 1-6
				Non II'hld Resp.	7
	2	<u>1tcm 13</u> - Tipr interview	A11	Blank Tersonal Tel. – Regular Tel. – Callback ICR Filled	 2 3 4 5
	3-4	11cm 11 - DATE COMPLETED	A11	Day of Honth	or 19-29
	5-6	PADDING			
7	1-5	PADDING			
	6	BLANK			

Word	Char.	Cimractoriatio	Univorso	Description	
1	1	Land Vango (Recode) (Edited using Urban/Mural Code from H.S.T. and CPS-1 Document			

Description

ಲ	
Ĺ	
ō	
Ξ	

A11 I tem 9 - HOUSEHOLD WHADER Characteristic PADDING Blank Char. Through

Word	Chor.	Characteriotic	(Jul verao	Description	
16	4-5	I tom 18A - LINE NUMBER	A11	00-39	,
	6	Item 18B - RELATIONSHIP TO HEAD OF HOUSEHOLD (Final Edited Recoded - neing Relationship to Reference Person (See word 18, char. 6 For expanded version)	Child (0-13 Years)	Other relative of head (includes own child/brother slater/other relative) Non-relative-own relatives in household Non-relative-no own relatives in household 6	5
17	1-2	1tem 18D - AGE	Child (0-13 Years)	00-13	}
	3	PADDING			
7-11	I,	1tem 10J - RACE (Recode)	VII.	White 1 Dlack 2 Other 3	
12	5	Item 10G - SEX	VII	Male 1 Female 2)
	6	PADDING			
18	1-3	PADDING			
	1,	Program Signal	A11 .	1 Child in Household 1	L
	5	Blank	•	2 or more children in household 2)
099	6	Hem 18B - Relationship to Head 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 relatives in household 5)

Page 13

Kord	Character	Charactoristics	Unlvorso	Doscription	
19	1-2	PADDING			
	3	FLA(İ	Chlidren 0-13 years	(NOTE: 'O' or '1' in this position on Adult records as household indicator on non-interview records or principal person indicator on interview records.)	2 (Plugged)
	1,-6	Document Count (Within Hork Unit)	A11		dd1-999
20 ′	1-3	Work Unll Number (From Dreaker Sheet)	All	If Brosker was missing	001 or 461-99 9 <u>XX</u> Auslened
	15	Honth	A11		01-12
7 1 3	6	Year - Last Digit	A11		0-9
21 & 22	All	Final Holght	A1.1	Two Understood Decimal Place (Night justified, space f.	
23	1-6	PADDINO			

Word	Char.	Characteristic	Universe	Description	
23 and 24	1-6	PADDING		•	
	46	JRCERR	All	No. of errors charged to Enumerator	000-999
25	1-3	·CMSA/MSA Rank Code (Beginning October 1985)	All	Not identifiable Nonmetropolitan Identified <u>1</u> /	000 000 001–252
	4-5	PMSA Rank Code (Beginning October 1985)	All	Not identifiable Not in a PMSA Identified <u>1</u> /	00 00 01-12
	6	Individual Central City Code (Beginning October 1985)	All	Not identifiable Identified <u>1</u> /	0 1–4
26	1 .	Metropolitan Status Code	A11	Metropolitan Nonmetropolitan Not identifiable	1 2 3
	2	Central City Status Code (Beginning October 1985)	All	Central City Balance of MSA/PMSA Nonmetropolitan Not identifiable	1 2 3 4
	3	Blank			
	4	MSA/CMSA Size (From M.S.T reflecting 1983 Population Estimates) (Beginning October 1985)		Not identifiable 100,000-249,999 250,000-499,999 500,000-999,999 1,000,000-2,499,999 2,500,000-4,999,999 5,000,000-9,999,999	0 2 3 4 5 6 7 8
		<u>1</u> / See Appendix #1			

	4				·	
	Horri	Char.	Characteristic	Un i v oree	Description	
	26	5	Itcm 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 0 9 A
		6	PADDING			
7-14	27	1-2	PADDING			
	27	3	BLANK			
		4 7				

PADDING

BLANK

PADDING

6

28

58

Through

1	lord	Char.	Characteristic	Universe		Description	
				Unedited Basic CFS Transcri	iption Item:	<u>s</u> <u>1</u> /	
	59,	1	Ilom 27	Tenuro (Unedited)	A11	Owned or being bought Nonted No cash rent No entry	6 7 0 D1aq
7–15	59	2	Item 28	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 \$35,000 -34,999 \$35,000 -39,999 \$40,000 -49,999 \$75,000 and Over	0 1 2 3 4 5 6 7 8 9 A B C D
		3	Item 29A - Tele household (tran card item 30a)	ephone in nscribe from control Unedited <mark>2</mark> /	A11	Blank Yes No	1 2
		4	Item 29B - Tele (transcribe fro item 30b)	ephone available om control card Unedited 2/	I-29a= No	Blank Yes No	- 1 2
		5	Item 29C - Tele acceptable (Trai card item 30d)	ephone interview unscribe from control Unedited 2/	I-29a= Yes or	Blank Yes No	- 1 2
	64 ^{thru}	6)	PADDING		I-29b= Yes		_

Note Items 27-29Care included on each person's record.

July and November only. Padding all other months.

LTTAC	ment E	(Interview Children)			PAGE 17
IORU	CHAR.	CHARACTERISTIC	UNIVERSE	DESCRIPTION	VALUES
65	1-2	Item 18A - LINE HUMBER	A11	Line Humber	01-39
	3	Item 100 - RELATIONSHIP TO REFERENCE PERSON	All	·	
				Om child Brother/Sister	5 7
				Other relative of reference person	6
				Hon-relative of reference person - with own relatives in household Hon-relative of reference	9
				person - no own relatives in household	A
	4-5	Item 18C - PARENT'S LINE NATUER	All	Hone Parent's line number	00 01-39
	6	PADDING			
66	1-2	Ilem 18D - AGE	AII	AGE in Years	00-13
	3-5	PADDING			
	6	Item 10G - SEX	A11	ffale Female	1 2
67	1-4	PADDING			
	5	Item 18J - RACE	A11	Milte Black Other	1 2 3
	6	PAUDING			

MORD	CHAR.	CHARACTERISTIC	UNIVERSE	DESCRIPTION	VALU
68	1-2	PADDING			
	3-4	FAMILY IRRIBER	ALL	Not a Family Homber Primary Family Hember Only Subtamily Hember	00 01 02-3
	5	FAMILY TYPE	ALL	Primary Family Primary Individual Related Subtamily Unrelated Subfamily Secondary Individual	1 2 3 4 5
	6	FAMILY RELATIONSHIP	ALL	Not a Family Nember Reference Person Spouse Child Other Relative(Primary Family only)	0 1 2 3 4
69	1-4	PARIS VIII			
U)	1-4	PADDING			
	5	LINE HUNDER ALLOCATION FLAG	ALL	No Change Blank to Value Old Value to New Value	0 1 2
	6	RELATIONSHIP TO REFERENCE PERSON ALLOCATION FLAG	ALL	No Change Blank to Value Old Value to New Value	0 1 2
70	1	PARENT'S LINE NUMBER ALLOCATION FLAG	ALL	No Change Value Allocated	0
	2	AGE ALLOCATION FLAG	ALL	Ho Change Blank to Value Old Value to Нем Value	0 1 2
	3-4	PADDIIIG		·	
	5	SEX ALLOCATION FLAG	ALL	No Change Blank to Value Old Value to New Value	0 1 2
	6	PADDING			

ATTAC	MIENT E	(Interview Children)		DATE 070185	PAGE 19
WORD	CHAR.	CHARACTERISTIC	UNIVERSE	DESCRIPTION	VALUES
71	3	RACE ALLOCATION FLAG	ALL	No Change Blank to Value Old Value to New Value	0 1 2
	4	PADDING		•	
thr	5 U	Total Heekly Family Earnings (for members 16+)	MIS=4,8	Not in Primary Family Usual weekly family earnings	blank 0000-9999
2	2			· · · · · · · · ·	
	3	PADDING	A11		
	4	AGE OF PRIMARY FAMILY HOUSEHOLDER	ALL	Not a Family Hember < 25 Years Old 25-44 Years Old 45-54 Years Old 55-64 Years Old 65+ Years Old	0 1 2 3 4 5
	5-6	SIZE OF PRIMARY FAMILY	ALL	Not in Primary Family Number Individuals with WD 104:5=1,3	00 01-39
3	1	PRIMARY FAMILY EARNERS WAGE AND SALARY STATUS	ALL	Not in Primary Family No One Employed Some Employed - No Made and Salary Morkers With Mage and Salary Morkers Husband, Wife or Reference Person Self-Employed With Made and Salary Morkers Husband, Wife or Reference Person Not Self-Employed; Other Household Hember Self-Empl With Made and Salary Morkers	4
	2	USUAL FULL-TIME/PART-TIME STATUS OF PRIMARY FAMILY EARNERS	HIS=4,8	Not in Primary Family No Earners All Earners Full Time Some Full Time, Some Part Time All Earners Part Time Not In Universe	0 1 2 3 4 5
	3	LABOR FORCE AND EARHER STATUS (MALE) OF HUSBAND OF PRIMARY FAMILY OR MALE HOUSEHOLDER	ALL	Not in Primary Family/No Hale Employed Earner Self Employed Hithout Pav Unemployed Not in Labor Force Armed Forces	0 1 2 3 4 5
	4	LABOR FORCE AND EARNER STATUS (FEMALE) OF WIFE OF PRIMARY FAMILY OR FEMALE HOUSEHOLDER	ALL	Not in Primary Family/No Female Emoloved Earner Self Employed Without Pav Unemployed Not in Labor Force Armed Forces	0 1 2 3 4 5 6
	5	NUMBER OF EARNERS IN PRIMARY FAMILY	ALL	Not in Primary Family No Earners 1-8 Earners 9+ Earners	0 0 1-8 9

ATTAC	HINCHT E C	Interview Children)		DATE 070185 PAGE 20		
WORD	CHAR.	CHARACTERISTIC	UNIVERSE	DESCRIPTION	VALUES	
73	6	NUMBER OF UNEMPLOYED IN PRIMARY FAMILY	ALL	Not in Primary Family No Unemployed 1-8 Unemployed 9+ Unemployed	0 0 1-8 9	
74	1	HOUSEHOLD TYPE	ALL	Husband/Wife Primary Family - (Neither Husband or Wife in Armed Forces)	1	
				Husband/Wife Primary Family - (Husband and/or Hife in Armed Forces)	2	
				Unwarried Civilian Hale Primary Family Householder	3	
				Unmarried Civilian Female Primary Family Householder	4	
				Primary Family Household - Reference Person in Armed Forces and Unmarried	5	
				Civilian Male Primary Individual	6	
				Civilian Female Primary Individual Primary Individual Household -	7 8	
				Reference Person in Armed Forces Group Quarters	9	
	2	NUMBER OF OWN CHILDREN LESS THAN 18	ALL	Not in Primary Family	0	
		IN PRIMARY FAMILY		No Children 1 Child	1	
				2 Children 3 Children	3	
				4 Children	5	
				5 Children	6 7	
		•		6 Children 7 Children	8	
				8+ Children	9	
	3	PRESENCE OF OWN CHILDREN LESS THAN 18 IN PRIMARY FAMILY	ALL	Not in Primary Family No Children < 18 Years Old	0	
		TU LKTHWKI LWHTFI		All Children 14-17 Years Old		
				All Children 6-13 Years Old	2	
				All Children 0-5 Years Old Children 14-17 and 6-13	4 5	
				(No Children 0-5) Children 14-17 and 0-5	6	
				(No Children 6-13) Children 6-13 and 0-5	7	
				(No Children 14-17) Children from all Aqe Groups	8	
	4	PRIMARY FAMILY RELATIONSHIP	ALL	Not in Primary Family	0	
				Husband Hi fe	1 2	
				Own Child	3	
				Other Relative Unmarried Reference Person	4 5	
				CHARGITIEU RETERENCE PERSON	5	

FACILITY E	(Interview Children)		DATE 070165	PAGE 21
RD CHAR	CHARACTERISTIC	UNIVERSE	DESCRIPTION	VALUES
4 5	Number of Earners in Primary Family 16+	A11	Not in Primary Family No earners 1-8 earners 9+ earners	0 0 1-8 9
6	Number of Unemployed in Primary Family 16+	A11	Hot in Primary Family No unemployed 1-8 unemployed 9+ unemployed	0 0 1-8
5 1-6 and 5 1-6	FAMILY WEIGHT	ALL	Two Implied Decimal Places, Right Justified ,Space Filled (01)
7 1-2	HOUSEHOLD SIZE	ALL	Number of Persons in Household	01-39
3-4	NUMBER OF FAMILIES IN HOUSEHOLD	ALL	Number of Families	00-39
5-6	PADDING			
1-6 and 1-6	FAMILY EARNINGS WEIGHT	MIS=4,8	Two Implied Decimal Places, Right Jumified, Space Filled (01)	
) 1	PRIMARY FAMILY EARNERS WAGE AND SALARY STATUS	ALL	Hot in Primary Family No One Employed Some Employed -	0 1 2
			No Hage and Salary Horkers Hith Hage and Salary Horkers Husband, Hife or Reference Person Self-Employed Hith Hage and Salary Horkers Husband, Hife or Reference Person Not Self-Employed; Other Household Hember Self-Empl	3 4
			Hith Hage and Salary Horkers Only	5
2	USUAL FULL-TIME/PART-TIME STATUS OF PRIMARY FAMILY EARNERS (16+)	HIS=4,8	Not in Primary Family No Earners All Earners full Time Some Full Time, Some Part Time All Earners Part Time Not In Universe	0 1 2 3 4 5
	TOTAL WEEKLY FAMILY EARNINGS	MIS=4,8	Hot in Primary Family Usual Neekly Family Earnings	Blank

ATTACHMENT 8

CURRENT POPULATION SURVEY NONINTERVIEW TYPE A RECORD LAYOUT

FOR STANDARD TAPE COPIES

(BEGINNING

Attachment

JULY 1985)

Page 1

Word	Char.	Characteristic	Universe	Description	
i	1	Record Type	Λ11	Noninterview Type A	2
	5	Month in Sample (Recoded from Month and Rotation)	Λ11		1-8
	3	Blank			
	1-6	Household ID Number	۸11		
ω 2 ´	1-6				
3	1-3				
	4	Region (From M.S.T.)	A11	Northeast North Central South West	1 2 3 4
	5	Division (From M.S.T.)	۸11	New England Middle Atlantic	$\binom{1}{2}$ Region 1
			•	East North Central West North Central South Atlantic	3) Region 2
			·	East South Central West South Central	$ \begin{cases} 6 \\ 7 \end{cases} Region 3 $
-				Mountain Pacific	$\binom{8}{9}$ Region 4

Word	Char.	Characteristic	Universe	Description	
3	5-6	State (1st digit of State	A 11	Hew England Division	
•	••	Code is Division Code)		Maine	11
		(From M.S.T.)	•	Hew Hampshire	12
		(, , , , , , , , , , , , , , , , , , ,	•	Vermont	13
				Massachusetts	14
				Rhode Island	15
		·		Connecticut	16
			•	Middle Atlantic Division	
				llew York	21
,			•	New Jersey	22
	•		•	Pennsylvania	23
		·	•	East North Central Division	
				Ohio	31
			•	Indiana	32
00				lllinois	33
1 2		•		Michigan	34
				Wisconsin	35
				West North Central Division	
				Minnesota	41
				Iowa	42
				Missouri	43
				North Dakota	14
				South Dakota	45
			•	Nebraska	46
			•	Kansas	47

Word	Char.	Characteristic	Universe	Description	
3	5- 6	State (1st digit of State Code is Division Code) (From H.S.T.) (Con't)	Λ11	South Atlantic Division Delaware Maryland District of Columbia Virginia West Virginia North Carolina	51 52 53 54 55
			·	South Carolina Georgia Florida	57 58 59
			•	East South Central Division Kentucky Tennessee Alabama Mississippi	61 62 63 64
8 G			•.	West South Central Division Arkansas Louisiana Oklahoma Texas	71 72 73 74
			·	Mountain Division Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	81 82 83 84 85 86 87

Word	Char.	Characteristic	Universe	Description	
3	5-6	State (1st digit of State Code is Division Code) (From M.S.T.) (Con't)	Λ11	Pacific Division Washington Oregon California Alaska Hawaii	91 92 93 94 95
4 8-4	1-2	State Rankings (From M.S.T.)	All	California New York Pennsylvania Texas Illinois Ohio Nichigan New Jersey Florida Massachusetts Indiana North Carolina Missouri Virginia Georgia Wisconsin Tennessee Maryland Minnesota	1970 Ranking 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18
112		•		Louisiana Alabama Washington Kentucky Connecticut Iowa South Carolina	20 21 22 23 24 25 26

Word	Char.	Characteristic	Universe	Description	
4	1-2	State Rankings (Con't)	A11	Oklahoma	27
		(From M.S.T.)		Kansas	28
		·		Mississippi	29
				Colorado	30
	•			Oregon	31
				Λrkansas	32
				Λrizona	33
				Nest Virginia	34
				Nebraska	35
				Utah	36
				New Mexico	37
				Ma i ne	38
			•	Rhode Island	39
		•		llawa i i	40
				District of Columbia	41
;			•	New Hampshire	42
•				Idaho	43
∞ 1 ∪1				Montana	44
OI				' South Dakota	45
				North Dakota	46
				Delaware	47
•			•	Hevada	48
				Vermont	49
				Wyoming	50
				Alaska	51
4	3-4	PADDING			

The next page is 7

Word	Char.	Characteristic	Universe	Description	
		· 	,		
	5	Item 1 - INTERVIEWER	Λ11	Blank or Impossible Only CPS-1 for household	- 1
		CIIECK I TEM		First CPS-1 of cont. household Second CPS-1 of cont. household	2 3
6 8		•		Third, fourth, etc. CPS-1	4
	6	Blank			
5	1-3	Blank	•		
	4-6	Item 10 - INTERVIEWER CODE	Λ11	Blank or Impossible in any digit	-NA, or App-M99 (Excluding I
6	1	Item 12 - LINE NO. H'HLD RESP	P. A11	Blank or Impossible	
				Non H'hld Resp.	1-6 7
	2	<u> 1tem 13</u> - TYPE INTERVIEW	Λ11	Noninterview	1

Word	Char.	Characteristic	Universe	Description	
6	3-4	Item 11 - DATE COMPLETED	All	▼ 1	or 10-29
	⁵ }	PADDING	•	-	
7	1	Item 14 - RACE OF HEAD	All	White Dlack Other	1 2 3
	2	Item 14 - REASON .	All	No one home Temporarily absent Refused Other - Occ.	1 2 3 4
8-7	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. (Starting new Farm	April 1984, reflects definitions)	Nonfarm Farm	1 2, 3
1101	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

Hord	Char.	Characteristic	Universe	Description	
0	2-3	Item 4 - TYPE OF LIVING QUARTERS (Recode) (Con't)	۸۱۱	Other Unit Qtrs. not IIU in rooming or boarding house Unit not permanent in trans. hotel, motel, etc. Tent or trailer site Other not IIU	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.)	۸۱۱	Nonfarm Farm	1 2, 3
∞ ∞	5	Blank			
	6	Item 9 - HOUSEHOLD NUMBER (Unedited) ♥	A11 .	Blank 1-8	- 1-8
9 throi 19	1 ugh 2	PADDING			
,	3	Household Indicator	All		1
	4-6	Document Count (Within Work Unit)	All	P)p1-999
20	1-3	Work Unit Humber (From Breaker Sheet)	All		r⊿∆1-999 X Assigned

Char.	Characteristic	Universe	Description	
4-5	Month .	All	·	01-12
6	Year - Last Digit	A11		0-9
1-6	F111 ·	A11	(Binary Ol)	
1-5 <i>)</i> 6	Final Weight	A11	"Regular Type A"	1 2-4
	4-5 6 1-6 1-5	1-5 Month 6 Year - Last Digit 1-6 1-5 Fill	4-5 Month All 6 Year - Last Digit All 1-6 1-5 Fill All	4-5 Month All 6 Year - Last Digit All 1-6 1-5 Fill All (Binary Ol)

81.9

Word	Char.	Characteristic .	Universe	Description	
23 and 24	1-6	PADDING			
	4-6	JRCERR	n11	No. of errors charged to Enumerator	000-999
25	1-3	CMSA/MSA Rank Code (Beginning October 1985)	All	Not identifiable Nonmetropolitan Identified <u>1</u> /	000 000 001–252
	4-5	PMSA Rank Code (Beginning October 1985)	All	Not identifiable Not in a PMSA Identified <u>1</u> /	00 00 01–12
	6	Individual Central City Code (Beginning October 1985)	A11	Not identifiable Identified <u>1</u> /	0 1-4
26	1	Metropolitan Status Code	All	Metropolitan Nonmetropolitan Not identifiable	1 2 3
	2	Central City Status Code (Beginning October 1985)	All	Central City Balance of MSA/PMSA Nonmetropolitan Not identifiable	1 2 3 4
	3	Blank			
	4	MSA/CMSA Size (From M.S.T reflecting 1983 Population Estimates) (Beginning October 1985)		Not identifiable 100,000-249,999 250,000-499,999 500,000-999,999 1,000,000-2,499,999 2,500,000-4,999,999 5,000,000-9,999,999	0 2 3 4 5 6. 7

8-1

Word	Char.	Characteristic	Universe	Description	
	•				
		•	•		•
		,			
œ					
8-11					
27			•		
26	5-6	PADDING			
27	1-3	Blank			
	. 4	RACE (Recode)	All	White	1
				White Other	ż
	5-6	Blank	•		•
28	1)				
thro	1	Blank	,		
52	6				
		•			

Word	Char.	Characteristic	Universe	Description	
			DASIC CPS ALLOCATION FLAGS		•
53	1	Item 5a	Λ <u>1</u> 1 ,	Not Allocated	0
	2	4 5ե		Allocated	1
	4	9	,	1	l
53 Thru	⁵ }	Padding			}
58	₅ J	•			
٠.		•			
8-12					
12		· .	•		
58	6	Geographic Identificat	Lon V		\downarrow
59 Thru	1	· Padding	ı		▼
80	6	, ragariik	•		•

ATTACHMENT 9

CURRENT POPULATION SURVEY

NONINTERVIEW TYPE B-C RECORD LAYOUT

FOR STANDARD TAPE COPIES

Attachment (Beginning July 1985)

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	•		
	4-6				
2	1-6	Household ID Number	A11	•	
3	1-3				,
	4	Region (From M.S.T.)	A11 _,	Northeast North Central South West	1 2 3 4
	5	Division (From M.S.T.)	A11 ·	New England Middle Atlantic East North Central West North Central South Atlantic East South Central West South Central	1) Region 1 3) Region 2 5 6) Region 3
				Mountain Pacific	$\frac{8}{9}$) Region 4

Word	Char.	Characteristic	Universe	Description	
3	5-6	State (1st digit of State	A11	New England Division	
		Code is Division Code)		Maine .	11
		(From M.S.T.)		New Hampshire	12
		•		Vermont	13
				Massachusetts	14
				Rhode Island	15
				Connecticut	16
		• •		Middle Atlantic Division	
		'		New York	21
				New Jersey	22
				Pennsylvania	23
				East North Central Division	
			•	Ohio	31
				Indiana	32
				Illinois	33
ω				Michigan	34
) N				Wisconsin	35
				West North Central Division	
			,	Minnesota	41
				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	A11	South Atlantic Division	
J	0 0	Code is Division Code)	****	De laware	51
		(From II.S.T.) (Con't)		Maryland	52
		(1131111,3,1.) (6011 6)		District of Columbia	53
				Virginia	54
				West Virginia	55
				North Carolina	56
		:		South Carolina	57
		· •			58
				Georgia	56 59
				Florida	59
				East South Central Division	
		•	•	Kentucky	61
				Tennessee	62
				Alabama	63
				Hississippi	64
				West South Central Division	
				Arkansas	71
				Louisiana	72
				Oklahoma	73
			•	Texas	74
				Mountain Division	
				Montana	0.1
				Idaho	81
					82
				Wyoming	83
				Colorado	84
				llew Mexico	85
				Arizona	86
				Utah	87
		ı		Nėvada	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 Iowa	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

Word	Char.	Characteristic	Universe	Description	
4	1-2	State Rankings (Con't)	Λ11	Oklahoma	27
		(From M.S.T.)		Kansas	28
				Mississippi	29
				Colorado	30
				Oregon	31
				Λrkansas	32
				Arizona	33
				West Virginia	34
		÷		Nebraska	35
,				Utah	36
				llew Mexico	37
				Maine	38
			•	Rhode Island	39
				llawa i i	40
			•	District of Columbia	41
			•	New Hampshire	42
				I daho .	43
				Montana	44
				South Dakota	45
				North Dakota	46
				Delaware	47
				Nevada	48
			,	Vermont	49
				Wyoming	50
				Λlaska	51

4 3-4 PADDING

The next page is 7

125

Word	Char.	Characteristic	Universe	Description	

•		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
9-6		6	Blank			
	5	1-3	Blank	·		
		4-6	Item 10 - INTERVIEWER CODE	A11	Blank or Impossible in any digit	-NA, or ABB-M99 (Excluding I)
	6	1	Item 12 - LINE NO. H'HLD RESP.	A11	Blank or Impossible	,-
					Non H'hld Resp.	1-6 7
		2	Item 13 - TYPE INTERVIEW	Λ11	Noninterview	1

Word	Char.	Characteristic	Universe	Description	
6	3-4	Item 11 - DATE COMPLETED	۸۱۱	Day of Month	or 10-29
	$\left.\begin{array}{c}5\\6\end{array}\right\}$	PADDING			
7	1-2	<u>Item 15</u> - TYPE B OR C (Recode)	All	Type B Vacant - regular Vacant - storage of h'hld furniture Temp. occ. by persons with URE Unfit or to be demolished	01 02 03 04
			•	Under construction, not ready Converted to temp. business	05
				or storage Occ. by AF members or persons under 14	06 ; 07
				Unoccupied tent site or trailer site	08
				Permit granted, construction not started	09
			ŕ	Other Type C	10
				Demolished House or trailer moved Outside segment Converted to permanent	11 12 13
				business or storage Merged Condemned Built after April 1, 1980	14 15 16 17
				Unused line of listing sheet Other	18 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. (Efforts recommendation)		Nonfarm Farm Reflects	1 2, 3
	2-3	Item 4 - TYPE OF LIVING QUARTERS (Recode)	A11 .	Housing Unit House, apt., flat HU in nontransient hotel, etc. HU, permanent, in trans. hotel, motel, etc. HU in rooming house Hobile home or Trailer HU not specified above	01 02 03 04 05 06

Wo	ord Char	. Characteristic	Universe	Description	
ł	8 2-3	Item 4 - TYPE OF LIVING QUARTERS (Recode) (Con't)	All	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.)	A11	Nonfarm Farm	1 2, 3
))	5	Blank			
	6	<u>Item 9</u> - HOUSEHOLD NUMBER (Unedited)	A11 ,	Blank 1-8	- 1-8
	9 1 through 9 2	PADDING			
	3	Household Indicator	Λ11		1
	1-6	Document Count (Within Work Unit)	Λ11		ØØ1-999
20	0 1-3	Work Unit Number (From Breaker Sheet)	A11		or⊿∆1-999 9 <u>XX</u> Assigne

Attachment c

	01-12	6-0		1 2-4
Description			(Binary 01)	"Regular Type A" Sub Sample
Universe	III	ΙΙV	A11	A11
Char, Characteristic	Month	Year - Last Digit	FIII	Final Weight
. 1	4-5	9	1-6	<u></u>
Word	20		21	į

Word	Char.	Characteristic	Universe	Description	
23 and 24	1-6	PADDING			
	4-6	JRCERR	111	No. of errors charged to Enumerator	000-999
25	1-3	CMSA/MSA Rank Code (Beginning October 1985)	All	Not identifiable Nonmetropolitan Identified <u>1</u> /	000 000 001–25
	4-5	PMSA Rank Code (Beginning October 1985)	Ali	Not identifiable Not in a PMSA Identified <u>1</u> /	00 00 01-12
	6	Individual Central City Code (Beginning October 1985)	All	Not identifiable Identified <u>1</u> /	0 1-4
26	1	Metropolitan Status Code	All	Metropolitan Nonmetropolitan Not identifiable	1 2 3
	2	Central City Status Code (Beginning October 1985)	All	Central City Balance of MSA/PMSA Nonmetropolitan Not identifiable	1 2 3 4
	3	Blank			
	4	MSA/CMSA Size (From M.S.T reflecting 1903 Population Estimates) (Beginning October 1905)		Not identifiable 100,000-249,999 250,000-499,999 500,000-999,999 1,000,000-2,499,999 2,500,000-4,999,999 5,000,000-9,999,999	0 2 3 4 5 6 7 8

<u>1</u>11

W

White Other

RACE (Recode)

Olank

5-6

PADDING

9-9

26

Blank

1-3

27

Word

Characteristic

Attachment C

9-12

through

28

Blank

ATTACHMENT 10

CURRENT POPULATION SURVEY

ARMED FORCE'S INTERVIEW RECORD LAYOUT

(BEGINNING JULY 1985)

FOR STANDARD TAPE COPIES

<u>Word</u>	Char.	Characteristic	Universe	Description	
1	1	Record type	A11	Interview	4
	2	Month in Sample (Recoded from Month and Rotation)	Λ11		1-0
	3	Blank	a a		
	1-6		ЛП		
2	1-6	Household ID Number			
3	1-3				
	4	Region (From M.S.T.)	ΛΙΊ	Northeast North Central South West	1 2 3

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

Word	Char.	Characteristic	Universa	Description		
3	5	Division (From H.S.T.)	All	New Higland	1)	Region 1
				Hiddle Atlantic East North Central	3	Region 2
				West North Central South Atlantic	4/ 5{	
				East South Central	6)	Region 3
				West South Central Hountein	7 0\	Northern I
				Pacific	9/	Region 4
	5-6	State (1st digit of State	A11 ·	New Expland Division		
		Code is Division Code)	•	Maine	11	
		(From H.S.T.)		New Hampoldre	12	
				Vermont	13	
				Hassachuretts	14	
				Mode Island	15 16	
				Connecticut	16	
			,	Hiddle Atlantic Division		
			•	New York	21	
				New Jersey	22	
				Pennsylvania	23	

lord	Char.	Characteristic	Universo	Description	
)	5-6	State (1st digit of State Code is Division Code)	All	East North Control Pivision	
		(From H.S.T.) (Con't)		Unlo	31
				Indiona	32
				Illinois) <u>)</u>
				Hichigan	34.
				Histonsin	35
				Most North Control Division	
				Manasol a	41
				Тона	42
			•	Hissouri	43
			•	North Dekota	44
				Smith Dekote	45
				Nebraska	46
				Kanaus	47
				South Atlantic Division	
				Dolaware	51
			•	Haryland	52
				District of Columbia	53
			•	Virgini s	54
				Heat Virginia	55
				North Carolina	56
				South Carolina	57
				Georgia	50
				Florida	59
				East South Central Division	
				Kontucky	61
				Tennassee	62
				Alabomo	63
				Hississippi	64

	72 22 22	232322	65 67 67 67 67 67 67 67 67 67 67 67 67 67
bescription	Mest South Central Division Arkansos Izmisiana Oklahoma Toxas	Homtein Division Hontens Idnho Wroming Colorado Hew Mexico Arizons Utsh	Pacific Division Washington Oregon California Alaska Hawaii
Universe	VIII	· .	
Characteristic	State (1st digit of State Caio is Division Cale) (From H.S.T.) (Con't)		
Char.	9-5		
Mord	ŗ		

-MOI-0-

Page 5

Word	Char.	Characteristic	Unlvorso	Description	l
<i>I</i> 4	1-2	State Nankings (From H.S.T.)	A11	<u>1</u>	980 Nanking
				California (CA)	01
				New York (NY)	02
				Texas (TX)	. 03
			•	Pennsylvania (PA)	04
				Illinois (IL)	05
				Ohio (OII)	06
				Florida (FL)	07
				Michigan (MI)	08
				New Jersey (NJ)	09
				North Carolina (NC)	10
				Massachusetts (MA)	11
				Indiana (IN)	12
				Georgia (GA)	13
				Virginia (VA)	14
				Missouri (MO)	15
			•	Wisconsin (WI)	16
•			•	Tennessee (TN)	17
				Maryland (MD)	18
				Louisiana (LA)	19
				Washington (WA)	20
				Minnesota (MN)	21
				Alabama (AL)	22
			•	Kentucky (KY)	23
				South Carolina (SC)	24
				Connecticut (CT)	25
				Oklahoma (OK)	26
				Iowa (IA)	27
				Colorado (CO)	28
				Arizona (AZ)	29
				Oregon (OR)	30

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lerd_	Chor.	Characteristic	Vilverso	Description	
	1-2	State Bankings (Con't)	Ali-	. 1980	O Ranking
		(From H.S.T.)		Mississippi (MS)	31
				Kansas (KS)	32
		,		Arkansas (AR)	33
				West Virginia (WV)	34
				Nebraska (NE)	35
				Utah (UT)	36
				New Mexico (NM)	37
				Maine (ME)	38
				Hawaii (HI)	39
				Rhode Island (RI)	40
				Idaho (ID)	41
				New Hampshire (NH)	42
			.'	Nevada (NV)	43
				Montana (MT)	44
				South Dakota (SD)	45
				North Dakota (ND)	46
				Dist. of Columbia (DC)	47
				Delaware (DE)	48
				Vermont (VT)	49
			•	Wyoming	50
				Alaska	51

The next page is Page 8

Word	Char.	Characteriotic	UnLvoraa	Description	
I _i	3-4	l'ADDING			
	5	I Lem 1 – INTERVIEWER CHECK	A11	Dlank or Impossible Only CIS-1 for household	- 1
		2121		First CCS-1 of cont. household Second CCS-1 of cont.	2
				household Third, fourth, etc. CPS-1	3 1,
	. 6	Dlank		·	

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Hord	Char.	Characteristic	Universe	Description	
5	1-3	Blank			
	1,-6	1tem 10 - INTERVIEWER CODE	A11	Blank or Impossible in any digit	-NA, or AMD-M99 (Excluding I)
6	1	Item 12 - LINE NO. H'HID RESP.	VII	Blank or Impossible	
				Non II'hld Resp.	1-6 7
,	2	1tem 13 - TYPE INTERVIEW	A11	Dlank Personal Tel. – Regular Tel. – Callback ICR Filled	2 3 4 5
	3-1,	Item 11 - DATE COMPLETED	A11	Day of Honth	or 19-29
	5-6	PADD1 NG			
7	1-5	PADDING			
	6	BLANK			

Word	Char.	Characteristic	Universe	Description	
ß	1	BLANK			
,	2-3	Item 1 - TYPE OF LIVING	A11	Housing Unit	
		QUAINTERS (Recode)	,	llouse, apt., flat NU in nontransient hotel,	01
			i	otc. IIV, permanent, in trans.	02
				hotel, motel, etc.	03
				IIU in rooming house	Ol
				Mobile home or Trailer	05
			,	IIU not specified above Other Unit	90
•			_	Qtrs. not IIU in rooming or	
				boarding house	07
				Unit not permanent in trans	•
				liotel, motel, etc.	08
				Tent or trailer site	09
				Other not IN	10
		'New' Farm Definition (Recode)	A11	Nonfarm	1
		Effective February 1976. (Edited using Urban/Aural Code from M.S.T. and CPS-1 Document Items 5a. and 5b.)		Farm	1 2,

Hord	Char.	Word Char. Characteristic	Universe	Description
*				
8	ۍ.	Dlank		
	9	Item 9 - HOUSEHOLD NUMBER	All	
				•
6	<u> </u>			
Thro	1.hrough	PADDING		
18	9			

1
0.10
200
1

* *.	b.n.d	Character	Charactoriatics	Univorso	Deacription	
4.4	6.	1-3	PADDING			
		9-11	Document Count (Within Hork Unit)	АІЗ		661-666
	9	1-3	Hork Unit Number (From Droaker Sheet)	All	If Brooker was missing	001 or AB 9XX Assign
		1-5	Ponth	All		01-12
		9	Year - Laot Digit	A11		6-0
10-	ૂ ~ જું 10-	۸11	Final Wolght	TIV	Two Understood Decimal Places.	ces. 111 -01)
-11	<u>:</u>	1-6	PADDING			

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i
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12

Word	Char.	Characteristic	Universe	Description	
23	1-6				
and 24	1-3	PADDING			
	4-6	JRCERR	All	No. of errors charged to Enumerator	000-999
25	1-3	CMSA/MSA Rank Code (Beginning October 1985)	All	Not identifiable Nonmetropolitan Identified <u>1</u> /	000 000 001–252
	4-5	PMSA Rank Code (Beginning October 1985)	All	Not identifiable Not in a PMSA Identified <u>1</u> /	00 00 01-12
	6	Individual Central City Code (Beginning October 1985)	All	Not identifiable Identified <u>1</u> /	0 1-4
26	1	Metropolitan Status Code .	All	Metropolitan Nonmetropolitan Not identifiable	1 2 3
	2	Central City Status Code (Beginning October 1985)	All	Central City Balance of MSA/PMSA Nonmetropolitan Not identifiable	1 2 3 4
	3	Blank			
	4	MSA/CMSA Size (From M.S.T reflecting 1983 Population Estimates) (Beginning October 1985)		Not identifiable 100,000-249,999 250,000-499,999 500,000-999,999 1,000,000-2,499,999 2,500,000-4,999,999 5,000,000-9,999,999 10,000,000+	0 2 3 4 5 6 7

Hord	Char.	Characteristic	Universe	Description	
26	5	Item 181 - ETHNICITY (Recode)	A11	Mexican American Chicano Mexican (Mexicano) Puerto Rican Cuban Central or South American Other Spanish All other Do Not Know	1 2 3 4 5 6
	6	PADDING			
27	1.–2	PADDING	•		
. 27	3	BLANK	•		

28

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)RO	CHAR.	CHARACTERISTIC	UNIERSE	DESCRIPTION	VALUES
55 5	1-2	Item 18A - LINE HUNDER	A11	Line Humber	01-39
	3	11em 188 - RELATIONSHIP TO REFERENCE PERSON	All	Reference Person with other relatives in household Reference Person with no other relatives in household History Own child Parent Brother/Sister Other relative of reference person Hon-relative of reference person - with own relatives	1 2 3 4 5 6 7
			.*	in household Hon-relative of reference person - no own relatives in household	9 A
	4-5	Item 18C - PARENT'S LINE NATIBER	All	Hone Parent's line number	00 01-39
	6	PADDING			
6	1-2	Item 18D - AGE	All	Age in Years	14-90
	3	Item 10E - HARITAL STATUS	. All	Harried-civilian spouse present Harried-Armed Forces spoume present Harried-spouse absent (Exclude separated) Hidowed Divorced Separated Never married	1 2 3 4 5 6 7
	4-5	Item 18F - SPOUSE'S LINE HANDER	All	Hone Spouse's line number	00 01-39
	6	Item 18G - SEX	All	itale Femalo	1 2

 $\underline{1}/\!\!$ Age topcoded at 90 years

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1170		(Armed Forces)			PAGE 1
URU 	CHAR.	CHARACTERISTIC	UNIVERSE	DESCRIPTION	VALUES
57	1	PADDING			
67	2-3	Item 1811 - HIGHEST GRADE (of school) ATTENDED	All	E1 E2 E3 E4 E5 E6 E7 E0 H1	00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16
	4	Item 101 - GRADE COMPLETED	All	Yes No	1 2
	5	Item 16J - RACE	A11	Milte Block Other	1 2 3
	6	PADDING	•		
8	1-2	PADDING			
	3-4	FAHILY NAMER	ALL .	Hot a Family Hember Primary Family Hember Only Subfamily Hember	00 01 02-39
	5	FAHILY TYPE	ALL	Primary Family Primary Individual Related Subfamily Unrelated Subfamily Secondary Individual	1 2 3 4 5
	6	FAMILY RELATIONSHIP	ALL	Not a Family Hember Reference Person Spouss Child Other Relative(Primary Family only)	1 2 3

		Armed Forces)		DATE 070185	PAGE 17		
HORD	CHAR.	CHARACTERISTIC	UNIVERSE	DESCRIPTION	VALUES		
69	1 -4	PADDING					

	5	LINE NUMBER ALLOCATION FLAG	ALL	No Change Blank to Value Old Value to Hew Value	• 1
	6	RELATIONSHIP TO REFERENCE PERSON ALLOCATION FLAG	ALL .	No Change Blank to Value Old Value to New Value	0 1 2
70	1	PARENT'S LINE NUMBER ALLOCATION FLAG	ALL	No Change Value Allocated	0
	2	AGE ALLOCATION FLAG	ALL	Ho Change Blank to Value Did Value to New Value	0 1 2
	3	HARITAL STATUS ALLOCATION FLAG	ALL	No Change Blank to Value Old Value to New Value	0 1 2
	4	SPOUSE'S LINE NUMBER ALLOCATION FLAG	ALL '	No Change Value Allocated	0 2
	5	SEX ALLOCATION FLAG	ALL	No Change Blank to Value Old Value to New Value	0 1 2
	6	PADDING			
71	1	HIGHEST GRADE ATTENDED ALLOCATION FLAG	ALL	No Change Blank to Value Old Value to Hew Value	• 1 2
	2	GRADE COMPLETED ALLOCATION FLAG	ALL	No Change Blank to Value Old Value to New Value	6 1 2
	3	RACE ALLOCATION FLAG	ALL	No Change Blank to Value Old Value to New Value	• 1
	4	PADDING			-
thr	5 u 2	Total Heekly Family Earnings (for members 16+)	HI3=4,8	Not in Primary Family Usual weekly family earnings	blank 6000-9999
/2	3	PADDING	ALL		

MOKO	CHAR.	CHARACTERISTIC	UNIVERSE	DESCRIPTION	VALUE
72	4	AGE OF PRIMARY FAMILY HOUSEHOLDER	ALL	Hot a Family Hember < 25 Years Old 25-44 Years Old 45-54 Years Old 55-64 Years Old 65+ Years Old	0 1 2 3 4
	5-6	SIZE OF PRIMARY FAMILY	ALL	Not in Primary Family Number Individuals with NO 104:5=1,3	. 00 01-39
73	1	PRIMARY FAMILY EARNERS MAGE AND SALARY STATUS	ALL	Not in Primary Family No One Employed Some Employed - No Mage and Salary Morkers Hith Mage and Salary Morkers Husband, Nife or Reference Person Solf-Employed Hith Mage and Salary Morkers Husband, Mife or Reference Person Not Self-Employed; Other Household Member Self-Employed	1 2 3 4 oyed 5
	2	USUAL FULL-TIME/PART-TIME STATUS OF PRIMARY FAMILY EARNERS	HIS=4,8	Not in Primary Family No Earners All Earners Full Time Some Full Time, Some Part Time All Earners Part Time Not In Universe	9 1 2 3 4 5
	3	LABOR FORCE AND EARNER STATUS (MALE) OF HUSBAND OF PRIMARY FAMILY OR MALE HOUSEHOLDER	ALL	Not in Primary Family/No Hale Employed Earner Self Employed Hithout Pav Unemployed Not in Labor Force Armed Forces	0 1 2 3 4 5 6
	4	LABOR FORCE AND EARNER STATUS (FEMALE) OF WIFE OF PRIMARY FAMILY OR FEMALE HOUSEHOLDER	ALL	Not in Primary Family/No Female Employed Earner Self Employed Hithout Pav Unemployed Not in Labor Force Armed Forces	1 2 3 4 5
	5	MATBER OF EARNERS IN PRIMARY FAMILY	ALL	Hot in Primary Family Ho Earners 1-8 Earners	1-4

TTACHHICHT () (Armed Forces) ORD CHAR. CHARACTERISTIC UNIVERSE DESCRIPTION					
)RD	CHAR.			DESCRIPTION	VALUES
3	6	NUMBER OF UNEMPLOYED IN PRIMARY FAMILY	ALL	Not in Primary Family No Unemployed 1-8 Unemployed 9+ Unemployed	• • 1-8
•	1	HOUSEHOLD TYPE	ALL	Husband/Hife Primary Family — (Neither Husband or Hite in Armed Forces) Husband/Hife Primary Family — (Husband and/or Hife in Armed Forces) Unmarried Civilian Hale Primary Family Householder Unmarried Civilian Female Primary Family Householder Primary Family Household — Reference Person in Armed Forces and Unmarried Civilian Hale Primary Individual Civilian Female Primary Individual Primary Individual Household — Reference Person in Armed Forces Group Quarters	1 2 3 4 5
į	2	MATBER OF OWN CHILDREN LESS THAN 16 IN PRIMARY FAMILY	ALL , .	Not in Primary Family No Children 1 Child 2 Children 3 Children 4 Children 5 Children 6 Children 7 Children 8 Children	0 1 2 3 4 5 6 7
		PRESENCE OF OWN CHILDREN LESS THAN 18 IN PRIMARY FAMILY	ALL	Not in Primary Family No Children < 18 Years Old All Children 14-17 Years Old All Children 6-13 Years Old All Children 0-5 Years Old Children 14-17 and 6-13 (No Children 0-5) Children 14-17 and 0-5 (No Children 6-13) Children 6-13 and 0-5 (No Children 14-17) Children from all Age Groups	0 1 2 3 4 5
•	4	PRIMARY FAMILY RELATIONSHIP	ALL	Not in Primary Family Husband Hife Own Child Other Relative Unmarried Reference Person	0 1 2 3 4

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LPS-1 DOCUMENT RECORD LAYOUT (Effective 07/85)

ATTACHHILIF D (Armed Forces) HORD CHAR. CHARACTERISTIC UNIVERSE DESCRIPTION					
ORD.	CHAR.			DESCRIPTION	VALUES
4	5	Number of Earners in Primary Family 16+	A11	Not in Primary Family No earners 1-8 earners 9+ earners	0 0 1-6
	6	Number of Unemployed in Primary Family 16+	A11	Not in Primary Family No unemployed 1-8 Unemployed 9+ Unemployed	0 0 1-8
and	1-6 d 1-6	FAMILY HEIGHT	ALL	Two Implied Decimal Places, Right Justified ,Space Filled (01)	f
,	1-2	HOUSEHOLD SIZE	ALL	Humber of Persons in Household	0 1-39
	3-4	HARBER OF FAMILIES IN HOUSEHOLD	ALL	Amber of Families	80-39
	5-6	PADDING	•		
) and	1-6 d 1-6	FAMILY EARNINGS MEIGHT	MIS=4,6	Two Implied Decimal Places, Right Junified, Space Filled (01)	
ם	2	PRIMARY FAMILY EARNERS MAGE AND SALARY STATUS (16+) USUAL FULL-TIME/PART-TIME STATUS OF PRIMARY FAMILY EARNERS (16+)	ALL MIS=4.8	Hot in Primary Family Ho One Employed Some Employed - No Hage and Salary Horkers Hith Hage and Salary Horkers Humband, Hife or Reference Person Self-Employed Hith Hage and Salary Horkers Humbend, Hife or Reference Person Hot Self-Employed; Other Household Hember Self-Emplo Hith Hage and Salary Horkers Only Hot in Primary Family No Earners All Earners Full Time Some Full Time, Some Part Time All Earners Part Time	0 1 2 3 4 yed 6 1 2 3
	3-6	TOTAL MEEKLY FAMILY EARNINGS	HIS=4.8	Hot In Universe Not in Primary Family Usumi Neekly Family Earnings	5 Blank 8008-9999

JANUARY 1988 DISPLACED WORKER'S SURVEY

					Pa	ge 1
Word	Char.	Item	Characteristics	Universe	Description	Valu
81			EDITED SUPPLEMENT DATA			
	1	33	Has lost or left a job? (Since January 1983)	I32 = 2	Yes No NA	1 2 8
	2	34	Why is no longer working at that? (Describe specific reason)	I33 = 1	Plant or Company closed down or moved? Plant or Company operating, but lost job because of: ——Slack work? ——Position or shift abolished? ——Seasonal job completed? Self—operated business failed? Or was there some other reason?	1 2 3 4 5 6 8
	3	35	Did expect a layoff or had received advance notice of a layoff or plant or business closing?	I33 = 1	Yes No NA NIU	1 2 8 9
	4	36	Had been given a written advance notice informing him/her that the plant or business would be closed or that he/she would be laid off?	I35 = 1	Yes No Don't know NA NIU	1 2 3 8 9
	5	36A	How long before was to have been laid off did receive that notice?	I36 = 1	Less than 1 month 8etween 1 and 2 months More than 2 months Don't know NA NIU	1 2 3 4 8 9

						Page
Word	Char.	Item	Characteristics	Universe	Description	Val
81	6	37E	CLASS OF WORKERS	Adults 20+	PRIVATE	P -
cont.					FEDERAL GOVERNMENT	F -
					STATE GOVERNMENT	s
					LOCAL GOVERNMENT	L -
					SELF-EMPLOYMENT	
					YES	I -
					INC.	
					NO	SE -
					WITHOUT PAY	WP -
82	1-3	IND	Industry	Adults 20+	3 digit code	000-99
	46	occ	Occupation	Adults 20+	3 digit code	003-99
83	1	48	Interviewer Check Item	I47 = 1	Entry (or NA) in 20A or 21B and P, F, S, or L In 23E All others	:
	2-3		Padding			
4	4	38	Was included in a Group Health Insurance plan at that job?	I33 = 1	Yes No	;
					Don't know NA	:
	5	39	When did last work at that job?	I33 = 1	1983	
					1984	
					1985	
					1986	
					1987	
					1988 Na	
	6	41	At that job, was working full-	I33 = 1	Full-time	
			time or part-time?		Part-time	
					NA	

Word	Char.	Item	Characteristics	Universe	Description	Value
84	12	40	How many years had worked con— tinuously there when that job ended?	I33 = 1	Years NA	00-59 98
	36	42	How much did usually earn per week before deductions?	I33 = 1	Weekly earnings NA	0000-1923 <u>1</u> 9998
85	1	43	Did receive unemployment benefits after that job ended?	133 = 1	Yes No Don't know NA	1 2 3 8
	2	43A	Did use up eligibility for unemployment benefits?	I43 = 1	Yes No Don't know NA NIU	1 2 3 8 9
	3	44	Since that job, has moved to a different city or county to look for work or to take a different job?	I33 = 1	Yes No NA	1 2 8
	4	45	After losing that job, how many weeks went by before started working again at another job?	I33 = 1	Has not worked sinc losing that job NA	e 1 8
	56				Weeks	00-99
86	1	46	Is covered by any group health insurance plan?	I33 = 1	Yes No Don't know NA	1 2 3 8

어 ¹/ Topcoded 1923

Word	Char.	Item	Characteristics	Universe	Description	Value
86	2–5	49	At's current job, how much does usually earn per week before deductions?	ESR = 1 or 2, I-23 = 1-4, and I-33 = 1	Weekly earnings NIU	0000-0999 <u>2</u> / 9999
	6	50	How many jobs has had since working at?	I33 = 1	Number of jobs = = = = = = = = = = = NA	1 2 2 3 3 4
87	1 .	32	Interviewer Check Item	Adults 14+	14-19 years old 20+ years old	1 2
	2	47	Interviewer Check Item	I33 = 1	1, 2, 4, 5, 6, 8 3 or 7	1 2
	3	IT	Type of Interview	Adults 14+	Displaced worker I33 = No Noninterview	3 1 2 3
	4		Padding			
	56	INDRC	Major Industry Code	Adults 20+		as wd. 62, char. 2—3 he basic CPS Record ut
88	12	OCCRC	Major Occupation Code	Adults 20+	and i	as wd. 61, char. 6 wd. 62, char. 1 in basic CPS Record ut

²⁷ Topcoded 999 On

ATTACHMENT 12

Industry Classification Codes

(Numbers in parentheses are the 1987 SIC code equivalents; see Executive Office of the President, Office of Management and Budget, Standard Industrial Classification Manual, 1987. "Pt" means part; "n.e.c." means not elsewhere classified.)

<u>Code</u>	Industry
0-9 10-31 10 11 12-19 20	not used AGRICULTURE, FORESTRY, AND FISHERIES Agricultural production, crops (01) Agricultural production, livestock (02) not used Agricultural services, except horticultural (07, except 078)
21 22-29	Horticultural services (078) not used
30	Forestry (08)
31 32-39	Fishing, hunting, and trapping (09) not used
40-50	MINING
40	Metal mining (10) Coal mining (11,12)
41 42	Crude petroleum and natural gas extraction (13)
43-49	not used
50	Nonmetallic mining and quarrying, except fuel (14)
51-59	not used
60	CONSTRUCTION (15, 16, 17)
61-99	not used
100-392	MANUFACTURING
100-222	Nondurable Goods
100-122	Food and kindred products
100	Meat products (201)
101 102	Dairy products (202)
103-109	Canned and preserved fruits and vegetables (203) not used
110	Grain mill products (204)
111	Bakery products (205)
112	Sugar and confectionery products (206)
113-119	not used
120	Beverage industries (208)
121 122	Miscellaneous food preparations and kindred products (207, 209)
123-129	Not specified food industries not used
130	Tobacco manufactures (21)
131	not used
132-150	Textile mill products
132	Knitting mills (225)
133-139	not used
140 141	Dyeing and finishing textiles, except wool and knit goods (226) Floor coverings, except hard surface (227)

Code	Industry
142	Yarn, thread, and fabric mills (228, 221-224)
143-149	not used
150	Miscellaneous textile mill products (229)
151-152	Apparel and other finished textile products
151	Apparel and accessories, except knit (231-238)
152	Miscellaneous fabricated textile products (239)
153-159	not used
160-162	Paper and allied products
160	Pulp, paper, and paperboard mills (261-263, 266)
161	Miscellaneous paper and pulp products (264)
162	Paperboard containers and boxes (265)
163-170	not used
171-172	Printing, publishing, and allied industries Newspaper publishing and printing (271)
171 172	Printing, publishing, and allied industries, except newspapers (272-279)
172-179	not used
180-192	Chemicals and allied products
180	Plastics, synthetics, and resins (282)
181	Drugs (283)
182	Soaps and cosmetics (284)
183-189	not used
190	Paints, varnishes, and related products (285)
191	Agricultural chemicals (287)
192	Industrial and miscellaneous chemicals (281, 286, 289)
193-199	not used
200-201	Petroleum and coal products
200	Petroleum refining (291)
201	Miscellaneous petroleum and coal products (295, 299)
202-209	not used
210-212	Rubber and miscellaneous plastics products
210	Tires and inner tubes (301)
211	Other rubber products, and plastics footwear and belting (302-304, 306)
212 213-219	Miscellaneous plastics products (307) not used
220-222	Leather and leather products
220-222	Leather tanning and finishing (311)
221	Footwear, except rubber and plastic (313, 314)
222	Leather products, except footwear (315-317, 319)
223-229	not used
230-391	Durable Goods
230-241	Lumber and wood products, except furniture
230	Logging (241)
231	Sawmills, planning mills, and millwork (242, 243)
232	Wood buildings and mobile homes (245)
233-240	not used
241	Miscellaneous wood products (244, 249)
242	Furniture and fixtures (25)
243-249	not used
250-262	Stone, clay, glass, and concrete products
250	Glass and glass products (321-323)
251 252	Cement, concrete, gypsum, and plaster products (324, 327)
252 253-260	Structural clay products (325)
253-260 261	not used
262	Pottery and related products (326) Miscellaneous population mineral and stone products (338, 330)
	Miscellaneous nonmetallic mineral and stone products (328, 329)

<u>Code</u>	Industry
263-269	not used
270-301	Metal industries
270	Blast furnaces, steelworks, rolling and finishing mills (331)
271	Iron and steel foundries (332)
272	Primary aluminum industries (3334, part 334, 3353-3355, 3361)
273-279	not used
280	Other primary metal industries (3331-3333, 3339, part 334, 3351, 3356, 3357, 3362, 3369, 339)
281	Cutlery, handtools, and other hardware, (342)
282	Fabricated structural metal products (344)
283-289	not used
290	Screw machine products (345)
291	Metal forgings and stampings (346)
292	Ordnance (348)
293-299	not used
300	Miscellaneous fabricated metal products (341, 343, 347, 349)
301	Not specified metal industries
302-309	not used
310-332	Machinery, except electrical
310	Engines and turbines (351)
311	Farm machinery and equipment (352) Construction and material handling machines (353)
312	_
313-319	not used Metalworking machinery (354)
320 321	Office and accounting machines (357, except 3573)
322	Electronic computing equipment (3573)
323-330	not used
331	Machinery, except electrical, n.e.c. (355, 356, 358, 359)
332	Not specified machinery
333-339	not used
340-350	Electrical machinery, equipment, and supplies
340	Household appliances (363)
341	Radio, T.V. and communication equipment (365, 366)
342	Electrical machinery, equipment, and supplies, n.e.c. (361, 362, 364, 367, 369)
343-349	not used
350	Not specified electrical machinery, equipment, and supplies
351-370	Transportation equipment
351	Motor vehicles and motor vehicle equipment (371)
352	Aircraft and parts (372)
353-359	not used
360	Ship and boat building and repairing (373)
361	Railroad locomotives and equipment (374)
362	Guided missiles, space vehicles, and parts (376)
363-369 370	not used
371-382	Cycles and miscellaneous transportation equipment (375, 379) Professional and photographic equipment, and watches
371-382	
372	Scientific and controlling instruments (381, 382) Optical and health services supplies (383, 384, 385)
373-379	not used
380	Photographic equipment and supplies (386)
381	Watches, clocks, and clockwork operated devices (387)
382	Not specified professional equipment
383-389	not used
390	Toys, amusement, and sporting goods (394)
391	Miscellaneous manufacturing industries (39 except 394)

12-3 159

Code	Industry
392	Not specified manufacturing industries ¹
393-399	not used
400-472	TRANSPORTATION, COMMUNICATIONS, AND OTHER PUBLIC UTILITIES
400-432	Transportation
400	Railroads (40) Bus service and urban transit (41 except 412)
401 402	Taxicab service (412)
402 403-409	not used
410	Trucking service (421, 423)
411	Warehousing and storage (422)
412	U.S. Postal Service (43)
413-419	not used
420	Water transportation (44)
421	Air transportation (45)
422	Pipe lines, except natural gas (46)
423-431	not used
432	Services incidental to transportation (47)
433-439	not used
440-442	Communications
440	Radio and television broadcasting (483)
441	Telephone (wire and radio) (481)
442	Telegraph and miscellaneous communication services (482, 489)
443-459	not used
460-472	Utilities and sanitary services
460	Electric light and power (491)
461	Gas and steam supply systems (492, 496)
462	Electric and gas, and other combinations (493)
463-469	not used
470	Water supply and irrigation (494, 497)
471 472	Sanitary services (495)
472 473-499	Not specified utilities not used
500-571	WHOLESALE TRADE
500-571	Durable Goods
500	Motor vehicles and equipment (501)
501	Furniture and home furnishings (502)
502	Lumber and construction materials (503)
503-509	not used
510	Sporting goods, toys, and hobby goods (504)
511	Metals and minerals, except petroleum (505)
512	Electrical goods (506)
513-520	not used
521	Hardware, plumbing and heating supplies (507)
522	Not specified electrical and hardware products
523-529	not used
530	Machinery, equipment, and supplies (508)
531	Scrap and waste materials (5093)
532	Miscellaneous wholesale, durable goods (5094, 5099)
533-539	not used
540-571 540	Nondurable Goods
540	Paper and paper products (511)

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

<u>Code</u>	Industry
541	Drugs, chemicals, and allied products (512, 516)
542	Apparel, fabrics, and notions (513)
543-549	not used
550	Groceries and related products (514)
551	Farm products - raw materials (515)
552	Petroleum products (517)
553-559	not used
560	Alcoholic beverages (518)
561	Farm supplies (5191)
562	Miscellaneous wholesale, nondurable goods (5194, 5198, 5199)
563-570	not used
571	Not specified wholesale trade
572-579	not used
580-691	RETAIL TRADE
580	Lumber and building material retailing (521, 523)
581	Hardware stores (525)
582	Retail nurseries and garden stores (526)
583-589	not used
590	Mobile home dealers (527)
591	Department stores (531)
592	Variety stores (533)
593-599	not used
600	Miscellaneous general merchandise stores (539)
601	Grocery stores (541)
602	Dairy products stores (545)
603-609	not used
610 611	Retail bakeries (546)
611	Food stores, n.e.c. (542, 543, 544, 549)
612 613-619	Motor vehicle dealers (551, 552) not used
620	Auto and home supply stores (553)
621	Gasoline service stations (554)
622	Miscellaneous vehicle dealers (555, 556, 557, 559)
623-629	not used
630	Apparel and accessory stores, except shoe (56, except 566)
631	Shoe stores (566)
632	Furniture and home furnishings stores (571)
633-639	not used
640	Household appliances, TV, and radio stores (572, 573)
641	Eating and drinking places (58)
642	Drug stores (591)
643-649	not used
650	Liquor stores (592)
651	Sporting goods, bicycles, and hobby stores (5941, 5945, 5946)
652	Book and stationery stores (5942, 5943)
653-659	not used
660	Jewelry stores (5944)
661	Sewing, needlework, and piece goods stores (5949)
662	Mail order houses (5961)
663-669	not used
670	Vending machine operators (5962)
671	Direct selling establishments (5963)
672	Fuel and ice dealers (598)
、673-680	not used

Co	ode	Industry
68 [.] 68 [.] 68 [.]		Retail florists (5992) Miscellaneous retail stores (593, 5947, 5948, 5993, 5994, 5999) not used
691 692	1 2-699	Not specified retail trade not used
700 700	0-712 0	FINANCE, INSURANCE, AND REAL ESTATE Banking (60)
701		Savings and loan associations (612)
702		Credit agencies, n.e.c. (61, except 612)
703	3-709	not used
710		Security, commodity brokerage, and investment companies (62, 67)
711 712		Insurance (63, 64) Real estate: including real estate-insurance-law offices (65, 66)
	3-720	not used
	1-760	BUSINESS AND REPAIR SERVICES
721		Advertising (731) Sanitage to divellings and other buildings (734)
722 723	2 3-729	Services to dwellings and other buildings (734) not used
730		Commercial research, development, and testing labs (7391, 7397)
731		Personnel supply services (736)
732		Business management and consulting services (7392)
	3-739	not used
740		Computer and data processing services (737)
741 742		Detective and protective services (7393) Business services, n.e.c. (732, 733, 735, 7394, 7395, 7396, 7399)
	- 3-749	not used
750		Automotive services, except repair (751, 752, 754)
751		Automotive repair shops (753)
752		Electrical repair shops (762, 7694)
	3-759	not used
760)	Miscellaneous repair services (763, 764, 7692, 7699)
		PERSONAL SERVICES
761		Private households (88)
762	: 3-769	Hotels and motels (701) not used
770		Lodging places, except hotels and motels (702, 703, 704)
771		Laundry, cleaning, and garment services (721)
772	1	Beauty shops (723)
	3-779	not used
780		Barber shops (724)
781		Funeral service and crematories (726)
782	: I-789	Shoe repair shops (725) not used
790		Dressmaking shops (part 729)
791		Miscellaneous personal services (722, part 729)
		not used
		ENTERTAINMENT AND RECREATION SERVICES
800		Theaters and motion pictures (78, 792)
801		Bowling alleys, billiard and pool parlors (793)
802 803		Miscellaneous entertainment and recreation services (791, 794, 799)
505	-011	not used

<u>Code</u>	Industry
812-892	PROFESSIONAL AND RELATED SERVICES
812	Offices of physicians (801, 803)
813-819	not used
820	Offices of dentists (802)
821	Offices of chiropractors (8041)
822	Offices of optometrists (8042)
823-829	not used
830	Offices of health practitioners, n.e.c. (8049)
831	Hospitals (806)
832	Nursing and personal care facilities (805)
833-839	not used
840	Health services, n.e.c. (807, 808, 809)
841	Legal services (81)
842	Elementary and secondary schools (821)
843-849	not used
850	Colleges and universities (822)
851	Business, trade, and vocational schools (824)
852	Libraries (823)
853-859	not used '
860	Educational services, n.e.c. (829)
861	Job training and vocational rehabilitation services (833)
862	Child day care services (835)
863-869	not used
870	Residential care facilities, without nursing (836)
871	Social services, n.e.c. (832, 839)
872	Museums, art galleries, and zoos (84)
873-879	not used
880	Religious organizations (866)
881	Membership organizations (861-865, 869)
882	Engineering, architectural, and surveying services (891)
883-889	not used
890	Accounting, auditing, and bookkeeping services (893)
891	Noncommercial educational and scientific research (892)
892	Miscellaneous professional and related services (899)
893-889	not used
900-932	PUBLIC ADMINISTRATION
900	Executive and legislative offices (911-913)
901	General government, n.e.c. (919)
902-909	not used
910	Justice, public order, and safety (92)
911-920	not used
921	Public finance, taxation, and monetary policy (93)
922	Administration of human resources programs (94)
923-929	not used
930	Administration of environmental quality and housing programs (95)
931	Administration of economic programs (96)
932	National security and international affairs (97)
933-990	not used
991	Assigned to persons whose labor force status is unemployed and whose last job was Armed Forces.

ATTACHMENT 13

Occupational Classification Codes for Detailed Occupational Categories

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

Code	Occupations
0-2	not used
3-199	MANAGERIAL AND PROFESSIONAL SPECIALTY OCCUPATIONS
3-37	Executive, Administrative, and Managerial Occupations
3	Legislators (111)
4	Chief executives and general administrators, public administration (112)
5	Administrators and officials, public administration (1132-1139)
6 7	Administrators, protective services (1131)
8	Financial managers (122) Personnel and labor relations managers (123)
9	Purchasing managers (124)
10-12	not used
13	Managers, marketing, advertising, and public relations (125)
14	Administrators, education and related fields (128)
15	Managers, medicine and health (131)
16	Managers, properties and real estate (1353)
17	Postmasters and mail superintendents (1344)
18	Funeral directors (pt 1359)
19	Managers and administrators, n.e.c. (121, 126, 127, 132-139, exc. 1344, 1353, pt 1359)
20-22	not used
23-37	Management Related Occupations
23 24	Accountants and auditors (1412) Underwriters (1414)
25 25	Other financial officers (1415, 1419)
26	Management analysts (142)
27	Personnel, training, and labor relations specialists (143)
28	Purchasing agents and buyers, farm products (1443)
29	Buyers, wholesale and retail trade except farm products (1442)
30-32	not used
33	Purchasing agents and buyers, n.e.c. (144)
34	Business and promotion agents (145)
35	Construction inspectors (1472)
36	Inspectors and compliance officers, exc. construction (1473)
37	Management related occupations, n.e.c. (149)
38-42	not used
43-199 43-63	Professional Specialty Occupations Engineers, Architects, and Surveyors
43-03	Architects (161)
44-59	Engineers
44	Aerospace (1622)
45	Metallurgical and materials (1623)
46	Mining (1624)
47	Petroleum (1625)
48	Chemical (1626)
49	Nuclear (1627)
50-52	not used

Code	Occupations
53	Civil (1628)
54	Agricultural (1632)
55	Electrical and electronic (1633, 1636)
56	Industrial (1634)
57	Mechanical (1635)
58	Marine and naval architects (1637)
59	Engineers, n.e.c. (1639)
60-62	not used
63	Surveyors and Mapping Scientists (164)
64-68	Mathematical and Computer Scientists
64	Computer Systems Analysts and Scientists (171)
65 66	Operations and Systems Researchers and Analysts (172) Actuaries (1732)
67	Statisticians (1733)
68	Mathematical scientists, n.e.c. (1739)
69-83	Natural Scientists
69	Physicists and astronomers (1842, 1843)
70-72	not used
73	Chemists, except biochemists (1845)
74	Atmospheric and space scientists (1846)
75	Geologists and geodeists (1847)
76	Physical scientists, n.e.c. (1849)
77	Agricultural and food scientists (1853)
78	Biological and life scientists (1854)
79	Forestry and conservation scientists (1852)
80-82	not used
83	medical scientists (1855)
84-89	Health Diagnosing Occupations
84 85	Physicians (261) Dentists (262)
86	Veterinarians (27)
87	Optometrists (281)
88	Podiatrists (283)
89	Health diagnosing practitioners, n.e.c. (289)
90-94	not used
95-106	Health Assessment and Treating Occupations
95	Registered nurses (29)
96	Pharmacists (301)
97	Dietitians (302)
98-105	Therapists
98	Inhalation therapists (3031)
99	Occupational therapists (3032)
100-102	not used
103 104	Physical therapists (3033)
105	Speech therapists (3034) Therapists, n.e.c. (3039)
106	Physicians' assistants (3040
107-112	not used
113-154	Teachers, Postsecondary
113	Earth, environmental, and marine science teachers (2212)
114	Biological science teachers (2213)
115	Chemistry teachers (2214)
116	Physics teachers (2215)
117	Natural science teachers, n.e.c. (2216)
118	Psychology teachers (2217)

165

<u>Code</u>	<u>Occupations</u>
119	Economics teachers (2218)
120-122	not used
123	History teachers (2222)
124	Political science teachers (2223)
125	Sociology teachers (2224)
126	Social science teachers, n.e.c. (2225)
127	Engineering teachers (2226)
128	Mathematical science teachers (2227)
129	Computer science teachers (2228)
130-132	not used
133	Medical science teachers (2231)
134	Health specialties teachers (2232)
135 136	Business, commerce, and marketing teachers (2233)
137	Agriculture and forestry teachers (2234) Art, drama, and music teachers (2235)
137	Physical education teachers (2236)
139	Education teachers (2237)
140-142	not used
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)
150-152	not used
153	Teachers, postsecondary, n.e.c. (2249)
154	Postsecondary teachers, subject not specified
155-159	Teachers, Except Postsecondary
155	Teachers, prekindergarten and kindergarten (231)
156	Teachers, elementary school (232)
157	Teachers, secondary school (233)
158	Teachers, special education (235)
159	Teachers, n.e.c. (236, 239)
160-162	not used
163	Counselors, educational and vocational (24)
164-165	Librarians, Archivists, and Curators
164 165	Librarians (251)
166-173	Archivists and curators (252) Social Scientists and Urban Planners
166	Economists (1912)
167	Psychologists (1915)
168	Sociologists (1916)
169	Social scientists, n.e.c. (1913, 1914, 1919)
170-172	not used
173	Urban planners (192)
174-177	Social, Recreation, and Religious Workers
174	Social workers (2032)
175	Recreation workers (2033)
176	Clergy (2042)
177	Religious workers, n.e.c. (2049)
178-179	Lawyers and Judges
178	Lawyers (211)
179	Judges (212)
180-182	not used

Code	Occupations
183-199	Writers, Artists, Entertainers, and Athletes
183	Authors (321)
184	Technical writers (398)
185	Designers (322)
186	Musicians and composers (323)
187	Actors and directors (324)
188	Painters, sculptors, craft-artists, and artists print-makers (325)
189	Photographers (326)
190-192	not used
193	Dancers (327)
194	Artists, performers, and related workers, n.e.c. (328, 329)
195	Editors an reporters (331)
196	not used
197	Public relations specialists (332)
198	Announcers (333)
199	Athletes (34)
200-202	not used
203-389	TECHNICAL, SALES, AND ADMINISTRATIVE SUPPORT OCCUPATIONS
203-235	Technicians and Related Support Occupations
203-208	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)
209-212	not used
213-235	Technologists and Technicians, Except Health
213-218	Engineering and Related Technologists and Technicians
213 214	Electrical and electronic technicians (3711)
214	Industrial engineering technicians (3712) Mechanical engineering technicians (3713)
216	Engineering technicians, n.e.c. (3719)
217	Drafting occupations (372)
218	Surveying and mapping technicians (373)
219-222	not used
223-225	Science Technicians
223	Biological technicians (382)
224	Chemical technicians (3831)
225	Science technicians n.e.c. (3832, 3833, 384, 389)
226-235	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)
230-232	not used
233	Tool programmers, numerical control (3974)
234	Legal assistants (396)
235	Technicians, n.e.c. (399)
236-242	not used
243-285	Sales Occupations
243 244-252	Supervisors and proprietors, sales occupations (40)
244-202	not used

<u>Code</u>	<u>Occupations</u>
253-257	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)
258-259	Sales Reprensentatives, Commodities Except Retail
258	Sales engineers (421)
259	Sales representatives, mining, manufacturing, and wholesale (423, 424)
260-262	not used
263-278	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)
268	Sales workers, hardware and building supplies (4353)
269	Sales workers, parts (4367)
270-273	not used
274	Sales workers, other commodities (4345, 4347, 4354, 4356, 4359, 4362, 4369)
275	Sales counter clerks (4363)
276	Cashiers (4364)
277 278	Street and door-to-door sales workers (4366)
278 279-282	News vendors (4365) not used
283-285	Sales Related Occupations
283	Demonstrators, promoters and models, sales (445)
284	Auctioneers (447)
285	Sales support occupations, n.e.c. (444, 446, 449)
286-302	not used
303-389	Administrative Support Occupations, Including Clerical
303-307	Supervisors, Administrative Support Occupations
303	Supervisors, general office (4511, 4513, 4514, 4515, 4516, 4519, 4529)
304	Supervisors, computer equipment operators (4512)
305	Supervisors, financial records processing (4521)
306	Chief communications operators (4523)
307	Supervisors; distribution, scheduling, and adjusting clerks (4522, 4524-4528)
308-309	Computer Equipment Operators
308	Computer operators (4612)
309	Peripheral equipment operators (4613)
310-312	not used
313-315	Secretaries, Stenographers and Typists
313 314	Secretaries (4622) Stenographers (4623)
314	Typists (4624)
316-323	Information Clerks
316	Interviewers (4642)
317	Hotel clerks (4643)
318	Transportation ticket and reservation agents (4644)
319	Receptionists (4645)
320-322	not used
323	Information clerks, n.e.c. (4649)
324	not used
325-336	Records Processing Occupation, Except Financial
325	Classified-ad clerks (4662)

<u>Code</u>	Occupations
326	Correspondence clerks (4663)
327	Order clerks (4664)
328	Personnel clerks, except payroll and timekeeping (4692)
329	Library clerks (4694)
330-334	not used
335	File clerks (4696)
336	Records clerks (4699)
337-344	Financial Records Processing Occupations
337	Bookkeepers, accounting, and auditing clerks (4712)
338	Payroll and timekeeping clerks (4713)
339	Billing clerks (4715)
340-342	not used
343	Cost and rate clerks (4716)
344	Billing, posting, and calculating machine operators (4718)
345-347	Duplicating, Mail and Other Machine Operators
345	Duplicating machine operators (4722)
346	Mail preparing and paper handling machine operators (4723)
347	Office machine operators, n.e.c. (4729)
348-353	Communications Equipment Operators
348	Telephone operators (4732)
349	Telegraphers (4733)
350-352	not used
353	Communications equipment operators, n.e.c. (4793)
354-357	Mail and Message Distributing Occupations
354	Postal clerks, exc. mail carriers (4742)
355	Mail carriers, postal service (4743)
356	Mail clerks, exc. postal service (4744)
357	Messengers (4745)
358	not used
359-374	Material Recording, Scheduling, and Distributing Clerks, n.e.c.
359	Dispatchers (4751)
360-362	not used
363	Production coordinators (4752)
364	Traffic, shipping, and receiving clerks (4753)
365	Stock and inventory clerks (4754)
366	Meter readers (4755)
367	not used
368	Weighers, measurers, and checkers (4756)
369	Samplers (4757)
370-372	not used
373	Expediters (4758)
374	Material recording, scheduling, and distributing clerks, n.e.c. (4759)
375-378	Adjusters and Investigators
375	Insurance adjusters, examiners, and investigators (4782)
376	Investigators and adjusters, except insurance (4783)
377	Eligibility clerks, social welfare (4784)
378	Bill and account collectors (4786)
379-389	Miscellaneous Administrative Support Occupations
379	General office clerks (463)
380-382	not used
383	Bank tellers (4791)
384	Proofreaders (4792)
385	Data-entry keyers (4793)
386	Statistical clerks (4794)
387 、	Teachers aides (4795)

Code	<u>Occupations</u>
388	not used
389	Administrative support occupations, n.e.c. (4787, 4799)
390-402	not used
403-469	SERVICE OCCUPATIONS
403-407	Private Household Occupations
403	Launderers and ironers (503)
404	Cooks, private household (504)
405	Housekeepers and butlers (505)
406	Child care workers, private household (506)
407	Private household cleaners and servants (502, 507, 509)
408-412	not used
413-427	Protective Service Occupations Supervisors, Protective Service Occupations
413-415 413	Supervisors, Frotective Service Occupations Supervisors, firefighting and fire prevention occupations (5111)
414	Supervisors, police and detectives (5112)
415	Supervisors, guards (5113)
416-417	Firefighting and Fire Prevention Occupations
416	Fire inspection and fire prevention occupations (5122)
417	Firefighting occupations (5123)
418-424	Police and Detectives
418	Police and detectives, public service (5132)
419-422	not used
423	Sheriffs, bailiffs, and other law enforcement officers (5134)
424	Correctional institution officers (5133)
425-427	Guards
425	Crossing guards (5142)
426	Guards and police, exc. public service (5144)
427	Protective servce occupations, n.e.c. (5149)
428-432	not used
433-469	Service Occupations, Except Protective and Household Food Preparation and Service Occupations
433-444 433	Supervisors, food preparation and service occupations (5211)
434	Bartenders (5212)
435	Waiters and waitresses (5213)
436	Cooks, except short order (5214)
437	Short-order cooks (52315)
438	Food counter, fountain and related occupations (5216)
439	Kitchen workers, food preparation (5217)
440-442	not used
443	Waiters'/waitresses' assistants (5218)
444	Miscellaneous food preparation occupations (5219)
445-447	Health Service Occupations
445	Dental Assistants (5232)
446	Health aides, except nursing (5233)
447	Nursing aides, orderlies, and attendants (5236)
448-455	Cleaning and Building Service Occupations, except Household
448	Supervisors, cleaning and building service workers (5241)
449 450-452	Maids and housemen (5242, 5249) not used
450-452 453	Janitors and cleaners (5244)
453 454	Elevator operators (5245)
455	Pest control occupations (5246)
456-459	Personal Service Occupations
456	Supervisors, personal service occupations (5251)
	2-b-1

<u>Code</u>	<u>Occupations</u>
457	Barbers (5252)
458	Hairdressers and cosmetologists (5253)
459	Attendants, amusement and recreation facilities (5254)
460-462	not used
463	Guides (5255)
464	Ushers (5256)
465	Public transportation attendants (5257)
466	Baggage porters and bellhops (5262)
467	Welfare service aides (5263)
468	Child care workers, except private household (5264)
469	Personal service occupations, n.e.c. (5258, 5269)
470-472	not used
473-499	FARMING, FORESTRY, AND FISHING OCCUPATIONS
473-476	Farm Operators and Managers
473	Farmers, except horticulture (5512, 5514)
474	Horticultural specialty farmers, (5515)
475	Managers, farms, except horticultural (5522-5524)
476	Managers, horticultural specialty farms (5525)
477-489	Other Agricultural and Related Occupations
477-484	Farm Occupations, Except Managerial
477	Supervisors, farm workers (5611)
478	not used
479	Farm workers (5612-5617)
480-482	not used
483	Marine life cultivation workers (5618)
484	Nursery workers (5619)
485-489	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)
490-493	not used
494-496	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)
497-499	Fishers, Hunters, and Trappers
497	Captains and other officers, fishing vessels (pt 8241)
498	Fishers (583)
499	Hunters and trappers (584)
500-502	not used
503-699	PRECISION PRODUCTION, CRAFT, AND REPAIR OCCUPATIONS
503-549	Mechanics and Repairers
503	Supervisors, Mechanics and Repairers (60)
504	not used
505-549	Mechanics and Repairers, Except Supervisors
505-517	Vehicle and Mobile Equipment Mechanics and Repairers
505	Automobile mechanics (pt 6111)
506	Automobile mechanic apprentices (pt 6111)
507	Bus, truck, and stationary engine mechanic (6112)
508	Aircraft engine mechanics (6113)
50 9	Small engine repairers (6114)

13-8 171

<u>Code</u>	Occupations
510-513	not used
514	Automobile body and related repairers (6115)
515	Aircraft mechanics, exc. engine (6116)
516	Heavy equipment mechanics (6117)
517	Farm equipment mechanics (6118)
518	Industrial machinery repairers (613)
519	Machinery maintenance occupations (614)
520-522	not used
523-533	Electrical and Electronic Equipment Repairers
523	Electronic repairers, communications and industrial equipment (6151, 6153, 6155)
524	not used
525	Data processing equipment repairers (6154)
526	Household appliance and power tool repairers (6156)
527	Telephone line installers and repairers (6157)
528	not used
529	Telephone installers and repairers (6158)
530-532	not used
533	Miscellaneous electrical and electronic equipment repairers (6152, 6159)
534	Heating, air conditioning, and refrigeration mechanics (616)
535-549	Miscellaneous Mechanics and Repairers
535	Camera, watch, and musical instrument repairers (6171, 6172)
536	Locksmiths and safe repairers (6173)
537	not used
538	Office machine repairers (6174)
539	Mechanical controls and valve repairers (6175)
540-542	not used
543	Elevator installers and repairers (6176)
544	Millwrights (6178)
545-546	not used
547	Specified mechanics and repairers, n.e.c. (6177, 6179)
548	not used
549	Not specified mechanics and repairers
550-552	not used
553-599	Construction Trades
553-558	Supervisors, Construction Occupations
553	Supervisors; brickmasons, stonemasons, and tile setters (6312)
554	Supervisors, carpenters and related workers (6313)
555	Supervisors, electricians and power transmission installers (6134)
556	Supervisors; painters, paperhangers, and plasterers (6315)
557	Supervisors: plumbers, pipefitters, and steamfitters (6316)
558	Supervisors, n.e.c. (6311, 6318)
559-562	not used
563-599	Construction Trades, Except Supervisors
563	Brickmasons and stonemasons (pt 6412, pt 6413)
564	Brickmason and stonemason apprentices (pt 6412, pt 6413)
565	Tile setters, hard and soft (6414, pt 6462)
566	Carpet installers (pt 6462)
567	Carpenters (pt 6422)
568	not used
569	Carpenter apprentices (pt 6422)
570-572	not used
573	Drywall installers (6424)
574	not used
575	Electricians (pt 6432)
576	Electrician apprentices (pt 6432)
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	Code	<u>Occupations</u>
	577	Electrical power installers and repairers (6433)
	578	not used
	579	Painters, construction and maintenance (6442)
	580-582	not used
	583	Paperhangers (6443)
	584	Plasterers (6444)
	585	Plumbers, pipefitters, and steamfitters (pt 645)
	586	not used
	587	Plumber, pipefitter, and steamfitter apprentices (pt 645)
	588	Concrete and terrazzo finishers (6463)
7.	589	Glaziers (6464)
	590-592	not used
	593	Insulation workers (6465)
	594	Paving, surfacing, and tamping equipment operators (6466)
	595	Roofers (6468)
	596	Sheetmetal duct installers (6472)
	597	Structural metal workers (6473)
	598	Drillers, earth (6474)
	599	Construction trades, n.e.c. (6467, 6475, 6476, 6479)
		not used
		Extractive Occupations
	613	Supervisors, extractive occupations (632)
	614	Drillers, oil Will (652)
	615	Explosives workers (653) Mining machine experters (654)
	616 617	Mining machine operators (654) Mining occupations, n.e.c. (656)
		not used
		Precision Production Occupations
	633	Supervisors, production occupations (67, 710
	634-655	Precision Metal Working Occupations
	634	Tool and die makers (pt 6811)
	635	Tool and die maker apprentices (pt 6811)
	636	Precision assemblers, metal (6812)
	637	Machinists (pt 6813)
	638	not used
	639	Machinist apprentices (pt 6813)
	640-642	not used
	643	Boilermakers (6814)
	644	Precision grinders, filers, and tool sharpeners (6816)
	645	Patternmakers and model makers, metal (6817)
	646	Lay-out workers (6812)
	647	Precious stones and metals workers (jewelers) (6822, 6866)
	648	not used
	649	Engravers, metal (6823)
	650-652	not used
	653	Sheet metal workers (pt 6824)
	654	Sheet metal worker apprentices (pt 6824)
	655 656-659	Miscellaneous precision metal workers (6829)
	656	Precision Woodworking Occupations
	657	Patternmakers and model makers, wood (6831)
	658	Cabinet makers and bench carpenter (6832)
	659	Furniture and wood finishers (6835)
	660-665	Miscellaneous precision woodworkers (6839) not used
	666-674	
		Precision Textile, Apparel, and Furnishings Machine Workers

Code	Occupations
666	Dressmakers (pt 6852, pt 7752)
667	Tailors (pt 6852)
668	Upholsterers (6853)
669	Shoe repairers (6854)
670-672	not used
673	Apparel and fabric patternmakers (6856)
674	Miscellaneous precision apparel and fabric workers (6859, pt 7752)
675	Hand molders and shapers, except jewelers (6861)
676	Patternmakers, lay-out workers, and cutters (6862)
677	Optical goods workers (6864, pt 7477, pt 7677)
678	Dental laboratory and medical appliance technicians (6865)
679	Bookbinders (6844)
680-682	not used
683	Electrical and electronic equipment assemblers (6867)
684	Miscellaneous precision workers, n.e.c. (6869)
685	not used Precision Food Production Occupations
686-688 696	Butchers and meat cutters (6871)
686 687	Bakers (6872)
688 .	Food batchmakers (6873, 6879)
689-693	Precision Inspectors, Testers, and Related Workers
689	Inspectors, testers, and graders (6881, 828)
690-692	not used
693	Adjusters and calibrators (6882)
694-699	Plant and System Operators
694	Water and sewage treatment plant operators (691)
695	Power plant operators (pt 693)
696	Stationary engineers (pt 693, 7668)
697-698	not used
699	Miscellaneous plant and system operators (692, 694, 695, 696)
700-702	not used
703-889	OPERATORS, FABRICATORS, AND LABORERS
703-799	Machine Operators, Assemblers, and Inspectors
703-779	Machine Operators and Tenders, except Precision
703-715	Metal Working and Plastic Working Machine Operators
703	Lathe and turning machine set-up operators (7312)
704	Lathe and turning machine operators (7512)
705	Milling and planing machine operators (7313, 7513)
706	Punching and stamping press machine operators (7314, 7317, 7514, 7517)
707	Rolling machine operators (7316, 7516)
708 700	Drilling and boring machine operators (7318, 7518)
709 710 710	Grinding, abrading, buffing, and polishing machine operators (7322, 7324, 7522)
710-712 713	not used
713 714	Forging machine operators (7319, 7519) Numerical control machine operators (7326
715	Miscellaneous metal, plastic, stone, and glass working machine operators (7329, 7529)
716	not used
717	Fabricating machine operators, n.e.c. (7339, 7539)
718	not used
719-725	Metal and plastic processing machine operators
719	Molding and casting machine operators (7315,7342, 7515, 7542)
720-722	not used
723	Metal plating machine operators (7343, 7543)
724	Most treating againment engages (7044, 7544)
	neat treating equipment operators (7344, 7544)

<u>Code</u>	Occupations				
725	Miscellaneous metal and plastic processing machine operators (7349, 7549)				
726-733	Woodworking Machine Operators				
726	Wood lathe, routing, and planeing machine operators (7431, 7432, 7631,7632)				
727	Sawing machine operators (7433, 7633)				
728	Shaping and joining machine operators (7435, 7635)				
729	Nail and tacking machine operators (7636)				
730-732	not used				
733	Miscellaneous woodworking machine operators (7434, 7439, 7634, 7639)				
734-737	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)				
738-749	Textile, Apparel and Furnishings Machine Operators				
738	Winding and twisting machine operators (7451, 7651)				
739	Knitting, looping, taping, and weaving machine operators (7452, 7652)				
740-742	not used				
743	Textile cutting machine operators (7654)				
744	Textile sewing machine operators (7655)				
745	Shoe machine operators (7656)				
746	not used				
747	Pressing machine operators (7657)				
748	Laundering and dry cleaning machine operators (6855, 7658)				
749	Miscellaneous textile machine operators (7459, 7659)				
750-752	not used				
753-779	Machine Operators, Assorted Materials				
753	Cementing and gluing machine operators (7661)				
754	Packaging and filling machine operators (7562, 7662)				
755	Extruding and forming machine operators (7463, 7663)				
756	Mixing and blending machine operators (7664)				
757 750	Separating, filtering, and clarifying machine operators (7476, 7666, 7676)				
758 750	Compressing and compacting machine operators (7646, 7667) Painting and paint spraying machine operators (7669)				
759 760 760	not used				
760-762					
763 764	Roasting and baking machine operators, food (7472, 7672) Washing, cleaning, and pickling machine operators (7673)				
764 765	Folding machine operators (7474, 7674)				
766	Furnace, kiln, and oven operators, exc. food (7675)				
767	not used				
767 768	Crushing and grinding machine operators (pt 7477, pt 7677)				
769	Slicing and cutting machine operators (7478, 7678)				
709 770-772	not used				
773	Motion picture projectionists (pt 7479)				
774	Photographic process machine operators (6863, 6868, 7671)				
775-776	not used				
777	Miscellaneous machine operators, n.e.c. (pt 7479, 7665, 7679)				
778	not used				
779	Machine operators, not specified				
780-782	not used				
783-795	Fabricators, Assemblers, and Hand Working Occupations				
783	Welders and cutters (7332, 7532, 7714)				
784	Solderers and brazers (7333, 7533, 7717)				
785	Assemblers (772, 774)				
786	Hand cutting and trimming occupations (7753)	4			
787	Hand molding, casting, and forming occupations (7754, 7755)	ĺ			

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Code	Occupations				
788	not used				
789	Hand painting, coating, and decorating occupations (7756)				
790-792	not used				
793	Hand engraving and printing occupations (7757)				
794	Hand grinding and polishing occupations (7758)				
795	Miscellaneous hand working occupations (7759)				
796-799	Production Inspectors, Testers, Samplers, and Weighers				
796	Production inspectors, checkers, and examiners (782, 787)				
797	Production testers (783)				
798	Production samplers and weighers (784)				
799	Graders and sorters, exc. agricultural (785)				
800-802	not used				
803-859	Transportation and Material Moving Occupations				
803-814 803	Motor Vehicle Operators Supervisors, motor vehicle operators (8111)				
804	Truck drivers, heavy (8212, 8213)				
805	Truck drivers, fleavy (6212, 6210) Truck drivers, light (8214)				
806	Driver-sales workers (8218)				
807	not used				
808	Bus drivers (8215)				
809	Taxicab drivers and chauffeurs (8216)				
810-812	not used				
813	Parking lot attendants (874)				
814	Motor transportation occupations, n.e.c. (8219)				
815-822	not used				
823-834	Transportation Occupations, Except Motor Vehicles				
823-826	Rail Transportation Occupations				
823	Railroad conductors and yardmasters (8113)				
824	Locomotive operating occupations (8232)				
825	Railroad brake, signal, and switch operators (8233)				
826	Rail vehicle operators, n.e.c. (8239)				
827	not used				
828-834	Water Transportation Occupations				
828	Ship captains and mates, except fishing boasts (pt 8241, 8242)				
829	Sailors and deckhands (8243)				
830-832	not used				
833 834	Marine engineers (8244) Bridge, lock, and lighthouse tenders (8245)				
835-842	not used				
843-859	Material Moving Equipment Operators				
843	Supervisors, material moving equipment operators (812)				
844	Operating engineers (8312)				
845	Longshore equipment operators (8313)				
846-847	not used				
848	Hoist and winch operators (8314)				
849	Crane and tower operators (8315)				
850-852	not used				
853	Excavating and loading machine operators (8316)				
854	not used				
855	Grader, dozer, and scraper operators (8317)				
856	Industrial truck and tractor equipment operators (8318)				
857-858	not used				
859	Miscellaneous material moving equipment operators (8319)				
860-862	not used				
863-889	Handlers, Equipment Cleaners, Helpers, and Laborers				

Code	<u>Occupations</u>
863	Supervisors, handlers, equipment cleaners, and laborers, n.e.c. (85)
864	Helpers, mechanics and repairers (863)
865-867	Helpers, Construction and Extractive Occupations
865	Helpers, construction trades (8641-8645, 8648)
866	Helpers, surveyor (8646)
867	Helpers, extractive occupations (865)
868	not used
869	Construction laborers (871)
870-872	not used
873	Production helpers (861, 862)
874	not used
875-883	Freight, Stock, and Material Handlers
875	Garbage collectors (8722)
876	Stevedores (8723)
877	Stock handlers and baggers (8724)
878	Machine feeders and offbearers (8725)
879-882	not used
883	Freight, stock, and material handlers, n.e.c. (8726)
884	not used
885	Garage and service station related occupation (873)
886	not used
887	Vehicle washers and equipment cleaners (875)
888	Hand packers and packagers (8761)
889	Laborers, except construction (8769)

ATTACHMENT 14

Specific Metropolitan Identifiers

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

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

N/C = No Code Required

NOTES:

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

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

CMSA/	FIPS	
MSA	MSA/	
RANK	PMSA	CMCA /MCA TITLE
CODE	CODE	CMSA/MSA TITLE
001		New York-N. New Jersey-Long Island, NY-NJ CMSA
002		Los Angeles-Anaheim-Riverside, CA CMSA
003		Chicago-Gary-Lake County, IL-IN-WI CMSA (Wisconsin portion not in sample)
004		Philadelphia-Wilmington-Trenton, PA-NJ-DE-MD CMSA
		(Maryland portion suppressed
005		San Francisco-Oakland-San Jose, CA CMSA
006		Detroit-Ann Arbor, MI CMSA
007		Boston-Laurence-Salem, MA-NH CMSA
000		Houston-Galveston-Brazoria, TX CMSA
009	8040	Washington, DCVA MSA
010		Dallas-Fort Worth, TX CMSA
011		Cleveland-Akron-Lorain, OH CMSA
012		Miami-Fort Lauderdale, FL CMSA
013		Pittsburgh-Deaver Valley, PA CMSA
014		St. Louis, MO-IL CMSA
015	0520	Atlanta, GA MSA
016	0720	Baltimore, MD MSA
017	5120	Minneapolis-St. Paul, MN-WI MSA (Wisconsin portion not identified)
010		Seattle-Tacoma, WA CMSA
019	7320	San Diego, CA MSA
020	0280	Tampa-St. Petersburg-Clearwater, FL MSA
021		Denver-Boulder, CO CMSA
022		Cincinnati-Hamilton, OH-KY-IN CMSA (Indiana portion not identified)
023	6200	Phoenix, AZ MSA
024		Milwaukee-Racine, WI CMSA
025	3760	Kansas City, MO-KS - MSA
026		Portland-Vancouver, OR-WA CMSA
027	5560	New Orleans, LA MSA
020	1040	Columbus, OH MSA
029	5720	Norfolk-Virginia Beach-Newport News, VA MSA
030	0000	Buffalo-Niagara Falls, NY CMSA
031	6920	Sacramento, CA MSA
032	3480	Indianapolis, IN MSA San Antonio, TX MSA
033	7240	Providence-Pawtucket-Fall River, RI-MA CMSA
034 035	1500	Charlotte-Gastonia-Rock Hill, NC-SC MSA
036	1520	Hartford-New Britian-Middletown, CT CMSA
037	7160	Salt Lake City-Ogden, UT MSA
030	6840	Rochester, NY MSA
039	5880	Oklahoma City, OK MSA
040	4520	Louisville, KY-IN MSA
041	2000	Dayton-Springfield, OH MSA
042	4920	Memphis, TN-AR-MS MSA (Arkansas and Mississippi portions not identified)
043	1000	Birmingham, AL MSA
044	5360	Nashville, TN MSA
045	3120	Greenboro-Winston Salem-High Point, NC MSA
046	0160	Albany-Schenectady-Troy NY MSA
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CMSA/	FIPS	
MSA [′]	MSA/	
RANK	PMSA	
CODE	CODE	CMSA/MSA TITLE
047	3320	Honolulu, HI MSA
048	5960	Orlando, FL MSA
049	6760	Richmond-Petersburg. VA MSA (Dinwiddie and Prince George counties and Colonial Heights, Hopewell, and Petersburg cities not in sample)
050	3600	Jacksonville, FL MSA
051	7560	Scranton-Wilkes Barre, PA MSA (Monroe county not in sample)
052	0560	Tulsa, OK MSA
053	8960	West Palm Beach-Boca Raton-Delray Deach, FL MSA
054	8160	Syracuse, NY MSA
055	0240	Allentown-Bethlehem, PA-NJ MSA (New Jersey portion not identified)
056	0640	Austin, TX MSA
057	3000	Grand Rapids, MI MSA
058	8400	Toledo, OH MSA
059	5920	Omaha, NE-IA MSA (lowa potion not identified)
060	6640	Raleigh-Durham, NC MSA
061	3160	Greenville-Spartanburg. SC MSA
062	3840 8530	Knoxville. TN MSA Tucson, AZ MSA
063 064	8520 3240	·
065	2840	Harrisonburg-Lebanon-Carlisle, PA MSA (Lebanon county not in sample) Fresno, CA MSA
066	0760	Baton Rouge, LA MSA
067	9320	Youngstown-Warren, OH MSA
068	4120	Las Vegas, NV MSA
069	8000	Springfield, MA MSA
070	2320	El Paso, TX MSA
071	5480	New Haven-Meriden, CT MSA
072	4400	Little Rock-North Little Rock, AK MSA
073	1440	Charleston, SC MSA
074	5160	Mobile, AL MSA (Baldwin county not in sample)
075	0680	Bakersfield, CA MSA
076	3660	Johnson City-Kingsport-Bristol, TN-VA MSA (Virginia portion not identified)
077	2640	Flint, MI MSA
078	0200	Albuquerque, NM MSA
07 9	9040	Wichita, KS MSA
080	1760	Columbia, SC MSA
081	1560	Chattanooga, TN-GA MSA (Marion and Sequatchie counties Tennessee not in sample)
082	6960	Saginaw-Bay City-Midland, MI MSA
083	4040	Lansing-East Lansing, MI MSA
084	9240	Worcester, MA MSA
085	1320	Canton, OH MSA
086	0840	Beaumont-Port Arthur, TX MSA
087	9280	York, PA MSA
880	1960	Davenport-Rock Island-Moline, IA-IL MSA
089	8120	Stockton, CA MSA
090	2120	Des Moines, IA MSA (Dallas county not in sample)
091	4000	Lancaster, PA MSA
092	3560	Jackson, MS_MSA
093	6120	Peoria, IL MSA
094	0600	Augusta, GA-SC, MSA
095	1880	Corpus Christi, TX MSA
096	7680	Shreveport, LA MSA

CMSA/ MSA	FIPS MSA/	
RANK	PMSA	
CODE	CODE	CMSA/MSA TITLE
097	2760	Fort Wayne, IN MSA
098	7840	Spokane, WA MSA
099	3980	Lakeland-Winter Haven, FL MSA
100	1720	Colorado Springs, CO MSA
101	3400	Huntington-Ashland. WV-KY-OH MSA (Kentucky and Ohio portions not identified)
102	4720	Madison, WI MSA
103	4880	McAllen-Edinburg-Mission, TX MSA
104	4200	Lexington-Fayette, KY MSA
105	8680	Utica-Rome, NY MSA
106	7480	Santa Barbara-Santa Maria-Lompoc, CA MSA
107	6680	Reading, PA_MSA
108	6080	Pensacola, FL MBA
109	7120	Salinas-Seaside-Monterey, CA MSA
110	4900	Melbourne-Titusville-Palm Bay, FL MSA
111	0460	Appleton-Oshkosh-Neenah, WI MSA
112	2020	Daytona Beach, FL MSA
113	5170 5240	Modesto, CA MSA
115 116	5240 2360	Montgomery, AL MSA Erie, PA MSA
116 117	6880	Rockford, IL MSA
118	2440	Evansville, IN-KY MSA (Kentucky portion not identified)
119	4600	Macon-Warner Robins, GA MSA
120	1400	Charleston, WV MSA
121	2400	Eugene-Springfie1d, OR MSA
122	0960	Binghamton, NY MSA
123	8700	Visalia-Tulare-Portervi1le, CA MSA
124	3680	Johnstown, PA MSA
125	2240	Duluth, MN-WI MSA (Wisconsin portion not identified)
126	5520	New London-Norwich, CT-RI MSA (Rhode Island portion suppressed)
127	7000	Salem, OR MSA
128	6460	Poughkeepsie, NY MSA
129	2560	Fayetteville, NC MSA
130	1800	Columbus, GA-AL MSA (Alabama portion not in sample)
131	2700	Fort Myers, FL MSA
132	7000	South Bend-Mishawaka, IN MSA
133	6520	Provo-Orem, UT MSA (Central City portion only identified)
134	1240	Brownsville-Harlingen, TX MSA
135	7520	Savannah, GA MSA
136	7510	Sarasota, FL MSA
137	6000	Roanoke, VA MSA
138	4600	Lubbock, TX MSA Lafayette, LA MSA
139 140	3080 3810	Killeen-Temple, TX MSA
	7920	Springfield, MO MSA
141 142	3720	Kalamazoo, MI MSA
143	0300	Anchorage, AK MSA
144	6720	Reno, NV MSA (Central City portion only identified)
145	3290	Hickory, NC MSA
145	3440	Huntsville, AL MSA
147	8000	Waterbury, CT MSA
148	8240	Tallahassee, FL MSA
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CMSA/ MSA	FIPS MSA/	
RANK CODE	PMSA <u>CODE</u>	CMSA/MSA TITLE
149	6450	Portsmouth-Dover-Rochester, NH-ME MSA (Maine portion not entirely in sample and it is not identified)
150	6400	Portland, ME_MSA
151	4360	Lincoln, NE MSA
152	0920	Biloxi-Gulfport, MS MSA
153	3350	Houma-Thibodaux, LA MSA
154	7080	Springfield, IL MSA
156	1000	Boise City, ID MSA
157	2900	Gainesville, FL MSA
158	9000	Wheeling, WV-OH MSA (Ohio portion not identified)
161	8000	Waco, TX MSA
163	3960	Lake Charles, LA MSA
164	1360	Cedar Rapids, IA MSA
165	5400	New Bedford, MA MSA
166	1400	Champaign-Urbana-Rantoul, IL MSA
169	2720	Fort Smith, AR-OK MSA (Oklahoma portion not in sample)
170	1140	Bradenton, FL MBA
171	0480	Asheville, NC MSA
172	0870	Benton Harbor, MI MSA
173	8920	Waterloo-Cedar Falls, IA MSA
174	2670	Fort Collins-Loveland, CO MBA
178	8440	Topeka, KA MSA (Central City portion only identified)
179	1620	Chico, CA MSA
180	5320	Muskegon, MI MSA
181	4320	Lima, OH MSA
184	5790	Ocala, FL MSA
185	3520	Jackson, MS MSA
186	5200	Monroe, LA MSA
192	8600	Tuscaloosa, AL MSA Battle Creek, MI MSA
193	0780	Anderson, SC MSA
194 197	0405 5910	Olympia, WA MSA
		Terre Haute, IN MSA
198 199	8320 2650	Florence, AL MSA
201	0280	Altoona, PA MSA
202	0400	Anderson, IN MSA
203	4760	Manchester, NH MSA
204	4890	Medford, OR MBA
207	3710	Joplin, MO MSA
209	4800	Mansfield, OH MSA
211	7610	Sharon, PA MSA
216	6560	Pueblo, CO MSA
219	4200	Lawton, OK MSA
221	1040	Bloomington-Normal, IL MSA
222	2750	Fort Walton Beach, FL MSA
224	1305	Burlington, VT MSA
225	9140	Williamsport, PA MSA
226	7720	Sioux City, IA-NE MSA (Nebraska portion not in sample)
231	7760	Sioux Falls, SD MSA
233	2655	Florence, SC MSA
240	0860	Bellingham, WA MSA
242	9340	Yuba City, CA MSA

CMSA/	FIPS	
MSA	MSA/	
RANK	PMSA	
CODE	CODE	CMSA/MSA TITLE
246	1740	Colombia, MO MSA
247	2880	Gadsden, AL MSA
248	2580	Fayetteville-Springdale, AK MSA
252	3740	Kankakee, IL MSA

LIST 2: PMSA 1983 RANK CODES (PMSARANK)

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

CMSA RANK CODE	PMSA RANK <u>CODE</u>	FIPS MSA PMSA <u>CODE</u>	PMSA TITLE
224		5000	Al- W-I AW
001	01	5600	New York, NY
	02	5380	Nassau-Suffolk, NY
	03	5640	Newark, NJ
	04	0875	Bergen-Passaic, NJ Middlesex-Somerset-Hunterdon, NJ
	05 06	5015 5190	Monmouth-Ocean, NJ
	07	3640	Jersey City, NJ
	08	1160	Bridgeport-Milford, CT
	09	5950	Orange County, NY
	10	8040	Stamford, CT
	11	1930	Danbury, CT
	12	5760	Norwalk, CT
002	01	4480	Los Angeles-Long Beach, CA
	02	0360	Anaheim-Santa Ana, CA
	03	6700	Riverside-San Bernardino, CA
	04	6000	Oxnard-Ventura, CA
003	01	1600	Chicago, IL
	02	2960	Gary-Hammond, IN
	03	3965	Lake County, IL
	04	3690	Joliet, IL
	05	0620	Aurora-Elgin, IL
004	01	6160	Philadelphia, PA-NJ
	02	9160	Wilmington, DE-NJ-MD (New Jersey portion not identified, Maryland portion suppressed.)
	03	8400	Trenton, NJ
005	01	5775	Oakland, CA
	02	7360	San Francisco, CA
	03	7400	San Jose, CA
	04	8720	Vallejo-Fairfield-Napa, CA
	05	7500	Santa Rosa-Petaluma, CA
	06	7485	Santa Cruz, CA
006	01	2160	Detroit, MI
	02	0440	Ann Arbor, MS
007	01	1120	Boston, MA
	02	4160	Lawrence-Haverill, MA-NH (New Hampshire portion not identified)
	03	7090	Salem-Gloucester, MA
	04	4560	Lowell, MA-NH (New Hampshire portion not identified)
	05	1200	Brockton, MA
800	01	3360	Houston, TX
	02	2920	Galveston-Texas City, TX
	03	1145	Brazoria, TX

CMSA RANK	PMSA RANK	FIPS MSA PMSA	
CODE	CODE	CODE	PMSA TITLE
010	01	1920	Dallas, TX
	02	2800	Fort Worth-Arlington, TX
011	01	1680	Cleveland, OH
	02	0800	Akron, OH
	03	4440	Lorain-Elyria, OH
012	01	5000	Miami-Hialeah, FL
	02	2600	Fort Lauderdale-Hollywood-Pompano Beach, FL
013	01	6280	Pittsburgh, PA
	02	0845	Beaver County, PA
014	01	7040	St, Louis, MO-IL (Illinois portion not identified)
018	01	7600	Seattle, WA
	02	8200	Tacoma, WA
021	01	2080	Denver, CO
	02	1125	Boulder-Longmont, CO
022	01	1640	Cincinnati, OH-KY-IN (Indiana portion not identified)
	02	3200	Hamilton-Middletown, OH
024	01	5080	Milwaukee, WI
	02	6600	Racine, WI
026	01	6440	Portland, OR
	02	8725	Vancouver, WA
030	01	1200	Buffalo, NY
	02	5700	Niagara Falls, NY
034	01	6400	Providence, RI
	02	6060	Pawtuckett-Woonsocket-Attleboro, RI-MA
			(Rhode Island-Central City portion only identified)
036	01	3200	Hartford, CT
	02	5440	New Britain, CT

LIST 3: INDIVIDUAL CENTRAL CITY CODES (CCCODE)

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

LIST 4: FIPS MSA/PMSA CODES (SMSAFIPS)

CMSA/ MSA RANK CODE	PMSA RANK CODE	FIPS MSA/ PMSA CODE	MSA/PMSA TITLE
O11 046 078 055	02	0080 0160 0200 0240	Akron, OH, PMSA Albany-Schenectady-Troy, NY MSA Albuquerque, NM MSA Allentown-Bethlehem, PA-NJ MSA (New Jersey
000			portion not identified)
201		0280	Altoona, PA MSA
002	02	0360	Anaheim-Santa Ana, CA PMSA
143		0380	Anchorage, AK MSA
202		0400	Anderson, IN MSA
194		0405	Anderson, SC MSA
006	02	0440	Ann Arbor, MI PMSA
111		0460	Appleton-0shkosh-Neenaht, WI MSA
171		0480	Asheville, NC MSA
015		0520	Atlanta, GA MSA
094		0600	Augusta, GA-SC MSA
003	05	0620	Aurora-Elgin, IL PMSA
056		0640	Austin, TX MSA
075		0680	Bakersfield, CA MSA
016		0720	Baltimore, MD MSA
066		0760	Baton Rouge, LA MSA
193		0780	Battle Creek, MI MSA
086	00	0840	Beaumont-Port Arthur, FL MSA
013	02	0845	Beaver County, PA PMSA
240		0860	Bellingham, WA MSA
172	0.4	0870	Denton Harbor, MI MSA
001	04	0875	Bergen-Passaic, NJ PMSA
152		0920	Biloxi-Gulfport, MS MSA
122		0960	Binghamton, NY MSA
043		1000	Birmingham, AL MSA
221		1040	Bloomington-Normal, IL MSA
156	04	1080	Boise City, ID MSA
007	01	1120	Boston, MA PMSR
021 170	02	1125	Boulder-Longmont, CO PMSA Bradenton, FL MSA
008	03	1140	·
001	08	1145	Brazoria, TX PMSA Bridgeport-Milford, CT PMSA
007	05	1160	5 ·
134	05	1200	Brockton, MA PMSA
030	01	1240	Brownsville-Harlingen, TX MSA
224	O1	1280	Buffalo, NY PMSA
085		1305	Burlington, VT MSA
164		1320	Canton, OH MSA
166		1360	Cedar Rapids, IA MSA
073		1400	Champaign-Urbana-Rantoul, IL MSA
120		1440	Charleston, SC MSA
035		1480	Charleston, WV MSA
081		1520	Charlotte-Gastonia-Rock Hill, NC-SC MSA
30.		1560	Chattanooga, TN-A MSA (Marion and Sequatchie counties Tennessee not in sample)
	*		countries remiessee not in sample)

CMSA/ MSA RANK CODE	PMSA RANK <u>CODE</u>	FIPS MSA/ PMSA CODE	MSA/PMSA TITLE
003	01	1600	Chicago, IL PMSA
179		1620	Chico, CA MSA
022	01	1640	Cincinnati, OH-KY-IN PMSA (Indiana portion not identified)
011	01	1680	Cleveland, OH PMSA
100		1720	Colorado Springs, CO MSA
246		1740	Colombia, MO MSA
080		1760	Columbia, SC MSA
130		1800	Columbus, GA-AL MSA (Alabama portion not in sample)
020	-	1840	Columbus, OH MSA
095		1880	Corpus Christi, TX MSA
010	01	1920	Dallas, TX PMSA
001	11	1930	Danbury, CT PMSR
088		1960	Davenport-Rock Island-Moline, IA-IL MSA
041		2000	Dayton-Springfield, OH MSA
112		2020	Daytona Beach, FL MSA
021	01	2080	Denver, CO PMSA
090		2120	Des Moines, IA MSA (Dallas county not in sample)
006	01	2160	Detroit, MI PMSA
125		2240	Duluth, MN-WI MSA (Wisconsin portion not identified)
070		2320	El Paso, TX MSA
116		2360	Erie, PA MSA
121		2400	Eugene-Springfield, OR MSA
118		2440	Evansville, IN-KY MSA (Kentucky portion not identified)
129		2560	Fayetteville, NC MSA
248		2580	Fayetteville-Springdale, AK MSA
077		2640	Flint, MI MSA
199		2650	Florence, AL MSA
233		2655	Florence, SC MSA
174		2670	Fort Collins-Loveland, CO MSA
012	02	2600	Fort Lauderdale-Hollywood-Pompano Beach, FL PMSA
131		2700	Fort Myers, FL MSA
169		2720	Fort Smith, AR-0K MSA (Oklahoma portion not in sample)
222		2750	Fort Walton Beach, FL MSA
097		2760	Fort Wayne, IN MSA
010	02	2800	Fort Worth-Arlington, TX PMSA
065		2840	Fresno, CA MSA
247		2880	Gadsden, AL MSA
157		2900	Gainesville, FL MSA
800	02	2920`	Galveston-Texas City, TX PMSA
003	02	2960	Gary-Hammond, IN PMSA
057		3000	Grand Rapids, MI MSA
045		3120	Greenboro-Winston Salem-High Point, NC MSA
061		3160	Greenville-Spartanburg, SC MSA
022	02	3200	Hamilton-Middletown, OH PMSA
064		3240	Harrisburg-Lebanon-Carlisle, PA MSA (Lebanon county not in sample)
036	01	3200	Hartford, CT PMSA
145	3 1	3290	Hickory, NC MSA
047		3320	Honolulu, HI MSA
153		3350	Houma-Thibodaux, LA MSA
	01	3360	Houston, TX PMSA
800	ΟI	5500	crowdon, in cition

CMSA/ MSA RANK	PMSA RANK	FIPS MSA/ PMSA	
CODE	CODE	CODE	MSA/PMSA TITLE
101		3400	Huntington-Ashland, WV-KY-OH MSA (Kentucky and Ohio portions not identified)
146		3440	Huntsville, AL MSA
032		3480	Indianapolis, IN MSA
185		3520	Jackson, MS MSA
092		3560	Jackson, MS MSA
050		3600	Jacksonville, FL MSA
001	07	3640	Jersey City, NJ PMSA
076		3660	Johnson City-Kingsport-Bristol, TN-VA MSA (Virginia portion not identified)
124		3680	Johnstown, PA MSA
003	04	3690	Joliet, IL PMSA
207		3710	Joplin, MO MSA
142		3720	Kalamazoo, MI MSA
252		3740	Kankakee, IL MSA
025		3760	Kansas City, MO-KS MSA
140		3810	Killeen-Temple, TX MSA
062		3040	Knoxville, TN MSA
139		3880	Lafayette, LA MSA Lake Charles, LA MSA
163	` 02	3960 3965	Lake County, IL PMSA
003	03	3980	Lakeland-Winter Haven, FL MSA
099		4000	Lancaster, PA MSA
091		4040	Lansing-East Lansing, MI MSA
083 060		4120	Las Vegas, NV MSA
007	02	4160	Lawrence-Haverill, MA-NH PMSA (New Hampshire
007	UZ.	1100	portion not identified)
219		4200	Lawton, OK MSA
104		4280	Lexington-Fayette, KY MSA
181		4320	Lima, OH MSA
151		4360	Lincoln, NE MSA
072		4400	Little Rock-North Little Rock, AK MSA
011	03	4440	Lorain-Elyria, OH PMSA
002	01	4480	Los Angeles-Long Beach, CA PMSA
040		4520	Louisville, KY-IN MSA
007	04	4560	Lowell, MA-NH PMSA (New Hampshire portion not identified)
138		4600	Lubbock, TX MSA
119		4680	Macon-Warner Robins, GA MSA
102		4720	Madison, WI MSA
203		4760	Manchester, NH MSA
209		4800	Mansfield, OH MSA
103		4880	McAllen-Edinburg-Mission, TX MSA
204		4890	Medford, OR MSA
110		4900	Melbourne-Titusville-Palm Bay, FL MSA
042	_	4920	Memphis, TN-AR-MS MSA (Arkansas and Mississippi portions not identified)
012	01	5000	Miami-Hialeah, FL PMSA
001	05	5015	Middlesex-Somerset-Hunterdon, NJ PMSA
024	01	5000	Milwaukee, WI PMSA
017		5120	Minneapolis-St, Paul, MN-WI MSA (Wisconsin portion not identified)
074		5160	Mobile, AL MSA (Baldwin county not in sample)

CMSA/ MSA RANK CODE	PMSA RANK <u>CODE</u>	FIPS MSA/ PMSA CODE	MSA/PMSA TITLE
		5170	Modesto, CA MSA
113	06	5170	Monmouth-Ocean, NJ PMSA
001	06	5200	Monroe, LA MSA
106		5240	Montgomery, AL MSA
115		5320	Muskegon, MI MSA
100			Nashville, TN MSA
044	00	5360 5300	Nassau-Suffolk, NY PMSA
001	02	5380	·
165		5400	New Bedford, MA MSA
036	02	5440	New Britain, CT PMSA
071		5400	New Haven-Meriden, CT MSA
126		5520	New London-Norwich, CT-RI MSA (Rhode Island
		5500	portion suppressed)
027		5560	New Orleans, LA MSA
001	01	5600	New York, NY PMSA
001	03	5640	Newark, NJ PMSA
030	02	5700	Niagara ralls, NY PMSA
029		5720	Norfolk-Virginia Beach-Newport News, VA MSA
001	12	5760	Norwalk, CT PMSA
005	01	5775	Oakland, CA PMSA
184		5790	Ocala, FL MSA
039		5880	Oklahoma City, OK MSA
197		5910	Olympia, WA MSA
059		5920	Omaha, NE-IA MSA (lowa potion not identified)
001	09	5950	Orange County, NY PMSA
048		5960	Orlando, FL MSA
002	04	6000	0xnard-Ventura, CA PMSA
034	02	6060	Pawtuckett-Woonsocket-Attleboro, RI-MA PMSA (Rhode Island Central City portion only identified)
100		6000	Pensacola, FL. MSA
093		6120	Peoria, IL MSA
004	01	6160	Philadelphia, PA-NJ PMSA
023		6200	Phoenix, AZ MSA
013	01	6200	Pittsburgh, PA PMSA
150	-	6400	Portland, ME MSA
026	01	6440	Portland, OR PMSA
149	-	6450	Portsmouth-Dover-Rochester, NH-ME MSA (Maine portion not entirely in sample and it is not identified)
128		6460	Poughkeepsie, NY MSA
034	01	6480	Providence, RI PMSA
133	01	6520	Provo-Orem, UT MSA (Central City portion only identified)
216		6560	Pueblo, CO MSA
024	02	6600	Racine, WI PMSA
060	ÜL.	6640	Raleigh-Durham, NC MSA
107		6600	Reading, PA MSA
144		6720	Reno, NV MSA (Central City portion only identified)
049		6760	Richmond-Petersburg, VA MSA (Dinwiddie and Prince George counties and Colonial Heights, Hopewell, and Petersburg
000	00	6700	cities not in sample)
002	03	6700	Riverside-San Bernardino, CA PMSA
137		6800	Roanoke, VA MSA
038		6840	Rochester, NY MSA

CMSA/ MSA RANK <u>CODE</u>	PMSA RANK <u>CODE</u>	FIPS MSA/ PMSA <u>CODE</u>	MSA/PMSA TITLE
117		6880	Rockford, IL MSA
031		6920	Sacramento, CA MSA
082		6960	Saginaw-Bay City-Midland, MI MSA
014	01	7040	St, Louis, FL PMSA (Illinois portion not identified)
127		7080	Salem, OR MSA
007	03	7090	Salem-Gloucester, MA PMSA
109		7120	Salinas-Seaside-Monterey, CA MSA
037		7160	Salt Lake City-Ogden, UT MSA
033		7240	San Antonio, TX MSA
019		7320	San Diego, CA MSA
005	02	7360	San Francisco, CA PMSA
005	03	7400	San Jose, CA PMSA
106	00	7480 7485	Santa Barbara-Santa Maria-Lompoc, CA MSA Santa Cruz, CA PMSA
005	06 05	7500	Santa Rosa-Petaluma, CA PMSA
005	05	7510	Sarasota, FL MSA
136		7510 7520	Savannah, GA MSA
135 051		7560	Scranton-Wilkes Barre, PA MSA (Monroe county not in sample)
018	01	7600	Seattle, WA PMSA
211	01	7610	Sharon, PA MSA
096		7680	Shreveport, LA MSA
226		7720	Sioux City, IA-NE MSA (Nebraska portion not in sample)
231		7760	Sioux Falls, SD MSA
132		7800	South Bend-Mishawaka, IN MSA
090		7840	Spokane, WA MSA
154		7880	Springfield, IL MSA
141		7920	Springfield, MO MSA
069		8000	Springfield, MA MSA
001	10	8040	Stamford, CT_PMSA
089		8120	Stockton, CA MSA
054		8160	Syracuse, NY MSA
018	02	8200	Tacoma, WA PMSA
148		8240	Tallahassee, FL MSA
020		8280	Tampa-St, Petersburg-Clearwater, FL MSA
198		8320	Terre Haute, IN MSA
058		8400	Toledo, OH MSA
170		8440	Topeka, KA MSA (Central City portion only identified)
004	03	8480	Trenton, NJ PMSA
063		8520	Tucson, AZ MSA Tulsa, OK MSA
052		8560 8600	Tuscaloosa, AL MSA
192 105		0680	Utica-Rome, NY MSA
005	04	8720	Vallejo-Fairfield-Napa, CA PMSA
026	02	8725	Vancouver, WA PMSA
123	UZ	8780	Visalia-Tulare-Porterville, CA MSA
161		8800	Waco, TX MSA
009		8840	Washington, DC-MD-VA MSA
147		8880	Waterbury, CT MSA
173		8920	Waterloo-Cedar Falls, IA MSA
053		8960	West Palm 8each-Boca Raton-Delray Beach, FL MSA
158		9000	Wheeling, WV-OH MSA (Ohio portion not identified)

CMSA/ MSA RANK CODE	PMSA RANK <u>CODE</u>	FIPS MSA/ PMSA <u>CODE</u>	MSA/PMSA TITLE
079		9040	Wichita, KA MSA
225		9140	Williamsport, PA MSA
004	02	9160	Wilmington, DE-NJ-MD PMSA (New Jersey portion not identified, Maryland portion suppressed.)
004		9240	Worcester, MA MSA
087		9280	York, PA MSA
067		9320	Youngstown-Warren, OH MSA
242		9340	Yuba City, CA MSA

ATTACHMENT 15

Topcoding of Usual Hourly Earnings

This variable will be topcoded based on an individual's usual hours worked variable, if the individual's edited usual weekly earnings variable is \$999. The topcode is computed such that the product of usual hours times usual hourly earnings does not exceed an annualized wage of \$100,000 (\$1923.07 per week). Below is a list of the appropriate topcodes,

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

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ATTACHMENT 16

Weighted and Unweighted Sample Counts

TOTAL INTERVIEWS (CIVILIAN ONLY)	UNWEIGHTED	WEIGHTED (1000'S)
WHITE MALE		
<14 14+ FEMALE	13140 47882	20427 78319
<14 14+	12594 53133	19391 84716
BLACK MALE		
<14 14+ FEMALE	2188 4852	3849 9751
<14 14+	2186 6588	3739 11848
OTHER MALE		
<14 14+ FEMALE	727 1900	1011 2766
<14 14+	750 2149	987 3108
TOTAL RECORDS	UNWEIGHTED	WEIGHTED (1000'S)
TOT RECORDS INTERVIEWS <14 14+ ARMED FORCES TYPE A	163357 148088 31585 116503 682 2744	239911 239911 49403 190508 891
TYPE B/C	11843	0

			I WEEKINERS		1.	544481.5	I			
#801 YRAUNAL	u.s.	BUREAU OF THE CENSUS	1. INTERVIEWER CH Only CPS-1 for house			SAMPLE	3. CONTR	OL NUMBER		
			First CPS-1 of contin		Items on this	A C U ⊙	ļ	1	1 1 1	
(บลมผหา	נסנדה שע של	ษ อีบสหรส	Second CPS-1 of con		' page) (Transcribe Itams	_	İ		! ! !	
FORM CPS 1			Third, fourth, etc. CF		1 - 13 from first CPS-1)			į	, ! !	
MONTH	YEAR	4 TYPE OF LIVING QUAR	TERS			54. LAND	& PSILNO	7. SEGMENT	a craisi	
•	• .	- HOUSING U		OTHE	R UNIT	USAGE		NO.	& SERIAL NO.	9.HOUSE-
10. INTERVIEWER CODE				Quarters not						NG.
ABCDEFGHJ	K L M	House, apartment, flat		:	boarding house	Urban 1]
1 15		HU in nontransient hotel HU, permanent, in transi		Unit not permanent		Rural c (Fill 5b) →	000	000	ن ن	
1 151 .		HU in rooming house.		in transient hotel	, motel, etc	7	111	1111	1 1 2 2	1 ت
S M T W TH F	S Atter	Mobile home or trailer		Tent site or trailer s	na	56. FARM	333 444	3333	3 3	٤
	ittlervie week		om added	Student quarters		SALES	_	, , , , , ,	4 4	*
12. LINE NO. OF H'HOLD RESP.		Mobile home or trailer w		in college dormiti		\$1000 or more	555	3555	—	_
•		or more permanent ro		Other not HU (Desc	ribe below) · ·	(Yes) I	333	6 6 6 6	د ن	5
Non-hihid resp (Specify)	(Seiss Inter Con	HU not specified above (Describe below)	i .		\$1000	777 888	7 ? 7 ?	17 55	7
	interviewed Households Oni	(r)				(No) -	કિક્	5.55	ร์ร์	(Gu to 10)
						<u> </u>			<u> </u>	(00 10 10)
13. TYPE INTERVIEW		TYPE A	·	NONINTE		C Sand loar Co.	/ T	SEASON	AL STATU	
Noninterview Personal	ľ	14. (Mark reason and roce.)	15.		1	<u></u>		5. This unit is in		
Tel = regular :	į	REASON : RACE	Vacant - regular		Demolished	ټ ث	1		~ "	FAI HVS II
Tel - caliback ICR filled			Vacant - storage of t		78) House or tra	iler moved. 👵			•	iU in Item 4).
		No one hume	Temp. occ. by person	ns with URE 🍮 🕽	Outside segr			By migratory wo		(Fill Item 17 below if HU
		Temporarily White 1	Unfit or to be demok	, h	Converted to		I^-L	Sessonally	0 } —	in Item 4)
13A. INTERVIEWER CHECK ITEN Telephone Hold	ŀ		Under construction, r	i		or storage	(Omit 1	7. This unit is in	sended for or	Cupancy:
(Fill circle for office		Relused Black .	Converted to temp, business i	1	Condemned	0	(16-17)	Summers only	0	Trenscribe
"telephone hold" cases unity)		Other = Occ All other :	Occ. by Armed Force members or person		Omit		1	Winters only. , .	(es instructed on back of
		(Describe below)	Unoccupied tent site	- 1	Built after A	pril 1,1980 ,	1 1	Other (Describe)	ا ت رسمه	Control Card)
—		\	Permit granted, construction not s	started (2	Unused line sheet	of listing	1	/		
-			Other (Specify below)	,	Other (Descri	ibe below) . C	1			}
			· · · · · · · · · · · · · · · · · · ·			`	·	<u>/</u>		
TANSCRIPTION ITEMS		NOTES.	. 					~		'
Fill on first CPS-1 of interviewed hou	sehulas	 								
27A. TENURE (Transcribe from cc item 10)										l
Owned or being bought.						• • • • • • • • • • • • • • • • • • • •				
Rented										
278. HOUSEHOLD STATUS CHAN	ıGF									1
Is this a replacement household										
Yes ·										
No 🧠										
28. TOTAL HOUSEHOLD INCOME	<u> </u>		···							
(Transcribe from cc item 29)										
A01 E05 109 802 F06 10	M 13									
802 F 06 C J 10 C03 G 07 K 11	N 14 REF29									
D 04 H 08 L 12	neras							·		
REMINDER					OFFICE USE	DNLY	∞	DER NUMBER		
•					REINTERVIE	WER -				1
Fill sterm 18A-18A on payes 2	, 5, 7, 9, wat 11.				Program super	visor	Ci I	8 C D E F		1
		· · · · · · · · · · · · · · · · · · ·			Alternete		. 6	00000	-	5 C
					Subarvisory In	eid representative	0 0	12345	6789	1

Fostic 26.1.1

CHILDREN'S (U. 13 cours of TRANSCRIPTION ITEMS (If more than e-children in household, use continuation CPS-1 document.)

		FIE	ST CHILD			
IBA. LINE NO	188. HELATIONSHIP TO REFEREI PERSON (Control Card item 1:		140) PARENT'S LINE		Male	18K. ORIGIN
× .	Natural/Acopted Child	05		1 : :	18J. RACE	11
: :	Step Child	00 .		1	1	
	Grandchild	07	1 .		White I	
	Brother/Sister	09	£ :		Black 3	· ·
	Other Ret of ref person	10		. 5	0.20	1 3
	Foster Child	11	1	3	Amer.	<u>ت</u> إ
	Non-rel of Ref. Person WITH DWN rel in HTrid	12	:	2	findian, 3 Aleut, 3 Eskimo	3. 6. 6.
•	Non-rel of Ref Person with NO OWN rel in Hinu	14	Nutte		Asian or Pacific Islander	
			f		Other 5	

		SEC	OND CHILD			
18A. LINE NO.	188. RELATIONSHIP TO REFEI PERSON (Control Cord Item	146)	18C. PARENT'S LINE NUMBER	18D. AGE	18G1. SEX Male I Femule ĉ	18K. ORIGIN
	Natural/Adopted Child	05	I TOMBE A	I I	18J, RACE	1 1 1
1 :	Step Child	06		ء ا		3 3
	Grandchild	67	1 -	3	White: . I	3 -
7.0	Brother/Sister	09	ŀ	·	Black č	7
	Other Rel of ref person	10		=		خ إ
	Foster Child	11		د ا	Amer	6
	Non-rel of Ref. Person WITH OWN ref. in Hind	12		7	Indian. Aleut. Eskimo	0.0
	Non-rei of Ref. Person with NO OWN rei in Hibld	14	Note		Asian or Pacific 11-1	
					Other =	

		TH	AD CHILD			
IBA. LINE NO.	188. RELATIONSHIP TO REFE PERSON (Control Card item		18C. PARENT'S LINE	18D. AGE	18G1. SEX Maie I Female E	18K. ORIGIN ಆ ಆ
	Natural/Adopted Child	05	NUMBER	1:		1 1
: :	Step Child	06	1	غ ا	18J. RACE	ે દે
	Grandchild	07		3	White I	د د
2.3	Brother/Sister	09		9-	Black ć	۔
	Other Rel. of ref. person	10		خا	Bisch c	, ÷
	Foster Child	11	ł	3	Amer.	<u> </u>
	Non-rel of Ref Person WITH OWN ref, in Hinia	12		?	Indian, (Aleut, Eskimo	?
	Non-rel of Ref Person with NO OWN rel in Hind	14			Asian or Pacific	
			Note		Islander 1 Other 5	

	FOU	RTH CHILD			
18A. LINE NO.	188. RELATIONSHIP TO REFERENCE PERSON (Control Cord Item 14b)	18C. PARENT'S LINE	18D. AGE	18G1. SEX Male I Fernale 2	18K. ORIGIN
; ; ; ; ; ;	Natural/Adopted Child	NUMBER O O	5 3	18J. RACE	1 I 2 2 3 3
3 .	Brother/Suster	1	4 5	Black d	* 5
	Foster Child	1. - - -	6 ? 8	Amer, Indian, Aleut, Estimo	ر د د
	Non-rel of Ref. Person with NO OWN rel in H hid 14	Notice	\$	Asian or Pacific ::	\$ F

ARMED FORCES MEMBERS TRANSCRIPTION ITEMS

(Fill only in <u>Intervisio</u> household for persons with "AF" in CC Item 22.

Il more then 2 AF persons in household, use continuation CPS-1 documen

	•	FIRST ARME	D FORCES MEM	BER		
JE . 310000000	IBB. RELATIONSHIPT REFERENCE PER Ref. Person WITH re- Ref. person with NO Husband Wite Natural/Adopted Chi Step Child Grandchild Parent Brother/Sister Other ref. of Ref. Per Foster Child Non-ref. of Ref. Person WITH OWN ref. in Partner/Roommaie Non-ref. of Ref. Person Cother than partner/ with NO OWN ref.	SON in H'hid. 01 rei in H'hid. 02 03 03 04 14 06 06 07 08 09 09 09 09 00 00 00	1 1 2 2 3 3 4 5 5 7 6 5 O None 5 O O	180. 1 AGE U1 1 2 3 3 4 5 5 6 7 6 5 9	Married — Social pre Married — Bocuse pre (Exclude Seperated) Widowed., Divorced. Separated.	ini I 2 3 4 5
DUSETS IE NO.	Male 1 Female 3 *	18H. HIGHEST GRADE ATTENDED 1 I c 2 3 5 6 7	IBI. GRADE COMPLETED Yes I No ć	Black Amer Aleus Asien or Par		18K. ORIGIN C : 3 2 : 3 3 : 3 4 : 5 5 : 5

		SECOND ARE	MED	FORCES ME	MBER		
BA. INE	188. RELATIONSHIP		•	IBC. PARENT'S	18D. AGE	18E. MARITAL	ITATUS
o. 	Ref. Person WITH i Ref. person with N	ret. in H'hid. 01 (O rel.in H'hid 02 (~ I	LINE NUMBER		Married spouse pres	ent I
I	Husband		。 。	0 0 1 1	1 1	Married -	
3	Natural/Adopted C Step Child		0	a a 3 3	3 5	(Exclude	
5 5	Grandchild		0	÷ ⇒	5 5	separated).	
7	Brother/Sister Other rel. of Ref. P		0	ر ج	66	Widowed . , . Divorced	
ç	Foster Child Non-rel. of Ref. Per		0	None S	8.8	Separated	5
		n H'hid 12 (O		Never merrie	d G
	Non-rei, of Ref. Per fother than pertre with NO OWN re		ا ء				
DUSE	18G1. SEX	18H. HIGHEST	181 GA	i.	18J. RACE		ISK. ORIGIN

18F. SPOUSE'S LINE NO.	18G1, SEX	18H. HIGHEST GRADE	181. GRADE COMPLETED	18J. RACE	ISK. ORIGIN
00	I elsM	ATTENDED	Ym I	White I	.00
1 1 2 2 3 3	Female 8	0 0 1 1 2 2	No ≥	Black 2	1 1 1 1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3
		3		Albut Eskino 3	3 3
None C	_	+ 5 6 7 8		Asien er Pacific ist 4- Other 5	5 G ? 8 9

JANUARY 1988	US count entrat comme (X)	1. INTERVIEWER CH	ECK ITEM	2. SAMPLE	3. CON	TROL NUMBER		
	BUHEAU UP . HE CENSUS	Only CPS-1 for house	(1. m e	II applicable A C		:	<u>!</u>	
.a. 6	<u> </u>	First CPS-1 of contin	iuation h'hid	on this S S		i	;	
€เซาถสกฎ	ion Draais	Second CPS 1 of conf	tinuation h'hold O 1/Trent	cribe Items		ļ	:	
FORM CPS 1		Third, fourth, etc. CF	1 - 13 ا چرو	from first			i !	
	4. TYPE OF LIVING QUAR	7646		·	A BC	2 55 5 1 5 1	.	'
MONTH YEAR	·			. SA LAND	B. PSU 1	NO. 7. SEGMENT	8 SERIAL	9.HOUSE-
	- HOUSING U	NIT	OTHER UNIT		1		""	NO.
10. INTERVIEWER CODE	House, apartment, flat		Quarters not	Urban I			l	}
and the second s	HU in nontransient hote	il, motel, etc	HU in rooming or boards	Hurai 🛫	, ن ر	ى ي ن د د	ں ن	i
	HU, permanent, in trans	ent hotel, motel, etc	Unit not permanent in transient hotel, motel.	50) 7	1 1 1	1 1111	1 1	1 1
TEDAY COMPLETED	HU in rooming house	5	1		8 2 3		2.5	٠
S M T W TH F S Att	ter Moulle home or trailer		Tent site or trailer site	Sb. FARM	4.4.		3 3	ر .و
inte		om added	Student quarters	SALES \$1000 or		- }		ì
12. LINE NO. OF H'HOLD RESP.	Mobile home or trailer w		in college dormitory	more	5 -	5 5555	2.2	 5
i Lian by 🕶 🗮	or more permanent ro		Other not HU (Describe bel		860	3 3 3 6	دن ن	ن
Non, hing resp (Specify) (Said riter	HU not specified above	(Describe below)	i .	Less than \$1000	777		7 1	7
Inter-sewer	d	-		(No)	95		99	٠
riusanoigs					<u>L</u> _	_]_]	(Go to 10)
13. TYPE INTERVIEW	-		NONINTERVIEN	·			 -	
Noninterview	TYPE A		YPE 8	* TYPE C Sand Inter Co	/	SEASO	AL STATU	<u> </u>
Personal	14. (Mork reuson and roce.)	15.	i.	ļ		16. This unit is int	tended for ac	cupancy:
Tel - regular	REASON RACE	Vacant - regular		Demolished	· }	Year round		Ful HVS IF HU In Itum 4)
Tel — caliback		Vacant — storage of h	h'hid furniture \circ { 16)	House or trailer moved C	.]			
	No one home	Tenip. occ. by person	ns with URE C)	_		By migratory wo		(Fill Item 17 below if HU
	Temporarily White	İ	, =	Outside segment (·] =	Seasonally	J	in (tom 4)
13A. INTERVIEWER CHECK ITEM		Unfit or to be demois	ished 5	Converted to permanent business or storage	1	17. This unit is in	tended for or	CWOODS:
Telephone Hold	Refused Black.	Under construction, r	not ready C	Merged	. \(Omit (16-17)	_		
(Fill circle for affice "Telephone hold" cases only)		10 temp, business of Occ. by Armed Force		Condemned		Summers only	ſ	(Transcribe on Instructed
-	Other + Occ All other .: (Describe	members or person		Built after April 1,1980	, }	Winters only	J	on back of Control Card
	Delow)	Unoccupied tent site	or trailer site . O	Unused line of listing	1	Other (Describe I	helow) C 1	,
■		Permit granted, construction not s	started 🧿	sheet		l /		
_	\ ; -	Other (Specify below))c	Other (Describe below) C	- [
		······		¦		/		
				1 1 5		ļ		;
TRANSCRIPTION ITEMS	NOTES.	<u> </u>				1		
Fill on first CPS-1 of interviewed households	NOTES.							
Z7A, TENURE						+-+ -		
(Transcribe from cc item 10)								
Owned or being bought								
No cash rent								
27B. HOUSEHOLD STATUS CHANGE								
Is this a replacement household this month?								
Yes .								
No :								
								
28. TOTAL HOUSEHOLD INCOME (Franscribe from cc stem 29)		-						
		**						
A01 2 E05 1 109 M13 B02 2 F06 2 J10 N14								
C03 G07 C K11 HEE29								
D 04 H 08 C L 12			<u></u>			•		
REMINDER			·	OFFICE USE ONLY		CODER NUMBER		
			}	REINTERVIEWER	l			
Fill starts 18A-18K on pages 2, 5, 7, 9, and 11	1.					ABCDEF	GHJK	L M
				Program supervisor	0	0000.00	0000	00
			ļ	Supervisory field representati	• 0	0123+5	6 7 8 9	
	1			Other	o			

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					i
LINE NUMBÉ::	20. Did do any work at all	21 (III) in 19, ship to 21A.)	22. (If LK in 19, Ship to 22A.)	24.INTERVIEWER CHECK ITEM	
	LAST WEEK, not counting	Did have a job or	Has been looking for work 🦼	(Rotesion number)	
	work around the house?	business from which he/she	during the past 4 weeks?	First digit of SEGMENT number is:	26. INTERVIEWER CHECK ITEM
What was . doing most	(Note: If form or business	was temporarily absent or		C 1, 2, 4, 5, 8 or 8 (Saip to 26)	(Rosetion number)
OF LAST WEEK -	operator in hh., all about	on leyoff LAST WEEK?	/	() 3 or 7 (Go to 24A)	First digit of SEGMENT
Working	unpeid watk.)		22A. What has . , , been doing in the last		Number II:
1 Keeping tousi	1 es No - (Go 10 21)	Yes 3 No 5 (Go to 22)	4 weeks to find work? (Mers <u>ell</u>	24A. When did lest work, for pay at a	→ 1, 2, 4, 5, 6 or 8/Skyp to 26/
Going to school	/ 10 9 100 10 17	/	methods used; do not read list.)	regular job or business, either full-or	C 3 or 7 (Go to 25A)
or something time?	20A. How many hours 5 5	JIA, Why was , absent from	Checked pub employ agency -	part-time?	/
		work LAST WEEK?	with the pvt. amploy agency C		25A. How many hours
routeing (Skip to 20A) WK			employer directly	Within past 12 months O	per week dom U U
Airth a job but not at work. If		Own Hiness Ü	friends or relatives 🙃	1 up to 2 years ago O	USUALLY I I
cooking for workLK	at all jobs?	ĺ	Placed or answered ads	2 up to 3 years ago O }(Go to 248)	work at this job? 2 2
Seeping house	200 10.750000500	Gn vacation	Nothing (Skip to 24)	3 up to 4 years ago O	3 3
Coing to school S	208. INTERVIEWER		Other (Specify in notes, e.g.,	4 up to 5 years ago, ○ /	. 44
Jisole to work (Skip to 24)U	CHECK ITEM 2.3	Bed weather C	JTPA, union or prof.	5 or more years ago O \/Skip to	5 5
Retired R	19 (Skip to : ?		register, etc.)	Never worked	6 6
Other (Specify) OT	item 23)	Labor dispute O	220 10 00 000		- 7 7
•	1-34 (Go to 5.5		228. At the time , started looking	248. Why did leave that job?	8 8
·	20C) L	New job to begin (Skip to	for work, was it because he/she	Personal, family	9 9 1
	35 48 (Go to 20D)	within 30 days 3 228 and	lost or quit a job or was there	(Incl. pregnency) or school O	
• 😙		22C2)	some other reason?	Health	258. Is peed by the hour
	20D Did lose any time or	Temporary layoff	• Lost 100		on the job?
	take any time off LAST	(Under 30 days)	• Curt pob	Resirement or old aga	Yes U (Go to 25C)
	WEEK for any reason	1	• Left school	Seasonal tob completed	No O (Skip to 25D)
	such as illness, holiday	Indefinite levoff /Ship	Wanted temporary work U	Sample Complete Compl	196 U (SAIP 10 25U)
	or slack work?	(30 days or more (10 to 22C3)	Change in home	Stack work or business conditions O	25C. How much Dollars Cents
C. Does USUALLY work 35		deste)	or family responsibilities. O	Temporary	4
hours or more a week at this job	7 Yes How many hours	,	Left military service	nonsessonal job completed O	00001
	did take off? 2	Other (Specify) C	Other (Specify in notes) C	Unsatisfactory work	l
Yes What is the reason	1	1		arrangements (Hours, pay, etc.)	
worked less than	<u> </u>		22C. 1) How many weeks ල ල	Other	3333
35 hours LAST WEEK	(Correct 20A if lost time	21B. Is receiving wages	hasbeen looking I I	24C. Doss went a regular job now,	44 44
	not already deducted;	or selary from his/her	for work?	either full- or part-tune?	8 7 7 55 55
No. What is the reason	if 20A reduced below 35.	employer for any of the		■ V	1 66661
U\$UALLY works	correct 20B and fill 20C1	time off LAST WEEK?	2) How many weeks ago of 4	Yes	77 77
less than 35 hours	100111. 200 000 100 1000,			Maybe — it depends O (Specify in notes)	ବ୍ୟ ପ୍ର
& week?	· I	Yes -	1	l No. C. I	1 9999
	fau		1	Don't know (Skip to 24£)	_
(Mork the appropriate reason)		No			(Ask 25D) REF C
Start and	20E Did work any overtime	1	3) How many weeks ago 💍 🕃	24D. What are the remons is not	\/
Slack work	or at more than one job		waslaid.off? ç.ç	looking for work?	250. How much does
Material shortage	LAST WEEK?	21C. Does usually work	222	(Merk <u>sech</u> remon mentioned)	USUALLY 0000
		35 hours or more a week	22D, Has been looking for full-time or part-time work?	Betieves no work	sern per week I I I I
Plant or machine repair	Yes How many extra	at this job?		available in line of work or area. O	at this job
New job started during work	hours did work	1	Full O Pari C 💳	Couldn't find any work O	333
100 100 100 100 100 100 100 100 100 100		Yes O	22E, Could , have taken a job LAST	Lacks nec schooling.	deductions/ 444
Job terminated during week.	10 200	No C	WEEK if one had been offered?	training, skills or experience	Include any 555
Could find only part-time work	(Correct 20A and 208 es			Employers	overturne pay, GGG
coole mic day per ime non	necessary if extre hours		Yes O No O Whynot?	think too young or too old C	commissions, 2 7 7
Holiday (Legal of feligious)	not siready included and	(Skip to 23 and enter job	Aiready has a job	Other pers. handicap in finding job. O	or tips usually 888
I Shoke dismissa	skip to 23.)	held last week)	Temporary illness O	To other feet and the first of the feet and	999
Labor dispute	No		Going to school C	Can't arrange <u>child care</u>	1 8
Bad weather	(Su.y 10 23)			A Family terror white to	REF O
• "		L	Other (Specify in notes)	• Family responsibilities	
Own illness	O INDUSTRY	OCCUPATION	22F, When did lest work at a	In school or other training C	25E. On this job, is a member
On vacation	F	3. J.	full-time job or business lasting	1	of a labor union or of an
Tou busy with housework	li	1 1	2 consecutive weeks or more?	• Ill health, physical disability O	employee association similar
school personal bus., etc.) c	i 🕻	Within last 12 months (Specify) C	Other (Specify in notes)	to a union?
Did not sent full-time work.	Ε		(Month)P		Yes O (Ship to 26)
•	lu .	***	One to five years ago	• Don't know	No O (Ash 25F)
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ATTACHMENT 18

SOURCE AND RELIABILITY OF THE JANUARY 1988 CPS TABULATIONS ON DISPLACED WORKERS

SOURCE OF DATA

The estimates for this survey come from the January 1988 Current Population Survey (CPS) and from supplementary questions to the CPS. The monthly CPS, conducted by the Bureau of the Census, deals mainly with labor force data for the civilian noninstitutional population. Census Bureau interviewers ask questions relating to labor force participation about each member in every sample household. In addition, in January 1988, the interviewers asked additional questions about displaced workers.

CPS Design. The CPS sample, selected from the 1980 Decennial Census, represents all 50 states and the District of Columbia. The Census Bureau continually updates the sample to reflect new construction. The sample households are in 729 sample areas which include 1973 counties and equivalent areas. About 59,500 occupied households were eligible for interview. For about 2,500 of these households, interviewers did not obtain interviews because they were unable to find the occupants at home after repeated calls or for some other reason.

CPS Estimation Procedure. The procedure to calculate estimates for this survey involves the inflation of the weighted sample results to independent estimates of the total civilian noninstitutional population of the United States by age, race, sex and Hispanic/non-Hispanic categories. These independent estimates are based on statistics from the decennial censuses of population; statistics on births, deaths, immigration and emigration; and statistics on the strength of the Armed Forces.

RELIABILITY OF THE ESTIMATES

Since CPS estimates come from a sample, they may differ somewhat from figures from a complete census using the same questionnaires, instructions, and enumerators. Two types of errors are possible in an estimate based on a sample survey, sampling and nonsampling. The accuracy of a survey result depends on both types. Exercise particular care in the interpretation of figures based on a relatively small number of cases or on small differences between estimates, because the full extent of the nonsampling error is unknown.

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 data collection such as in recording or coding the data, errors made in processing 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, compared to the level of the 1980 Decennial Census, is about 7 percent. CPS undercoverage varies with age, sex, and race. Generally, undercoverage is larger for males than for females and larger for Black and other races combined than for Whites. Ratio estimation to independent population controls, as described previously, 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 from those of interviewed persons in the same age-sex-race-Hispanic group. Further, the Census Bureau does not adjust the independent population controls for undercoverage in the 1980 census.

For additional information on nonsampling error including the possible impact on CPS data when known, refer to Statistical Policy Working Paper 3, An Error Profile: Employment as Measured by the Current Population

Survey, Office of Federal Statistical Policy and Standards, U.S. Department of Commerce, 1978 and Technical Paper 40, The Current Population Survey: Design and Methodology, Bureau of the Census, U.S. Department of Commerce.

Sampling Variability. Sampling variability is variation that occurred by chance because a sample rather than the entire population was surveyed. The standard errors given in the following tables are measures of sampling variability.

Although standard errors are the accepted measure of sampling variability, these standard errors also include the effect of some nonsampling errors in responses and enumeration but do not measure any systematic biases in the data. (Bias is the difference, averaged over all possible samples, between the estimate and the desired value.)

Standard errors are used to determine the reliability of survey estimates and to evaluate the statistical validity of conclusions made about the data.

Confidence interval estimation and hypothesis testing are both procedures that use standard errors to test for statistical validity. The confidence interval is a range about the sample estimate constructed so that, if the survey were to be repeated a large number of times under the same general conditions, the confidence intervals would include the average result of all possible samples with a known probability. For example, if one were to construct an interval from 1.6 standard errors below the estimate to 1.6 standard errors above the estimate, about 90 percent of these intervals would include the average result of all possible samples. Although a particular interval computed for an actual estimate may not contain the average result, one can reason with 90 percent confidence that it does contain the average result.

Hypothesis testing is a procedure for distinguishing between population parameters using sample estimates. One common type of hypothesis is that population parameters are different. Comparing male and female displaced workers for example.

Tests may be performed at various levels of significance, where the level of significance is the probability of concluding that the parameters are different when, in fact, they are the same. To conclude that two parameters are different when the 10 percent level of significance, for example, the absolute value of the difference must be greater than 1.6 times the standard error of the difference. Of course, sometimes this conclusion will be wrong. When the characteristics are, in fact, the same, there is a 10 percent chance of concluding that they are different.

The Census Bureau uses as standard statistical testing criteria 90 percent confidence intervals and 10 percent significance level hypothesis tests. Consult standard statistical textbooks for alternative criteria.

Note When Using Small Estimates. Because of the large standard errors involved, there is little chance that summary measures (such as medians and percent distributions) would reveal useful information when computed on a base smaller than 75,000.

Also, even a small amount of nonsampling error can distort a seemingly valid hypothesis test of a borderline difference. Exercise caution in the interpretation of such small differences.

Standard Error Tables and Their Use. To derive, at a moderate cost, standard errors that would apply to many estimates, a number of approximations were required. Generalized sets of standard errors are provided for various types of characteristics in the tables. The sets of standard errors 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 A-2 and A-3 are approximations to the standard errors of various estimates for persons. To obtain the approximate standard error for a specific characteristic, multiply the appropriate standard error in Tables A-2 and A-3 by the factor for that characteristic given in Table A-1. These factors adjust the generalized standard errors for the combined effect of the sample design and the estimating procedure on

the value of the characteristic. Use linear interpolation to obtain standard errors for intermediate values not shown in the tables.

Two parameters, a and b, are used to calculate standard errors for each type of characteristic. These parameters, shown in Table A-3, were used to calculate the standard errors in Tables A-1 and A-2 and the factors in Table A-3. They may also be used directly to calculate the standard errors for estimated numbers and percentages.

Standard Errors of Estimated Numbers. There are two methods for obtaining the approximate standard error, Sx. of an estimated number. The first method uses the formula

$$S_x = fs$$
 (1)

where f is the appropriate factor from Table A-1 and s is the standard error for the estimate obtained by interpolation from Table A-1. The second method uses formula (2) from which the standard errors in Table A-1 were calculated. This formula is more accurate than formula (1).

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

Here x is the size of the estimate and a and b are the parameters in Table A-1 associated with the particular characteristic.

Illustration of the Computation of the Standard Error of an Estimated Number. Suppose there were 8,392,000 workers who lost or left a job involuntarily in the past five years and were employed in January 1988. From Table A-1 the appropriate parameters are a = -0.000016 and b = 2,327. Using formula (2), the approximate standard error on an estimate of 8,392,000 is

$$S_{X} = \sqrt{-0.000016 (8,392,000)^2 + 2,327 (8,392,000)}$$

= 136,000

Alternatively, by linear interpolation in Table A-2, the standard error on 8,392,000 using a factor of 1.0 and rounding to the nearest thousand is 135,000 ($1.0 \times 135,000$).

Using the 136,000 estimate of standard error, the 90 percent confidence interval as shown by the data is from 8,174,000 to 8,610,000. 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 90 percent of all possible samples.

Standard Errors of Estimated Percentages. The reliability of an estimated percentage, computed using sample data for both numerator and denominator, depends upon the size of the percentage and the size its base. Estimated percentages are relatively more reliable than the corresponding estimates of the numerators of the percentages, particularly if the percentages are 50 percent or more. When the numerator and denominator of the percentage are in different categories, use the factors or parameters from Table A-1 for the numerator.

Use the following formula to obtain the approximate standard error, $s_{(x,p)}$, of an estimated percentage:

$$s_{(x,p)} = fs \tag{3}$$

In this formula, f is the appropriate factor from Table A-3 and s is the standard error for the estimate from Table A-2.

An alternate method uses the following formula from which the standard errors in Table A-2 were calculated. This formula will give more accurate results than formula (3).

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$$s_{(x,p)} = \sqrt{bp(100 - p)/x}$$
 (4)

Here x is the size of the subclass of veterans or nonveterans which is the base of the percentage, p is the percentage ($0 \le p \le 100$), and b is the parameter in Table A-3 associated with the particular type of characteristic in the numerator of the percentage.

Illustration of the Computation of the Standard Error of a Percentage. Suppose of 13,894,000 displaced workers, 4,918,000 or 35.4 percent lost their jobs when a plant or company closed down or moved. From Table A-1, the appropriate b parameter is 2,206. Using formula (3), the approximate standard error on 35.4 percent is

$$S_{\chi,p} = \sqrt{\frac{2,206}{13,894,000}}$$
 (35.4) (64.6) = 0.6

Alternately, by interpolation in Table A-3, the standard error on 35.4 percent using a factor of 0.97 is 0.6 percent (0.97 x 0.6.) Therefore, the 90 percent confidence interval of the percentage of displaced workers who lost their jobs when a plant or company closed down or moved is from 34.4 to 36.4.

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

$$S_{X} - V = \sqrt{S_{X}^{2} + S_{V}^{2}}$$
 (5)

where s_x and s_y are the standard errors of the estimates x and y. The estimates can be of numbers, percents, 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 overestimate (underestimate) the true standard error.

Illustration of the Computation of the Standard Error of a Difference. Suppose that of the 8,336,000 male displaced workers, 4,835,000 or 58.0 percent were employed in January 1988, and of the 5,558,000 female displaced workers, 3,446,000 or 62.0 percent were employed in January 1988. The apparent difference between these two groups is 4.0 percent. Using formula (3) and the appropriate b parameters (2,013 for males and 1,725 for females) from Table A-1, the standard error on 58.0 percent with a base of 8,336,000 is approximately 0.8 percent, and for 62.0 percent with a base of 5,558,000 is approximately 0.9 percent. Using formula (5), the standard error on the estimated difference of 4.0 percent is approximately

$$S_{x} - \sqrt{=\sqrt{0.8^{4} + 0.9^{4}}} = 1.2$$

This means that the 90 percent confidence interval around the difference is from 2.1 to 5.9. Since this interval does not include zero, we can conclude with 90 percent confidence that the percentage of female displaced workers currently employed is greater than the percentage of male displaced workers currently employed.

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.

- (1) Determine, using the standard error tables and factors or formula (4), the standard error of the estimate of 50 percent from the distribution.
- (2) Add to and subtract from 50 percent the standard error determined in step (1).
- (3) Using the distribution of the characteristic, calculate the 68-percent confidence interval by calculating the values 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:

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

where

U = Upper limit of the 68-percent confidence interval,

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

Illustration of the Computation of a Confidence Interval for a Median. Suppose that the estimated median years on the lost job for all displaced workers is three years and suppose the following table gives the distribution of years.

Years on	Number of Persons	Percent	Cumulative
Lost Job	(in thousands)	Distribution	Distribution
< 1 1 - 4	2,779 5,558	20.0	20.0
5 - 9	3,196	23.0	83.0
10 - 14	1,389	10.0	93.0
15 - 19	834	6.0	99.0
20 - 24	69	0.5	99.5
25+	69	0.5	100.0
Total	13,894		

- (1) Using b = 2,327 from Table A-1 and formula (3), the standard error of 50 percent on a base of 13,894,000 is about 0.6 percent.
- (2) To obtain a 68 percent confidence interval for a median, add to and subtract from 50 percent, the standard error found in step (1). This yields limits of 49.4 and 50.6 percent.
- (3) It can be seen that 20.0 percent of the displaced workers had less than 1 year on their lost job, and 60.0 percent had less than 5 years on their lost job. By linear interpolation the lower and upper limits of the 68 percent confidence interval for the median are calculated as

$$1 + (4-1) \frac{49.4 - 20.0}{60.0 - 20.0} = 3.9$$

$$1 + (5-1) \frac{50.6 - 20.0}{60.0 - 20.0} = 4.1$$

(4) The standard error of the median is 0.1 = (4.1 - 3.9)/2 years.

Table A-1. Parameters and Factors for Computing Approximate Standard Errors of Estimated Numbers, Percentages, and Labor Force Participation Rates for Estimates of CPS Labor Force Data

Type of Characteristic	а	b	f³
Agricultural Employment All Races	-0.000028	3,702	1.26
Hispanic Origin	-0.000141	1,753	0.87
All labor Force Data other than Unemployment and Agriculture Employment Data			
Total	-0.000016	2,327	1.00
Nonblack	-0.000018	2,327	1.00
Black	-0.000144	2,327	1.00
Hispanic Origin	-0.000109	1,241	0.73
Teenage (16-19)	-0.000183	2,327	1.00
Nonblack Teenage (16-19)	-0.000214	2,327	1.00
Black Teenage (16-19)	-0.001262	2,327	1.00
Hispanic Origin Teenage (16-19)	-0.000799	1,241	0.73
Male	-0.000025	2,013	0.93
Maie 20+ or Nonblack Male	-0.000027	2,013	0.93
Black Male	-0.000243	2,013	0.93
Hispanic Origin Male	-0.000222	1,241	0.73
Nonblack Male 20+	-0.000030	2,013	0.93
Black Male 20+	-0.000278	2,013	0.93
Female, Total or Nonblack	-0.000019	1,725	0.86
Female 20+, Total or Nonblack	-0.000021	1,725	0.86
Black Female or Black Female 20+	-0.000164	1,725	0.86
Hispanic Origin Female	-0.000213	1,241	0.73
Unemployment			
Total or Nonblack	-0.000015	2,206	0.97
Black	-0.000151	2,536	1.04
Hispanic Origin	-0.000094	1,075	0.681

^{1.} These factors are to be applied to the standard errors in Tables A-2 and A-3 to compute standard errors for the given type of characteristic.

Table A-2. Standard Errors of Estimated Numbers for Displaced Workers (Number in Thousands)

Size of Estimate	Standard error ¹ Total Employed Population
10	5
25	8
50	11
100	15
250	24
500	34
1,000	48
2,500	76
5,000	106
7,500	129
10,000	147
15,000	177
20,000	200
30,000	235
40,000	260
50,000	276
70,000	291
100,000	270

^{1.} To obtain standard errors for the characteristic of interest multiply these values by the appropriate factor provided in Table A-1.

Table A-3. Standard Errors of Estimated Percentages for Displaced Workers (Total Employed Population)

Base of Estimated Percentage							
(thousands)	1 or 99	2 or 98	5 or 95	10 or 90	15 or 85	25 or 75	50
75	1.8	2.5	3.8	5.3	6.3	7.6	8.8
100	1.5	2.1	3.3	4.6	5.4	6.6	7.6
250	1.0	1.4	2.1	2.9	3.4	4.2	4.8
500	0.7	1.0	1.5	2.0	2.4	3.0	3.4
1,000	0.5	0.7	1.1	1.4	1.7	2.1	2.4
2,500	0.3	0.4	0.7	0.9	1.1	1.3	1.5
5,000	0.2	0.3	0.5	0.6	8.0	0.9	1.1
7,500	0.2	0.2	0.4	0.5	0.6	8.0	0.9
12,000	0.14	0.2	0.3	0.4	0.5	0.6	0.7
25,000	0.10	0.14	0.2	0.3	0.3	0.4	0.5
50,000	0.07	0.10	0.15	0.2	0.2	0.3	0.3
100,000	0.05	0.07	0.11	0.14	0.2	0.2	0.2

^{1.} To obtain standard errors for the characteristic of interest multiply these values by the appropriate factor provided in Table A-1.

```
Current Population Survey (CPS), Displaced Workers, January 1988
***FI18 PRINT OF HEADER LABELS:
VOL1900299
                            XXTCOPY
HDR1CPS88XXX.JANXXXXX90029900010001000100 89012 89012 00000001100-1
HDR2F3268600554N N
XXXFI21
       CURRENT DATA SET NUMBER IS - 00001
       SKIPPED TO END OF FILE.
XXXSK2
XXXBS1
       00001 BLOCKS BACKSPACED
      BLOCK AND RECORD NUMBERS RESET TO ZERO DUE TO A PREVIOUS SKIP
XXXHT1
***HT2 BLOCK 1, RECORD
                         1, RECORD
                                      1 IN ENTIRE FILE, RECORD SIZE
38 98470639009649451001.
                    D67.71-1 .06
                                101101
                                                                                    1101248018
          0000002300
            00000000000
                                       ***WT2 BLOCK
               1, RECORD
                           2, RECORD
                                       2 IN ENTIRE FILE, RECORD SIZE
  1480001102
                                              La Miller 1 :
         , 000000000000
                                      202556410211110000000024645020111000000000000055
          0111 000000000000
                                                                                               01100/
***HT2 BLOCK
               1. RECORD
                           3, RECORD
                                       3 IN ENTIRE FILE, RECORD SIZE
554 .
***NT2 BLOCK
               1. RECORD
                           4, RECORD
                                       4 IN ENTIRE FILE, RECORD SIZE
                                                                  554
11 98920406821149451001
                    D4222-4 2-221 1011017--- -----
                                                                       011591113191 27 0049199018
          14300011028 12 1 01040010 000001000000000 000000010700070005101800
                                                                                                 179
                                                                            0000000050
                                                                                         17902
            00000000000 -
                                       33 0
59102131811
                                                                                               01100
                .0000000000000
                             40255511011111100000000180960201 00000000000055 2
                                                                                                2 2
XXXWT2 BLOCK
               1, RECORD
                           5. RECORD
                                       5 IN ENTIRE FILE, RECORD SIZE
                                                                  554 .
11 98920406821149451001
                    D4222-4 12--- 101101720213-----1
                                                                       023581126191 21 1049199018
          14300011028 12 1 62034171 10100000111100110 01000001070007000402180010 010934
                                                                                                 180
                                                                           000811140050
                                                                                      18028
            0000000000 -
                                       331110604101933671277
58101261811
                000000000000
                             4025551101112100000000180960201 0000000000055 2
                                                                                               02400
          0112
                                                                                                2 2
```

6 IN ENTIRE FILE, RECORD SIZE

554 .

44

1133172018

***WT2 BLOCK 1, RECORD 7, RECORD 7 IN ENTIRE FILE, RECORD SIZE 554.

105101

6, RECORD

A0171-2 13

XXXWT2 BLOCK

23 98939060674949451001

1, RECORD

1430001102