Current Population Survey, February 1994 (Displaced Workers) Technical Documentation

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Background Note for Users

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

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

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

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

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

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

CURRENT POPULATION SURVEY, FEBRUARY 1994: DISPLACED WORKERS

TECHNICAL DOCUMENTATION . CPS-94

This file documentation consists of the following materials:

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Attachment 1	Abstract
Attachment 2	Overview—Current Population Survey
Attachment 3	Overview—February 1994 Displaced Workers
Attachment 4	Glossary
Attachment 5	Revisions to the Current Population Survey
Attachment 6	How to Use the Record Layout
Attachment 7	Changes in the Record Layout Since 1993
Attachment 8	Basic CPS Record Layout
Attachment 9	Current Population Survey February 1994 Displaced Workers Supplement Record Layout
Attachment 10A	Questionnaire Facsimile
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Attachment 11	Industry Classification Codes
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Attachment 13	Specific Metropolitan Identifiers
Attachment 14	Topcoding of Usual Hourly Earnings
Attachment 15	Tallies of Unweighted Counts
Attachment 16	Nativity
Attachment 17	Allocation Flags
Attachment 18	Source and Accuracy of the February 1994 Displaced Workers Data
Attachment 19	User Notes

NOTE

Questions about accompanying documentation should be directed to Data User Services Division, Data Access and Use Branch, Bureau of the Census, Washington, D.C. 20233. Phone: (301) 457-1214.

Questions about the tape should be directed to Data User Services Division, Customer Services, Bureau of the Census, Washington, D.C. 20233. Phone: (301) 457-4100.

Questions about the subject matter should be directed to Julie Feliciano, Demographic Surveys Division, Bureau of the Census, Washington, D.C. 20233. Phone: (301) 457-3806.

ATTACHMENT 1

ABSTRACT

Current Population Survey, February 1994: 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], 1995.

Type of File:

Microdata; unit of observation is individuals within housing units.

Universe Description:

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

Subject-Matter Description:

Data are provided on labor force activity for the week prior to the survey. Comprehensive data are available on the employment status, occupation, and industry of persons 14 years old and over. Also shown are personal characteristics such as age, sex, race, marital status, veteran status, household relationship, educational background, and Hispanic origin.

The 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: 156,246 logical records; 949 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, February 1994: 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 from Data User Services Division, Customer Services, Bureau of the Census, Washington, D.C. 20233.

Bureau of the Census. The Current Population Survey Design and Methodology (Technical Paper 40) (out of print). Describes in detail the sample design and survey procedures used as well as accuracy of estimates and sampling errors. Reference copies should be available from most public libraries or Federal Depository Libraries.

File Availability:

The file may be ordered from Data User Services Division using the Customer Services order form on the following page. It is available on a single 9-track tape reel (ASCII or EBCDIC, labeled or unlabeled, 6250 bpi) or IBM 3480 compatible tape cartridge.

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ATTACHMENT 2

OVERVIEW

Current Population Survey

Introduction

The Current Population Survey (CPS) is the source of the official government statistics on employment and unemployment. The CPS has been conducted monthly for over 50 years. Currently, we obtain interviews from about 56,000 households monthly, scientifically selected on the basis of area of residence to represent the nation as a whole, individual states, and other specified areas. Each household is interviewed once a month for four consecutive months one year, and again for the corresponding time period a year later. This technique enables us to obtain reliable month-to-month and year-to-year comparisons at a reasonable cost while minimizing the inconvenience to any one household.

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

The CPS provides current estimates of the economic status and activities of the population of the United States. Because it is not possible to develop one or two overall figures (such as the number of unemployed) that would adequately describe the whole complex of labor market phenomena, the CPS is designed to provide a large amount of detailed and supplementary data. Such data are made available to meet a wide variety of needs on the part of users of labor market information.

Thus, the CPS is the only source of monthly estimates of total employment (both farm and nonfarm); nonfarm 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.

For a more detailed discussion about the basic labor force data gathered on a monthly basis in the CPS survey, see "Revisions in the Current Population Survey Effective January 1994" in the February 1994 issue of *Employment and Earnings* published by the Bureau of Labor Statistics.

CPS Sample Design

The current CPS sample is selected based on 1980 census information. (A redesigned CPS sample based on the 1990 census will be phased-in starting April 1994 and completed as of July 1995). The first stage of the 1980 sample design created 1,973 geographic areas called primary sampling units (PSUs) in the entire United States. These 1,973 PSUs were grouped into strata within each state. Some of these PSUs formed strata by themselves and were in sample with certainty, which is referred to as self-representing. Of the remaining nonself-representing PSUs, one PSU was selected from each stratum with the probability of selection proportional to the population of the PSU. A total of 729 PSUs were selected for sample

containing 1,297 counties and independent cities. The second stage of the sample design selected housing units within these PSUs.

Approximately 70,000 housing units are assigned for interview each month, of which about 59,000 are occupied and thus eligible for interview. The remainder are units found to be destroyed, vacant, converted to nonresidential use, containing persons whose usual place of residence is elsewhere, or ineligible for other reasons. Of the 59,000 occupied housing units, approximately 5 percent are not interviewed in a given month due to temporary absence (vacation, etc.), the residents are not found at home after repeated attempts, inability of persons contacted to respond, unavailability for other reasons, and refusals to cooperate. The interviewed households contain approximately 110,000 persons 15 years old and over, approximately 33,000 children 0-14 years old, and about 550 Armed Forces members living with civilians either on or off base within these households. A more precise explanation regarding the CPS sample design is provided in "Explanatory Notes and Estimates of Error: Household Data - Sampling" in any issue of *Employment and Earnings*.

Relationship of Current Population Survey Files to Publications

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

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

P-20 Population Characteristics

P-23 Special Studies

P-60 Consumer Income

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

Geographic Limitations

The CPS sample was selected so that specific reliability criteria were met nationally, for each of the 50 States, for the District of Columbia, and for the sub-State areas of New York City and the Los Angeles-Long Beach metropolitan area. Since 1985, these reliability criteria have been maintained through periodic additions and deletions in the State samples. Estimates formed for geographic areas identified on the microdata file which are smaller than states (except the two sub-State areas mentioned above) are not as reliable.

Weights

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

- 1. Noninterview adjustment. The weights for all interviewed households are adjusted to the extent needed to account for occupied sample households for which no information was obtained because of absence, impassable roads, refusals, or unavailability of the respondent for other reasons. This noninterview adjustment is made separately for clusters of similar sample areas that are usually, but not necessarily, contained within a state. Similarity of sample areas is based on Metropolitan Statistical Area (MSA) status and size. Within each cluster, there is a further breakdown by residence. Each MSA cluster is split by "central city" and "balance of the MSA". Each non-MSA cluster is split by "urban" and "rural" residence categories. The proportion of occupied sample households not interviewed fluctuates around 5 percent depending on weather, vacations, etc.
- 2. Ratio estimates. The distribution of the population selected for the sample may differ somewhat, by chance, from that of the population as a whole in such characteristics as age, race, sex, and state of residence. Because these characteristics are closely correlated with labor force participation and other principal measurements made from the sample, the survey estimates can be substantially improved when weighted appropriately by the known distribution of these population characteristics. This is accomplished through two stages of ratio adjustment as follows:
 - a. First-stage ratio estimate. The purpose of the first-stage ratio adjustment is to reduce the contribution to variance that results from selecting a sample of PSUs rather than drawing sample households from every PSU in the nation. This adjustment is made to the CPS weights in two race cells: black and nonblack; it is applied only to PSUs that are nonself-representing and for those states that have a substantial number of black households. The procedure corrects for differences that existed in each state cell at the time of the 1980 census between 1) the race distribution of the population in sample PSUs and 2) the race distribution of all PSUs (both 1 and 2 exclude self-representing PSUs).
 - b. Second-stage ratio estimate. This procedure substantially reduces the variability of estimates and corrects, to some extent, for CPS undercoverage. The CPS sample weights are adjusted to ensure that sample-based estimates of population match independent population controls. Three sets of controls are used:
 - 1) 51 state controls of the civilian noninstitutional population 16 years of age and older
 - 2) national civilian noninstitutional population controls for 14 hispanic and 5 nonhispanic age-sex categories
 - 3) national civilian noninstitutional population controls for 66 white, 42 black, and 10 "other" age-sex categories

The independent population controls are prepared by projecting forward the resident population as enumerated on April 1, 1990. The projections are derived by updating demographic census data with information from a variety of other data sources that account for births, deaths, and net migration. Estimated numbers of resident Armed Forces personnel and institutionalized persons reduce the resident population to the civilian noninstitutional population. Estimates of net census undercount, determined from the Post Enumeration Survey, are added to the population projections. Prior to January 1994, the projections were based on earlier censuses, and there was no correction for census undercount. A summary of the current procedures used to make population projections is given in "Revisions in the Current Population Survey Effective January 1994" in the February 1994 issue of Employment and Earnings.

Comparability of CPS From Microdata Files With Published Sources

Although total estimates of the population will equal published estimates, labor force estimates produced from a microdata file will not be directly comparable or identical with the published nonseasonally adjusted labor force data. The major reason for this is due to a final estimation procedure incorporated into the production of the published nonseasonally adjusted data. This procedure, known as a composite estimator, is a weighted average of two estimates for the current month for any particular item. The first estimate is

the two-stage ratio estimate that includes all the estimation steps given above. The second estimate consists of the composite estimate for the preceding month to which has been added an estimate of the change from the preceding month, based on that part of the sample which is common to the two months (about 75 percent). This procedure is primarily used to increase the reliability of estimates of month-to-month change, although other reliability gains are also realized. As noted above, the composite estimation procedure does not affect estimates of the total population.

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

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

Comparison of CPS Estimates from Microdata Files with Published Sources

	Civilian itutional opulation	Civilian Labor Force	Employed	Unemployed	Not in Labor Force
January 1993 Data (000's)					
Final Weights	192,644	126,115	116,113	10,002	66,529
Composited (Not Seasonally Adjusted)	192,644	126,034	116,123	9,911	66,610
Composited (Seasonally Adjusted)	192,644	127,083	118,071	9,013	65,561
July 1993 Data (000's)					
Final Weights	193,633	130,399	121,450	8,949	63,234
Composited (Not Seasonally Adjusted)	193,633	130,324	121,323	9,002	63,309
Composited (Seasonally Adjusted)	193,633	128,070	119,301	8,769	65,563

ATTACHMENT 3

OVERVIEW

February 1994 Displaced Workers Survey

General

Census Bureau staff conducted the February 1994 Displaced Workers Survey as a supplement to that month's Current Population Survey (CPS). The CPS is a monthly labor force survey in which interviews are conducted in approximately 57,000 households across the Nation. February was the first month in which a supplement was collected using a totally automated environment—both computer assisted personal interviewing and computer-assisted telephone interviewing. Attachment 10B contains the February 1994 Displaced Workers supplement questions asked of all applicable persons 20 years old or older.

Attachment 2 comprises a description of the CPS entitled "Overview-Current Population Survey." A description of the February 1994 Displaced Workers Survey follows.

Data Collection

The displaced workers questions were asked of all persons 20 years of age or older, as applicable. Item S33 determined whether an individual was displaced from a job in the previous 3 years, and, if so, they were asked the remainder of the supplemental questions, as appropriate.

If the respondent had lost or left more than one job in the past 3 years, the "reference job" would be the one the respondent held the longest over that period. Items S40 through S47b identify the industry and occupation of the job from which the worker was displaced. Items S52 through S89 collected the earnings information about the displaced job. Items S99 through S136 collected the information about the respondent's current job (if employed).

Data Processing

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

Edits and Allocations. The data processing involved a consistency edit of all supplement items. In addition, earnings for the current job were fully allocated by demographic characteristics.

The consistency edit ensured that the entries within an individual record followed the correct skip pattern. Items with missing entries were assigned values, if appropriate.

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

Weighting. The supplement weight associated with the February 1994 Displaced Workers supplement is PWSUPWGT. The values and universe for this item are defined in the supplement record layout found in Attachment 9.

February 1994 CPS/Displaced Workers Computer File

CPS Labor Force Data. The February 1994 CPS file contains 156,246 records. Each record contains 962 characters. Attachment 8 contains the variable name, character size, location on record, universe, and the values of the variables.

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

PRPERTYP

- 1 = Child household member (0-14 years old)
- 2 = Adult civilian household member (15+ years old)
- 3 = Adult Armed Forces household member (15+ years old)

The variable HRINSTA (located in positions 57-58 on the CPS Basic Items Record Layout) determines the interview status of the household.

HRINSTA

- 1 = Interview
- 2 = Type A Noninterview (These records represent households that were eligible for the February 1994 CPS interview but were not interviewed because no one was home, household members were temporarily absent, etc.)
- 3 = Type B Noninterview (These records represent sample addresses determined to be ineligible for the CPS by virtue of being vacant, demolished, nonresidential, etc.)
- 4 = Type C Noninterview (See explanation for Type B above)

By combining the values of PRPERTYP (1-3) and HRINSTA (2-4) the number of records can be determined.

The values of PRPERTYP are:

Unweighted Counts
32,642
107,849
560
4,023
10,454
718

February 1994 Displaced Workers Supplement Data

The February 1994 supplement data for adults are located in records 815-962. (See Attachment 9.)

Tallying the February 1994 Displaced Workers Supplement File

The February 1994 supplement universe represented the full CPS sample comprised of all persons 20 years of age or over who had been displaced from a job in the past 3 years.

Unweighted Counts

Attachment 15 is a tally listing of unweighted counts. Use these counts to ensure that the file is being properly accessed.

ATTACHMENT 4

GLOSSARY

Current Population Survey

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

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

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

Civilian Labor Force_(See Labor Force.)

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

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

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

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

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

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

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

Since the instrument enforces skip patterns and consistency between many items, the edits are left mainly with the job of allocating missing values. Also, since an interviewer is allowed to "back up" in the interview,

there may be "off-path" items filled in the unedited data. The edits also blank these off-path items if an edited version of the items exists.

Education (See Level of School Completed.)

Employed_(See Labor Force.)

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

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

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

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

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

This weight should not be used when tabulating March supplement data.

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

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

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

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

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

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

Household. A household consists of all the persons who occupy a house, an apartment, or other group of rooms, or a room, which constitutes a housing unit. A group of rooms or a single room is regarded as a

housing unit when it is occupied as separate living quarters; that is, when the occupants do not live and eat with any other person in the structure, and when there is direct access from the outside or through a common hall. The count of households excludes persons living in group quarters, such as rooming houses, military barracks, and institutions. Inmates of institutions (mental hospitals, rest homes, correctional institutions, etc.) are not included in the survey.

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

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

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

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

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

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

Longitudinal Weight-Used for gross flows analysis. Only found on adult records matched from month to month.

PEMLR—(Major Labor Force Recode)—This classification is available for each civilian 15 years old and over according to his/her responses to the monthly (basic) labor force items.

Labor Force—Persons are classified as in the labor force if they are employed, unemployed, or in the Armed Forces during the survey week. The "civilian labor force" includes all civilians classified as employed or unemployed. The file includes labor force data for civilians age 15 and over. However, the official definition of the civilian labor force is age 16 and over.

1. Employed

Employed persons comprise (1) all civilians who, during the survey week, do any work at all as paid employees or in their own business or profession, or on their own farm, or who work 15 hours or more as unpaid workers on a farm in a business operated by a member of the family; and (2) all those who have jobs but who are not working because of illness, bad weather, vacation, or labor-management dispute, or because they are taking time off for personal reasons, whether or not they are seeking other jobs. These persons would have a Monthly Labor Force Recode (MLR) of 1 or 2 respectively in characters 180-181 of the person record which designates "at work" and "with a job, but not at work." Each employed person is counted only once. Those persons who held more than one job are counted in the job at which they worked the greatest number of hours during the survey week. If they worked an equal number of hours at more than one job, they are counted at the job they held the longest.

2. Unemployed

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

a. Job Leavers

Persons who quit or otherwise terminate their employment voluntarily and immediately begin looking for work.

b. Job Losers

Persons whose employment ends involuntarily, who immediately begin looking for work, and those persons who are already on layoff.

c. New Job Entrants

Persons who never worked at a full-time job lasting two weeks or longer.

d. Job Reentrants

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

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

3. Not in Labor Force

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

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

Persons classified as NILF have an MLR code of 5-7 in characters 180-181 of the person record.

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

Level of School Completed/Degree Received.—These data changed beginning with the January 1992 file. A new question, "What is the highest level of school ... has completed or the highest degree ... has received?" replaced the old "Highest grade attended" and "Year completed" questions. The new question provides more accurate data on the degree status of college students. Educational attainment applies only to progress in "regular" school. Such schools include graded public, private, and parochial elementary and high schools (both junior and senior high), colleges, universities, and professional schools, whether day schools or night schools. Thus, regular schooling is that which may advance a person toward an elementary school certificate or high school diploma, or a college, university, or professional school degree. Schooling in other than regular schools is counted only if the credits obtained are regarded as transferable to a school in the regular school system.

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

Unemployed (See Labor Force.)

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

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

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

Persons living with relatives in group quarters were formerly considered as members of families. However, the number of such unrelated subfamilies became so small (37,000 in 1967) that beginning with the data for 1968 (and beginning with the census data for 1960) the Bureau of the Census includes persons in these unrelated subfamilies in the count of secondary individuals.

Veteran Status—If a 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 Children under 15
- 1 Vietnam era
- 2 Korean
- 3 WWI
- 4 WWII
- 5 Other Service
- 6 Nonveteran

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

Workers_(See Labor Force--Employed.)

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

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

ATTACHMENT 5

REVISIONS TO THE CURRENT POPULATION SURVEY (Effective January 1994)

Sharon R. Cohany, Anne E. Polivka, and Jennifer M. Rothgeb

A major redesign of the Current Population Survey. (CPS) was implemented in January 1994. The primary aim of the redesign was to improve the quality of the data derived from the survey by introducing a new questionnaire and modernized data collection methods. This article discusses the major features of the new questionnaire and collection methods and compares the estimates derived under the former and new procedures.) The article also describes the introduction of new population controls based on the 1990 census adjusted for the estimated population undercount. (The effects of the redesign and other survey changes on the publication of data are discussed in the companion article, "Revisions in the Presentation of Data in Employment and Earnings," in this issue.)

Redesign of the Current Population Survey

Background

Bureau of the Census.

A monthly survey of some 60,000 households, the CPS is conducted by the Bureau of the Census for the Bureau of Labor Statistics. Since its inception in 1940; the CPS has been the primary source of information on the employed,: the unemployed, and persons not in the labor force.

Prior to the recent redesign, the survey questionnaire had been virtually unchanged for nearly three decades. The last major revisions were made in 1967,2 Since that time, problems with the questionnaire in measuring certain labor market concepts were identified. Also, the Nation's economy and society underwent major shifts. For instance, there has been tremendous growth in the number of service-sector jobs, while the number of factory jobs has declined sharply as a share of overall employment. Other changes include the more prominent role of women in

the work force and the growing popularity of alternative Sharon R. Cohany is an economist in the Division of Labor Force Statistics and Anne E. Polivka is an economist in the Office of Research and Evaluation, Bureau of Labor Statistics, Jennifer M. Rothgeb is a social science statistician in the Center for Survey Methods Research, Bureau of the Census. The sections relating to the 1990 census-based population controls were co-authored by Shail J. Butani. Janice Leat, Edwin L. Robison, and Michael E. Welch of the Statistical Methods Division, Bureau of Labor Statistics, and Frederick W. Hollman of the Population Division.

work schedules. These changes raised issues which were not being fully addressed with the old questionnaire. In addition, there had been major advances in survey research methods and data collection technology. Spurred by all of these developments, work by BLS and the Bureau of the Census began in the mid-1980's to redesign the CPS to better capture the dynamics of the contemporary labor market, while incorporating recent advances in data collection technology.

The redesign of the questionnaire had four main objectives: 1) To measure the official labor force concepts more precisely, 2) to expand the amount of data available, 3) to implement several definitional changes, and 4) to adopt a computer-assisted interviewing environment.

Beginning in 1988, BLS and the Bureau of the Census conducted a number of research projects to guide the development of a new CPS questionnaire. Alternative versions of the questionnaire were developed, based on both this research and recommendations made in 1979 by the National Commission on Employment and Unemployment Statistics, also known as the Levitan Commission.3 The various questionnaire alternatives were tested in 1990 and 1991 in two phases, using centralized computerassisted telephone interviewing (CATI) with a sample of households selected through random digit dialing (RDD) techniques. The results of both of these experimental phases were used in the development of the final revised questionnaire.

The new version was then tested extensively in a national sample survey, which ran parallel to the CPS from July 1992 to December 1993. This article compares data from this "parallel survey" with results from the official CPS using 1993 annual averages, in order to gauge the effects of the new questionnaire ar computer-assisted data collection on the estimates.

¹ For additional information on the background of the CPS redesign, see "Questions and Answers on the Redesign of the Current Population Survey," available from BLS, and three articles published in the September 1993 A anthly Lather Review under the heading "Overhauling the Current Population Survey." A comprehensive bibliography is available from BL'S upon request.

See Robert L. Stein, "New Definitions for Employment and Unem

ployment," Employment and Earnings, February 1967.

National Commission on Employment and Unemployment Statis tics, Counting the Labor Force, 1979.

Computerization

The new questionnaire was designed for a computerassisted interview. In most cases, interviewers conduct the survey either in person at the respondent's home or by telephone from the interviewer's home, using laptop computers on which the questionnaire has been programmed. This mode of data collection is known as computerassisted personal interviewing (CAPI). Interviewers ask the survey questions as they appear automatically on the screen of the laptop, and then type the responses directly into the computer. At the end of each day, interviewers transmit the data via modem to the computer at the Bureau of the Census headquarters. A portion of sample households (expected to reach about 20 percent later this year) is interviewed via CATI, from two centralized telephone centers (located in Hagerstown, Maryland and Tucson, Arizona) by interviewers who also use a computerized questionnaire.

Computer-assisted interviewing has important benefits, most notably:

Consistency. In a survey such as the CPS, consistency from interview to interview is essential for data quality. Automation facilitates the use of a relatively complex questionnaire, incorporating complicated skip patterns and standardized followup questions. Yet, certain questions are automatically tailored to the individual's situation to make them more understandable to the respondent.

Editing. The computerized questionnaire has several builtin editing features, including automatic checks for internal consistency and unlikely responses. In this way, some potential errors can be caught and corrected during the interview itself.

Dependent interviewing. An automated interview also permits dependent interviewing, that is, the use of information in the current interview that was obtained in a previous month's interview. Dependent interviewing reduces respondent and interviewer burden, while improving consistency of the data from one month to the next. The technique is being used to confirm the previously reported occupation and industry of a person's job and, for many people not in the labor force, to confirm their status as retired or disabled. If it is determined that there has been no change in the information which was supplied in the earlier interview, no further questions on the topic are asked. If, however, the information which was previously supplied has changed, the respondents are asked to provide the updated information. In a somewhat different form of dependent interviewing, persons' duration of unemployment is asked in the first month they are reported as unemployed, and this information is automatically updated by either 4 or 5 weeks if they remain unemployed in the subsequent month.

It should be noted that the new questionnaire was designed for computer-assisted interviewing. Given the

complexity of the skip patterns and the use of dependent interviewing, it would be nearly impossible to administer the new survey using a paper-and-pencil questionnaire. In fact, there is no operational paper version of the new questionnaire.

Major Questionnaire Changes

Enhanced accuracy

Unlike the 1967 revision, whose major purpose was to sharpen the definition of unemployment, the emphasis of the 1994 redesign was to improve the overall quality of labor market information through extensive question changes and the introduction of computers into the collection procedures. The redesign was also undertaken to obtain data on topics not previously or adequately covered.

While the labor force status of most people is straightforward, some are more difficult to classify correctly, especially if they are engaged in activities that are relatively informal or intermittent. Many of the changes to the questionnaire were made to deal with such cases. This was accomplished by rewording and adding questions to conform more precisely with the official definitions, making the questions easier to understand and answer, minimizing reliance on volunteered responses, revising response categories, and taking advantage of the benefits of an automated interview. Areas affected by these improvements include:

Reference week. Many questions refer to activities "last week," but in the former questionnaire the time period was never defined. Research found that fewer than 20 percent of respondents defined the reference week as it is meant in the survey, that is, from Sunday to Saturday of the week including the 12th day of the month. The new questionnaire provides respondents with the specific dates of the reference week.

On layoff. Persons on layoff are defined as those who are separated from a job to which they are awaiting recall. The old questionnaire, however, was not structured to consistently obtain information on the expectation of recall. This was a particular problem since; in common parlance, the term "layoff" has come to refer to a permanent termination rather than the temporary situation that BLS and the Census Bureau are trying to measure.

In order to measure layoffs more accurately, questions were added to determine if people reported to be on layoff did in fact have an expectation of recall—that is, had they been given a specific date to return to work or, at least, had they been given an indication that they would be recalled within the next 6 months. Also, a direct question about layoff replaced a long and cumbersome question about both layoff and absence from work.

Jobsearch methods. To be counted as unemployed, a person must have engaged in an active jobsearch during the 4

weeks prior to the survey, that is, must have taken some action that could result in a job offer. In addition to contacting employers directly, active jobsearch methods include answering want ads, sending out resumes, and contacting private or public employment agencies. On the other hand, passive methods, such as taking a class or simply reading the want ads, do not qualify as a jobsearch. To allow interviewers to better distinguish between active and passive methods, the response categories for jobsearch methods were expanded and reformatted. Also, the basic question on jobsearch methods was reworded and followup questions were added to encourage respondents to report all types of jobsearch activity.

Hours at work. Research showed that, when asked about their actual hours at work, some respondents provided their scheduled or usual hours instead. To improve the accuracy of these data, the series of questions on hours worked was reordered to incorporate a recall strategy, which asks for usual hours first, then about possible time taken off or extra hours worked during the reference week, and finally about hours actually worked.

Reasons for working part time. Persons who work part time (fewer than 35 hours a week) do so either voluntarily (that is, because of personal constraints or preferences) or involuntarily (that is, because of business-related reasons such as slack work or the lack of full-time opportunities). Because respondents typically are not familiar with this distinction, the question asking why those working part time were doing so was reworded to provide examples of the two types of reasons. More importantly, the measurement of working part time involuntarily (or for economic reasons) was modified to better reflect the concept. Starting in 1994, workers who are part time for economic reasons must want and be available for full-time work. Individuals who usually work part time for an economic reason are asked direct questions to determine if they meet these criteria; those usually working full time are assumed to meet them.

Occupation and industry. Research has shown that the former system of asking questions on occupation, industry, and class of worker independently each month led to an overreporting of month-to-month change. The accuracy of these data will benefit significantly from the use of dependent interviewing, with most respondents being asked to supply this information only in the initial interview. In subsequent months, they are asked merely to verify the information that had been reported earlier regarding their employer, occupation, and usual activities on the job. If no changes have taken place, no further questions are asked and the information is simply carried forward. If changes in the job situation have occurred, the series of questions that was asked in the previous month is asked again.

Unpaid family workers. The definition of employment includes persons who work without pay for at least 15 hours a week in a business or farm owned by a member of their immediate family. To better measure the extent of work in such businesses, the new questionnaire has a direct question on the presence of a business in the household. Persons in households with a business who are not otherwise employed are specifically asked if they worked in the business.

Earnings. With the former questionnaire, respondents were asked to report their earnings as a weekly amount, even though that may not have been the easiest way to recall or report their earnings. In the new version, respondents are asked to report earnings in the time frame which they find easiest, for example, hourly, weekly, biweekly, monthly, or annual. Weekly earnings are automatically calculated for persons who respond on a basis other than weekly. Also, individuals are asked a specific question to determine if they usually receive overtime pay, tips, or commissions. For minimum wage studies, all earners are asked if they are, in fact, paid at hourly rates.

New data

The questionnaire redesign also makes it possible to collect several types of data regularly for the first time, namely:

Multiple jobholding. Employed persons are now asked each month whether they had more than one job. This allows BLS to produce estimates of multiple jobholding on a monthly basis, rather than having to derive them through special, periodic supplements. The inclusion of the multiple jobholding question also enhances the accuracy of answers to the questions on hours worked, and it may help to reconcile employment estimates from the CPS with those from the Current Employment Statistics program, BLS' survey of nonfarm business establishments.

Usual hours. All employed persons are asked each month about the hours they usually work. Previously, information on usual hours was collected from just one-quarter of wage and salary workers each month.

Definitional changes

As part of the redesign, several labor force definitions were modified, specifically:

Discouraged workers. This was the most important definitional change implemented. The Levitan Commission had criticized the former definition, because it was based on a subjective desire for work and on somewhat arbitrary assumptions about an individual's availability to take a job. As a result of the redesign, two requirements were added. For persons to qualify as discouraged, they must have engaged in some jobsearch within the past year (or since they last worked if they worked within the past year), and they must be currently available to take a job. (Formerly, available

ability was inferred from responses to other questions; now there is a direct question.) Discouraged workers are now defined as persons who want a job, are available to take a job, and who had looked for work within the past year but not within the prior 4 weeks because they believed their search would be futile. Specifically, their main reason for not recently looking for work was one of the following: Believes no work available in line of work or area; couldn't find any work; lacks necessary schooling, training, skills or experience; employers think too young or too old; or other types of discrimination. Also, beginning in January 1994, questions on this subject are asked of the full CPS sample rather than being limited to a quarter of the sample, permitting estimates of the number of discouraged workers to be published monthly (rather than quarterly).

Unemployment. A relatively minor change was incorporated into the definition of unemployment. Under the former definition, persons who volunteered that they were waiting to start a job within 30 days (a very small group numerically) were classified as unemployed, whether or not they were actively looking for work. Under the new definition, people waiting to start a new job are no longer automatically counted as unemployed. Rather, they must have actively looked for a job within the last 4 weeks in order to be counted as unemployed. Otherwise, they will be classified as not in the labor force. Thus, beginning in January 1994, the unemployed are defined as persons 1) without jobs; 2) actively seeking work, or on layoff from a job and expecting recall (who need not be seeking work to qualify); and 3) currently available to take a job (including temporary illness).

New entrants and reentrants. Unemployed persons who were not working just before their jobsearch commenced are classified as either new entrants or reentrants (to the labor force). Prior to 1994, new entrants were defined as jobseekers who had never worked at a full-time job lasting 2 weeks or longer; reentrants were defined as jobseekers who had held a full-time job for at least 2 weeks and had then spent some time out of the labor force prior to their most recent period of jobsearch. These definitions have been modified to encompass any type of job, not just a full-time job of at least 2 weeks duration. Thus, new entrants are now defined as jobseekers who have never worked at all, and reentrants are jobseekers who have worked before, but not immediately prior to their jobsearch.

Full-time and part-time workers. The classification of fulland part-time workers is now based completely on their usual weekly hours worked. In the past, due to limitations in the questionnaire, persons who worked full time in the reference week were not asked about their usual hours. Rather, they were assumed to work full time on a usual basis and classified as full-time workers. In the revised questionnaire, all workers are asked the number of hours they usually work, and are classified accordingly.

The Parallel Survey

As mentioned above, the new computerized questionnaire was tested in a parallel survey, also known as the "CATI/CAPI Overlap." The parallel survey was administered to approximately 12,000 households per month for 18 months, from July 1992 to December 1993. The survey had several objectives, including testing the complex programming of the questionnaire, breaking in computerized data collection and transmission operations, and measuring differences in major labor force estimates between the old and new surveys. Since a lack of funding prevented the administration of the former questionnaire in a CAPI environment and since the new questionnaire's complexity prevented its administration on paper, the effects of computer-assisted data collection on the labor force estimates cannot be completely isolated from the effects of changes in question wording and sequence.

The parallel survey was a nationally representative survey, in which all of the largest metropolitan areas were included and the remaining areas were sampled on a probability basis. The parallel survey had the same rotation schedule as the CPS, that is, households were interviewed for 4 months, left the sample for the next 8 months, and then were interviewed for another 4 months.

When comparing estimates derived from the parallel survey with official CPS estimates, it should be recognized that the parallel survey was based on a national sample, in contrast with the State-based sample design of the CPS. Moreover, the sample of the parallel survey was just one-fifth the size of the CPS sample. This means that its estimates have greater variance, particularly those for small groups, which are based on relatively few sample members.

The data compared in this article are 1993 annual averages. There were, of course, month-to-month fluctuations, especially in the parallel survey, which are minimized using averages of 12 months of data. For example, the overall unemployment rate from the parallel survey for the 12-month period under study (January-December 1993) averaged 0.5 percentage point higher than the rate from the CPS, compared with monthly differences ranging from 0.1 to 0.7 percentage point.

Comparisons Between CPS and Parallel Survey Estimates

The following analysis describes differences in labor market estimates between the official CPS and the parallel survey for 1993. This includes highlights of the major

⁴ The sample design of the parallel survey was based on that used by the National Crime Victimization Survey (NCVS), which is conducted by the Bureau of the Census for the Bureau of Justice Statistics.

differences as well as sections on the employed, unemployed, persons in the labor force, and persons not in the labor force.

Explanations for observed differences in the estimates are suggested whenever possible. It is important to note, however, that given the sweeping changes to the survey, it is impossible to completely disentangle the underlying causes behind the differences. In general, only differences that are statistically significant at the 90-percent confidence level are discussed. Confidence intervals for major estimates are shown in table 1. Standard errors for estimates in all other tables are available from BLS upon request. In order to maintain comparability with parallel survey results, the CPS estimates used in this article were not subjected to the compositing procedure, and as a result may not always agree with published estimates.

Highlights of findings

The following are highlights of the study comparing data from the parallel survey (using the revised question-naire and automated collection) with the CPS (using the former questionnaire and procedures) for 1993.

- The national unemployment rate as estimated by the parallel survey was higher than the rate obtained by the CPS. This difference averaged 0.5 percentage point (table 1). As shown in table 2, the measured effect was relatively larger for women than for men. The parallel survey also measured more unemployment among teenagers and older workers (65 years and over).
- The overall proportion of the population that was working – the employment-population ratio — was essentially the same in the parallel survey and the CPS. However, there were marked differences by gender. For men, the ratio was lower in the parallel survey than in the CPS; for women the ratio based on the parallel survey was higher.
- The labor force participation rate was estimated to be higher in the parallel survey than in the CPS. Again, there were significant differences by gender: The percentage for men was lower in the parallel survey while the rate for women was higher.

Employment

As stated above, overall estimates of employment differed little between the parallel survey and the CPS. The employment-population ratio was 61.8 percent in the parallel survey, statistically indistinguishable from the 61.7 percent using the CPS. This similarity in the aggregate ratio, however, masks significant differences by gender. The ratio for women was higher in the parallel survey than in the CPS-54.9 versus 54.2 percent—while for men the measure from the parallel survey was lower—69.3 versus

69.9 percent. (See table 2.)

There are several questionnaire changes which may have contributed to higher estimates of employment among women. Many of the revisions to the new questionnaire were made to capture labor force activity more completely, especially that of a more irregular or informal nature. To this end, key questions on work activity were reworded. (See exhibit A.) For example, the question asking about work was changed from "Did you do any work at all LAST WEEK, not counting work around the house?" to "LAST WEEK, did you do ANY work for pay?" Some respondents to the former questionnaire may have failed to report work activities if their activities were part time, intermittent, or perhaps even if they were home-based. The revised question communicates more clearly to the respondent that the survey uses an inclusive definition of work, to encompass any work for pay.

Indeed, the entire context of the interview must be considered. The labor force portion of the former CPS interview began with the following question: "What were you doing most of LAST WEEK (Working, keeping house, going to school, or something else)?" This question, originally introduced as an "icebreaker," has been criticized on several grounds. For one, we really don't want to know what a person was doing most of last week (the answer to that might be something unrelated to labor force activity), but rather whether a person worked at all last week. The phrase "most of last week," moreover, may have been indicating to some respondents that the interest of the survey was in full-time, "regular" employment and not in part-time or intermittent work.

Another difficulty with the former opening question was that interviewers were instructed to tailor it depending on the person's apparent situation. For a person (typically a woman) who appeared to be a homemaker, the question could be phrased, "What were you doing most of last week — working, keeping house, or something else?" For a young person, the question could be tailored to read, "What were you doing most of last week — working, going to school, or something else?" The "working" option was not always offered. Everyone else was asked, "What were you doing most of last week — working or something else?" It is not known to what extent these procedures were followed; however, the instructions for tailoring provided the potential for bias and may have cast doubt on the intent of the survey to capture all labor force activity.

In the new questionnaire, none of the questions is customized on the basis of the appearance of respondents. Thus, for example, after an opening question (asked once for the entire household) on the presence of a business or farm, everyone is asked whether he or she did any work for pay, clearly setting the tone that this is a survey in which labor force activity is the sole interest. Also, the new version systematically asks about employment in family busi-

⁵ Compositing is an estimation procedure which reduces variability in estimates, especially of month-to-month change. For a detailed explanation, see "Estimating Methods" under the Household Data section of the Explanatory Notes and Estimates of Error in this publication.

Table 1. Employment status of the population for selected labor force groups using 1980 densus-based population estimates from the CPS and the parallel survey, 1993 annual averages

(Numbers in thousands)

Employment status and group	0001	Parallel		Difference			
	CPS'	survey	Level	Error at 1.6 sigma ²			
TOTAL							
Civilian noninstitutional population	193,550 :	193,550					
Civilian labor force	128,103	128,965	. 0 862	0 642			
Percent of population	66.2 119,389	66.6	.4	.3			
Employment-population ratio	61.7	119,606 61,8	217	696 .4			
Unemployed	8,714	9,359	645	278			
Unemployment rate	6.8	7.3	.5	.2			
Men, 20 years and over				:			
Civilian noninstitutional population	85,906	85.850	-56	0			
Civilian labor force	66,077	65,599	-478	354			
Percent of population Employed	76.9 61.884	76.4 61.283	-5	.4			
Employment-population ratio	72.0	71.4	-601 6	381 .4			
Unemployed	4,193	4,316	123	189			
Unemployment rate	6.4	6.6	.2	.3			
Women, 20 years and over							
ivilian noninstitutional population	94.389	94,361	-28	0			
Civilian labor force	55,184	56,162	978	486			
Percent of population	58.5	59.5	1.0	.5			
Employed Employment-population ratio	51,966	52,604	638	503			
Unemployed	55.1 3,219	55.8 3.559	.7 340	.5 159			
Unemployment rate	- 5.8	6.3	5	.3			
Both sexes, 16 to 19 years							
Civilian noninstitutional population	13,254	19.999	1				
Civillan labor force	6.842	13,338 7,203	84 361	0 178			
Percent of population	51.6	54.0	2.4	1.3			
Employed	5,540	5,719	179	174			
Employment-population ratio	41.8 1,303	42.9 1.485	1.1	1.3			
Unemployment rate	1,303	1,465 20.6	162	100 1.3.			
		20.0	""	1.3.			
White							
Civilian noninstitutional population	163,921	163,921 .	0	<u>.</u>			
Civilian labor force Percent of population	109,407 66.7	110,209 67.2	802 .5	607 .4			
Employed	102,891	103,267	376	648			
Employment-population ratio	· 62.8	63.0	. 2	.4			
Unemployed	6,516	6,942	426	223			
Unemployment rate	6.0	6.3	.3	.2			
Black							
ivilian noninstitutional population	22,329	22,329	0				
Civilian labor force	13,957	13,908	-49	325			
Percent of population	62.5	62.3	-2	1.5			
Employed Employment-population ratio	12,148	11,923	225	321			
Finholinginghohmanoulano	54.4	53.4	1.0	1.4			
Unemployed	1,809	1,985	176	129			

See footnote at end of table.

Table 1. Employment status of the population for selected labor force groups using 1980 census-based population estimates from the CPS and the parallel survey, 1993 annual averages — Continued

(Numbers in thousands)

Employment status and group	CPS'	Parallel	Difference			
		Survey	Level	Error at 1.6 sigma ²		
Hispanic origin						
Civilian noninstitutional population Civilian labor force Percent of population Employed Employment-population ratio Unemployed Unemployed	15,753 10,385 65,9 9,285 58,9 1,100	15,753 10,666 67.7 9,412 59.7 1,254 11.8	0 281 1.8 127 .8 154	0 241 1.5 268 1.7 97		

These estimates differ slightly from previously published 1993 averages because of the estimation procedure used.

Sampling error at the 90-percent confidence level.

NOTE: Population estimates obtained from the two surveys will not

always agree due to slight differences in estimating procedures. Detail for the above race and Hispanic-origin groups will not sum to totals be-cause data for the "other races" group are not presented and Hispanics are included in both the white and black population groups.

Table 2. Employment status of the population by age, sex, race, and Hispanic origin using 1980 census-based estimates from the CPS and the parallel survey, 1993 annual averages

(Numbers in thousands)

Employment status and age	CPS	Parallel	D:4				-		
	<u> </u>	- survey	Differ- ence ²	CPS ¹	Parallel survey	Differ- ence ²	CPS1:	Parallel survey	Differ ence
Civillan noninstitutional population				:					
Total, 16 years and over	193,550	193,550	0	92,620	92,620		100,930	100,930	۰
to 19 years	13,254	13,338	84	6.714	6,769	55	6.540	6,569	29
to 24 years	17.583	17,641	58	8.613	8,677	64	8.970	8,964	ء ا
to 34 years	41,314	41,375	61	20,382	20,374	-8	20.933	21,002	69
to 44 years	40,341	40,238	103	19.831	19.785	46 ·	20.510	20,453	57
to 54 years	28,863	28,943	80	14,027	14.016	-11	14.836	14.927	9
to 64 years	21,029	21,006	-23	9,976	9.990	. 14	11.053	11,016	-37
years and over	31,164	31,008	-156	13,078	13,009	-69	18,086	17,999	B7
Civilian labor force									. ·
Signali ISDOL IOICE	'			-					
Total, 16 years and over	128,103	128,965	862	69,656	. 69,300	-356	58.447	59.664	1.217
to 19 years	6.842	7.203	361	3:579	3,702	123	3.263	3.502	239
to 24 years :	13,555	13,705	150	7,159	7.186	27	6,396	6,519	123
to 34 years	34,473	34,609	136	19,049	18,828	-221	15,424	15.782	35
to 44 years	34,274	34,287	13	18,544	18,457	-87	15.730	15.830	100
to 54 years	23,556	23,622	66.	12,642	12,482	-160	10,914	11,139	225
to 64 years	11,863	11,736	-127	6,632	6,473	-159	5,231	5.262	3
years and over	3,540	3,802	, 262	2,051	2,173	122	1,489	1,629	. 140
Participation rate	:				, .				٠
			' · [-					••
otal, 16 years and over	66.2	66.6	4	75.2	74.8	4	57.9	59.1	1.2
to 19 years	51.6	54.0	2.4	53.3	54.7	1.4	37.9 49.9	59.1 53.3	3.4
to 24 years	77.1	77.7	.6	83.1	82.8	3	71.3	72.7	1.4
to 34 years	83.4	83.6	.2	93.5	92.4	-1.1	73.7	72.7 75.1	1 12
to 44 years	85.0	85.2	2	93.5	93.3	1.1 2	76.7	75.1 77.4	1.
to 54 years	81.6	81.6		90.1	89.1	-1.0	73.6	74.6	1.0
lo 64 years	56.4	55.9	.5	66.5	64.8	-1.7	47.3	v,	
years and over	11.4	12.3	9	15.7	16.7	1.0	4/,3 8.2	47.8 9.1	

Table 2. Employment status of the population by age, sex, race, and Hispanic origin using 1980 census-based estimates from the CPS and the parallel survey, 1993 annual averages—Continued

(Numbers in thousands)

		Total .			Men			Women	- , .
Employment status and age	CPS ¹	Parallel survey	Differ- ence ²	CPS ¹	Parallel survey	Differ- ence ²	CPS1	Parallel survey	Differ- ence ²
Employed	_		-				.:- ·		
Total, 16 years and over 16 to 19 years 20 to 24 years 25 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	119,389 5,540 12,137 32,119 32,406 22,444 11,313 3,430	119,606 5,719 12,233 32,099 32,347 22,431 11,154 3,623	217 179 96 -20 -59 -13 -159 193	64,727 2,844 6,354 17,729 17,512 12,011 6,292 1,986	64,200 2,918 6,386 17,527 17,400 11,808 6,106 2,057	-527 74 32 -202 -112 -203 -186 71	54,662 2,696 5,783 14,390 14,894 10,433 5,022 1,444	55,406 2,802 5,846 14,573 14,947 10,623 5,048 1,566	744 106 63 183 53 190 28 122
Employment-population ratio									
Total, 16 years and over 16 to 19 years 20 to 24 years 25 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	61.7 41.8 69.0 77.7 80.3 77.8 53.8 11.0	61.8 42.9 69.3 77.6 80.4 77.5 53.1 11.7	.1 1.1 .3 1 .1 3 7	69.9 42.4 73.8 87.0 88.3 85.6 63.1 15.2	69.3 43.1 73.6 86.0 88.0 84.3 61.1 15.8	6 7 2 -1.0 3 -1.3 -2.0	54.2 41.2 64.5 68.7 72.6 70.3 45.4 8.0	54.9 42.7 65.2 69.4 73.1 71.2 45.8 8.7	.7 1.5 .7 .7 .5 .9 .4
Unemployed		ľ				· · ·			
Total, 16 years and over 16 to 19 years 20 to 24 years 25 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	8,714 1,302 1,417 2,354 1,868 1,112 550 110	9,359 1,485 1,472 2,511 1,940 1,190 581 180	645 183 55 157 72 78 31	4,928 735 805 1,320 1,033 631 341 65	5,100 784 800 1,301 1,057 675 367 116	172 49 -5 -19 24 44 26 51	3,785 567 613 1,034 835 482 209 45	4,259 700 673 1,210 883 516 214 63	474 133 60 176 48 34 5
Unemployment rate								. ,	
Total, 16 years and over 16 to 19 years 20 to 24 years 25 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	6.8 19.0 10.5 6.8 5.5 4.7 4.6 3.1	7.3 20.6 10.7 7.3 5.7 5.0 5.0	.5 1.6 .2 .5 .2 .3 .4 1.6	7.1 20.5 11.2 6.9 5.6 5.0 5.1 3.2	7.4 21.2 11.1 6.9 5.7 5.4 5.7 5.4	3 .7 •.1 .0 .1 .4 .6	6,5 17.4 9.6 6.7 5.3 4.4 4.0 3.0	7.1 20.0 10.3 7.7 5.6 4.6 4.1 3.9	.6 2.6 .7 1.0 .3 .2 .1

These estimates differ slightly from previously published 1993 averages because of the estimation procedure used.
These differences may not equal the results obtained from comparing the values shown in the table because of independent rounding.

NOTE: Population estimates obtained from the two surveys will not always agree due to slight differences in estimating procedures.

EXHIBIT A. COMPARISON OF KEY EMPLOYMENT AND UNEMPLOYMENT QUESTIONS

CPS

1. What were you doing most of LAST WEEK -

(working or something else?)

(keeping house or something else?)

(going to school or something else?)

If answer indicates "with a job, but not at work" (either temporarily or on layoff), ask 2, and if 2 is "no" ask 4.If answer indicates "working," skip 2. All others, ask 2.

- Did you do any work at all LAST WEEK, not counting work around the house? (Note: If farm or business operator in household, ask about unpaid work.)
- Did you have a job or business from which you were temporarily absent or on layoff LAST WEEK?

If "no," ask 5. If "yes," ask 4.

- 4. Why were you absent from work LAST WEEK?
- 5. Have you been looking for work during the past 4 weeks?

If "yes," ask 6.

What have you been doing in the last 4 weeks to find work?

PARALLEL SURVEY

- Does anyone in this household have a business or a farm?
- 2. LAST WEEK, did you do ANY work for (either) pay (or profit)?

Parentheticals in question filled in if anyone in the household has a business or farm.

If 1 is "yes" and 2 is "no," ask 3.

3. LAST WEEK, did you do any unpaid work in the family business or farm?

If 2 and 3 are both "no," ask 4.

 LAST WEEK, (in addition to the business.) did you have a job, either full or part time? Include any job from which you were temporarily absent.

Parenthetical in question filled in if anyone in the household has a business or farm.

If 4 is "no," ask 5.

5. LAST WEEK, were you on layoff from a job?

If 5 is "yes," ask 6. If 5 is "no," ask 8.

6. Has your employer given you a date to return to work?

If "no," ask 7.

7. Have you been given any indication that you will be recalled to work within the next 6 months?

If "no," ask 8.

8. Have you been doing anything to find work during the last 4 weeks?

If "yes," ask 9.

9. What are all of the things you have done to find work during the last 4 weeks?

nesses and farms, where much of the previously "missing employment" seems to have taken place.

The series of questions on work in the former questionnaire may have also led to an overstatement of men's labor market activity, which was concentrated among men who were reported as having a job but absent from work. This is discussed in the section on characteristics of the employed.

Unemployment

The new questionnaire (including the new collection procedures) yielded an overall unemployment rate half a percentage point higher than the CPS, 7.3 percent compared with 6.8 percent for the period January to December 1993. But, as with the employment-population ratio, this statistic hides variations among worker groups. Namely, the higher incidence of unemployment was statistically significant only for women, workers 65 years and over, and teenagers. The difference for men (0.3 percentage point higher in the parallel survey) was close to being statistically significant.

The new questionnaire had a relatively large effect on women's unemployment rate, which was 7.1 percent in the parallel survey compared with 6.5 percent based on the CPS. Unemployment in the parallel survey increased for both white women and black women. Among age groups, teenagers and workers 65 years and over had higher jobless rates in the parallel survey. The difference for the 25-to-34-year-old category was also statistically significant.

There are several differences between the old paper questionnaire and the revised automated questionnaire which could help to explain the higher unemployment rates obtained by the parallel survey. Part of the explanation is consistent with that given in the section on the employed. That is, the new questionnaire has a broader approach to both work and jobsearch activities, due at least in part to different messages communicated at the beginning of the survey. This could help to explain the higher unemployment rates among women, teenagers, and older workers, who are more likely to be looking for informal employment.

Also, older people in the new questionnaire who initially report that they are retired are asked, "Do you want a job either full or part time?" If they answer yes, they are asked the questions on jobsearch for potential classification as unemployed. The "part-time" reference may prompt some older workers to recall that they have looked for such a job.

Another part of the explanation for the differences relates to persons initially reported to be temporarily absent from jobs. It appears that a larger proportion of persons are reported as temporarily absent with the new questionnaire but are not classified as such because, when asked to provide a reason for their absence, they report they were "on layoff" or they cite "slack work/business conditions." Such responses disqualify persons from being classified as employed and move them into the layoff/jobseeking question series.

A third part of the explanation is the direct question on layoff. Research has indicated that the former question on layoff was frequently misunderstood. The new direct question on layoff and a revised question on the reasons for absence produce a larger proportion of persons reported (but not classified) as on layoff in the parallel survey than in the CPS. When the criterion of expectation of recall is applied, nearly 60 percent of those initially reported to be on layoff are eliminated from this category. They are then routed to the series of questions on jobseeking, and, if they have an active jobsearch (which about half do), and are available to work, they will be counted among the unemployed.

It appears that, with the revised questions, a number of women are initially reported to be on layoff, although they had no expectation of recall. They do, however, meet the requirement of active jobsearch and thus were counted as unemployed. It is unknown how such persons would have responded to the previous questionnaire. The new questions, however, communicate a different message at the start of the interview which may be prompting more women to report a layoff status and an active jobsearch, resulting in a higher unemployment rate.

Characteristics of the employed:

Multiple jobholding. About 6.2 percent of all employed people held two or more jobs during the fourth quarter of 1993, according to findings from the parallel survey.

As a result of the redesign, information on multiple jobholding is available each month; previously, this information had been obtained only in periodic supplements to the CPS. While truly comparable data are not available from the regular CPS, the most recent supplement, conducted in May 1991, also showed a multiple jobholding rate of 6.2 percent:

Hours of work. Hours actually worked were somewhat lower as estimated in the parallel survey compared with the CPS. Mean (average) hours for workers in nonagricultural industries were 38.9 per week with the new questionnaire, compared with 39.4 using the former questionnaire. The pattern held for both adult men and adult women. (See table 3.)

These findings reflect several changes to the questionnaire which were made to obtain more accurate information on hours worked per week. A recall strategy was embedded in the series of questions, asking first about

⁶ Due to processing problems, data on multiple jobholding are not available for the first 9 months of 1993. The data presented here are October-December 1993 averages.

Table 3. Persons at work in nonagricultural industries by actual hours of work, sex, and age using 1980 census-based population estimates from the CPS and the parallel survey, 1993 annual averages

Hours of work.	. The	ousands of person	ns .	Percent distribution			
sex, and age	CPS ¹	Parallel survey	Differ- ence ²	CPS1	Parallel survey	Differ- ence ²	
TOTAL				 		,-	
Total at work	110,488	111,225	737	100.0	•••		
to 34 hours	26,954	29.563	2,609	24.4	100.0 26.6	2.2	
1 to 14 hours	5,130	6,066	936	4.6	5.5	2.2 .8	
15 to 29 hours	13,410	14,475	1.065	12.1	13.0	.9	
30 to 34 hours	8,414	9,021	608	7.6	8.1	5	
5 hours and over	83,535	81,663	-1,872	75.6	73.4	-2.2	
35 to 39 hours	7,176	8,534	1,357	6.5	7.7	1.2	
40 hours	42,523	38,717	-3,806	38.5	34.8	-3.7	
41 to 48 hours	11,528	13,684	2,157	10.4	12.3	1.9	
49 to 59 hours	13,004	12,158	-845	11.8	10,9	•.8	
verage hours, total at work	9,304	8,570	-735	8.4	7.7	-,7	
verage nours, total at work	39.4	38.9	6	- [-	· -	
Men, 20 years and over	٠						
Total at work	57,032	67.014				٠ ,	
to 34 hours	8,531	57,014	-18	100.0	100.0	. =	
1 to 14 hours	1,396	9,422 1,564	891.	15.0	16.5	1.6	
15 to 29 hours	3.946		168 305	2.4	2.7	.3	
30 to 34 hours	3,190	4,251 3,607	305 418	6.9	7.5	.5	
hours and over	48 501	47,592	909	5.6	6.3	.7	
35 to 39 hours	2,488	3,104	616	85.0	83.5	-1.6	
40 hours	22,777	21,033	-1,743	4.4 39.9	5.4	1.1	
41 to 48 hours	6,980	8,387	1.408	12.2	36.9 14.7	3.0	
49 to 59 hours	9.161	8.513	648	16.1	14.9	2.5	
60 hours and over	7.096	6,554	-542	12.4	11.5	-1.1	
verage hours, total at work	43.1	42.7	-4	12,4	. 11.5	9	
Women, 20 years and over					`		
Total at work	48,308	49.056	848				
to 34 hours	14,681	48,956	648	100.0	100.0		
1 to 14 hours	2,537	16,311	1,630 722	30.4	33.3	2.9	
15 to 29 hours	7,416	3,259 8,106	690	5.3	6.7	1.4	
30 to 34 hours	4.728	4.945	217	15.4	16.6	1.2	
hours and over	33.627	32,645	983	9.8 69.6	10.1 66.7	.3	
35 to 39 hours	4,390	5.119	729	9.1	10.5	2.9	
40 hours	18.977	16.959	-2.017	39.3	34.6	1.4 -4.6	
41 to 48 hours	4.383	5.080	697	9.1	10.4	-4.0 1.3	
49 to 59 hours	3.731	3.540	-191	7.7	7.2	·.5	
60 hours and over	2,146	1,947	-200	4.4	4.0	5	
erage hours, total at work	36.8.	36.0	.8	[]		- -	
Both sexes, 16 to 19 years	•					j.	
Total at work	5,148	5,256	108	100.0	100.0		
34 hours	3,741	3,829	88	72.7	72.9	.2	
1 to 14 hours	1,197	1,243	46	23.3	23.7	2 4	
15 to 29 hours	2,048	2,117	69	39.8	40.3	.5	
30 to 34 hours	496	469	27	9.6	9.9	7	
hours and over	1,407	1,426	20	27.3	27.1	.2	
35 to 39 hours	298	311	12	5.8	5.9	.1	
40 hours	770	725	-45	15.0	13.8	-1.2	
41 to 48 hours	165	217	52	3.2	4.1	.9	
49 to 59 hours	112	105	. •6	2.2	2.0	2	
50 hours and overerage hours, total at work	62 24,3	69	7	1.2	1.3	1	

¹ These estimates differ slightly from previously published 1993 averages because of the estimation procedure used.

² These differences may not equal the results obtained from comparing the values shown in the table because of independent rounding.

usual hours, then about any time taken off and extra hours worked in the reference week, and finally about total hours actually worked. And, as described earlier, the questions related to employment were reworded to capture work activities more fully, especially informal, intermittent, and part-time work. The more complete measurement of this type of work could help to lower the average number of hours worked.

The parallel survey found a higher proportion of workers at the lower end of the hours spectrum. For example, nonagricultural workers who actually worked less than 15 hours in the reference week accounted for 5.5 percent of persons at work in the parallel survey, compared with 4.6 percent in the CPS. Those working between 15 and 29 hours in the reference week comprised 13.0 percent of persons at work in the parallel survey, compared with 12.1 percent in the CPS.

The proportion of workers reporting a workweek of exactly 40 hours was lower in the parallel survey than in the CPS. With the memory aids embedded into the new questions, workers are better able to recall exceptions to their usual schedule, resulting in less clustering at precisely 40 hours.

Part-time employment. Some of the most closely watched measures derived from the CPS pertain to part-time employment. The proportion of employed people who usually work part time (less than 35 hours per week) was larger in the parallel survey (17.0 percent) than in the CPS (16.3 percent). The difference in part-time employment was relatively largest for adult women. (See table 4.)

Part time for economic reasons. The proportion of employed persons working part time for economic reasons was substantially lower in the parallel survey. The differences were observed for all major demographic groups but were relatively larger for teenagers. Overall, the parallel survey found that 4.2 percent of employed persons were working part time for economic reasons, compared with an estimate of 5.3 percent from the CPS. In terms of numbers of people, this translates into 5.0 million people as measured by the parallel survey, compared with 6.3 million as measured by the CPS, a difference of 21 percent.

The smaller number and proportion of workers classified as part time for economic reasons in the parallel survey were observed among both those who usually work part time and those who usually work full time. Among those who usually work part time, the difference was more pronounced for adult women and teenagers. The decline among those who usually work full time did not differ significantly by demographic group.

The relatively large drop in the proportion of workers who usually work part time for economic reasons stems from two new criteria, formerly inferred, that are now explicit in the new questionnaire: Persons usually working part time are asked if they want to work full time and also

if they were available to accept a full-time job during the reference week. (For persons who usually work full time, these criteria are assumed to be met.) The first criterion—desire for full-time work—had a particularly large impact in reducing the estimate of economic part-time workers, while the second—availability—disqualified relatively few people. To provide a context for respondents, the question asking why those who want to work full time were working part time was reworded to provide examples of both economic and noneconomic reasons for working part time.

The difference in the proportion of full-time workers (as defined by their usual status) who were part time for economic reasons in the reference week can be at least partially traced to several changes in the questionnaire. For example, the parallel survey contains separate questions for people who usually and actually worked part time, reducing the incidence of coding errors. Also to obtain more accurate coding, the labels of some of the noneconomic response categories were expanded. For example, "own illness" was changed to "own illness/injury/medical appointment," and "on vacation" was changed to "vacation/personal day."

Part time for noneconomic reasons. The proportion of employed persons who worked part time for noneconomic reasons was markedly higher in the parallel survey (21.4 percent) compared with the CPS (18.6 percent). All major demographic groups showed a similar pattern.

These workers can be divided into two types—either they usually work full time or usually work part time. It is not uncommon for workers who are usually full time to have worked part time in the reference week, having taken time off for reasons such as vacation, holiday, or illness. The higher proportion of these workers in the parallel survey—7.3 percent of all employed people, compared with 5.3 percent in the CPS—reflects the more precise information regarding hours at work obtained from the recall strategy embedded in the new questions. It appears that the new questionnaire is indeed effective in prompting workers to remember exceptions to their usual schedule.

Most of the people who were part time for noneconomic reasons in the reference week usually work part time, often to give them more time for school, family, or other activities. The parallel survey also obtained a higher estimate of these workers — 14.1 versus 12.7 percent. This differential reflects in part the new questionnaire's more stringent requirements to be classified as economic part time.

Temporary absences. While most employed people are actually at work in the reference week, some are found to be temporarily absent from their jobs for the full week. The proportion of employed persons classified as temporarily absent in the parallel survey (4.5 percent) was lower than the proportion found in the CPS (5.0 percent). This pattern held true for all major demographic groups except teenagers.

Table 4. Employed persons by usual full- or part-time status, sex, and age using 1980 census-based population estimates from the CPS and the parallel survey, 1993 annual averages

Sex, age, and full- or part-time status	Tho	usands of persoi	15	Percent distribution			
	CPS1	Parallel survey	Differ- ence ²	CPS1	Parallel survey	Differ- ence ²	
TOTAL				,		•	
Total employed	119,389	119,606	217	100.0	100.0	_	
At work	113,438	114,201	763	95.0	95.5	.5	
35 hours or more	85,617	83.610	-2.007	71.7	69.9	-1.8	
1 to 34 hours	27,821	30,591	2,770	23.3	25.6	2.3	
Part time for economic reasons	6,325	5,028	-1,297	5.3	4.2	-1.1	
Usually work full time	1,988	1,501	-487	1.7	1.3	-,4	
Usually work part time	4,337	3,527	-810	3.6	2.9	7	
Part time for noneconomic reasons	21,496	25,563	4,067	18.0	21.4	3.4	
Usually work full time	6.325	8,674	2:349	5.3	7.3	2.0	
Usually work part time	15,171	16,889	1,718	12.7	14.1	1.4	
Vith a job but not at work	5,951	5,405	-546	5.0	4.5	5	
Men, 20 years and over				•			
Total employed	61,884	61,284	1 -600 l	100.0	100.0	_	
At work	59,198	59.065	-133	95.7	96.3	· .6	
35 hours or more	50,162	49,168	-994	81.1	80.2	a.	
1 to 34 hours	9.036	9.897	861	14.6	16.1	1.5	
Part time for economic reasons	2,720	2.225	495	4.4	3.6		
Usually work full time	1,140	849	-291	1.8	1.4	5	
Usually work part time	1,580	1.376	-204	2.6	2.2	.3	
Part time for noneconomic reasons	6,316	7.672	1,356	10.2	12.5	2.3	
Usually work full time	3.006	4,187	1,181	4.9	6.8	2.0	
Usually work part time	3.310	3,485	175	5.3	5.7	3.3	
With a job but not at work	2,686	2,218	-468	4.3	3.6	7	
Women, 20 years and over							
Total employed	51,966	52,603	637	100.0	100.0		
At work	48,885	49,643	758	94.1	94.4	3	
35 hours or more	33,967	32,957	-1.010	65.4	62.7	-2.7	
1 to 34 hours	14,918	16,686	1.768	28.7	31.7	3.0	
Part time for economic reasons	2.983	2.371	-612	5.7	4.5	-1.2	
Usually work full time	744	574	-170	1.4	1.1	3	
Usually work part time	2,239	1.797	-442	4.3	3.4	i	
Pert time for noneconomic reasons	11,935	14,315	2,380	23.0	27.2	4.2	
Usually work full time	3,169	4.292	1,123	6.1	8.2	2.1	
Usually work part time	8,766	10.023	1,257	16.9	19.1	2.2	
With a job but not at work	3,082	2,960	-122	5.9	5.6	- 3	
Both sexes, 16 to 19 years						-	
Total employed	- 5,540	5,719	179	100.0	100.0	-	
At work	5,357	5,492	135	96.7	96.0	7	
35 hours or more	1,488	1,485	3	26.9	26.0	9	
1 to 34 hours	3,869	4,007	138	69.8	70.0	.2	
Part time for economic reasons	- 623	430	193	11.2	7.5	-3.7	
Usually work full time	104	77	-27	1.9	1.3	5	
Usually work part time	519	353	-166	9.4	6.2	-3.2	
Part time for noneconomic reasons	3,246	3,577	331	58.6	62.5	3.9	
Usually work full time	150	195	45	2.7	3.4	.7	
Usually work part time	3,096	3,382	286	55,9	59.1	-3.2	
With a job but not at work	183	227	. 44	3.3	4.0 .	1 .7	

 $^{^{\}rm 1}$ These estimates differ slightly from previously published 1993 averages because of the estimation procedure used.

These differences may not equal the results obtained from comparing the values shown in the table because of independent rounding.

The new questionnaire appears to result in more accurate classification of workers who are temporarily absent. This may reflect several changes—the elimination of the major-activity question, the inclusion of separate direct questions on temporary absence and on layoff, and the revamping of the question on the reason for absences. Regarding the major-activity question in the former questionnaire, some responses may have given interviewers the impression that those respondents had a job from which they were absent, when in fact they did not have a job at all. Also, the direct questions on layoff in the new questionnaire allow some people to be properly classified as unemployed or not in the labor force, rather than being erroneously counted as absent from a job.

To emphasize the important role played by the series of questions on temporary absence, it is estimated that most of the drop in men's employment level in the parallel survey was attributed to a lower estimate for persons temporarily absent. The other category of employed persons, those at work, was essentially the same for men on both surveys.

Class of worker. In the aggregate, the distribution of employed persons by their "class-of-worker" status differed little between the two surveys. Wage and salary workers comprised about 88 percent of all workers in both the CPS and the parallel survey. This classification is further broken down into private and government workers. Again, there were no significant differences between the surveys, with the private sector accounting for about 73 percent and the government sector accounting for about 15 percent of all employed persons. Nearly all of the remaining 12 percent were classified as self-employed on both surveys. (See table 5.)

Only a small fraction of all workers were classified as unpaid family workers in the CPS, and the proportion was even smaller in the parallel survey. This may seem surprising, given the changes to the questionnaire designed to identify workers in family businesses. In fact, the new questions were successful; however, many persons reported as working in family businesses were also found to have received pay or profit from the business and thus were classified as wage and salary workers. Even in agriculture, where unpaid family workers are far more prevalent than in most other industries, the new questions resulted in a smaller proportion of such workers. In sum, the redesign's efforts to more accurately identify workers in family businesses resulted in more wage and salary workers compared with the former procedures.

Looking at the class-of-worker data by gender, the new series of questions obtained quite different results for men and women. For men, the parallel survey had a higher proportion in wage and salary work and a smaller proportion in self-employment. For women, the findings were just the reverse — a higher proportion of self-employed and a lower

proportion of wage and salary workers in the parallel survey. The level of self-employment among women was 4.8 million in the parallel survey, compared with 4.1 million in the CPS, which was equal to most of the increase in female employment in the parallel survey. Thus, the improved questions on work activity and the addition of questions on work in a family business resulted in more women being properly classified as self-employed.

Occupation and industry. The distribution of employed persons according to the occupation and industry of their job shifted somewhat under the new questionnaire. (See table 6.) For men, the parallel survey had a larger proportion employed in the managerial, professional, and technical categories, and a smaller proportion in sales occupations. The data suggest that the large decrease in the number of men who were employed but absent from their jobs in the parallel survey may have reduced their representation in occupations (such as sales) in which employment arrangements may be more tenuous.

Looking at the industry distributions for men, the parallel survey had a higher proportion in manufacturing and educational services and a smaller proportion in retail trade, mining, public administration, and private households. As a partial explanation of these differences, it is hypothesized that the classification of fewer men as temporarily absent from work as a result of the revised questionnaire reduces their representation in industries with more informal or irregular employment, such as trade and private households.

Among women, a higher proportion in the parallel survey were working in managerial and farming occupations. This is consistent with evidence presented earlier that the new questionnaire is measuring more women working in family businesses or farms and in their own businesses. A smaller proportion were in administrative support and private household positions.

The distribution by industry for women showed that only one industry, agriculture, had a higher proportion of workers in the parallel survey than in the CPS. (Evidence suggests that the former survey may have underestimated employment of women in agriculture by 25 percent.) Proportions as measured by the parallel survey were lower in public administration and private households.

Earnings. Median weekly earnings of full-time wage and salary workers were somewhat higher under the revised questionnaire (\$462) than under the CPS (\$450). The parallel survey found higher median earnings for men but no difference in earnings for women. Among part-time workers, total earnings and those for men were also slightly higher in the parallel survey. (See table 7.)

Both in the parallel survey and in the full CPS, estimates of earnings are based on data collected from one-quarter of the sample each month. It should be noted that due to the

Table 5. Employed persons by class of worker and sex using 1980 consus-based population estimates from the CPS and the parallel survey, 1993 annual averages

	Th	ousands of perso	ns	Percent distribution			
Class of worker and sex	CPS ¹	Parallel survey	Differ- ence ²	CPS'	Parallel survey	Differ- ence ²	
TOTAL	•	1	•				
tal employed	119,389	119,606	217	100.0	100.0	} -	
Agriculture	3,080	3,175	95	2.6	2,7	.1	
Wage and salary workers	1,488	1,487	-1	1.2	1.2	0. <	
Private Industries	1,476	1,439 -	-37	1,2	. 1,2	.0	
Government.,	12	48	36	(³)	(³)	-	
Self-employed workers	1,488	1,632	144 .	1.2	1.4	1 1	
Incorporated	159	172	13	1	.1	0	
Other	1,328	1,460	132	1.1	1.2	1, 1	
Unpaid family workers	105	56	49	.1 .	(³)	-	
Nonagricultural industries	. 116,309	116,432	123	97.4	97.3	1	
Wage and salary workers	103,703	103,897	194	86.9	86.9	.0	
Private industries	85,194	85,835	641	7.1.4	71.8	.4	
Government	18,509	18,062	-447	15.5	15.1	-4	
Self-employed workers	12,397	12,369	-28	10.4	10.3		
Incorporated	3,413	3,759	346	2.9	3.1	3	
Other	8,984	8,611	373	7.5	7.2	.3	
Unpaid family workers	208	166	-42	.2	.1,		
Men	- •)			-	1	
#en			•				
tal employed	64,727	64,200	-527	100.0	100.0	1	
Agriculture	2,444	2,366	-78	3.8	3.7	1	
Wage and salary workers	1,149	1,184	35	- 1.8	1.8	1 1	
Private industries	1,142	1,165	23	1.8 -	1.8	1 .1	
Government	8	18	10-	(3)	(³) .	-	
Self-employed workers	1.257	1.158	-99	l 1.9	1.8	-1	
Incorporated	132	113	-19	.2	.2	-	
Other	1,125	1,045	-80	1.7	1.6	1	
Unpaid family workers	. 37	24	-13	1 1	' (³)	1 -	
Nonagricultural industries	62,284	61,835	-449	96.2	96.3	1	
Wage and salary workers	53.685	53,758	· 73	82.9 ·	83.7	8	
Private industries	45,297	45,480	183	70.0	70.8	.9	
Government	8.387	8.278	-109	13.0	12.9	1	
Self-employed workers	8,554	8.022	-532	13.2	12.5	7	
Incorporated	2.656	2,703	. 47	4.1	4.2	11	
Other	5.898	5,319	· -579 .	9.1	8.3	8	
Unpaid family workers	45	54	: 9	1	.1	.0	
				- '	,		
Women				[•			
tal employed	54,662	55,406	744	100.0	100.0	_	
Agriculture	636	808	172	1.2	1.5	.3	
Wage and salary workers	338	303	-35	.6	.5	-1	
Private industries	334	274	-60	8	5	1 .;	
Government	4	29	25	ો હેં	1	1 -	
Self-employed workers	231	474	243	4	.9	1: .4	
Incorporated	28	59	31	1 7		1 .1	
Other	203	415	212	. 4	7] .4	
Unpaid family workers	67	31	-36	1	, i	1	
Nonagricultural industries	54,025	54,597	572	98.6	98.5	3	
Wage and salary workers	50,019	50,139	120	91.5	90.5	-1.0	
Private industries	39,897	40,355	458	73.0	72.8	2	
Government	10,122	9,784	-338	18.5	17.7	9	
Self-employed workers	3,844	4,347	503	7.0	7.8	.8	
Incorporated	757	1,056	299	1.4	1.9	.5	
Other	3,087	3,291	204	5.6	5.9	.3	

¹ These estimates differ slightly from previously published 1993 averages because of the estimation procedure used.

² These differences may not equal the results obtained from compar-

ing the values shown in the table because of independent rounding. $^{\rm 3}$ Less than 0.05 percent.

Table 6. Employed persons by occupation, industry, and sex using 1980 census-based population estimates from the CPS and the parallel survey, 1993 annual averages

(Percent distribution)

		Total			Men .			Women	-
Occupation and industry	CPS1	Paralle) survey	Differ- ence ²	CP9 ²	Parallel survey	Differ- ence ²	CPS1	Parallel survey	Differ-
OCCUPATION				- ,					
Managerial and professional specialty	27.1					-		}	
Executive, administrative, and managerial	12.9	28.2	1.1	26.1	27.3	1.2	28.4	29.2	0.8
Professional specialty		13.6	.7	13.8 "	14.3	5	11.9	12.8	.9
Technical, sales, and administrative support	14.2 30.8	14.6	4	12.3	13.0	.7	16.5	16.4	.0
Technicians and related support	30.8	30.5	3	20.5	20.3	: .2	42.9	42.3	7
Sales occupations	11.9	3.6	. 2	3.1	3.5	.4	3.7	3.8	.1
Administrative support, including clerical		11.8	1	11.4	11.0	4	12.6	12.7	.2
Service occupations	15.5	15.1	4	6.0	5.9	1	26.7	25.8	9
Private households	13.9	13.5	4	10.3	9.9	5	18.0	17.7	3
Protective service	.8		1		1 1	.0	1.6	1.4	2
Service, except private households	1.8	1.7	1	2.8	2.6	-,1	7	6 .	•1.
and protective service	11.3	11.2	1	7.5	7.2	-,3	15.8	15.7	.0
Operators febricates and tele	11.2	10.9	•.3	18.9	18.6	3	2.1	2.0	1
Operators, fabricators, and laborers Machine operators, assemblers,	14.3	14.1	•.2	. 19,9	19,7	2	. 7.7	7.7	.0
and inspectors Transportation and material moving occupations	6.2	6.3	.1	7.0	7.1	1	5.2	5.4	.2
occupations	4.2	4.0	2	- 7.0	6.8		· .	ll	
Handiers, equipment cleaners, helpers	` :	· .		7.0	6.8	`2	.9	.7	1
and laborers	3.9	3.8	1	5.8	5.7	1	1.5	1.5	· •:1
Farming, forestry, and fishing	2.8	2.8	.0.	4.4	4.3	- 1	. 9	1.2	.2
INDUSTRY		}							**. • ·
Agriculture	2.6	2.7	.,]	3.8	3.7	1	1.2	1.5	٠.
Mining	.6	.4	-2	9.	.6	-2	.2	1.5	.3 1
Construction	6.1	5.9	.2	10.3	9.9	4	1.1	12	
Manufacturing	16.4	17.3	وَ	20.5	21.9	1.4	11.6	12.0	.1
Durable goods	9.5	10.1	.6	12.8	13.9	13.	5.5	5.7	4
Nondurable goods	6.9	7.2	ã	7.6	8.0	4	5.5 6.0		
ransportation and public utilities	7:1	6.9	-2	9.4	9.2	-2	4.4	6.2 4.2	.2 .3
Wholesale and retail trade	20.7	20.5	-2	20.4	19.8	5	21.2	21.3	3
Wholesale trade	3.9	4.0	- 5	5.1	5.2	1	2.4	2.6	.2
Retail trade	16.9	16.5	3	15.3	14.7	6	18.8	- 18.7	. Z
inance, insurance, and real estate	6.7	6.6	1	5.1	5.1	.o	8.5	8.4	
Services	35.0	35.3	.3	24.7	25.0	3	47.3	47.2	+.1
Private households	ا و	.B.		2 2	.1	.1	1.8	1.6	1 2
Other service industries	34.1	34.5	4	24.5	24.9	4	45.5	45.7	-2 -2
Educational services	7.9	8.3	.3	4.7	5.2	.5	11.8	45.7 11.8	.2. .0
ublic administration	4.8	4.5	-4	5.1	4.8	.3	4.5	4.1	4

¹ These distributions differ slightly from previously published 1993 averages because of the estimation procedure used.

extremely small sample on which earnings data from the parallel survey are based, these data are subject to even greater variability than other data from the parallel survey.

In the new questionnaire, respondents are asked to report their earnings in the time frame that is easiest for them, rather than forcing them to report a weekly amount as had been the case. Results from the parallel survey indicate that, when given a choice, only a relatively small proportion of respondents chose to report on a weekly basis.

The breakdown of respondents' preferences in reporting earnings was:

Hourly	38.4	percent '
Annually	21.8	,
Weekly	21:3	
Biweekly	7.4	
Monthly	6.4	
Twice a month	2.4	
Other	2.3	

² These differences may not equal the results obtained from comparing the values shown in the table because of independent rounding.

For minimum wage studies, information is also collected on the number and wage rate of persons who are paid at hourly rates. In the revised questionnaire, individuals who choose to report their earnings on a basis other than hourly are asked directly whether they were paid at an hourly rate. If so, they are asked what their hourly rate of pay is. In the parallel survey, 61 percent of workers reported being paid by the hour, somewhat higher than the 59 percent reported in the CPS.

Characteristics of the unemployed

The new questionnaire had a greater incidence of unemployment overall, with significantly higher rates for certain worker groups. This section explores the effect of the new procedures on selected characteristics of the unemployed, including persons on layoff, and reasons for and duration of unemployment.

On layoff. As described earlier, the series on workers on layoff was revamped to obtain more accurate information, particularly relating to the expectation of recall. As measured in the parallel survey, the percentage of the unemployed accounted for by persons on layoff was 12.8 percent, essentially the same as the 12.5 percent obtained from the CPS. (See table 8.)

The proportion of unemployed men who were on layoff was not statistically significant between surveys. On the other hand, the proportion of unemployed women who were on layoff was higher in the parallel survey compared with the CPS. For men, there appeared to have been several offsetting effects. In the parallel survey, people were asked a direct question—"LAST WEEK, were you on layoff from a job?"—and more were initially reported to be on layoff. But when the questions on expectations of recall were posed, some did not meet these criteria. As a result, the number of men on layoff ended up to be about the same under the old and new questionnaires.

For women, these offsetting effects are also present, but in addition it is suspected that other changes to the questionnaire, such as the elimination of the initial labor force question, the specificity of the work for pay question and the direct layoff question, prompted more women to report labor market activities. Greater reporting of such activities by women could contribute to the higher proportion of unemployed women on layoff in the parallel survey.

Those who are initially reported to be on layoff, but do not meet the expectation of recall, are asked the series of questions on jobsearch, and most are found to have looked for work within the prior 4-week period. If so, they are still counted as unemployed, but as "jobseekers," rather than persons on layoff.

Duration of unemployment. Measures of both mean and median duration were little different between the old and

⁷ These estimates pertaining to hourly paid workers are based on the average of the 6 months from September 1992 to February 1993.

new procedures. The mean duration in the parallel survey was 19.7 weeks, compared with 18.1 weeks in the CPS, and the median duration was 9 weeks, compared with 8 weeks.

Several changes were made to the unemployment duration measure, including one which allowed respondents to report duration in weeks, months, or years, as they prefer, rather than only in weeks, as in the former questionnaire. This change was designed to make it easier for the longer-term unemployed to report their length of jobsearch, and, in fact, the parallel survey obtained relatively more reports of longer-term joblessness.

Another change involved dependent interviewing. As mentioned in the section on computerization, duration of unemployment is automatically updated by either 4 or 5 weeks each month (depending on the number of weeks between surveys) as long as a person continues to be unemployed.

Reasons for unemployment. The unemployed are classified by their activity immediately prior to becoming unemployed. These "reasons for unemployment" include having lost a job (including persons on layoff), having left a job to seek a new one, or being either new entrants or reentrants to the labor force. Several changes to the questionnaire—both definitional and operational—resulted in differences in the way the unemployed are distributed among these categories.

There was a higher proportion of the unemployed counted as reentrants in the parallel survey (32.7 percent) compared with the CPS (24.6 percent) and a smaller proportion of new entrants (6.7 versus 10.2 percent). These estimates were affected by the increase in the overall number of unemployed, some of whom were coming from outside the labor force and increasing the ranks of reentrants. Also, the seemingly minor modification to the definition of entrants, which was broadened to take into account any type of job, and not just a full-time job of at least 2 weeks duration, affected the estimates of new entrants and reentrants.

Table 7. Median weekly earnings of full- and part-time wage and salary workers by sex using 1980 census-based population estimates from the CPS and the parallel survey; 1993 annual averages

(in current dollars)	 		1
Category	CPS1	Parallel survey	Difference
Fall-time workers			
Total	\$450	\$462	\$12
Men	509	529	20
Women	400	400	· · · · -
Part-time workers	1		1
Total	130	133	` 3
Men	120	127	7
Women,	136	135	-1_

¹ These estimates differ slightly from previously published 1993 averages because of the estimation procedures used.

Table 5. Unemployed persons by reason for and duration of unemployment using 1980 census-based population estimates from the CPS and the parallel survey, 1993 annual averages

	The	usands of p	persons	Pe	rcent distrib	oution
Reason and duration	CPS'	Parattel survey	Difference ²	CPS1.	Parallel survey	Difference ²
REASON					<u> </u>	
NEADVII		ł			,]
Total unemployed	8,714	9,358	644	100.0	100.0	- -
Job losers		3,820	-911	54.3	40.8	-13.5
On layoff		1,202	111	. 12.5	12.8	.3
Other job losers	3,640	2,618	-1,022	41.8	28.0	-13.8
Persons who completed temporary jobs	(3)	985	(3)	(³)	10.5	(3) ·
Job leavers	949	661	-86	. 10.9	9.2 `	-1.7
Reentrants		3,064	921	24.6	32.7	8.1
New entrants	. 890	629	261	. 10.2	6.7	-3.5
		1 -			,	.
DURATION		1		***	1	ļ.
		ľ	1	-		1
Less than 5 weeks	3.138	2,801	337	36.0	29.9	-6.1
5 to 14 weeks		2,968	406	29.4	31.7	2.3
15 weeks and over	3.015	3,590	575	34.6	38.4	3.8
15 to 26 weeks		1,476	226	14.3	15.8	1.5
27 weeks and over		2.114	349	20.3	22.6	2.3
27 to 51 weeks	. 747 ·	899	152	8.6	9.6	1.0
52 weeks and over	1,018	1,215	197	11.7	13.0	1.3
	1					
Average (mean) duration, in weeks	18,1	19.7	` T.6	·	· -	\ \`\
Median duration, in weeks	. 8.0	9.0	1.0	·· -,		1

¹ These estimates differ slightly from previously published 1993 averages because of the estimation procedure used.

"Completed temporary job" was added as a major reason for unemployment category, based on a revised question posed to jobseekers who were working before they started looking for work: "Did you lose or quit that job, or was it a temporary job that ended?" Under the old questionnaire, most people who became unemployed when their temporary job ended were classified as "job losers." Under the new procedures, persons who completed temporary jobs accounted for about 11 percent of all unemployed. The job loser proportion was lowered by close to this magnitude.

Other changes. As discussed in the section on major questionnaire changes, the distinction between active and passive jobsearch methods is a crucial one, and, in the new questionnaire, response categories were reordered and expanded for greater accuracy in classifying responses. Two passive methods—"looked at ads" and "attended job training programs/courses"—were added to the list, as was a category called "other passive." In the past, interviewers were instructed to code passive jobsearch methods as "nothing" and other active methods as "other," but there was evidence that some passive methods were being miscoded as "other." Also, it is quite possible that some active jobsearches were miscoded as "nothing."

ing the values shown in the table because of independent rounding.

3 Not available.

The question on whether a person looked for a job during the last 4 weeks was reworded to convey a broader concept of jobsearch activity (see exhibit A), and followup questions were added to obtain a full accounting of the jobsearch methods used. The parallel survey yielded a somewhat higher proportion of individuals who gave passive reasons only —4.4 versus 3.2 percent of everyone receiving the jobsearch question.

Labor förce

The labor force participation rate, that is, the percentage of the population that is either employed or unemployed, was higher in the parallel survey than in the CPS. For all workers, the labor force participation rate using the new questions was 66.6 percent, compared with 66.2 percent in the CPS. (See tables 1 and 2.)

Women's participation rate was 59.1 percent in the parallel survey, compared with 57.9 percent in the CPS. Teenagers and older workers also had higher participation rates in the parallel survey than in the CPS. The labor force participation rate for men, however, was somewhat lower in the parallel survey — 74.8 versus 75.2 percent.

To explain the differences in participation rates among certain demographic groups, the arguments used to explain variations in employment and unemployment apply.

² These differences may not equal the results obtained from compar-

That is, the new questionnaire generally obtains more labor force activity, especially for those worker groups which have traditionally had more part-time or irregular participation.

Not in the labor force

Given the greater proportion of labor force participants in the parallel survey compared with the CPS, it follows that the percentage of the population that was out of the labor force was lower in the parallel survey, 33.4 percent compared with 33.8 percent. The "not in the labor force" group is large and diverse, including retirees, homemakers, students, the ill and disabled, and all others who are neither working nor looking for work.

Discouraged workers. Within the "all others" category is a group of particular interest—discouraged workers. These are people who want jobs but have not searched for work in the prior month because they believe there are no jobs to be found or none for which they could qualify.

As discussed in the section on definitional changes, the definition of discouraged workers was made more restrictive by requiring some search activity within the prior year and availability to work. These two new criteria, especially the former, contributed to a substantially reduced number of discouraged workers in the parallel survey compared with the CPS. (See table 9.)

Most, but not all, of the reduction in discouragement is due to the change in definition, but other changes in the questionnaire played a role also. Even when estimates based on the former definition were compared, the parallel survey estimates remained lower than those from the CPS.

Data on a larger group of persons outside the labor force, one that includes discouraged workers as well as persons who desire work but give other reasons for not searching (such as child-care problems, family responsibilities, school, or transportation problems) may also be relevant for analysis. This group is made up of persons who want a job, are available to work, and have looked for work within the past year. They constitute 2.1 percent of the not-in-the-labor-force group in the parallel survey. There is no comparable figure for the CPS, since the old questionnaire did not ask about recency of jobsearch for those not in the labor force.

Retired and disabled persons. One of the most frequent complaints from respondents and interviewers about the former questionnaire was the burden it placed on retired and disabled people, who every month were asked a series of questions on labor force activity which had no relevance to their situation. In the new questionnaire, several changes were made to address this problem. In the case of retirees 50 years and over, the first month they volunteer that they are retired they are skipped to a question asking whether they currently want a job (either full or part time). If they do not want a job, the interview is ended. In subse-

quent months, through dependent interviewing, they are asked if they did any work in the last week. If not, it is verified that they are still retired and do not want a job. Nearly all of the people who were identified as retired in previous months verify that they are still retired in the subsequent month.

Similar changes were made to reduce the burden for those who volunteer that they are disabled or unable to work. (The latter category is intended to cover people with a temporary illness or injury who might not perceive themselves as disabled, a term which may have a more permanent connotation.) Individuals who are reported as disabled or unable to work are asked a followup question to determine if they will be able to do any gainful work in the next 6 months. If they won't, the interview is ended. In subsequent months, they are asked if they worked in the prior week. If not, they are asked to simply verify their previous month's status as disabled or unable to work.

It is important to be aware of the fact that the "shortcut" offered to older survey participants did not reduce the count of older persons who are active in the labor market. On the contrary, the parallel survey obtained a larger labor force among the older population than did the CPS. As explained in the sections on employment and unemployment, the new questions appeared to capture more part-time and irregular work, as well as more jobsearch for these types of work, resulting in higher estimates of labor force activity for several groups, including older workers.

It should also be noted that the response categories of retired and disabled were intended merely to reduce the burden of participating in the survey, not to provide a complete count of retired or disabled persons. Such classi-

Table 9. Discouraged workers by sex and age using 1980 census-based population estimates from the CPS and the parallel survey, 1993 annual averages

(In thousands)	· · ·		·
Category	CPS'	Parallel survey	Difference ²
Not in labor force, total	65,447	64,585	-862
Discouraged workers: Total	1,127	424	-703
	523	221	-302
	604	204	-400
16 to 24 years	222	114	-108
	120	67	-53
	102	47	-55
25 years and over Men Women	905	311	-594
	.404	154	250
	.502	157	-345

¹ These estimates differ slightly from previously published 1993 averages because of the estimation procedure used.

² These differences may not equal the results obtained from comparing the values shown in the table because of independent rounding.

fications in the survey depend strictly on individuals' volunteering the information. No attempt is made to determine if those who say they are retired ever worked at a paying job or met any other specific criteria. Moreover, persons active in the labor force market who are also retired from previous careers or disabled are classified as employed or unemployed rather than as not in the labor force (retired or disabled).

Historical Comparability

The new questionnaire and mode of data collection will result in changes for most estimates. Examination of the parallel survey data has helped quantify the magnitude of these differences and identify their possible causes. BLS will not, however, use the parallel survey data to reissue official estimates. Instead, BLS will provide estimates and suggestions in the form of research series and publications, in order to aid individuals who examine CPS data historically.

Some of the techniques being investigated for use in the construction of historical research series include the imposition of old definitions on the data collected beginning in January 1994, construction of new definitions with data collected prior to January 1994, the use of measurement error models to explore the structural relationship between the CPS and the parallel survey data in order to predict what the CPS estimates would have been had the new procedures been used prior to January 1994, the exploration of geographic variation to gain insight into the effects of the new questionnaire and procedures at different levels of unemployment, and the tracking of the CPS and parallel survey data with other concurrent measures of economic activity.

Considerable analysis of the aggregate unemployment rate has already been completed and is available from BLS upon request. Work on other labor market series will be coming out over the next 12 to 18 months.

Also for comparability, BLS and the Bureau of the Census will, for a period, continue to conduct the "old CPS"—that is, with the old questionnaire and paper and pencil procedure, using the 12,000 household sample in the 1992-93 parallel survey. Current plans call for data from this second parallel survey to be made available in July 1994 after the effects of switching respondents and interviewers from the automated survey to the paper survey have been investigated. It is important for data users and the public to know that data from the second parallel survey are being collected for the purposes of historical com-

parisons only. The official unemployment rate estimates will continue to be derived from the 60,000 household sample that, as of January 1994, is administered with the new automated questionnaire. Given its small sample size, estimates from the second parallel survey will have a great deal of variability and thus reduced reliability. Specifically, the standard error on a 3-month national unemployment rate from the 12,000 household second parallel survey will be more than twice as large as the standard error from the 60,000 household sample. To put this in perspective, data from the second parallel survey would have to be aggregated together for more than a year to obtain a level of variability as small as that obtained for 1 month of CPS data collected from the 60,000 household sample.

Introduction of 1990 Census-Based Population Controls

Derivation of 1990 census-based population controls, with adjustment for net census undercoverage

Beginning with the CPS estimates for January 1994, the independent national population controls used for the age-sex-race groups in the second-stage estimation procedure are being prepared by projecting forward the resident population as enumerated on April 1, 1990. Also, for the first time, estimates of the decennial census undercount, obtained from the Post Enumeration Survey (PES), are being added to the population controls.

Current month CPS estimates of the population are adjusted to agree with independent population controls. These controls are developed from a variety of sources, as described below. In the second-stage estimation procedure, the CPS sample weights are adjusted to ensure that sample-based estimates of population match the independent controls. The CPS population estimates are consistent with three sets of controls for:

- 1) 50 States and the District of Columbia
- 2) 14 Hispanic and 5 non-Hispanic age-sex groups
- 3) 66 white, 42 black, and 10 other race-age-sex groups

The first set of controls is restricted to the civilian noninstitutional population (16 years and over) and the remaining controls are developed for the civilian noninstitutional population plus noninstitutionalized children 15 years and under.

Since the population controls are derived primarily from non-survey data, they are assumed to contain no sampling error and thus do not contribute to the variance of the survey estimates. The second-stage ratio adjustment reduces the variability of those CPS estimates which are

⁸ For preliminary findings from this research, see two BLS Technical Reports: "What Would the Unemployment Rate Have Been Had the Redesigned Current Population Survey Been in Place From September 1992 to December 1993?: A Measurement Error Analysis," by Stephen M. Miller (Telephone 202-606-7379); and "Predicting the National Unemployment Rate That the 'Old' CPS Would Have Produced," by Richard Tiller (Telephone 202-606-6370).

correlated with the population — particularly estimates of employment and civilian labor force. At the same time, the adjustment partially corrects for CPS undercoverage of certain demographic groups, most notably Hispanics.

The 1990-based independent population controls are aggregates of more detailed population projections and are developed in a manner similar to earlier controls. Decennial census data and a variety of administrative and survey information are used to "age forward" estimates of the population to the current month, adjust for births and deaths, account for net migration, and then subtract the counts of Armed Forces and institutionalized persons. The population figures derived in this manner are projections based on administrative estimates, in contrast to the survey-based estimates of population obtained from the CPS. A description of the method used to make the 1990-based projections is given here.

The base figures for the resident population are derived from the 1990 decennial census, which has an official reference date of April 1, 1990. (The resident population includes all persons living in the United States, regardless of age, institutional status, or Armed Forces membership.) The age distribution is modified to correct for lags between the census date and the actual date of interview. The race distribution is modified to be consistent with OMB Directive 15, which stipulates that persons of unspecified race, mostly persons of Hispanic origin, are allocated to one of four race categories (white; black; American Indian, Eskimo, and Aleut; Asian and Pacific Islander). As a result of these changes, the base figures differ in age and race distribution from figures published by the Bureau of the Census in decennial census reports. For details, see U.S. Bureau of the Census, Publication CPH-L-74, Age, Sex, Race, and Hispanic Origin Information from the 1990 Census: a Comparison of Census Results with Results where Age and Race have been Modified. The Bureau of the Census also develops estimates of the April 1, 1990 population, independent of the 1990 census, using methods of demographic analysis. These estimates are also used in developing the population controls for CPS.

A myriad of data sources are tapped to measure postcensal change in the resident population due to births,
deaths, and net migration. The National Center for Health
Statistics (NCHS) provides the Census Bureau with data
on births by sex, race, and Hispanic origin, although data
for the latest month must be projected. Deaths by age, sex,
and race are also obtained from NCHS, although the latest
6 months must be projected from a life table based on
NCHS and Social Security Administration data. (The entire series of deaths for the Hispanic-origin population is
projected.) Data on legal international immigration are
obtained from the Immigration and Naturalization Service, the Office of Refugee Resettlement, and the Puerto
Rican Planning Board (mostly projected between the latest July 1 to the current month, although preliminary data

are used to track refugee movements). Estimates of net undocumented immigration and permanent emigration of legal United States residents are modeled using the 1980 census and data from surveys and earlier censuses. The net movement of United States citizens from overseas to the United States is estimated based on data provided by the Department of Defense and the Office of Personnel Management (for military and civilian Federal Government personnel and their dependents). Other net migration is assumed to be zero (e.g., movement of foreign students and civilians not affiliated with the Federal Government). Most of the data are characterized as administrative, although some data for recent months must be projected. Thus, while the data are not subject to sampling error, they may contain nonsampling errors and bias.

The "inflation-deflation" method uses data from all these sources to generate the current month's national (not State) projections of the resident population by age, sex, race, and ethnicity. The inflation-deflation method is a variant of the standard cohort-component method in which a population is aged forward a number of years taking into account births, deaths, and net migration by age. The cohort-component method is improved by factoring in estimates of the decennial census undercount, using the method of inflation-deflation.

The basic procedure may be described as follows. For each age-race-sex cell, the 1990 census population count is divided by the corresponding estimate of the resident population made by demographic analysis. The resulting inflation-deflation factors are estimates of census coverage rates. The factors are assumed to be time-invariant and associated with a specific age range. At the April 1 census date, the reciprocals of the factors are viewed as inflating the census figures up to the demographic analysis figures (although these are not always larger). The demographic analysis population estimate is aged forward to the current time. Estimates of births and net migration are added to each aged demographic analysis cell value, and estimates of deaths are subtracted. Each cell value is then multiplied by the inflation-deflation factor of its new age to deflate the value. While not correcting for net census undercount (which is both added and subtracted), the inflation-deflation procedure preserves the age pattern of the undercount. For more information on data sources and methods, see Current Population Reports, Series P-25, Reports 1045 and 1095, U.S. Bureau of the Census.

Let us consider an example. The 1990 factor of approximately 0.98 for white male 13-year-olds represents a 2-percent undercount in the census; the factor of 1.02 for white male 17-year-olds represents an overcount of 2 percent. The demographic analysis population estimate is aged forward to the current time. Each aged demographic analysis cell value is adjusted for births, deaths, and migration. Each cell value is then multiplied by the inflation-deflation factor for its new age to deflate the cell value to corre-

spond to the decennial census base. If the current reference date is April 1994, the 13-year-old white male cell value for the census is inflated by dividing by 0.98 and aged forward to 17 years of age. Deaths are subtracted, and net migration figures are added. The cell value is then multiplied by the 1.02 factor for the 17-year-old group, effectively giving the new cell estimate a census overcount of 2 percent.

To obtain the civilian noninstitutional population, which is the universe for the CPS, the resident population estimates for those 16 years of age and over are reduced by subtracting both Armed Forces personnel residing in the United States and civilians living in institutions. The number of resident Armed Forces personnel is estimated using data from the Department of Defense. The 1990 demographic census data on the institutional population are updated annually through a canvass of group quarters facilities. The estimates of the resident population for those under 16 years of age are also reduced by subtracting the institutional population.

As a last step, corrections for net census undercount are applied. The level of the 1990 decennial census undercount is calculated from the PES by sex-race-ethnicity for each year of age. The level of undercount is assumed to be invariant over time, and a matrix of undercounts is added to the population projections. The overall level of the projections is raised by the addition of this constant matrix, but month-to-month changes in the population are unaffected. See U.S. Bureau of the Census, Assessment of Accuracy of Adjusted versus Unadjusted 1990 Census Base for use in Intercensal Estimates. Report of the Committee on Adjustment of Postcensal Estimates. The undercount adjusted projections are aggregated to obtain the national age-sex-ethnicity and age-sex-race population controls used in second-stage ratio adjustment.

State projections of the civilian noninstitutional population age 16 and over are developed using similar procedures. Population estimates for States are produced by age and sex only (not race or Hispanic origin), and only the 16 and over totals are used in computing independent controls. Information from tax returns is used to estimate migration between States. For each State, the population 16 years and over is calculated for each July. The two most recent July figures give the latest estimate of year-to-year change. For the current month, a straight-line extrapolation of the change is made, with a new base series for the projection instituted each January. Counts of resident Armed Forces and the institutional population 16 years and older are subtracted to yield the civilian noninstitutional population. A pro rata adjustment ensures the additivity of the State projections to the projection for the national civilian noninstitutional population. For more information, see Current Population Reports, Series P-25, Reports 957 and 1010, Bureau of the Census.

Effect of 1990 census-based population controls on national estimates

CPS estimates of major labor force characteristics for the annual average of 1993, using both the 1980 censusbased and adjusted 1990 census-based population controls, are presented in table 10. An undercount adjustment, based on results from the Census Bureau's Post Enumeration Survey (PES), is applied to the 1990-based controls. These averages are based on monthly CPS estimates using the final weights computed after second-stage estimation, which are neither composited nor seasonally adjusted. Under the new controls, the annual average estimate of the civilian noninstitutional population 16 years of age and over increased by about 1.3 million or 0.7 percent; the civilian labor force increased by about 1.1 million or 0.9 percent; and the level of unemployed increased by 0.2 million or 2.3 percent. The estimated totals using the 1990 population controls are considered to be more accurate, since these controls are projected from the April 1990 decennial census estimates and adjusted for undercount, whereas the 1980-based controls are projected from the 1980 decennial census estimates.

Under the new controls, the estimate of the annual average unemployment rate increased by 0.1 percentage point, primarily because of the large upward population adjustment for Hispanics (see below), who have an unemployment rate higher than the overall labor force. The labor force participation rate increased by 0.2 percentage point; and the employment-population ratio increased by 0.1 percentage point.

Levels increased for the civilian noninstitutional population and all labor force categories in all demographic groups shown in table 10. The most notable increases occurred for Hispanics. The change from the 1980- to 1990-based estimates of the population for this group was approximately 11 percent, with similar percentage increases in employed and unemployed levels. The difference between the 1980- and 1990-based estimates of the unemployment rate for all groups, except teenagers, was near the national average of 0.1 percentage point; for teenagers, there was negligible change in the unemployment rate.

Differences in labor force participation rates for adult men, blacks, and Hispanics were above the national average of 0.2 percentage point, while the differences for adult women, teenagers, and whites were below the national average. Differences in employment-population ratios also exceeded the national average of 0.1 percentage point for adult men, blacks, and Hispanics, while there were virtually no differences for adult women, teenagers, and whites.

Total effects due to changes in methods and population controls

Differences in labor force estimates using the old and

new questionnaires and data collection procedures were presented in the section on the redesign. These differences were calculated from 1993 annual average CPS and parallel survey estimates based on 1980 population controls and represent changes that can be attributed to the redesign. Changes in 1993 CPS estimates attributed to the new population controls were discussed in the previous section. This section presents a brief discussion of the combined effects of the new questionnaire and controls by comparing labor force estimates from the 1993 CPS, adjusted to 1980-based controls, with estimates from the parallel survey, adjusted to 1990-based controls.

Table 10 shows annual average estimates of major labor force characteristics for the 1993 CPS (1980-based) and the parallel survey (1990-based) and the differences between these estimates. The effects from the new methods and population controls are essentially additive. For example, the estimate of civillan labor force increased by 2 million; an increase of 1.1 million is due to the new population controls as reported in the previous section, and the remainder (0.9 million) is attributed to the survey redesign. Similarly, estimated total employment increased by 1.1 million under the new methods and population controls. Of this amount, about 0.9 million is due to the new controls and 0.2 million is contributed by the new questionnaire. Total unemployment increased by 0.9 million, of which 0.7 million is attributed to the redesign and 0.2 million is due to the new population controls.

The sum due to the population controls and the redesign may not equal the total effect in table 10, primarily because the new population controls affect CPS and parallel survey estimates differently. For example, the parallel survey yields a larger estimate of the number of unemployed; consequently, the effect due to the population controls would be slightly larger for that survey estimate. In addition, there are minor differences in the CPS and parallel survey

second-stage estimation algorithms.

The breakdown of the total effect on various rates and ratios is given in table 11. The increase in the annual average unemployment rate is 0.6 percentage point; since the difference due to population controls is 0.1 percentage point, the contribution from the redesign is 0.5 percentage point. The labor force participation rate increased by a total of 0.6 percentage point, with 0.2 percentage point due to population controls. The total change in the employment-population ratio is 0.2 percentage point. The change attributed to the redesign is about half this amount, or 0.1 percentage point. Note that the total effect is not always the sum of two positive effects. For example, the total effect for adult men's employment-population ratio is -0.4 percentage point. The effect from population controls is 0.3 percentage point, and the questionnaire effect is -0.7 percentage point.

Table 11 also shows that for the unemployment rate the effects from new population controls are about 0.1 percentage point for all demographic groups except teenagers. The total effects vary from 0.3 percentage point for adult men to 1.6 percentage points for teenagers. The effects from population controls are fairly stable over time so the annual average is similar to the population control effect for a given month; however, as the redesign effects vary from month to month, especially for Hispanics and teenagers, the annual average redesign effect may not be a good indicator of difference for a single month.

The total change for labor force participation rates in table 11 varies from -0.2 percentage point for adult men to 2.3 percentage points for teenagers and Hispanics. The effect due to population controls is largest for blacks. For the employment-population ratio, the total changes are larger for teenagers (about 1 percentage point, all attributed to the redesign and Hispanics (0.8 percentage point from the redesign and 0.3 percentage point due to population controls). Again, the estimates of the redesign effects for teenagers and Hispanics have a high degree of month-tomonth variability, primarily due to small sample sizes. For adult men and blacks, the total effect on the employment-population ratio is a decline of about one-half of one percentage point.

Effect on State and Area Estimates

Beginning with estimates for January 1994, State and area labor market statistics produced by BLS in cooperation with State Employment Security Agencies also reflect a number of important changes. Consistent with changes affecting the national data, these include:

- implementation of the CPS redesign, and
- introduction of 1990 census-based population controls (adjusted for the estimated population undercount).

In addition, the State and area labor market estimates are affected by:

- improved time-series models for the smaller States,
- incorporation of selected 1990 census data in the geographic definition of labor market areas and in local area labor force estimation.

Each of these topics will be explained in a detailed article which will appear in the March 1994 issue of this publication.

Further Information

Additional information is available on all of the subjects covered in this article. Requests should be sent to: U.S. Bureau of Labor Statistics, Room 4675, 2 Massachusetts Avenue NE., Washington, DC 20212-0001. The telephone number is (202) 606-6378; Fax (202) 606-6426.

Table 10. Total offect annual everages

	•	CP\$	Parade	Leurvey	-	EMect ²		
Employment status and group	1980 coasus- beced	Adjusted 1980 consus- based	1980 consus- based	Adjusted 1550 consus- based	Tetal (4-1)	Pape- istice controls (2-1)	Rodosiga (3-1)	
	(1)	(2)	(3)	(4)	(5)	(5)	(7)	
TOTAL								•
tion noninstitutional population ivition labor force Percent of population	198,590 128,103 66.2	194,845 129,240 64.3	199,550 128,965 66,6	194,805 130,103 66,8	1,255 2,000	1.255 1,137 .2	862 .4	
Employed	119,389	120,323	119,606	120,511	1,112	934	217	
Employment population ratio	61.7	61.8	61.8	61.9	. 2	.1	1	
Unemployed	8,714 6.8	8,917	9,359 7.3	9,592 7.4	879 6	203	645	•
	0.0	J.,	"	! !		1		
Mon, 20 years and over	<u> </u>						,	
tion noninctitational population	85,906	86,290	85,850	06,236	329	394	<u>-56</u>	• •
Percent of population	66,077	66,600	65,599 76.4	66,197 76.9	120 -2	604	-478 5	.•
Employed	75.9 61.994	77.3 62.402	61,263	61,786	97	519	401	
Employment peoplation ratio	72.0	72.3	71.4	71.7	4	.3	-,6	. '
Unemployed	4,193	4,278	4,316	4,410	219	85	123	
Unemployment rate	6.4	6.4	6.6	6.7	е,	1 . 4 _	2	
Wemen, 20 years and over		! -						, i
lina noninstitutional population	94,309	94,588	94,361	94,550	201	209	-38	-
ivilias labor force	55,184	55,379	56,162	58,363	1,178	195	976	
Percent of population	58.5 51.966	58.5 52,110	59.5 52,604	59.6 52,735	769	144	1.0 638	-
Employment-population ratio	55.1	55.1	55.8	55.8	7	.0	7	٠
Unemployed	3,218.	3.270	3,550	3,627	409	51	340	
Unemployment rate	5.8	5.9	- 6.3	6.4	6	.1	5	٠.
Both sexes, 16 to 19 years		1.						
Mian noninstitutional population	13,254	13,916	13,338	13,979	725	662	84	
ivition leber force	6,842	7,180	7,203	7,543	701	338	361	٠,
Percent of population	51.6 5. 540	51.6 5.812	54.0 5.719	54.0 5.989	2.3	272	2.4 179	
Employed Employed	41.8	41.8	42.9	42.8	1.1		1.1	
Unemployed	1,302	1,369	1,485	1,554	252	66	192	**.
Unemployment rate	19.0	-19.1	20.6	20.6	1.6	0	1.6	٠.
White		· .]					. :
Sice reconstitutional penulation	163.921	164.268	163,921	184,268	347	347		
Civilian labor force	109,407	109,736	110,209	110,550	1,149	\$29	802	-2 - -2 i
Percent of population	66.7	66.8	67.2	67.3	.6	1	5	, · · · `
Employed	102,891	103,114	103,267	103,462 63.0	592	223	376 2	
Employment-population ratio	62.8 6,516	62.8 6,622	63.0 6.942	7.067	551	106	معقد	
Unemployment rate	6.0	6.0	6.3	6.4	4	3,	3	
- Mariania		1						٠٠.
Block	1		1	1]	1 .	•
illion noninstitutional population	22,329	22,505	22,329 13,908	22,505 14,171	176 214	176 267	.49	
Civilian labor force	13,957 62,5	14,224 63.2	62.3	63.0	.5	7	2	
	12,148	12,370	11,923	12,133	-14	222	-225	
EMP19469								
Employed Employment-population ratio	54.4 1,809	55.0 1,855	53.4 1,985	53.9 2,038	229	45	1.0 176	

Table 10. Total effect of the adjusted 1990 census-based population controls and the redesign on selected labor force groups, 1993 annual everages -- Continued

(Numbers in thousands)

		CPS .	Paralle	survey		Effect ²	•
Employment status and group	1980 census- based ¹	Adjusted 1990 census- based	1980 census- based	Adjusted 1990 census- based	Total (4-1)	Population controls (2-1)	Redesign (3-1)
· · · · · · · · · · · · · · · · · · ·	(1)	(2)	(3)	(4)	. (5)	(6)	(7)
Hispanic origin						-	
Civilian noninstitutional population Civilian labor force	15,753 10,385	17,505 11,611	15,753 10,666	17,505 11,933	1,752 1,548	1,752 1,226	0 281
Percent of population	65.9	66.3	67.7	68.2	2.3	.4	1.8
Employed	9,285	10,370	9,412	10,528	1,243	1,085	127
Employment-population ratio	58.9	59.2	59.7	60.1	1.2	3	.8
Unemployed	1,100 1,241 1,25 10.6 10.7 11.		1,405	305 141 1.2 1	155 1.2		

¹ These estimates differ slightly from previously published 1993 aver-

ages because of the estimation procedure used.

2 Changes in column 5 minus those in column 6 do not necessarily equal those in column 7 primarily because the population controls attected the CPS and the parallel survey estimates differently. Moreover, population estimates obtained from the two surveys do not always

agree due to slight differences in estimating procedures.

NOTE: Detail for the above race and Hispanic-origin groups will not sum to totals because data for the "other races" group are not presented and Hispanics are included in both the white and black population groups.

Table 11. Total effect of adjusted 1990 census-based population controls and the redesign on selected labor force ratios and rates, 1993 annual averages.

(Percent)

			Effect ²	
CPS 1980 census-based	Parallel survey, adjusted 1990 census-based	Total	Population controls	Redesign
66.2 76.9 58.5 51.6 66.7 62.5 65.9	66.8 76.8 59.6 54.0 67.3 63.0	0.6 2 1.1 2.3 .6 .5	0.2 .4 .1 .0 .1	0.4 - 5 1.1 2.4 - 5 - 2 1.8
	-			
61.7 72.0 55.1 41.8 62.8 54.4 58.9	61.9 71.7 55.8 42.8 63.0 53.9 60.1	2 -4 -7 1.1 -5 1.2	.1 .3 .0 .0 .0 .0 .6	.1 -7 -7 1.1 -2 -1.0 -8
6.8 6.4 5.8 19.0 6.0 13.0	7.4 6.7 6.4 20.6 6.4 14.4 11.8	.6 3.6 1.6 4 1.4	.1 .1 .0 .1 .1	.5 2 .5 1.6 .3 1.3
	66.2 76.9 58.5 51.6 66.7 62.5 65.9 61.7 72.0 55.1 41.8 62.8 54.4 58.9	Census-based adjusted 1990 census-based 66.2 66.8 76.9 76.8 59.5 59.6 51.6 54.0 66.7 67.3 62.5 63.0 65.9 68.2 61.7 61.9 72.0 71.7 55.1 55.8 41.8 42.8 62.8 63.0 54.4 53.9 58.9 60.1 6.8 7.4 6.4 6.7 5.8 6.4 19.0 20.6 6.0 6.4 13.0 14.4	census-based! adjusted 1990 census-based Total 66.2 66.8 0.6 76.9 76.8 2 59.5 59.6 1.1 51.6 54.0 2.3 66.7 67.3 .6 62.5 63.0 .5 65.9 68.2 2.3 Total Total Total Total Total Total Total	CPS 1980 census-based

These estimates differ slightly from previously published 1993 averages because of the estimation procedure used.

²The sum of the difference due to population controls and the redesign may not equal the total difference primarily due to rounding.

ATTACHMENT 6

HOW TO USE THE RECORD LAYOUT

Data users familiar with the CPS data files in prior years will see many similarities between the format of this file and those files released before January 1994. As in the past, there are numeric locations on the file which correspond to each variable. There is only one record layout which contains the variables for children, adults, and armed forces members. In prior years, each type of person had a separate record layout. Attachment 7 contains the differences between the variables on this file and similar variables found in files before 1994.

Item Naming Conventions

- ♦ The first character of each variable name is one of the following:
 - H Household item
 - G Geography item
 - *P Person item (includes adult items, child items, and armed forces items)
 - * There is no need to distinguish adult, child, and armed forces items in the variable names in the new system. The recode PRPERTYP (located in positions 161-162) tells you what category the person is in.
- The second character of each variable name is one of the following:
 - E Edited item
 - U Unedited item
 - X Allocation flag (see Appendix 17 for more information)
 - W Weight
 - R Recode
- ♦ The remaining characters describe the variable.
- For multiple entry items, the file contains a separate variable for each possible response. Each item has the same descriptive name but a number is added as the last digit. For example, Question 22A allows separate entries for up to 6 job search methods. The item names are PELKM1 (this item is edited), PULKM2, (this item is unedited), PULKM3, etc. These items are located in positions 296-307 of the record layout.

ATTACHMENT 7

CHANGES IN THE RECORD LAYOUT SINCE 1993

Current Population Survey

Due to the redesign of CPS, the Bureau of the Census had to rewrite the processing system. In doing so, we attempted to create a number of recodes that provide consistent labor force data between the pre- and post-January 1994 public use files. In this section, we present a comparison between the basic labor force and demographic data from the two systems and what steps, if any, are needed to make the data sets comparable. Wherever possible, we developed recodes in the new system that allow a high degree of equivalence in definition between the two systems. Recodes dealing with the primary labor force characteristics generally have the same universes. Any differences are noted on the following pages. The same is not true of most labor force items. Items that contain a high degree of equivalence are listed below. Many new questionnaire items are asked of restricted universes (allowing better question design), however, and have no direct equivalence with previous data.

DEC. 93 AND EARLIER NAME	JAN. 1994 LOCATION	FORWARD NAME	LOCATION	COMMENTS
PRIMARY LABOR FORCE STATUS RECODE				
A-LFSR 1 = WORKING 2 = WITH JOB, NOT AT WORK 3 = UNEMPLOYED, LOOKING FOR WORK 4 = UNEMPLOYED, ON LAYOFF	198	PEMLR 1 EMPLOYED - AT WORK 2 EMPLOYED - ABSENT 3 UNEMPLOYED - ON LAYOFF 4 UNEMPLOYED - LOOKING	180	NOTE THAT THE UNEMPLOYED CODES ARE REVERSED. ALSO, THE NOT IN LABOR FORCE CODES ARE DEFINED
5 = NILF - WORKING W/O PAY < 15 HRS; TEMP ABSENT FROM W/O PAY JOB 6 = NILF - UNAVAILABLE 7 = OTHER NILF		5 NOT IN LABOR FORCE - RETIRED 6 NOT IN LABOR FORCE - DISABLED 7 NOT IN LABOR FORCE - OTHER	GD GD	DIFFERENTLY.
REASON FOR UNEMPLOYMENT				
A-UNTYPE 1 = JOB LOSER - ON LAYOFF 2 = OTHER JOB LOSER 3 = JOB LEAVER 4 = RE-ENTRANT 5 = NEW ENTRANT	199	PRUNTYPE 1 JOB LOSER/ON LAYOFF 2 OTHER JOB LOSER 3 TEMPORARY JOB ENDED 4 JOB LEAVER 5 RE-ENTRANT	412	CODES 2 AND 3 ARE EQUIVALENT TO OLD CODE 2. NEW CODES 46 ARE EQUIVALENT TO OLD CODES 3-5 RESPECTIVELY
FULL/PART TIME STATUS		6 NEW ENTRANT		
A-WKSTAT	202	PRWKSTAT	416	CODE EQUIVALENCIES OLD
1 = NOT IN LABOR FORCE				
 2 = FOLC-TIME SCHEDOLES 3 = PART-TIME FOR ECONOMIC REASONS, USUALLY F/T 		2 FT HOURS (33+), USUALLY FT 3 PT FOR ECONOMIC REASONS, 11811 AV FT		2 2,4,5,8,9 3 3 3
4 = PART-TIME FOR NON-ECONOMIC REASONS, USUALLY P/T	JNS,	4 PT FOR NON-ECONOMIC REASONS, USUALLY FT	NS,	
5 = PART-TIME FOR ECONOMIC REASONS, USUALLY P/T		S NOT AT WORK, USUALLY FT		
6 = UNEMPLOYED F/T		6 PT HRS, USUALLY PT FOR ECONOMIC REASONS		5 6
7 = UNEMPLOYED P/T		7 PT HRS, USUALLY PT FOR NON-ECONOMIC		4 7,10

DEC. 93 AND EARLIER NAME	JAN. 1994 LOCATION	FORWARD NAME	LOCATION	COMMENTS
A-WKSTAT-Con.	202	PRWKSTAT-Con.	416	CODE EQUIVALENCIES
		8 FT HOURS, USUALLY PT FOR ECONOMIC REASONS		MEW
		10 UNEMPLOYED FT 11 UNEMPLOYED FT 12 UNEMPLOYED PT		6 11 7 12
EXPERIENCED LABOR FORCE EMPLOYMENT STATUS	STATUS			
A-EXPLF	203	PREXPLF	395	FULLY EQUIVALENT
LABOR FORCE BY TIME WORKED OR LOST				
A-WKSCH	204	PRWKSCH	414	FULLY EOUTVALENT
CIVILIAN LABOR FORCE				
				CODE EQUIVALENCIES OLD NEW
A-CIVLF	305	PRCIVLF	387	0 1 1
FULL TIME LABOR FORCE				
A-FTLF 0 = NOT IN UNIVERSE 1 = IN UNIVERSE	506	PRFTLF 1 FULL TIME LABOR FORCE 2 PART TIME LABOR FORCE	397	NOT FULLY EQUIVALENT. SEE ATTACHMENT 3 FOR THE NEW DEFINITIONS.

DEC. 93 AND EARLIER NAME	JAN. 1994 LOCATION	FORWARD NAME	LOCATION	COMMENTS
REASON NOT AT WORK OR HOURS AT WORK				
A-EMPHRS	207	PREMPHRS	391	E EQUIVALEN
WITH A JOR BITT NOT AT WORK				OLD NEW
			т.	0
II			ILLNESS	1 1
		2 W/JOB, NOT AT WORK - VACATION	VACATION	2 2
3 = BAD WEATHER		-		E
		WEATHER AFFECTED JOB	8	
4 = LABOR DISPUTE		4 W/JOB, NOT AT WORK -		5 5,6,7,8,9,10,11
		LABOR DISPUTE		
5 = ALL OTHER		5 W/JOB, NOT AT WORK -		
		CHILD CARE PROBLEMS		
		AT WORK		
6 = 1-4 HOURS		6 W/JOB, NOT AT WORK -		
		FAM/PERS OBLIGATION		
7 = 5-14 HOURS		7 W/JOB, NOT AT WORK -		
		MATERNITY/PATERNITY	•	
8 = 15-21 HOURS		8 W/JOB, NOT AT WORK-		
		SCHOOL/TRAINING		
9 = 22-29 HOURS		9 W/JOB, NOT AT WORK -		
		_		
10 - 30-34 HOURS		10 W/JOB, NOT AT WORK -		
II		-	JTHER	
H				6 12
D		Ī		7 13
ij		14 AT WORK - 15-21 HRS		8 14
U		15 AT WORK - 22-29 HRS		9
16 = 60 HOURS OR MORE		·		10 16
		17 AT WORK - 35-39 HRS		
		·		
				13
		·		
		•		15 21
		22 AT WORK - 60 HRS OR MORE)RE	16 22

	DEC. 93 AND EARLIER NAME	JAN. 1994 LOCATION	FORWARD NAME	LOCATION	COMMENTS	SIN
	AT WORK 1-34 HOURS BY HOURS WORK					
	A-PTHRS	500	PRPTHRS	403	FULLY EQUIVALENT	
	DETAILED REASON FOR PART TIME					
	A-PTREA	211	PRPTREA	405	CODE EQUIVALENCIES	ACIES NEW
	USUALLY WORK F/T 1 = SLACK WORK		1 USU. FT - SLACK WORK/	K/	1,2	1
	2 = MATERIAL SHORTAGES,		BUSINESS CONDITIONS USU. FT - SEASONAL WORK	S /ORK	10 2,7,8,1	2,7,8,11,12,13
	3 = NEW JOB STARTED		3 USU. FT - JOB STARTED/	/g	3,4	E
	4 = JOB TERMINATED		4 USU. FT - VACATION/	4	6	4
7-	5 = HOLIDAY		S USU. FT - OWN ILLNESS/INJURY/	S/INJURY/	œ	8
-5	6 = LABOR DISPUTE		6 USU. FT - HOLIDAY	·	\$	9
	7 = BAD WEATHER 8 = OWN ILLNESS		(RELIGIOUS OR LEGAL) 7 USU. FT - CHILD CARE PROBLEMS 8 USU. FT - OTHER FAM/	L) PROBLEMS /		
	9 = ON VACATION 10 = ALL OTHER		PERS OBLIGATIONS 9 USU. FT - LABOR DISPUTE 10 USU. FT - WEATHER AFFECTED JOB	UTE FFECTED JOB	9	9 01
	USUALLY WORK P/T 11 = SLACK WORK 12 = COULD FIND ONLY P/T 13 = OWN ILLNESS 14 = TOO BUSY OR DID NOT WANT F/T		11 USU. FT - SCHOOL/TRAINING 12 USU. FT - CIVIC/MILITARY DUTY 13 USU. FT - OTHER REASON 14 USU. PT - SLACK WORK/ BISINESS CONDITIONS	AINING ARY DUTY SON \$\frac{\epsilon}{\epsilon}	n	41
	15 = F/T UNDER 35 HOURS 16 = OTHER		15 USU. PT - COULD ONLY FIND PT WORK 16 USU. PT - SEASONAL WORK 17 USU. PT - CHILD CARE PROBLEMS	Y FIND PT WORK ORK PROBLEMS	16 1 14 1	12 16,21,23 17,18,20

	DEC. 93 AND EARLIER NAME	JAN. 1994 LOCATION	FORWARD NAME	LOCATION	COMMENTS	NTS
	A-PTREA-Con.	211	PRPTREA-Con.	405	CODE EQUIVALENCIES	CIES
			18 USU, PT - OTHER FAM/ PERS ORI ICATIONS		OTO	NEW
			19 USU. PT - HEALTH/MEDICAL LIMITATIONS 20 1381. PT - SCHOOL /TRAINING	AMTATIONS	13	19
			22 USU, PT - WORKWEEK <35 HOURS 23 USU, PT - OTHER REASON	URS	15	23
	REASON NOT AT WORK AND PAY STATUS					
	A-ABSREA	213	PRABSREA	388	CODE EQUIVALENCIES	CIES
	USUALLY WORK F/T PAID				OID	NEW
7.6	1 = VACATION 2 = ILLNESS 3 = ALL OTHER		1 FT PAID - VACATION 2 FT PAID - OWN ILLNESS 3 FT PAID - CHILD CARE PROFIT FAIS	o S	, 2 T	H 6
,	NOT PAID			Chris	n	91-4
	4 = VACATION		4 FT PAID - OTHER FAMILY/		4	11
	S = ILLNESS		PERSONAL OBLIG. FT PAID - MATERNITY/		V o	11
	6 = ALL OTHER		PATERNITY LEAVE 6 FT PAID - LABOR DISPUTE		9	13-20
	USUALLY WORK P/T PAID 7 = VACATION		7 FT PAID - WEATHER	·	-	;
	8 = ILLNESS 9 = ALL OTHER		AFFECTED JOB 8 FT PAID - SCHOOL/TRAINING 9 FT PAID - CIVIC/ MILITARY DUTY	~ ~	\$	23-30

13 PFABSREA-Con. 385 CODDE EQUIVALIENCES 10 FU UNPAID - OTHER	JAN. 1994 LOCATION	FOR	FORWARD NAME	LOCATION	COMMENTS	
FT PAID - OTHER FT UNPAID - VACATION FT UNPAID - OWN ILINESS FT UNPAID - CHILD CARE PROBLEMS FT UNPAID - CHILD CARE PROBLEMS FT UNPAID - CHILD CARE PROBLEMS FT UNPAID - MATERNITY / PATERNITY LEAVE FT UNPAID - MATERNITY / PATERNITY LEAVE FT UNPAID - CIVIC/MILITARY DUTY FT UNPAID - COTHER RAMILY / FT UNPAID - OTHER RAMILY / FT UNPAID - OTHER FAMILY / FT PAID - OTHER FAMILY / PATERNITY LEAVE FT PAID - OTHER FAMILY / PATERNITY LEAVE FT PAID - WEATHER AFFECTED JOB FT PAID - MATERNITY / PATERNITY LEAVE FT PAID - WEATHER AFFECTED JOB FT PAID - OTHER PAMILY / PATERNITY LEAVE FT UNPAID - OTHER FAMILY / FT PAID - OTHER FAMILY / FT UNPAID - OTHER FA	213	PRA	BSREA-Con.	385	E EQUIVALEN	SS SW
FT UNPAID - OWN ILLNESS FT UNPAID - OTHER FAM/ PERSONAL OBLIGATION FT UNPAID - OTHER FAM/ PERSONAL OBLIGATION FT UNPAID - MATERNITY/ PATERNITY LEAVE FT UNPAID - WEATHER AFFECTED JOB FT UNPAID - SCHOOL/TRAINING FT UNPAID - CVIC/MILITARY DUTY FT UNPAID - CVIC/MILITARY DUTY FT UNPAID - CYPHER FT UNPAID - OTHER FAMILY/ FT PAID - OWN ILLNESS FT PAID - OTHER FAMILY/ PATERNITY LEAVE FT PAID - MATERNITY/ PATERNITY LEAVE FT PAID - WEATHER AFFECTED JOB FT PAID - WEATHER AFFECTED JOB FT PAID - WEATHER AFFECTED JOB FT PAID - SCHOOL/TRAINING FT PAID - COTHER FAMILY/ PATENITY LEAVE FT PAID - CHILD CARE PROBLEMS FT PAID - OTHER FAMILY/ FT UNPAID - OTHER FAMILY/ FT UNPAID - CHILD CARE PROBLEMS FT UNPAID - MATERNITY/ FT UNPAID - LABOR DISPUTE FT UNPAID - CAVIC/MILITARY DUTY FT UNPAID - OTHER		10	FT PAID - OTHER FT INPAID - VACATION		10	# 8
FT UNPAID - CHILD CARE PROBLEMS FT UNPAID - OTHER FAM/ PERSONAL OBLIGATION FT UNPAID - MATERNITY/ PATERNITY LEAVE FT UNPAID - WEATHER AFFECTED JOB FT UNPAID - CABOR DISPUTE FT UNPAID - CYIC/MILTARY DUTY FT UNPAID - CHER FAMILY/ FY PAID - WATERNITY/ FAID - CHER FAMILY/ PARENONAL OBLIGATION FT PAID - MATERNITY/ PATERNITY LEAVE FT PAID - WEATHER AFFECTED JOB FT PAID - WEATHER AFFECTED JOB FT PAID - CYIC/MILITARY DUTY FT PAID - CYIC/MILITARY DUTY FT PAID - OTHER FT UNPAID - OTHER FAMILY/ FT UNPAID - CHILD CARE PROBLEMS FT UNPAID - MATERNITY/ FT UNPAID - LABOR DISPUTE FT UNPAID - CIVIC/MILITARY DUTY FT UNPAID - CALOL/TRAINING FT UNPAID - CIVIC/MILITARY DUTY		1 12	FT UNPAID - OWN ILLNESS			ጻ ≨
		13	FT UNPAID - CHILD CARE PROB	LEMS		}
		14	FT UNPAID - OTHER FAM/			
			PERSONAL OBLIGATION			
		51	FT UNPAID - MATERNITY/			
			PATERNITY LEAVE			
		16	FT UNPAID - LABOR DISPUTE			
		17	FT UNPAID - WEATHER AFFECT	ED JOB		
		18	FT UNPAID - SCHOOL/TRAINING	e la		
_		61	FT UNPAID - CIVIC/MILITARY D	UTY		
		ន	FT UNPAID - OTHER			
		71	PT PAID - VACATION			
		23	PT PAID - OWN ILLNESS			
		ង	PT PAID - CHILD CARE PROBLEN	V S		
		×	PT PAID - OTHER FAMILY/			
			PERSONAL OBLIGATION			
		ಜ	PT PAID - MATERNITY/			
			PATERNITY LEAVE			
		8	PT PAID - LABOR DISPUTE			
		23	PT PAID - WEATHER AFFECTED	JOB		
		প্ত	PT PAID - SCHOOL/TRAINING			
		73	PT PAID - CIVIC/MILITARY DUT	_		
		ଛ	PT PAID - OTHER			
		3	PT UNPAID - VACATION			
		33	PT UNPAID - OWN ILLNESS			
		æ	PT UNPAID - CHILD CARE PROBI	LEMS		
		¥	PT UNPAID - OTHER FAMILY/			
			PERSONAL OBLIGATION		,	
		35	PT UNPAID - MATERNITY/			
			PATERNITY LEAVE			
		38	PT UNPAID - LABOR DISPUTE			
		37	PT UNPAID - WEATHER AFFECT!	ED JOB		
		89	PT UNPAID - SCHOOL/TRAINING			
Z		36	PT UNPAID - CIVIC/MILITARY DI	717		
		₹	Prunpaid - Other			

NOT PAID
10 = VACATION
11 = ILLNESS
12 = ALL OTHER

DEC. 93 AND EARLIER NAME A-ABSREA-Con.

DEC. 93 AND EARLIER NAME	JAN. 1994 LOCATION	FORWARD NAME	LOCATION	COMMENTS
AG/NONAG INDUSTRY RECODE				
A-AG-NA	215	PRAGNA	460	FULLY EQUIVALENT
MAJOR INDUSTRY RECODE				
A-MIND	216	PRMJIND1	482	FULLY EQUIVALENT
DETAILED INDUSTRY RECODE				
A-DTIND	218	PRDTIND1	472	NOTE THAT OLD CODE 33 IS BROKEN INTO 2 CATEGORIES (33 AND 34). NEW AND OLD CODES 1-32 ARE EQUIVALENT.
				NEW CODES 35-52 ARE EQUIVALENT TO OLD CODES 34-51 RESPECTIVELY.
MAJOR OCCUPATION RECODE				
A-MJOCC	220	PRMJOCCI	486	FULLY EQUIVALENT
DETAILED OCCUPATION RECODE				
A-DTOCC	222	PRDTOCCI	476	FULLY EQUIVALENT
EARNINGS ELIGIBILITY FLAG				
A-ERNEL	224	PRERELG		FULLY EQUIVALENT

FORWARD NAME LOCATION COMMENTS		PRIOELG FULLY EQUIVALENT		PRDISC 389 OF DISCOURAGED WORKERS CHANGED. SEE THE OVERVIEW OF CHANGES.		PRDTCOW1 468 FULLY EQUIVALENT	HOUSEHOLD WORKERS)	PREMP 480 FULLY EQUIVALENT		PRNAGWS 494 FULLY EQUIVALENT		E EQUIVALEN	1 FEDERAL GOVT 2 1 1 NEW 2 STATE GOVT 3 2 2 2 2 1 3 3 2 2 3 3 3 2 4 4 3 3 4 4 4 4 4 4 4 4	SELF-EMPLOYED INCORP.)
JAN. 1994 LOCATION		225		226		227	G FARM AND PRIVATE	229	Y WORKERS	230		231		
DEC. 93 AND EARLIER NAME	INDUSTRY AND OCCUPATION FLAG	A-IOELIG	DISCOURAGED WORKERS FLAG	A-DSCWK	DETAILED CLASS OF WORKER	A-DTCLWK	EMPLOYED PERSONS FLAG (EXCLUDING FARM AND PRIVATE HOUSEHOLD WORKERS)	6-4 A-EM	NONAGRICULTURAL WAGE AND SALARY WOI	A-NAGWS	CLASS OF WORKER RECODE	A-RCOW	1 = PRIVATE 2 = FEDERAL 3 = STATE 4 = LOCAL	

DEC. 93 AND EARLIER NAME	JAN. 1994 LOCATION	FORWARD NAME	LOCATION	COMMENTS
NONAG PRIVATE WAGE AND SALARY WORKE	ERS (EXC PRIVA	WORKERS (EXC PRIVATE H-HOLD WORKERS)		
A-NAGPWS	232	PRNAGPWS	492	FULLY EQUIVALENT
FAMILY RELATIONSHIP				
A-FAMREL	275P	RFAMREL	153	FULLY EQUIVALENT
FAMILY TYPE				
A-FAMTYP	274	PRFAMTYP	155	FULLY EQUIVALENT
FAMILY NUMBER				
A-FAMNUM	zz	PRRAMNUM	151	FULLY EQUIVALENT
MARITAL STATUS RECODE				
A-MARITL	122	PRMARSTA	159	FULLY EQUIVALENT

DEC. 93 AND EARLIER NAME	JAN. 1994 LOCATION	FORWARD NAME	LOCATION	COMMENTS
RELATIONSHIP TO REFERENCE PERSON				
A-EXPRRP	196	PERRP	118	E EQUIVALEN
1 = REFERENCE PERSON WITH RELATIVES		1 REF PERS WITH OTHER PER IN U.S.	THER	OLD NEW
2 = REFERENCE PERSON		2 REF PERS WITH NO OTHER	OOTHER	2 2
3 = HUSBAND		3 SPOUSE	WITHOUT RELATIVESKELATIVES IN HH SPOUSE	3,4
4 = WIFE 5 = NATURAL/ADOPTED CHILD		4 CHILD 5 GRANDCHILD		5,6
6 = STEP CHILD				
7 = GRANDCHILD 9 - PAPENT				
		8 OTHER RELATIVE 9 FOSTER CHILD		10
10 = OTHER RELATIVE			PER W/	•
11 = FOSTER CHILD 12 = NONRELATIVE WITH RELATIVES		OWN RELS IN HH 11 PARTNER/ROOMMATE 12 NON PH OF PHF PHP W/	AATE	13
13 = PARTNER/ROOMMATE				
II				
TYPE OF PERSON RECORD				
H-RECTYP	101	PRPERTYP	161	E EQUIVALEN
1 = INTERVIEWED ADULT 2 = TYPE A NONINTERVIEW	٠	1 CHILD HOUSEHOLD MEMBER 2 ADULT CIVILIAN HOUSEHOLD	JD MEMBER HOUSEHOLD	0LD NEW 5 1 1 2
3 = TYPE B/C NONINTERVIEW		3 ADULT ARMED FORCES	DRCES	4
4 = ARMED FORCES RECORD 5 = CHILDRENS RECORD		HOUSEHOLD MEMBER	IBEK	

DEC. 93 AND EARLIER NAME	JAN. 1994 LOCATION	FORWARD NAME	a	LOCATION	COMMENTS
TYPE OF HOUSEHOLD RECORD					·
н-нитуре	*	HRINTSTA		21	CODE EQUIVALENCIES
1 = INTERVIEW 2 = TYPE A NONINTERVIEW 3 = TYPE B/C NONINTERVIEW		1 INTERVIEW 2 TYPE A NON 3 TYPE B NON 4 TYPE C NON	INTERVIEW TYPE A NONINTERVIEW TYPE B NONINTERVIEW TYPE C NONINTERVIEW		
NUMBER OF HOUSEHOLD MEMBERS					
H-NUMPER	36	HRNUMHOU		85	FULLY EQUIVALENT
HOUSEHOLD TYPE					
н-нтүре	38	HRHTYPE		19	CODE EQUIVALENCIES OLD NEW
0 = NONINTERVIEW HOUSEHOLD 1 = HUSBAND/WIFE PRIMARY FAMILY (NEITHER HUSBAND OR WIFE IN		0 NONINTERVIE 1 HUSBAND/WII (NEITHER AF)	NONINTERVIEW HOUSEHOLD HUSBAND/WIFE PRIMARY FAMILY (NEITHER AF)	ž	
ARMED FORCES) 2 = HUSBAND/WIFE PRIMARY FAMILY (HUSBAND AND/OR WIFE IN		2 HUSBAND/WIFE PR (EITHER/BOTH AF)	HUSBAND/WIFE PRIMARY FAMILY (EITHER/BOTH AF)	ረ	2
		3 UNMARRIE	UNIMARRIED CIVILIAN MALE		3
		4 UNMARRIE	FRIMARY FAMILY HALDER UNMARRIED CIVILIAN FEMALE -		4
FRIMARY FAMILY HOUSEHOLDER 5 = PRIMARY FAMILY HOUSEHOLD - REFERENCE PERSON IN ARMED		5 PRIMARY FAMILY RP IN AP, UNMAR.	PRIMARY FAMILY HHLDER - RP IN AF, UNMAR.		ς,
FORCES AND UNMARRIED 6 = CIVILIAN MALE PRIMARY INDIVIDUALPRIMARY INDIVIDUAL	DUAL	6 CIVILIAN MALE	IALE		9

DEC. 93 AND EARLIER NAME	JAN. 1994 LOCATION	FORWARD NAME	LOCATION	COMMENTS
H-HTYPE-Con.	38	HRHTYPE-Con.	61	CODE EQUIVALENCIES
7 = CIVILIAN FEMALE		7 CIVILLAN FEMALE		7 7 7 7
PRIMARY INDIVIDUAL PRIMARY INDIVIDUAL 8 = PRIMARY INDIVIDUAL HOUSEHOLD - REFERENCE PERSON IN RP IN AF	TDUAL	8 PRIMARY INDIVIDUAL HHLD -		88
ARMED FORCES 9 = GROUP QUARTERS		9 GROUP QUARTERS WITH FAMILY 10 GROUP QUARTERS WITHOUT FAMILY	.Y AMILY	9,10
DEMOGRAPHIC CHARACTERISTICS				
A-LINENO A-PARENT A-AGE A-SFOUSE A-SEX A-VET A-HGA A-RACE A-REORGN LABOR FORCE ITEMS A-HRS1	114 120 123 124 130 130 133	PULINENO PEPARENT PEAGE PESPOUSE PESEX PESEX PERWHEN PERACE PRORIGIN	147 122 123 123 134 141 141	ALL ARE FULLY EQUIVALENT FULLY EQUIVALENT
PART TIME STATUS AND REASON A-USLFT A-FTREAS	136	PRPTREA	405	THE NEW RECODE PROVIDES ALL VALID POSSIBLE ENTRIES

DEC. 93 AND EARLIER NAME	JAN. 1994 LOCATION	FORWARD NAME	LOCATION	COMMENTS
WHY ABSENT FROM WORK				
A-WHYABS	142	PEABSRSN	210	CODE EQUIVALENCIES
ļi		_		
z = ON VACATION		2 SLACK WORK/ BUSINESS CONDITIONS		8 2,6,7,8,11,
3 = BAD WEATHER		3 WAITING FOR A NEW		5 3
4 = LABOR DISPUTE		4 VACATION/PERSONAL DAYS		
5 = NEW JOB TO BEGIN		S OWN ILLNESS/INJURY/		
		MEDICAL PROBLEMS		
6 = TEMPORARY LAYOFF (TINDER 30 DAYS)		6 CHILD CARE PROBLEMS		
7 = INDEFINITE LAYOFF7		OTHER FAMILY/	,	
(SECONMONE) 8 = OTHER		REKSONAL OBLIGATION 8 MATERNITY/PATERNITY LEAVE	fr	
		_	1	9
		10 WEATHER AFFECTED JOB		3 10
		11 SCHOOL/TRAINING		
		13 DOES NOT WORK IN THE BUSINESS14 OTHER (SPECIFY)	ESS	
RECEIPT OF WAGES OR SALARY FOR TIME OFF	Œ			
A-PAYABS	143	PEABSPDO	212	FULLY
				EQUIVALENT
DURATION OF UNEMPLOYMENT				
A-WKSLK	154	PRUNEDUR	407	FULLY EQUIVALENT
				RANGE EXPANDED IN NEW RECODE

DEC. 93 AND EARLIER NAME	JAN. 1994 LOCATION	FORWARD NAME	LOCATION	COMMENTS
WHEN LAST WORKED AT A REGULAR JOB (UNEMPLOYED)	NEMPLOYED)			
A-WHENLJ	159	PELKLWO	₹	CODE EQUIVALENCIES OLD NEW
1 = IN LAST 12 MONTHS 2 = 1.5 YEARS AGO 3 = MORE THAN 5 YEARS AGO 4 = NEVER WORKED FULL TIME 2 WEEKS OR MORE 5 = NEVER WORKED AT ALL INDUSTRY CODE		1 = IN LAST 12 MONTHS 2 = MORE THAN 12 MONTHS AGO 3 = NEVER WORKED		
A-IND		160 PEIOIICD	436	FULLY EQUIVALENT
OCCUPATION CODE				
A-OCC	163	PEI01OCD	439	FULLY EQUIVALENT
CLASS OF WORKER				
A-CLSWKR	166	PEI01COW	432	CODE EQUIVALENCIES OLD NEW
1 = PRIVATE 2 = FEDERAL GOVERNMENT 3 = STATE GOVERNMENT 4 = LOCAL GOVERNMENT 5 = SELF-EMPLOED INCORPODATED		1 GOVERNMENT - FEDERAL 2 GOVERNMENT - STATE 3 GOVERNMENT - LOCAL 4 PRIVATE, FOR PROFIT 5 PRIVATE, NONPROFIT		2 4 4 3 2 6 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
6 = SELF-EMPLOYED NOT INCORPORATED 7 = WITHOUT PAY 8 = NEVER WORKED		6 SELF-EMPLOYED, INCORPORATED 7 SELF-EMPLOYED, UNINCORPORATED 8 WITHOUT PAY		7 8

	DEC. 93 AND EARLIER NAME	JAN. 1994 LOCATION	FORWARD NAME	LOCATION	COMMENTS
	WHEN LAST WORKED AT A REGULAR JOB (NOT IN THE LABOR FORCE)	T IN THE LABO	IR FORCE)		
	A-NLFLJ	169	PENLFJH	995	E EQUIVALEN
	1 = WITHIN PAST 12 MONTHS 2 = 1 UP TO 2 YEARS AGO 3 = 2 UP TO 3 YEARS AGO 4 = 3 UP TO 4 YEARS AGO 5 = 4 UP TO 5 YEARS AGO 6 = 5 OR MORE YEARS AGO 7 = NEVER WORKED		1 WITHIN THE LAST 12 MONTHS 2 MORE THAN 12 MONTHS AGO 3 NEVER WORKED		0LD NEW 1 1 2-6 2 2 3 3
	DOESWANT A JOB NOW				
	A-WANTJB	171	PRWNTJOB	418	E EQUIVALEN
7_16	1 = YES 2 = MAYBE-IT DEPENDS 3 = NO 4 = DON'T KNOW		1 WANT A JOB 2 OTHER NOT IN LABOR FORCE		0LD NEW 1,2 1 3,4 2
	SCHOOL ENROLLMENT ITEMS				
	A-ENRLW A-HSCOL A-FTPT	191 192 193	PESCHENR PESCHLVL PESCHFT	575 578 578	ALL ARE FULLY EQUIVALENT

DEC, 93 AND BARLIER NAME	JAN. 1994 LOCATION	FORWARD NAME	LOCATION	COMMENTS
EARNINGS ITEMS				
USUAL HOURS WORKED PER WEEK				
A-USLHRS	282	PEHRUSL1	218	FULLY EQUIVALENT NOTE THAT THE UNIVERSE IS NOW ALL EMPLOYED INDIVIDUALS RESPONSES OF "HOURS VARY" ARE CODED AS 600 IN THE NEW SYSTEM. THE OLD SYSTEM DID NOT ALLOW SUCH RESPONSES.
PAID BY THE HOUR ON THIS JOB				
A-HRLYWK	187	PEERNHRY	206	FULLY EQUIVALENT
HOURLY RATE OF PAY				
A-HERNTP	233	PRERNHLY	220	FULLY
WEEKLY EARNINGS				INCLUDING THE
A-WERNTP	237	PRERNWA	223	TOPCODING
HOURLY RATE OF PAY TOPCODE FLAG				
A-HERNTF	241	PTHR	524	FULLY EQUIVALENT
WEEKLY EARNINGS TOPCODE FLAG				
A-WERNTF	242	PTWK	535	FULLY EQUIVALENT

ID NAME COMMENTS		AB 561 FULLY EQUIVALENT		OV 563 FULLY EQUIVALENT
JAN. 1994 LOCATION FORWARD NAME		PEERNLAB		PEERNCOV
	UNION MEMBERSHIP	139	VERAGE	140
DEC. 93 AND EARLIER NAME	UNION MEI	A-UNMEM	UNION COVERAGE	A-UNCOV

ATTACHMENT 9

BASIC CURRENT POPULATION SURVEY RECORD LAYOUT

NAME LOCATION	SIZE	DESCRIPTION	
		A1. HOUSEHOLD INFORMATION	
HRHHID :	12	HOUSEHOLD IDENTIFIER (1 -	12)
		EDITED UNIVERSE: ALL HHLD'S IN SAMPLE	
HUINTTYP	2	TYPE OF INTERMEW (13 -	14)
		VALID ENTRIES	-
		0 CATI Interview 1 Personal (CAPI) 2 Telephone (CAPI)	
HULENSEC	- 5	CUMULATIVE TIME OF AN INTERVIEW IN SECONDS (15 -	19)
		VALID ENTRIES	
		00000 Min Value 99999 Max Value	
HUPRSCNT	2	NUMBER OF ACTUAL AND ATTEMPTED PERSONAL CONTACTS (20-	21)
	:	VALID ENTRIES	٠.
	: :	1 Min Value 9 Max Value	٠.
HURESPLI	2	LINE NUMBER OF THE CURRENT RESPONDENT (22 -	23)
	·	VALID ENTRIES	٠.
	• .	0 Min Value 99 Max Value	. ,
HUFINAL	3	FINAL OUTCOME CODE (24-	26)
		Outcome Codes Between 001 And 200 Are For CATI. All Other Outcome Codes Are For CAPI. VALID ENTRIES	•
		000 New Interview - Not Contacted 001 Fully Complete CATI Interview 002 Partially Completed CATI Interview	

•				·	I
			•		•
	-				
(W	size desci	RIPTION	· ·	•	
LOCATION		•			
HUFINAL	3 FINAL OUTCO	ME CODE-Con.			
		Force Complete, St noiete - CATI	ppemerx	- •	
	nos HH Oc	enuoled Entirely By	Armed Forces Mer	nbers	
	115 Partial	Interview With Call	ack Planned - CA	Π	
	777	niarview - Contacted Complete			
	201 CAPI (202 Callba	ck Needed			
	203 Suffici	ent Partial - Precios	SOUR		
	204 Suffici	ent Partial - At Clos Force Complete, -	BOUK Rumat Incomplete	- CAPI	
	205 Labor 210 CAPI	Complete Reintervie	W and the same		
	216 No Q	ne Home			
	217 Temp	orarsy Absent			
	218 Refus 219 Other	ed Occupied - Specify			
	994 Arme	d Forces Occupied	Or Under Age 14		
	225 Temp	Occupied W/Pers	one With URE		
	226 Vaca 227 Vaca	nt Regular nt - Storage Of Hitid	Furaltura		
	228 Unfit.	To Be Demolished			
	929 Unde	r Construction, Not	Ready		
		erted To Temp Bus cupied Tent Or Trail	ness Ur Storage ler Sto		
	231 Unos 232 Perm	it Granted - Constr	ction Not Started		
	233 Othe	r - Specify			
	240 Dem	clished			
		e Or Trailer Moved Ide Segment	的统法制产业	jagorija. Kalendari	
	243 Com	erted To Perm. Bus	iness Or Storage		
アンスター 大田 大学教	244 Merg				
		lemned After April 1, 1980			
	247 Unix	sed Serial No./Listin	g Sheet Line		
	248 Othe	or - Specify			
HUSPNISH	2 IS SPANISH	THE ONLY LANGU	AGE SPOKEN BY	AL	(27 - 28)
TOWNSUL.	MEMBERS C	XF THIS HOUSEHO	LD WHO ARE 15 Y	EARS	
	OF AGE OR	OLDER?			
	VALID ENTR	SES			
		NISH ONLY LANG			
HETENURE	2 ARE YOUR	LIVING QUARTERS	READ ANSWER	CATEGORIES)	(29 - 30)
	The second second second second	VERSE: HRINTSTA			
	EDITED UN	NEKSE: LIMINISIA			
	VALID ENT	NES			
		and On Balan Barrel	o Bu & Lilli Mombe		
	1 OW	ned Or Being Bougl ted For Cash	E DY A FWT MIDITAL	•	
	3 Oc	cupled Without Pays	nent Of Cash Rent		
			3 3		
		8- 2			
	. · · · · · · ·		<u>·</u> .	- 	·

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NAME	SIZE	DESCRIPTION	
LOCATION			
HEHOUSUT	. 2	TYPE OF HOUSING UNIT (31 - 32)	
1,200001	-		
	•	EDITED UNIVERSE: ALL HHLDs IN SAMPLE	-
	*		_
•		VALID ENTRIES	
		0 Other Unit	
		1 House, Apartment, Flat	
		2 HU in Nontransient Hotel, Motel, Etc.	
		3 HU Permanent in Transient Hotel, Motel	
		4 HU in Rooming House	
		 Mobile Home Or Trailer W/No Perm. Room Added Mobile Home Or Trailer W/1 Or More Perm. Rooms Added 	
		7 HU Not Specified Above	٠.
		8 Quarters Not HiU in Rooming Or Briding Hs	
		9 Unit Not Perm. In Transient Hoti, Moti	
		10 Unoccupied Tent Site Or Trir Site	
		11. Student Quarters in College Dorm	
		12 Other Unit Not Specified Above	٠,
HETELHHD	2	IS THERE A TELEPHONE IN THIS HOUSE/APARTMENT? (33 - 34)	
	. - .		٠.
		EDITED UNIVERSE: HRINTSTA = 1	
		AAA IIN MARMOON	
		VALID ENTRIES	
		1 Yes	
		2 No	
			٠
HETELAYL.	2	IS THERE A TELEPHONE ELSEWHERE ON WHICH PEOPLE (35 - 36)	
		IN THIS HOUSEHOLD CAN BE CONTACTED?	: .
		EDITED UNIVERSE: HETELIHD = 2	•
		VALID ENTRIES	
		1 Yes 2 No	
	-		
HEPHONEO	2	IS A TELEPHONE INTERVIEW ACCEPTABLE? (37 - 38)	
	,		-1
		EDITED UNIVERSE: HETELIHID = 1 OR HETELAVL = 1	•
		VALID ENTRIES	•
		TAME ENTITIES	٠
		1 Yes	
		2 No	

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	•	-	
-	NAME	SIZE	DESCRIPTION
	LOCATION		
•	-		
	HUFAMING	2	FAMILY INCOME (39 - 40)
			(COMBINED INCOME OF ALL FAMILY MEMBERS
			DURING THE LAST 12 MONTHS, INCLUDES
			MONEY FROM JOBS, NET INCOME FROM BUSINESS,
• • •			FARM OR RENT, PENSIONS, DIVIDENDS, INTEREST,
			SOCIAL SECURITY PAYMENTS AND ANY OTHER MONEY
	and or fairly be		INCOME RECEIVED BY FAMILY MEMBERS WHO ARE 15
· ·			YEARS OF AGE OR OLDER.)
			VALID ENTRIES
			Adaption of the second of
			1 Less Than \$5,000
			2 5,000 To 7,499
		$T = \frac{1}{2} \left(\frac{d^2 d^2}{d^2} \right)$	8 7,500 To 9,999
			4 10,000 To 12,499
			5 12,500 To 14,999
	1		
			6 15,000 To 19,999
		n et european. Notae de la companya	7 20,000 To 24,999
			8 25,000 To 29,999
			9 30,000 To 34,999
			10 35,000 To 39,999
			11 40,000 To 49,999
			12 50,000 To 59,999
			18 60,000 To 74,999
			14 75,000 Or More
	HUTYPEA	2	TYPE A NONINTERVIEW REASON (41 - 42)
	noites .	* *	itre a nominierview reason (41 - 42)
			VALID ENTRIES
		2 1 2 1 2 2	
-1	Tarahan Tarahan Tarahan Tarahan		No One Home (Noh)
	3 3 7 4		2 Temporarily Absent (TA)
			3 Refused (Ref)
			4 Other Occupied - Specify
100	HUTYPB2	TVDC D	A MALE IN THE PART AND A COMME
	HOLLEDE	IIFED	NON-INTERVIEW REASON (49 - 44)
	4 14		MALIN ENTRAPE
			VALID ENTRIES
	interior and state of the stat	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Advisor from the Month of Lindson of Marian Conference of the Conf
			1 Vacant Regular
			2 Temporarily Occupied By Persons W/ URE
- *			9 Vacant-storage Of Hild Furniture
		The state of the s	4 Unit Or To Be Demolished
The section of			5 Under Construction, Not Ready
ر معور المعاد	A Section of the		6 Converted To Temp Business Or Storage
			7 Unoccupied Tent Site Or Trailer Site
			8 Permit Granted Construction Not Started
			9 Other Type B - Specify
-			
•			
	10.00 m		

NAI LOC	ME CATION	SIZE	DESCRIPTION	· · · · · · · · · · · · · · · · · · ·		
HUT	TYPC2	TYPE C NON-	NTERVIEW REASON		•	(45 - 46)
		VALID	ENTRIES			
		1 2 3 4 5 6 8 9	Demolished House Or Trailer Mov Outside Segment Converted To Perm. I Merged Condemned Unused Line Of Listin Other - Specify	Business Or Storage		
HWI	HHWGT		EHOLD WEIGHT FOR TALLYING HOUSI	EHOLD CHARACTERI	STICS	(47 - 56)
		EDITE	D UNIVERSE: ALL HIHL	D's IN SAMPLE		•
HRII	NTSTA	2 INTER	VIEW STATUS			(57 - 58)
		EDITE	D UNIVERSE: ALL HHIL	De IN SAMPLE		
		VALID	ENTRIES			·
		1 2 3 4	Interview Type A Non-Interview Type B Non-Interview Type C Non-Interview			
HRN	IUMHOU		NUMBER OF PERSON HOUSEHOLD (HOUS			(59 - 60)
		EDITE	D UNIVERSE: ALL HIHL	Ds IN SAMPLE		. ,
		VALID 0 16	ENTRIES Min Value Max Value			
HRH	ITYPE	2 HOUS	EHOLD TYPE			(61 - 62)
			D UNIVERSE: ALL HHLL ENTRIES	Ds IN SAMPLE		
		0 1 2 3 4 5 6 7	Non-Interview Housel Husband/Wife Prima Husb/Wife Prim. Fam Unmarried Civ. Femal Primary Family Hhide Civilian Male Primary I Civilian Female Prima Primary Individual Hhi	y Family (Neither AF) ily (Either/both AF) ile-Prim: Fam Hhider e-Prim Fam Hhider r-Rip In Af, Unmar. Individual ry Individual		
		9	Group Quarters With I			

•	i	•
		· ·
NAME SI LOCATION	ZE DESCRIPTION	
	10 Group Quarters Without Femily	
HRMIS 2	MONTH-IN-SAMPLE	(63 - 64)
	EDITED UNIVERSE: ALL HHLDS IN SAA	IPLE
	VALID ENTRIES	
	1 Min Value 8 Max Value	
HRMONTH 2	MONTH OF INTERVIEW	(65 • 66)
	EDITED UNIVERSE: ALL HHILDS IN SAM	
	VALID ENTRIES	
	01 Min Value 12 Max Value	
h ama ama m		
HRYEAR 2	YEAR OF INTERVIEW	(67 - 68)
	EDITED UNIVERSE: ALL HHLDS IN SAM	PLE
	VALID ENTRIES	
	0 Min Value	
	99 Max Value	
HRLONGLK 2	LONGITUDINAL LINK INDICATOR	(69 - 70)
	EDITED UNIVERSE: ALL HHLD: IN SAM	PLE
	-VALID ENTRIES	
	D MIS 1 Or Replacement HH (No L 2 MIS 2-4 Or MIS 6-8	ink)
	3 MIS5	
HRSAMPLE 4	SAMPLE IDENTIFIER	(71 - 74)
	EDITED UNIVERSE: ALL HHILDS IN SAM	PLE
	VALID ENTRIES	
	1st Digit - A-2	
	Digits 2-4 - 000-999	
HRSERSUF 2	SERIAL SUFFIX	(75 - 76)
	IDENTIFIES EXTRA UNITS	(10-10)
	EDITED UNIVERSE: ALL HHILDS IN SAMI	PLE
	VALID ENTRIES	
	8-6	

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NAME LOCATION	SIZE	DESCRIPTION	· ,		
		A-Z	·		
HUHHINUM	2	HOUSEHOLD NUMBER		•	(77 - 78)
		THE INITIAL HOUSEHON VALUE OF 1, AND SUBS HOUSEHOLDS INCREA	EQUENT REPLACE		
	,	VALID ENTRIES		<u>-</u>	
		01 Min Value 08 Max Value			
HUBUS	. 2	DOES ANYONE IN THIS HAVE A BUSINESS OR A			(79 - 80)
		VALID ENTRIES			
		1 Yes 2 No			
HUBUSL1	2	ENTER LINE NUMBER F	OR HUBUS = 1		(81 - 82)
		VALID ENTRIES		 	•
		01 Min Value 99 Max Value			
HUBUSL2	Ż	See BUSL1 (83 - 84)			
20	•	VALID ENTRIES			
		1 Min Value 99 Max Value			
HUBUSL3	2	See BUSL1 (85 - 86)	· · · · · · · · · · · · · · · · · · ·		
		VALID ENTRIES			
		1 Min Value 99 Max Value			
HUBUSL4	2	See BUSL1 (87 - 88)	•	
		VALID ENTRIES			
	· .	1 Min Value 99 Max Value			

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٠.	NAME LOCATION		SIZE	DESCRIPTION
	LUCATION			
	-		,	A2. GEOGRAPHIC INFORMATION
	GEREG		2	REGION (89 - 90)
•	•			EDITED UNIVERSE: ALL HHLD'S IN SAMPLE
		· . 		VALID ENTRIES
				1 Northwest
				1 Northwest (Formerly North Central)
			,	3 South
e e e e e e e e e e e e e e e e e e e			·.:	4 West
	CECTOEN		·o-	CENSUS STATE CODE (91 - 82)
	GESTCEN		-	
				EDITED UNIVERSE: ALL HHLD'S IN SAMPLE
				VALID ENTRIES
* * * * * * * * * * * * * * * * * * * *		•		
***				11 ME 85 NM
-				12 NH 56 NC
				13 VT 57 SC 14 MA 58 GA
				14 MA 58 GA 59 FL 59 FL
				16 CT 61 KY
			<u>.</u>	21 NY 62 TN
				22 NJ 63 AL
				23 PA. 64 MS
				31 OH 71 AR 32 IN 72 LA
				32 IN 72 IA 33 IL 73 OK
				34 MI 74 TX
			·'	35 WI 81 MT
			,	41 NN 82 ND
		, · · .	·- '	42 IA 83 WY
1.			•	43 MO 84 CO 44 ND 86 AZ
			• • •	44 ND 86 AZ 45 SD 87 UT
50 m 197				46 NE 88 NV
				47 KS 91 WA
			.•	47 KS 91 WA 51 DE 92 OR
			3.1 · · · ·	52 MD 83 CA
				53 DC 94 AK 54 VA 95 H
				54 VA 95 H
			£ 12 %.	
- (4)				
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NAME	مانا	
LOCATION	\$IZE	DESCRIPTION
GESTFIPS	2	FEDERAL INFORMATION PROCESSING STANDARDS (93 - 94) (FIPS) STATE CODE
		EDITED UNIVERSE: ALL HHLD'S IN SAMPLE
		VALID ENTRIES
50 · · · · · · · · · · · · · · · · · · ·		01 AL 30 MT 02 AK 31 NE
		04 AZ 32 NV
	. ' '	05 AR 33 NH 06 CA 34 NJ
		08 CO 35 NM 09 CT 36 NY
•	* .	10 DE 37 NC
		11 DC 38 ND 12 FL 39 OH
		13 GA 40 OK
		16 ID 42 PA
	•	17 IL 44 RI 18 IN 45 SC
		19 IA 46 SD
	,	20 KS 47 TN 21 KY 48 TX
		22 LA 49 UT
		23 ME 50 VT 24 MD 51 VA
		25 MA 53 WA 26 MI 54 WV
		27 MN 55 WI
		28 MS 56 WY 29 MO
FILLER	2	BLANK OR ZERO FILLER (95 - 96)
FILLER	4	BLANK OR ZERO FILLER (97 - 100)
FILLER	3	BLANK OR ZERO FILLER (101 - 103)
FILLER	2	BLANK OR ZERO FILLER (104 - 105)
FILLER	2	BLANK OR ZERO FILLER (106 - 107)
GEMSAST	2	MSA STATUS (108 - 109)
*,	•	EDITED UNIVERSE: ALL HHLD'S IN SAMPLE
		VALID ENTRIES
	;	1 Central City
	•	2 Balance
		3 Non-Metropolitan 4 Not Identified
,	-	8-9
•		•

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NAME LOCATION	SIZE	DESCRIPTION		٠
GEINDVCC	2	INDIVIDUAL CENTRAL CITY (SEE GEOGRAPHIC APPENDIX)	(110 - 111)
	· · .	EDITED UNIVERSE: ALL HHLD'	s IN SAMPLE	. <i>i</i>
GEMETSTA	2	METROPOLITAN STATUS (112	- 113)	
		EDITED UNIVERSE: ALL HHLD'	B IN SAMPLE	
-		VALID ENTRIES		
		1 = Metropolitan 2 = Non Metropolitan 3 = Not Identified		
FILLER	2			 (114 - 115)

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NAME LOCATION	SIZE	DESCRIPTION	_
	SIZE	DECORIDATION	
		DESCRIPTION	
		A3. PERSONS INFORMATION	
,	•	DEMOGRAPHIC ITEMS	•
PUPELIG	2	INTERVIEW STATUS OF EACH PERSON IN THE HOUSEHOLD	(116 - 117)
		VALID ENTRIES	
		1 Eligible For Interview	
• •		2 Labor Force Fully Complete 3 Missing Labor Force Data For Person	
		4 (Not Used)	
		5 Assigned If Age is Blank 6 Armed Forces Member	
,		7 Under 15 Years Old	
		8 Not A HH Member 9 Deleted	
• •		10 Deceased	
		11 End Of Ust 12 After End Of Ust	
•			
PERRP	2	RELATIONSHIP TO REFERENCE PERSON	(118 - 119)
•		EDITED UNIVERSE: PRPERTYP = 1, 2, OR 3	-
	1	VALID ENTRIES	
		01 Ref Pers With Other Relatives In HH	
		01 Ref Pers With Other Relatives in HH 02 Ref Pers With No Other Relatives in HH	
	· .′	03 Spouse	
		04 Child 05 Grandchild	
	•	06 Parent	
	* 1	07 Brother/Sister 08 Other Relative	•
· .	•	09 Foster Child	
	• •	10 Non-Rei Of Ref Per W/Own Rels in HH	
• •		11 Partner/roommate	• • •
		12 Non-Rei Of Ref Per W/No Own Reis in HH	:
PEPARENT	2	LINE NUMBER OF PARENT	(120 - 121)
		EDITED UNIVERSE: EVERY PERSON	
•	¥.,	VALID ENTRIES	<u>.</u>
		-1 No Parent	
	•	01 Min Value	·
• •		99 Max Value	
•			-
•	-		

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PEAGE 2 PERSONS AGE AS OF THE END OF SURVEY WEEK EDITED UNIVERSE: PRPERTYP = 1, 2, 0R 3 VALID ENTRIES 0 Min Value 90 Max Value PTAGE 1 TOP CODE FOR AGE VALID ENTRIES 0 No Top Code 1 Top Coded Value For Age	(122 - 123)
VALID ENTRIES 0 Min Value 90 Max Value PTAGE 1 TOP CODE FOR AGE VALID ENTRIES 0 No Top Code	
0 Min Value 90 Max Value PTAGE 1 TOP CODE FOR AGE VALID ENTRIES 0 No Top Code	
90 Max Value PTAGE 1 TOP CODE FOR AGE VALID ENTRIES 0 No Top Code	
VALID ENTRIES 0 No Top Code	
0 No Top Code	(124 - 124)
ι τορ νουσι τουστοι είμο	
PEMARITL 2 MARITAL STATUS	(125 - 126)
EDITED UNIVERSE: PEAGE > = 15 VALID ENTRIES	
1 Married - Spouse Present 2 Married - Spouse Absent 3 Widowed 4 Divorced	
5 Separated 6 Never Married	
PESPOUSE 2 LINE NUMBER OF SPOUSE	(127 - 128)
EDITED UNIVERSE: PEMARITL # 1 VALID ENTRIES	
-1 No Spouse 01 Min Value 99 Max Value	
PESEX 2 SEX EDITED UNIVERSE: PRPERTYP = 1, 2, 0R 3	(129 - 130)
VALID ENTRIES 1 Male 2 Female	

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		•								
							•			•
NA		SIZE	Ε	DESCRIPTION						-
Щ	CATION					•				
PU	AFEVER	2		EVER SERVE			-		(131 - 132)	
		,	DUTYIN	THE U.S. ARI	MED FORCES	7				
			VALID EN	NTRIES			-			
	•			res			-			
				No .		· ·		-		
			·.						:	
PE/	VFWHEN	. 2	WHEN D	ID YOU SERV	EY	· .			(133 - 134)	
• •		٠.	EDITED (JNIVERSE: PI	RPERTYP = 2	2	**		·	
-		-	VALID EN	JTBIFĒ				•		
		, .	**************************************		•					
-	· ·		1 \	/letnam Era (8	/64-4/75)			-		٠.
		•	2	Korean War (6	/50-1/55)		4	•		
,	•	٠.	4	World War II (! World War I (4	/17-11/18\		, .:	- '		• •
		• ,	5 (Other Service	(All Other Per	iods)	·_ ·_			ř.
			6. I	Vonveteran				:		
PE/	AFNOW	2	ARE YOU	J NOW IN TH	E ARMED FO	RCES			(134 - 136	
	7,1-11	<u> </u>								
,			EDITED	UNIVERSE: PI	RPERTYP = 2	2 OR 3		••		
	•		VALID E	NTRIES				•		
				: fes :			-, '			•
• -				vo						
<u>. ·</u>				•.						
PEI	EDUCA	2		TLEVEL OF S		FD.		- •	(137 - 138)
				بعبر ۱۱۰ جدد،					•	
	•		EDITED I	UNIVERSE: P	RPERTYP = 2	2 OR 3		-	•	- ,
÷.			VALID E	VITRIES				- `		
			* v		- 17	• .	*			
•	٠.			ess Than 1st		· · .				-
•	•			ist, 2nd, 3rd (5th Or 6th Gra					·	· : •
				7th Or 8th Gra				-		٠.
•		•	35 8	Xh Grade `		. ' ·				
		٠.		Oth Grade					• • •	· .
			37 1 38 1	l 1th Grade I 2th Grade No	Dinloma			•	'	;
	- '	- * .	39 i	High School G	irad-dioloma	Or Eauly (C	3ed)			
• .	•	-	40 \$	Some College	But No Dear	90	- ,			
•		•	41 /	Associate Deg	ree-Occupati	onal/Vocal	tional	-	•	•.
	٠,	-	42 /	Associate Dec	ree Academi	Program			-	_
		•	43 1	Bachelor's De	gree (EX: BA, oa (Ex: MA N	AB, BS)	MED MOM		•	· .
•			44 I 45 I	Master's Degr Professional S	chool Den (F	X: MD. DD:	meu, mom S. DVM	,		•
			46	Doctorate Deg	ree (Ex: PHD	, EDD)	_, _ ,		•	• •
•	-				· <u>·</u>	•	•	-	•	• "
•							٠		-	
	·				•					
•	·		•		8-13	•.		•	-	•
					• •			.1		

	NAME LOCATION	SIZE	DESCRIPTION
	PERACE	2 1	RACE (139 - 140)
- <u>·</u>			EDITED UNIVERSE: PRPERTYP = 1, 2, 0R 3
		1	VALID ENTRIES
			1 White 2 Black 3 American Indian, Alcut, Eskimo
			3 American Indian, Aleur, Eskimo 4 Asian Or Pacific Islander 5 Other - Specify
	PRORIGIN	2	ORIGIN OR DESCENT (141 - 142)
		1	EDITED UNIVERSE: PRPERTYP = 1, 2, 0R 3
			VALID ENTRIES
.13 · · · · .	•	` (01 Medcan American 02 Chicano 03 Medcan (Medcano)
<u>.</u>		(03 Mexican (Mexicano) 04 Puerto Rican 05 Cuban
	• •	()	06 Central Or South American 07 Other Spanish
			08 All Other 09 Don't Know 10 NA
	PUCHINHH		CHANGE IN HOUSEHOLD COMPOSITION (143 - 144)
	•		VALID ENTRIES
			1 Person Added 2 Person Added - URE 3 Person Undeleted
			4 Person Died 5 Deleted For Reason Other Than Death
-			6 Person Joined Armed Forces 7 Person No Longer in AF 9 Change in Demographic Information
	PURELFLG		FLAG FOR RELATIONSHIP TO THE (145 - 146) OWNER OF A BUSINESS.
			VALID ENTRIES
•			Not Owner Or Related To Owner Owner Of Bus Or Related To Owner Of Bus
	PULINENO	2	PERSON'S LINE NUMBER (147 - 148)
		•	VALID ENTRIES
,			01 Min Value
			8–14
	•	•	

	NAME LOCATION		SIZE	•	DESCRIPTION						
				•			•	- ,	. •		
				.99	Max Value		•				
•.						• • •	- ,		•	•	
	FILLER2						/ · .		• .	(149 - 150)	
	PRFAMNUM						· ·.	• •	- ' .		
	FREMINUM	•	2	FAMILY	NUMBER REC	DDE				(151 - 152)	
•			· • · • ·	ENTER	UNIVERSE: PA	OCETVO _ 4	0.000	•:		•	
	•	٠			ONVENSE, FR	reniir = 4,	, 2, Un 3	- -			
;				VALID I	ENTRIES						•
-		•	• •							-	
٠.			•	00	Not A Family M				: · ·		
		•	•	01	Primary Family		/				
	•			02	Subfamily No. 2			y - 1 to 1 to			
				03	Subfamily No. 3						
			· · · ,	04 05	Subfamily No. 4 Subfamily No. 5				. i. i.		·
				06	Subtamily No. 6				· · · · ·		٠
• • • •				07	Subfamily No. 7		ing the second s				•
			٠	08	Subtamily No. 8					tali.	•
. ' .				09	Subfamily No. 9						
	•			10	Subfamily No. 1	0 Member					
•	·	•		11	Subfamily No. 1						
٠.				12	Subfamily No. 1						
				13	Subfamily No. 1		-				
,	- 1	• •		14 15	Subfamily No. 1						
		-		15 16	Subfamily No. 1 Subfamily No. 1						
				17	Subfamily No. 1						
				18	Subfamily No. 1						
				19	Subfamily No. 1		$\mathcal{J}_{i,j} = \mathcal{J}_{i,j}$				
٠.				50 T							
• • •	PRFAMREL	•	2	FAMILY	RELATIONSHIP	RECODE				(153 - 154)	
•	. 8			· · ·						* .	
			•	EDITED	UNIVERSE: PR	PERTYP = 1,	2,0R3				
			"	WALID E	ATTHEO				.4.4.5.4		
		18 18 18 18 18 18 18 18 18 18 18 18 18 1		AVEID 5	ENTRIES				·		
				o ·	Not A Family M	ombor					
į				ĭ	Reference Pers	מבות	`				
:	" I, "			2	Spouse			`			
				3	Child						
·				4	Other Relative (Primary Fami	ly & Unrel)				
:											,
	PRFAMTYP		2	PAMILY	TYPE RECODE					(155 - 155)	
				Etymen	UNIVERSE: PR		0 0D 0	· <u>·</u> .			
		•		CUICU	ONIVERSE. FA	-ENITF - 1,	4 013				
				VALID E	INTRIES					•	
,	=						·· -				-
•			- i - i - i	1	Primary Family				•	٠.	
. +2			• •	2	Primary Individu		\$			•	
	-			3	Related Subfam				·* A*		
		-		4	Unrelated Subfa				-	•	
				5	Secondary India	idual				•	

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NAME LOCATION	SIZE	DESCRIPTION
PRHSPNON	2	HISPANIC OR NON-HISPANIC (157 - 158)
: 		EDITED UNIVERSE: PRPERTYP = 1, 2, 0R 3
	•	VALID ENTRIES
		1 Hispanie 2 Non-Hipsanie
PRMARSTA	2	MARITAL STATUS BASED ON (159 - 160) ARMED FORCES PARTICIPATION
	;	EDITED UNIVERSE: PRPERTYP = 2 OR 3
		VALID ENTRIES
		1 Married, Civilian Spouse Present 2 Married, Armed Forces Spouse Present 3 Married, Spouse Absent (Exc. Separated)
		4 Wildowed 5 Divorced 6 Separated 7 Never Married
PRPERTYP	2	TYPE OF PERSON RECORD RECODE (161 - 162)
	,	EDITED UNIVERSE: ALL HOUSEHOLD MEMBERS VALID ENTRIES
		Child Household Member Adult Civilian Household Member Adult Armed Forces Household Member
PENATVTY	3	COUNTRY OF BIRTH (163 - 165)
		EDITED UNIVERSE: PRPERTYP = 1, 2, OR 3
		VALID ENTRIES
		057 = United States 072 = Puerto Rico 096 ⇒ U.S. Outlying Area
		100-654 = Foreign Country Or At Sea 555 = Abroad, Country Not Known

NAME LOCATION	SIZE	DESCRIPTION	
PEMNTVTY	3	MOTHER'S COUNTRY OF BIRTH	(166 - 168)
	:	EDITED UNIVERSE: PRPERTYP = 1, 2, 0R 3	
		VALID ENTRIES	
		057 = United States 072 = Puerto Rico 096 = U.S. Outlying Area 100-554 = Foreign Country Or At Sea 555 = Abroad, Country Not Known	
PEFNTVTY	3	FATHER'S COUNTRY OF BIRTH	(169 - 171)
	identity The state of the state	EDITED UNIVERSE: PRPERTYP = 1, 2, OR 3	
		VALID ENTRIES	
		057 = United States 072 = Puerto Rico 096 = U.S. Outlying Area 100-554 = Foreign Country Or At Sea 555 = Abroad, Country Not Known	
PRCITSHP	2	CITIZENSHIP STATUS	(172 - 173)
•		EDITED UNIVERSE: PRPERTYP = 1, 2, OR 3	
		VALID ENTRIES 1 = Native, Born in The United States 2 = Native Born in Presto Bloc Or U.S. Or	
		2 = Native, Born in Puerto Rico Or U.S. Oc 3 = Native, Born Abroad Of American Pare 4 = Foreign Born, U.S. Citizen By Naturaliz 5 = Foreign Born, Not A Citizen Of The Uni	ent Or Parents
PRCITFLG	2	CITIZENSHIP ALLOCATION FLAG	(174 - 175)
		EDITED UNIVERSE: PRPERTYP = 1, 2, 0R 3	
		(SEE APPENDIX X FOR VALUES OF ALLOCAT Placed in this position because naming conven	iON FLAGS) tion is

figrent from all other allocation **f**

NAME LOCATION	SIZE	DESCRIPTION	
PENUSYR	2	IMMIGRANT'S YEAR OF ENTRY	(176 - 177)
		EDITED UNIVERSE: PRCITSHP = 2, 3, 4, OF	15
		VALID ENTRIES	
		-1 = Not in Universe (Born in U.S.) 01 = Before 1950 02 = 1950-1959 03 = 1960-1964 04 = 1965-1969 05 = 1970-1974	
		06 = 1975-1979 07 = 1980-1981 08 = 1982-1983 09 = 1984-1985 10 = 1986-1987 11 = 1988-1989 12 = 1990-1991 13 = 1992-1994	

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NAME	SIZE		
LOCATION	VILL	DESCRIPTION	
	•		
		A4. PERSONS INFORMATION	
		LABOR FORCE ITEMS	
PUSLFPRX	2	LABOR FORCE INFORMATION COLLECTED	
	., .	BY SELF OR PROXY RESPONSE	(178 - 179)
	,		
		VALID ENTRIES	
	_	1 Self	
	• • • •	2 Proxy	
		3 Both Self And Proxy	
PEMLR	2	MONTHLY LABOR FORCE RECODE	
		EDITED UNIVERSE PRPERTYP = 2	(180 - 181)
		VALID ENTRIES	
		1 Employed-At Work	
		2 Employed-Absent	
		3 Unemployed-On Layoff 4 Unemployed-Looking	
		5 Not in Labor Force-Retired	
		6 Not in Labor Force-Disabled	
	•	7 Not in Labor Force-Other	
PUWK	2	LAST WEEK, DID YOU DO ANY WORK	
		FOR (EITHER) PAY (OR PROFIT)?	(182 - 183)
		VALID ENTRIES	
		TO CONTROLS	
		Yes	
		2 No 3 Retired	
		f Disabled	
		5 Unable To Work	
PUBUS1	2 1	AST WEEK, DID YOU DO ANY	
	į	JNPAID WORK IN THE FAMILY	(184 - 185)
		BUSINESS OR FARM?	
		/AUD ENTRIES	
		A POST POST POST POST POST POST POST POST	
		Yes	
	:2	No.	
PUBUS2OT	2 0	O.YOU RECEIVE ANY PAYMENTS	
	Č	OR PROFITS FROM THE BUSINESS?	(186 - 187)
	V	ALID ENTRIES	
	1	Yes	
	2		
	•		

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•		•			٠.				•	•	
	NAME LOCATION	- ;	SIZE	DESCRIP	TION	•			· -	-	•
٠,							- 1,	• •	•		
•	PUBUSCK1	1	2	CHECK ITEM 1 (1	88 - 189)		. .				•
	-		. 1	Filter For Question	is On Unp	ald Work		•			
• •		•	1	VALID ENTRIES		•		:	· ·		
•			•	i GoTo PUE	21104		- · .				
_	-	•	4	GoTo PUF							
	PUBUSCK2	. 2	: (CHECKITEM 2 (1	90 - 191)						
				Skips owners of in		oce who di	d ====	le la 1			
· .						NO WILL GE	a HOL WON	K 1991 W991		-	
•				/ALID ENTRIES							
		1 2		NOTO PUHRUSL1 NOTO PUBUS2			3 = 3				
	PUBUSCK3	2									•
				HECKITEM 3 (19	2 - 183)						
			. .	ALID ENTRIES							
		1		ioTo PUABSRSN ioTo PULAY	West Control						· :
	PUBUSCK4	-									
• !.	r oboscina	: 2		HECKITEM 4 (18	4 - 195)			: . '			
•			; V /	ALID ENTRIES							•
		1		oTo PUHRUSL1							
				OTO PUABSPD	÷ ÷						
. 1	PURETOT	2	RI	ETIREMENT STAT	US					(196 - 197)	<u>.</u>
	7		<u>C</u>	ast Month You We	re Report	ed To Be					
				stired, Are You Sta	Retired T	his Month?)				
			V	UD ENTRIES							٠.
			1 2	Yes No			•			- "	:
			3	Was Not Re	ired Last I	Month				1.	
F	UDIS	2	DI	SABILITY STATUS						(400 400)	
-				est Month You We						(198 - 199)	
			. Ha	IVB A Disability.) D	long Your	Disshility					
			- Of	ritinue To Prevent Work For The Nex	You From 16 Month	Doing Any 5?	r Kind.				
				LID ENTRIES							
			4		••						•
			2	Yes No	·						
			. 3	Did Not Have	Disability	Last Monti	h .				
-											<u>.</u>
•				•	8-20	•			•		

NAME LOCATION	SIZE	DESCRIPTION			-
			_		
PERET1	2	DO YOU CURRENTLY WAI	NT A JOB, EITHER		(200 - 201)
		EDITED UNIVERSE: PEMLI (PUWK = 3 AND PEAGE > (PUABS = 3 AND PEAGE > (PULAY = 3 AND PEAGE >	= 50) OR -= 50\ OB	1 OR	
	1	VALID ENTRIES			
	1 2 3	Yes No Has A Job			
PUDIS1	•	XOES YOUR DISABILITY PR ICCEPTING ANY KIND OF I THE NEXT SIX MONTHS?	NORK DURING		(202 - 203)
	V.	ALID ENTRIES Yes			
PUDIS2	2 2 D	No O YOU HAVE A DISARII ITY	THAT PREVENTS		
	Di	URING THE NEXT SIX MON	/ KIND OF WORK	•	204 - 205)
	1	VID ENTRIES Yes No			
PUABSOT	2 LA 51	ST WEEK DID YOU HAVE A THER FULL OR PART-TIME	JOB	(2	06 - 207)
		LID ENTRIES			
	2 3 4 5	Yes No Retired Disabled Unable To Work			
PULAY	2 LAS	ST WEEK, WERE YOU ON L DM A JOB?	AYOFF	(20	e - śoa)
	VAL	ID ENTRIES Yes No			
	3 4 5	No Retired Disabled Unable To Work			<i>.</i>
					•
		8 -21		···.	

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						*	
· .	NAME		SIZE	DECADURA		•	
	LOCATION		SIZE	DESCRIPTION			
		-,,			-		•
•	PEABSRSN		2	WHAT IS THE MAIN REASON	YOU		(010 044)
	. ,			WERE ABSENT FROM WORK	LAST WEEK?		(210 - 211)
	-			EDITED UNIVERSE: PEMLR =			
	•			EDITED CHATACHER : PEMER :	= 2		٠.
			•	VALID ENTRIES		\$ \frac{1}{2}	`
•			•				
1/35		•		1 On Layoff	- -		
			•	Slack Work/BusinessWalting For A New Join	Conditions b.To Posts		
				4 Vacation/Personal Dar	VB.		
				5 Own Mness/Injury/Me	dical Problems		
				 Child Care Problems 	* * .		
				7 Other Family/Personal 8 Maternity/Paternity Le	Obligation		
				9 Labor Dispute	270		
				10 Weather Affected Job			
		•		11 School/Training			-
				12 Civic/Military Duty 13 Does Not Work in The	Baninas		
*-				14 Other (Specify)	DUSMIESS		
	PEABSPDO	•					
			2	ARE YOU BEING PAID BY YOU	R		(212 - 213)
			•	EMPLOYER FOR ANY OF THE TIME OFF LAST WEEK?	-		
: '							
- ,			`.	EDITED UNIVERSE: PEABSRS	N = 4-12-14		
				/ALID ENTRIES			4 - 30
. :				MU ENIKES	V-		
				No No			•
P	EMJOT	- 2	•	YO YOU HAVE HODE		· · · · · · · · · · · · · · · · · · ·	en de la companya de
				XO YOU HAVE MORE THAN O	NE JOB?		(214 - 215)
				DITED UNIVERSE: PEMLR = 1	. 2		
	PAN Nama						
•				ALID ENTRIES	* * * * * * * * * * * * * * * * * * * *		
·*.		2 - 1 - 1		Yes			1.5
•			. 2	No			
	EMJNUM					$x_{i}(x) = x_{i}(x) + x_{i}(x)$	
- F		. 2		LTOGETHER, HOW MANY JOE	3S DID YOU HA	VE?	(216 - 217)
			E	DITED UNIVERSE: PEMJOT =			
					* 14 Table 1		
			o V	ALID ENTRIES			
	1		. ,	2 Jobs		•	• - • •
1. No. 18 18			3	2 Jobs 3 Jobs			
			4	4 Or More Jobs			• •
			•				
		:			<u></u> .		• , -
			-				•
		•					
			•	• • • • • • • • • • • • • • • • • • • •			

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	NAME LOCATION	SIZE	DESCRIPTION
	PEHRUSL1	2	HOW MANY HOURS PER WEEK DO YOU (218 - 219) USUALLY WORK AT YOUR MAIN JOB?
	ing green in the second se		EDITED UNIVERSE: PEMJOT = 1 OR 2 AND PEMLR = 1 OR 2
· . 			VALID ENTRIES
			-4 Hours Vary O Min Value 99 Max Value
	PEHRUSL2	2	HOW MANY HOURS PER WEEK DO YOU (220 - 221) USUALLY WORK AT YOUR OTHER (JOB/JOBS)?
			EDITED UNIVERSE: PEMJOT = 1 AND PEMLR = 1 OR 2
			VALID ENTRIES
			-4 Hours Vary 0 Min Value 99 Max Value
	PEHRFTPT	2	DO YOU USUALLY WORK 35 HOURS OR (222 - 223) MORE PER WEEK?
		•	EDITED UNIVERSE: PEHRUSL1 = -4 OR PEHRUSL2 = -4 VALID ENTRIES
			1 Yes 2 No 3 Hours Vary
	PEHRUSLT	3	SUM OF HRUSL1 AND HRUSL2. (224 - 226)
			EDITED UNIVERSE: PEMLR = 1 OR 2
	9.36		VALID ENTRIES
			-4 Yaries 0 Min Yalue 198 Max Yalue
	PEHRWANT	2	DO YOU WANT TO WORK A FULL-TIME (227 - 228) WORKWEEK OF 35 HOURS OR MORE PER WEEK?
			EDITED UNIVERSE: PEHRUSLT = 0-34
			VALID ENTRIES
			1 Yes 2 No 3 Regular Hours Are Full-time

4141-	DESCRIPTION
NAME SIZE LOCATION	SECTION OF PARTY
	MANATIC VOLES MAIN REASON FOR (229 - 230)
PEHRRSN1 2	ANIM IS 1000 MAIN DESCONT OF
	WORKING PART-TIME?
	EDITED UNIVERSE: PEHRWANT = 1 (PEMLR = 1
	AND PEHRUSLT < 35)
	VALID ENTRIES
如此有效性的。 2000年前	1 Stack Work/Business Conditions Could Only End Part-time Work
	2 Could Only Find Part-time Work 3 Seasonal Work
	4 Child Care Problems
en e	5 Other Family/Personal Obligations
	6 Health/medical Limitations 7 School/training
	a Retired /Social Security Limit On Earnings
	9 Full-time Workweek is Lees Than 35 Hrs
	10 Other - Specify
PEHRR\$N2 2	WHAT IS THE MAIN REASON YOU DO NOT (231 - 232)
· ma in in in its	WANT TO WORK FULL-TIME?
Commence of the Commence of th	EDITED UNIVERSE: PEHRWANT = 2 (PEMLR = 1
经总统国际国际通过	EDITED UNIVERSE: PEHRWANT = 2 (PEMLR = 1) AND PEHRUSLT < 35)
	VALID ENTRIES
	1 Child Care Problems
	2 Other Family/Personal Obligations
	3 Health/medical Limitations A School/training
	5 Retired/Social Security Limit On Earnings
	6 Full-time Workweek Less Than 35 Hours
	7 Other - Specify
PEHRRSN3 2	WHAT IS THE MAIN REASON YOU WORKED (233 - 234)
	LESS THAN 35 HOURS LAST WEEK?
	EDITED UNIVERSE: PEHRACTT = 1-34 AND
	PUHRCK7 NE 1, 2 (PEMLR = 1
	AND PEHRUSLT = 35+)
	VALID ENTRIES
	교육화 병사가 현실하는 항상에 가는 물이 되었다. 사용장 관계하는 그 살인 없는 그 그는 사람이 한다고 나는 다
	1 Slack Work/Business Conditions 2 Seasonal Work
	a Job Started Or Ended During Week
	A Vecation/Personal Day
The Secretary Control of the Control	5 Own liness/injury/Medical Appointment 8 Holiday (Legal Or Religious)
	7 Chād Care Problems
	8 Other Family/Personal Obligations
	g Labor Dispute
	10 Weather Affected Job
	a.a .
	8-24

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		i	,			
NAME	SIZE					
LOCATION	SIZE	DESCRIPTION		•		
				•		
PEHRRSN3	2 WHAT	IS THE MAIN REASO	N YOU WORKED	ţ, ·		-
	LESS	THAN 35 HOURS LAS	T WEEK?-Con.			• •
	11	School/Training		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
	12	Civic/Military Duty		•		2.
	13	Other Reason	1. 2		•	4
PUHROFF1	2 LAST	AFEK DID VOLUMBA				e jar
	OFFA	WEEK, DID YOU LOSE NY HOURS FROM YO	ORTAKE		(235 -	236)
	ANTR	EASON SUCH AS ILL I	MESS, SLACK WOR	IK		
	VACAT	70N, OR HOLIDAY?				
	עא זחו	ENTRIES				
	1	Yes				ı
	2	No	1. The - 1. The - 3.			
PUHROFF2	2 HOW M	IANY HOURS DID YO				
			D DAKE OFF?		(237 -	238)
	VALID E	INTRIES			$\mathcal{N}_{\mathcal{N}}$	
	0	Min Value			_	•
		Max Value				
PUHROT1	2 LASTW					
	OVERTI	EEK, DID YOU WORK ME OR EXTRA HOUR	ANY		(239 - 2	240)
	THATY	OU DO NOT USUALLY	S (AT TOUR MAIN . WORK?	JOB)	garage and the second	
	VALID E	NIRIES				
	1 1	Yes				
	2	No				
PUHROT2	2 HOW M	MY ADDITIONAL HOL				•
	DID YOU	WORK?	JAS		(241 - 2	42)
	VALID EI	NTRIES				
		(In Value				
The full control of the first term of the first		Vax Value	er .	•		
PEHRACTI	2 LASTWE	EV Was seen			era de la composición dela composición de la composición dela composición de la composición de la composición de la comp	
	ACTUALL	EK, HOW MANY HOU Y WORK AT YOUR JO	HS DID YOU JR?		(243 - 24	14)
				-		
	EDITED L	JNIVERSE: PEMLR -	1.			
	VALID EN	TRIES				
		lin Value				
	99 M	lax Value				
					-	

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	NAME LOCATION	SIZE	DESCRIPTION
	PEHRACT2	2 1	LAST WEEK, HOW MANY HOURS DID YOU ACTUALLY WORK AT YOUR OTHER (JOB/JOBS) (245 - 246)
			EDITED UNIVERSE: PEMLR = 1 AND PEMJOT = 1
		•	AUD ENTRIES
		G S	Min Value Max Value
	PEHRACIT	3 \$	SUM OF PEHRACT1 AND PEHRACT2. (247 - 249)
		•	DITED UNIVERSE: PEMLR = 1
		V	ALID ENTRIES
		0 1	Min Value 98 Max Value
	PEHRAVL	2 U	AST WEEK, COULD YOU HAVE WORKED ULL-TIME IF THE HOURS HAD BEEN AVAILABLE? (250 - 251)
		E AJ	OITED UNIVERSE: PEHRACTT = 1-34 (PEMLR = 1 ND PEHRUSLT < 35 AND PEHRRSN1 = 1, 2, 3)
		W	AUD ENTRIES
		1 2	Yes No.
	PULBHSEC	5 TC	OTAL SECONDS TO COMPLETE LABOR (252 - 256)
			LID ENTRIES
			000 Min Value 999 Max Value
	PUHRCK1		ECK ITEM 1 (257 - 258)
		VAI	UD ENTRIES
		2	GoTo PUHRUSL2 GoTo PUHRUSLT

		·•		*	
NAME	SIZE	DESCRIPTION		The state of the state of	
LOCATION					
			• •		
PUHRCK2	2	CHECK ITEM 2 (259 - 260)			
	•	CHECKINEMS (539-590)			
		Cideo Barrero Donnario			
		Skips Persons Responding	Yes To		
-		HRFTPT Out Of PT Series			
			-		•
		VALID ENTRIES			
		1) If Entry Of 1 in MJ /	Und		7
	1.0	Entry Of D, R OR V	In HRUSL1		
		And Entry Of D, R, V	/ Or 0-34		
		In HRUSL2 GoTo H	RFIPT		- :
		2) If Entry Of 1 in MJ A			
		Of D, R Or V IN HR	JSL2 And		
	in the second of the contract	ENTRY OF D. R V O	r 0-34 in	7	* e
		HRUSLI GOTO HRF	TPT	all free participations of	
		3) If Entry Of 2, D Or R	MM		-
					•
		And ENTRY Of D. R GoTo HRFTPT	CI Y MI CHUSLI		
					•
	4	4) If Entry Of 1 IN BUS	I AND ENTRY		
		Of D, R Or V In HRU	ISL1 Then		
		GoTo HRFTPT			
		5) All Others Goto HR	CIG-C		
DIRIDOM					
PUHRCKS	2 -	CHECK ITEM 3 (261 + 262)			
					•
	· · · · · · · · · · · · · · · · · · ·	VAUD ENTRIES			
		 if Entry Of 1 in ABS(OT Or		
		(ENTRY Or 2 in ABS	OT And		
		Entry Of 1 in BUS A	nd Current		•
		R P EQUALS BUSL	ST) THEN GOTO HE	CKR	-
		2) If Entry Of 3 In RET1	GoTo HRCKR		
		S) IF ENTRY In HRUSL	TIS 0-34 Hours		
		GoTo HRCK4-C			•
	100	() If Entry In HRUSLT I	S 35+ GATA MIDAE	54	
		All Others GoTo HR	TKAC		•
		GOTO PUHRCKA			-
PUHRCK4	2 (CHECK ITEM 4 (263 - 264)			
The first of the same of the		/ALID ENTRIES			
					•
) If Entry Of 1, D, R Or	V		
		IN HRFTPT THEN G	To UDACTA		
) If Entry Of 2, D Or R	In BUSA Then		•
	contain the second	GoTo HROFF1	m boss men		
			L		
) IF HRUSLT IS 0-34 T	nen Golo MKWANI		
	i jaga de jaga Salah salah sa	,,	Pi inen		-
		GoTo HRWANT			
	•	All Others Goto HRA	CI1		- '
	·				•
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		8- 27	<u>.</u> .		
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NAME LOCATION DESCRIPTION CHECK ITEM 5 (265 - 266) VALID ENTRIES

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	٠.,	•			
NAME	SIZE	DESCRIPTION			
LOCATION					
	•				·
PULAY6M	. 2	HAVE YOU BEEN GIVEN	ANY INDICATION		(275 - 276)
. 022110111		THAT YOU WILL BE RECA		1	
•		THE NEXT 6 MONTHS?		<u> </u>	
		THE REAL CHICKINGS		2.5	
		VALID ENTRIES			-
		AND ENTRIES			
		and the second second			• •
		1 Yes			
		2 No			
4					
PELAYAVL	2	COULD YOU HAVE RETU			(277 - 278)
	e. St	LAST WEEK IF YOU HAD	BEEN RECALLED?		•
					. •
		EDITED UNIVERSE: PEM	LR#3		
					•
		VALID ENTRIES			
		1 Yes			. `.
		2 No			
PULAYAVR	2	WHY IS THAT? (279-28	M.		
. LOPUINAL		will to hear tere-m			
		VALID ENTRIES			
		AWID ENIMES			
					•
		1 Own Temporary			
		2 Going To School			
		3 Other			
					4-04 -004
PELAYLK	2	EVEN THOUGH YOU AR	E TO BE CALLED BACK		(281 - 282)
		TO WORK, HAVE YOU B		uK.	
		DURING THE LAST 4 WE	EKS.		÷. •
					•
		EDITED UNIVERSE: PEL	AYAVL= 1, 2		
		VALID ENTRIES			
		1 Yes		Jane Barrell	
		2 No			
			医多静性 网络拉克		
PELAYDUR	3	DURATION OF LAYOFF		Addition to the second	(283 - 285)
_		EDITED UNIVERSE: PEL	AYLK = 1, 2		
		VALID ENTRIES			
		1 Min Value			
		260 Max Value			-
		The second second			
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				=	

NAME LOCATION	IZE DESCRIPTION
PELAYFTO	
PELAYFIO	FT/PT STATUS OF JOB FROM WHICH SAMPLE PERSON WAS ON LAYOFF FROM (286 - 287)
	EDITED UNIVERSE: PELAYDUR = 0-120
	VALID ENTRIES
	1 Yes 2 No
PULAYCK1 2	CHECK (TEM 1 (288 - 289)
	VALID ENTRIES
	-1 GoTo PULAYCK3
The state of the s	2 GOTO PULAYET 3 GOTO PULAYDR
PULAYCK2 2	CHECK (TEM 2 (290 - 291)
	Screen For Dependent Layoff
	VALID ENTRIES
	1 GoTo PULAYDR3 2 GoTo PULAYFT
PULAYCKS 2	CHECK ITEM 3 (292 - 293) FILTER FOR DEPENDENT I & O
	VALID ENTRIES
	1 MISCK = 5 GOTO IO1INT 2 HCR = 1 Or I-OCR = 1, GOTO IO1INT 3 All Others GOTO SCHCK
PULK 2	HAVE YOU BEEN DOING ANYTHING TO FIND WORK DURING THE LAST 4 WEEKS? (294 - 295)
	VALID ENTRIES
	1 Yes 2 No
	3. Retired 4 Disabled
	5 Unable To Work

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	CATION	SIZE	DESCRIPTION		·	
2		,	· · · · · · · · · · · · · · · · · · ·		: .	• • •
, r	ELKM1	2	WHAT ARE ALL OF THE	THINGS YOU HAVE		(296 - 29
			DONE TO FIND WORK!	DURING THE LAST 4	WEEKS?	(23 0-29
		1	EDITED UNIVERSE: PEI			
		1	VALID ENTRIES			
		•	Contactod E	mana Pilan at a		
			Contacted Public	oyer Directly/Interview Employment Agenc	.	
		8	CONTacted Prival	8 Employment Agenc	X	
		4	Contacted Friend	is Or Robitions		
-		6	Sent Out Resum	d/University Empl Ce es/Filled Out Applicat	riter Les	
	4:	7	Checked Union/	Professional Register		
<u> </u>		8		red Ads		
		1	0 Looked At Ads			
		. 1	1 Attended Job Tra	ining Programs/Cou	305	
-		1:				
EN 11	KM2		ar ir kasa kanalari			
POL	MIZ	2	NYTHING ELSE?			(298 - 299
		V.	ALID ENTRIES			
		1 2	Contacted Emplo	yer Directly/Interview Employment Agency		
		3	CORRECTED PINGE	Employment Agency		
			Cornacted Friends	3 Of Relatives		
			Sent Out Resume	/University Empl Cens/Filled Out Application	ter	
		7	Checked Union/P	rofessional Registers	31	
		8.	Placed Or Answer	ed Ade		
		10	Looked At Ads			
		11	Attended Job Trais	ing Programs/Cours	88	
Att Sales		, 13	Other Passive			
PUU	OM2 2	SA	ME AS PULKA2			6000
		VA	LID ENTRIES			(300 - 301)
		, 1	Contacted Employ	er Directly/Interview		
		2 3	CONTROL PUIDLE	imployment Agency Employment Agency		en de
		3-4	Contacted Friends	Or Relatives	all and the Artist Artist	
		5	Contacted School/	University Empl Cent	6	
		6 7	Checked Union/Pe	/Filled Out Application Diseasional Registers		
		. 8	Placed Of Answere	d Ade		
		9 10	Other Active Looked At Ads			
· · · · · · · · · · · · · · · · · · ·		11	Attended Job Train	ng Programs/Course		
		13	Other Passive	······································	3	
	 A supplied to the second of the	-				

	NAME LOCATION	SIZE	DESCRIPTION	
· · · .	PULKM4	2 8	AME AS PULKM2	
			ALID ENTRIES (302 - 303)	
,		2	Contacted Employer Directly/Interview Contacted Public Employment Agency	
		3	Contacted Private Employment Agency Contacted Friends Or Relatives	
		5	Contacted School/University Empl Contar	1
		7	Sent Out Resumes/Filled Out Application Checked Union/Professional Registers	
ر مورد موردي), HEN 3 6,4 65 (#27 9	Placed Or Answered Ads Other Active	
		10		
		1	Other Passive	
	PULKM5	2 8	WE AS PULKM2 (304 - 305)	
		V	UD ENTRIES	
		2	Contacted Employer Directly/Interview Contacted Public Employment Agency	
		3 4	Contacted Private Employment Agency Contacted Friends Or Relatives	
		5	Contacted School/University Empl Center Sent Out Resumes/Filled Out Application	
		7	Checked Union/Professional Registers Placed Or Answered Ads	
		9	Citier Active	
		-10 -11	Looked At Ads Attended Job Training Programs/Courses	
	1 00 0 m e - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13	City Other Passive Translation (Control of the Control of the Cont	
	ULKM6		ME AS PULKM2 (306 - 307)	
		VA	LID ENTRES	
			Contacted Employer Directly/Interview	
		2	Contacted Public Employment Agency Contacted Private Employment Agency	
			Contacted Friends Or Relatives Contacted School/University Empl Center Sent Out Resumes/Filled Out Application	
		6 7	Sent Out Resumes/Filled Out Application Checked Union/professional Registers	
			Checked Union/professional Registers Placed Or Answered Ads Other Active Looked At Ads	
		10 11	Looked At Ads	
1 =		13	Attended Job Training Programs/Courses Other Passive	
•				
			8-32	

NAME LOCATION PULKOKI 2 YOU SAID YOU HAVE BEEN TRYING TO FIND WORK. HOW DID YOU GO ABOUT LOOKING? VALID ENTRIES 1 Contacted Employer Directly Interview 2 Contacted Employer Directly Interview Agency, 4 Contacted Finded On Relatives 5 Contacted Employer Directly Interview Agency, 4 Contacted Finded On Relatives 6 Sent Out Resumes/Filed Out Application 7 Checked Union/professional Registers 8 Piaced Or Answered Ade 10 Looked Al Ade 11 Attended Job Tishing Programs/Courses 12 Nothing 13 Other Pacity VALID ENTRIES 1 Contacted Employer Directly/Interview 2 Contacted Findible for Relatives 5 Contacted Findible for Relatives 5 Contacted Findible for Relatives 6 Sent Out Resumes/Filed Out Application 7 Checked Union/professional Registers 8 Piaced On Answered Agency 4 Contacted Findible for Relatives 5 Contacted Findible for Relatives 5 Contacted Employer Directly/Interview 1 Contacted Employer Directly/Interview 1 Contacted Employer Directly/Interview 1 Contacted Employer Directly/Interview 1 Contacted Public Employment Agency 1 Contacted Public Employment Agency 2 Contacted Public Employment Agency 3 Contacted Public Employment Agency 4 Contacted Public Employment Agency 5 Contacted Public Employment Agency 6 Contacted Public Employment Agency 7 Checked Union/professional Registers 1 Contacted Public Employment Agency 1 Contacted Public Employment Agency 2 Contacted Public Employment Agency 3 Contacted Public Employment Agency 4 Contacted Public Employment Agency 5 Contacted Public Employment Agency 6 Sent Que Resumming/Filed Out Application 7 Checked Union/professional Registers 8 Piaced Or Answerted Ade 9 Other Active 10 Looked Ade Ade 11 Attended Job Tophing Programs/Courses 13 Other Passive	
DUCKINI 2 YOU SAID YOU HAVE BEEN TRYING TO (208 - 309) PULICINI 2 YOU SAID YOU HAVE BEEN TRYING TO (208 - 309) VALID ENTRIES 1 Contacted Public Employer Directly/Interview 2 Contacted Public Employment Agency 3 Contacted Private Employment Agency 4 Contacted Private Employment Agency 5 Contacted Private Employment Agency 6 Sent Qut Resumsey/Flad Out Application 7 Checked Union/professional Registers 8 Piesed Of Answered Ade 9 Other Active 10 Looked At Ads 11 Attended Job Training Programs/Courses 12 Nothing 13 Other Passive PULICING 2 ANYTHING ELSE? VALID ENTRIES 1 Contacted Employer Directly/Interview 2 Contacted Private Employment Agency 4 Contacted Private Employment Agency 5 Contacted Private Employment Agency 6 Sair Qut Resumsey/Fleid Qut Application 7 Checked Union/professional Registers 8 Placed Or Asswered Ads 9 Cher Active 10 Looked At Ads 11 Attended Job Training Programs/Courses 12 Contacted Employer Directly/Interview 13 Contacted Employer Directly/Interview 14 Contacted Employer Directly/Interview 15 Contacted Public Employer Directly/Interview 16 Contacted Public Employer Directly/Interview 17 Contacted Public Employer Directly/Interview 18 Placed Or Asswered Ads 19 Contacted Employer Directly/Interview 10 Contacted Public Employer Directly/Interview 11 Contacted Public Employer Directly/Interview 12 Contacted Public Employer Directly/Interview 13 Contacted Public Employer Directly/Interview 14 Contacted Public Employer Directly/Interview 15 Contacted Public Employer Directly/Interview 16 Sent Out Resumsey/Fleid Out Application 17 Contacted Public Directly/Interview 18 Pieced Or Answered Ads 19 Looked At Ads 19 Looked At Ads 10 Looked At Ads 11 Looked At Ads	
DOCATION PULKOKI 2 YOU SAID YOU HAVE BEEN TRYING TO (308 - 309) PRID WORK HOW DID YOU GO ABOUT LOOKING? VALID ENTRIES 1 Contacted Employer Directly /Interview 2 Contacted Phulip Employment Agency 3 Contacted Phulip Employment Agency 4 Contacted Phulip Employment Agency 5 Contacted Phulip Employment Agency 6 Sert Qut Resumser/Field Out Application 7 Checked Union/professional Registers 8 Pieced Of Answered Ada 9 Other Active 10 Looked At Ads 11 Attended Job Training Programs/Courses 12 Nothing 13 Other Passive PULKOK2 2 ANYTHUNG ELSE? VALID ENTRIES 1 Contacted Employer Directly /Interview 2 Contacted Phulip Employment Agency 4 Contacted Phulip Employment Agency 5 Contacted Phulip Employment Agency 6 Sair Qut Resumser/Field Qut Application 7 Checked Union/professional Registers 8 Placed Or Asswered Ads 10 Looked At Ads 11 Astended Job Training Programs/Courses 13 Other Passive PULKOKS 2 SAME AS PULKOK2 VALID ENTRIES 1 Contacted Employer Directly/Interview 2 Contacted Add (100 Training Programs/Courses) 13 Other Passive 4 Contacted Phulip Employment Agency 5 Contacted Add (100 Training Programs/Courses) 13 Other Passive 8 Placed Or Asswered Ads 11 Astended Job Training Programs/Courses 13 Other Passive 1 Contacted Phulip Employment Agency 4 Contacted Phulip Employment Agency 5 Contacted Phulip Employment Agency 6 Sort Out Resumser/Field Qut Application 7 Checked Union/yingtoned Job Training Programs/Courses 8 Placed Or Answered Ads 10 Looked At Ads 10 Looked At Ads 10 Looked Union/grograms/Courses 11 Attended Job Training Programs/Courses 12 Other Active 13 Looked At Ads 14 Looked At Ads 15 Looked At Ads 16 Looked At Ads 17 Checked Union/grograms/Courses	
PULKOKI 2 YOU SAID YOU HAVE BEEN TRYING TO FIND WORK. HOW DID YOU GO ABOUT LOOKING? VALID ENTRIES 1	
PULKOK1 2 YOU SALE DATE OF THE STATE OF THE	-
FIND WORK. HOW DID YOU GO ASOUT LOUNNESS VALID ENTRIES 1 Contacted Employer Directly /Interview 2 Contacted Public Employment Agency 3 Contacted Private Employment Agency 4 Contacted Private Employment Agency 5 Contacted School /University Empl Center 6 Sent Qut Resumsy/Filed Qut Application 7 Checked Union/professional Registers 8 Placed Or Answered Ade 9 Other Active 10 Looked At Ade 11 Attended Job Taining Programs/Courses 11 Nothing 12 Nothing 13 Other Passive PULKOR2 2 ANYTHING ELSE? VALID ENTRIES 1 Contacted Employer Directly /Interview 2 Contacted Public Employment Agency 3 Contacted Public Employment Agency 4 Contacted Public Employment Agency 5 Contacted Public Employment Agency 6 Sain Qut Resumse/Filed Qut Application 7 Checked Union/professional Registers 8 Placed Or Answered Ade 9 Other Active 10 Looked At Ade 11 Attended Job Taining Programs/Courses 13 Other Passive 14 Contacted Employer Directly /Interview 2 Contacted Public Employment Agency 3 Contacted Public Employment Agency 4 Contacted Public Employment Agency 5 Other Active 10 Looked At Ade 11 Attended Job Taining Programs/Courses 13 Onther Passive 5 Contacted Public Employment Agency 6 Sort Out Resumser/Fised Out Application 7 Contacted Public Employment Agency 8 Contacted Public Employment Agency 9 Contacted Public Employment Agency 1 Contacted Public Employment Agency 1 Contacted Public Employment Agency 2 Contacted Public Employment Agency 3 Contacted Public Employment Agency 6 Sort Out Resumser/Fised Out Application 7 Checked Union/professional Registers 8 Placed Or Answered Ade 9 Other Active 10 Looked At Ade 10 Looked At Ade 10 Looked At Ade 10 Looked Ado Training Programs/Courses	
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Gorizacted Finds Or Relatives Contacted Finds Or Relatives Contacted School/University Empl Center Seri Qut Resumes/Filled Out Application Checked Union/professional Registers Placed Or Answered Ads Other Active Other Active Contacted Employer Directly/Interview Contacted Employer Directly/Interview Contacted Priving Filled Out Contacted Employer Directly/Interview Contacted Contacted Employer Directly/Interview Contacted Contacted Employer Directly/Interview Contacted Contacted Employer Directly/Interview Contacted Public Employer Directly/Intervie	
Contacted Friends Or Relatives 5 Contracted School/University Empl Center 8 Sent Out Resumes/Filled Out Application 7 Checked Union/professional Registers 8 Piaced Or Answered Ads 9 Other Active 10 Looked At Ads 11 Attended Job Training Programs/Courses 12 Notifying 13 Other Passive PULKOK2 2 ANYTHING ELSE? VALID ENTRIES 1 Contacted Employer Directly/Intensive 2 Contacted Private Employment Agency 3 Contacted Private Employment Agency 4 Contacted Private Employment Agency 4 Contacted Private Employment Agency 5 Contacted Private Employment Agency 7 Checked Union/professional Registers 8 Placed Or Answered Ads 9 Other Active 10 Looked At Ads 11 Attended Job Training Programs/Courses 13 Other Passive PULIONS 2 SAME AS PULION2 VALID ENTRIES 1 Contacted Private Employment Agency 3 Contacted Private Employment Agency 4 Contacted Private Employment Agency 5 Contacted Private Employment Agency 4 Contacted Private Employment Agency 5 Contacted Private Employment Agency 6 Sent Active 1 Contacted Private Employment Agency 7 Checked Union/professional Registers 8 Placed Or Answered Ads 9 Contacted Private Employment Agency 7 Checked Union/professional Registers 8 Placed Or Answered Registers 9 Placed Or Answered Ads 10 Looked At Ads 11 Attended Job Training Programs/Courses	
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7 Checked Union/professional Registers 8 Piaced Of Analysiant Adia 9 Other Active 10 Looked & Adia 11 Asserted Job Training Programs/Courses 12 Nothing 13 Other Passive PULKOK2 2 ANYTHING ELSE? (310 - 311) Contacted Employer Directly/Interview 2 Contacted Public Employment Agency 3 Contacted Private Employment Agency 4 Contacted Public Employment Agency 5 Contacted School/Linkwersby Empl Center 6 Sens Cut Resumens/Filled Qut Application 7 Checked Union/professional Registers 8 Placed Or Analyses Adia 11 Attended Job Training Programs/Courses 13 Other Passive PULKOK3 2 SAME AS PULKOK2 VALID ENTRIES 1 Contacted Private Employment Agency 2 Contacted Private Employment Agency 3 Contacted Private Employment Agency 4 Contacted Private Employment Agency 5 Contacted Private Employment Agency 6 Sens Cut Resument/Filled Out Application 7 Cincked Union/professional Registers 8 Contacted Private Employment Agency 9 Contacted Private Employment Agency 1 Contacted Private Employment Agency 1 Contacted Private Employment Agency 2 Contacted Private Employment Agency 3 Contacted Private Employment Agency 4 Contacted Private Employment Agency 5 Contacted Private Employment Agency 7 Cincked Union/professional Registers 8 Placed Or Answered Adds 9 Other Active 10 Looked At Adia	
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Other Active Contacted Employer Directly Interview Contacted Phintis Cr. Residue Contacted Phintis Cr. Residue Contacted Phintis Cr. Residue Contacted Phintis Cr. Residue Contacted Phintis Cr. Residues Contacted Cr. Answered Ads Paced Or Answered Ads Curter Active Contacted Union/professional Registers Residues Contacted Cr. Answered Ads Contacted State Contacted Contacted Union Contacted Contacted Cr. Answered Ads Contacted Cr. Answered Contacted Contacted Phintis Cr. Relative Contacted Phintis Contacted Cr. Relative Cont	. .
11 Attended Job Training Programs/Gourses 12 Nothing 13 Other Passive PULKDK2 2 ANYTHING ELSE? (310 - 311) VALID ENTRIES 1 Contacted Employer Directly/Interview 2 Contacted Privise Employment Agency 3 Contacted Privise Employment Agency 4 Contacted Privise Employment Agency 5 Contacted Privise Gregory Contacted Sciency/University Empl Conter 6 Seric Que Resumes/Piled Que Application 7 Checked Union/professional Registers 8 Placed Or Answered Ades 9 Cher Active 10 Looked At Ads 11 Attended Job Training Programs/Courses 13 Cher Passive 2 Contacted Employer Directly/Interview 2 Contacted Privise Employer Agency 3 Contacted Privise Employers Agency 4 Contacted Privise Employers Agency 5 Contacted Privise Employment Agency 6 Sont Cut Resumes/Filed Out Application 7 Checked Union/professional Registers 8 Placed Or Answered Ads 9 Other Active 10 Looked At Ads 11 Attended Job Training Programs/Courses	
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PULICIA: 2 ANYTHING ELSE? VALID ENTRIES 1 Contacted Employer Directly /Interview 2 Contacted Public Employment Agency 3 Contacted Private Employment Agency 4 Contacted Private Employment Agency 5 Contacted Private Contacted Private Contacted 6 Serii Que Resumer /Pited Que Application 7 Checked Union/professional Registers 8 Paced Or Answered Ads 9 Other Active 10 Looked At Ads 11 Attended Job Training Programs/Courses 13 Other Passive PULICIA: VALID ENTRIES 1 Contacted Employer Directly /Interview 2 Contacted Public Employment Agency 3 Contacted Private Employment Agency 4 Contacted Private Employment Agency 5 Contacted Private Employment Agency 6 Serii Cut Resumes/Filled Out Application 7 Checked Union/professional Registers 8 Placed Union/professional Registers 9 Other Active 10 Looked At Ads 11 Attended Job Training Programs/Courses	
VALID ENTRIES 1)
1 Contacted Employer Directly/Interview 2 Contacted Public Employment Agency 3 Contacted Private Employment Agency 4 Contacted Private Employment Agency 5 Contacted Friends Cr. Reliatives 5 Contacted School/University Empl Center 6 Seric Qut Resumes/Filed Qut Application 7 Checked Union/professionel Registers 8 Placed Or Answered Ads 9 Other Active 10 Looked At Ads 11 Attended Job Training Programs/Courses 13 Other Passive PULKOKS 2 SAME AS PULKOK2 VALID ENTRIES 1 Contacted Employer Directly/Interview 2 Contacted Public Employment Agency 3 Contacted Private Employment Agency 4 Contacted Private Employment Agency 5 Contacted Private Employment Agency 6 Seric Qut Resumes/Filed Qut Application 7 Checked Union/professional Registers 8 Placed Or Answered Ads 9 Other Active 10 Looked At Ads 11 Attended Job Training Programs/Courses	
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8 Placed Or Answered Ada 9 Other Active 10 Looked At Ada 11 Attended Job Training Programs/Courses 11 Other Passive 12 SAME AS PULKOK2 VALID ENTRIES 1 Contacted Employer Directly/Interview 2 Contacted Public Employment Agency 3 Contacted Private Employment Agency 4 Contacted Friends Or Relatives 5 Contacted Friends Or Relatives 5 Contacted School/University Empl Center 6 Sent Out Resumes/Filled Out Application 7 Checked Union/professional Registers 8 Placed Or Answered Ada 9 Other Active 10 Looked At Ads 11 Attended Job Training Programs/Courses	
9 Other Active 10 Looked At Ads 11 Attended Job Training Programs/Courses 13 Other Passive 13 Other Passive 14 Contacted Employer Directly/Interview 2 Contacted Public Employment Agency 3 Contacted Private Employment Agency 4 Contacted Friends Or Relatives 5 Contacted Friends Or Relatives 5 Contacted Friends Out Application 7 Checked Union/professional Registers 8 Placed Or Answered Ads 9 Other Active 10 Looked At Ads 11 Attended Job Training Programs/Courses	
10 Looked At Ads 11 Attended Job Training Programs/Courses 13 Other Passive 13 Other Passive 14 Contacted Employer Directly/Interview 15 Contacted Public Employment Agency 16 Contacted Private Employment Agency 17 Contacted Private Employment Agency 18 Contacted Private Employment Agency 19 Contacted Friends Or Relatives 10 Contacted School/University Empl Center 19 Contacted School/University Empl Center 19 Contacted School/University Empl Center 10 Concelled Union/protessional Registers 10 Colesid At Ads 11 Attended Job Training Programs/Courses	, .
PULICIES VALID ENTRIES Contacted Employer Directly/Interview Contacted Public Employment Agency Contacted Private Employment Agency Contacted Private Employment Agency Contacted Friends Or Relatives Contacted Friends Or Relatives Contacted School/University Empl Center Contacted School/University Empl Center Contacted Union/professional Registers Placed Or Answered Ads Other Active Looked At Ads Attended Job Training Programs/Courses	
PULKDK3 2 SAME AS PULKDK2 VALID ENTRIES: 1	100
PULKDK3 VALID ENTRIES 1 Contacted Employer Directly/Interview 2 Contacted Public Employment Agency 3 Contacted Private Employment Agency 4 Contacted Friends Or Relatives 5 Contacted School/University Empl Center 6 Sent Out Resumes/Filled Out Application 7 Checked Union/professional Registers 8 Placed Or Answered Ads 9 Other Active 10 Locked At Ads 11 Attended Job Training Programs/Courses	- .
VALID ENTRIES 1 Contacted Employer Directly/Interview 2 Contacted Public Employment Agency 3 Contacted Private Employment Agency 4 Contacted Friends Or Relatives 5 Contacted School/University Empl Center 6 Sent Out Resumes/Filled Out Application 7 Checked Union/professional Registers 8 Placed Or Answered Ads 9 Other Active 10 Looked At Ads 11 Attended Job Training Programs/Courses	3)
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7 Checked Union/professional Registers 8 Placed Or Answered Ads 9 Other Active 10 Looked At Ads 11 Attended Job Training Programs/Courses	
9 Other Active 10 Looked At Ads 11 Attended Job Training Programs/Courses	
10 Looked At Ads 11 Attended Job Training Programs/Courses	
11 Attended Job Training Programs/Courses	•
13 Other Passive	· .
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NAME LOCATION	SIZE	DESCRIPTION
PULKDK4	2 SAM	IE AS PULKDK2 (314 - 315)
	, VALI	ID ENTRIES
	2	Contacted Employer Directly/Interview Contacted Public Employment Agency Contacted Private Employment Agency
	5 6	Contacted Private Employment Agency Contacted Friends Or Relatives Contacted School/University Empl Center Sent Out Resumes/Filled Out Application
	7 8	Checked Union/Professional Registers Placed Or Answered Ads Other Active
	10	Looked At Ads Attended Job Training Programs/Courses Other Passive
PULKOKS		E-AS PULKDK2 (316-317)
	YALK 1	D ENTRIES Contacted Employer Directly/Interview
	2 3	Contacted Public Employment Agency Contacted Private Employment Agency Contacted Private Employment Agency Contacted Friends Or Relatives
	5 6 7	Contacted School/University Empl Center Sent Out Resumes/Filled Out Application Checked Union/Professional Registers
	8 9 10	Placed Or Answered Ads Other Active Looked At Ads
	11 13	Attended Job Training Programs/Courses Other Passive
PULKOKE		EAS PULKOK2 D ENTRIES
	1 2	Contacted Employer Directly/Interview Contacted Public Employment Agency
	3 4 5	Contacted Private Employment Agency Contacted Friends Or Relatives Contacted School/University Empl Center
	7 8	Sent Out Resumes/Filled Out Application Checked Union/Professional Registers Placed Or Answered Ads
	10 - 10 - 11 - 11 - 11 - 11 - 11 - 11 -	Other Active Looked At Ads Attended Job Training Programs/Courses
	13	Other Passive

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,	NAME	SIZE DESCR	RIPTION	
	LOCATION			
	PULKPS1			
	PULNES!	2 CAN YOU TELI	ME MORE ABOUT WHAT YOU	(320 - 321
		DID TO SEARC	H FOR WORK?	
		VALID ENTRIES		
		1 Contac	ted Employer Directly/Interview	
		2 Contac 3 Contac	ted Public Employment Agency	
		4 Contac	ted Private Employment Agency ted Friends Or Relatives	
		5 Contac	ted School/University Empl Cent	
		6 Sent O	It Resumes/Filled Out Application	
		7 Checks 8 Placed	d Union/Professional Registers	
		9 Other A	Or Answered Ada	
		10 Looked		
		11 Attende	d Job Training Programs/Course	8
		12 Nothing		
		13 Other P		
	PULKPS2	2 ANYTHING ELS	E7	(322 - 323
		Branches Services		arin - I was a second of the s
		VALID ENTRIES		
20.00		Contact	ed Employer Directly/Interview	
		2 Contact	ed Public Employment Agency	
-		3 Contact	ed Private Employment Agency	
		4 Contact	ed Friends Or Relatives	
		Sent Out	ed School/University Empl Cents t Resumes/Filled Out Application	
		7 Checke	i Union/Professional Registers	
		8 Placed (Or Answered Ade	
		9 Other Å	alve	
		10 Looked	At Acs I Job Training Programs/Course	
		13 Other Pa	issive	
	St n tomas			
	PULKP83	2 SAMEAS PULKI		(324 - 325)
		VALID ENTRIES		
		VALUE CALMES		
		1 Contact	cd Employer Directly/Interview	
		2 Contacti	d Public Employment Agency	
		4 Contact	od Private Employment Agency od Friends Or Relatives	
To the space of		5 Contacts	of Phiends Of Nazawes of School/University Empl Center	
		6 Sent Out	Resumes/Filled Out Application	
		7 Checked	Union/Professional Registers	
		9 Other Ac	rAnswered Ads	
		10 Looked /	lt Ade	
		11 Attended	Job Training Programs/Courses	
	-	13 Other Pa	ssive	
			8-35	
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NAME	SIZE	DESCRIPTION		•	• _
LOCATION			• -		, ·· ·
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			·• -	• • • • • • • • • • • • • • • • • • • •	
Pulkps4	2 SAME	E AS PULKPS2	. •		(326 - 327)
			•		
	VALIC	ENTRIES			
		والمصورة والمستحدث			
	1	Contacted Empl	loyer Directly/Inten	<i>h</i> ew	
	9	Contacted Publi	ic Employment Age	ncv	
	3.		te Employment Ag	ency	(1) 医二十二次 (1) 转数 (1)
	. 4	Contacted Frien	ds Or Relatives		
			ol/University Empl	Comton	
	지사 기상 연구를 다				
	- 6	Sent Out Resur	es/Filled Out Appli	cation	
	7		/Professional Regis		
	8.	Placed Or Answ	ered Ads	ાં ક્રમાં ફેર્મ પ્રાપ્ત કરો છે.	
	9	Other Active			
	10	Looked At Ads			
	14 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Attended Job Tr	raining Programs/C	OURSOS	
	13	Other Passive			
	10	Culet Lessing			
PULKPS5	2 SAME	E AS PULKPS2			(328 - 329)
FULLFOO	2 37000	= AS FULLY SE			(MSD - MS3)
		ログト じょうきょう		교육의 불편 시작한 원육이 있다	
	VALIF	ENTRIES			
	1	Contacted Empl	loyer Directly/Inter	fant	
	e 🗸 🖺		ic Employment Age		
	3 🖰	Contacted Priva	te Employment Ag	ency	
		Contacted Frien			
		 Contacted School 	od/University Empl	Center	
	.	Rent Out Record	es/Filled Out Appl	ication	
		Charles I Inte-	Sectional Basis	A	
	T		/Professional Regis	Kers	
	- 1975 - 1975	Placed Or Answ	ered Ads		
	6.5	Other Active			
	10	Looked At Ads	in the second of the second		
	11	Attended Job Ta	aining Programs/C	OFFERE	
				3.55	
	. A	Other Passive			
PULKPS6	QALAS .	E AS PULKPS2			(330 - 331)
100400		- AS I VLIU SE			(220-221)
	VALIC	ENTRIES			
	. 1 ·	Contacted Emp	loyer Directly/Inter	<i>r</i> iew	
	•	Contacted Bulls	ic Employment Age	neu.	
			te Employment Ag	BRCY	
	សាស្ត្រីស្ត្រា 🖟 🕹 🕹 🕹 🕹 🕹 🕹 🕹 🕹 🕹 🕹 🕹 🕹 🕹	Contacted Frien	ris Or Relatives		
	그리다 그 목사를 즐겁한		col/University Empl	Conton	
	ಪ್ರಕರ್ಷ ಕಾರ್ಕ್ಟ್ 💐 🕬	, COMMINSO SOR		COME	
	1 4 1 6 A	Sent Out Resum	nes/Filled Out Appl	ication	
	7	Charlesd Links	/Professional Regis	tore	Praticipal Contraction
	8 /	Placed Of Answ	REFOLACE		
	9	Other Active			No. of the Total Property
	10	Looked At Ads			
	10				
	11	. Attended Job Ti	aining Programs/C	CUISES	
	13	Other Passive			
•••			- • • • • • • • • • • • • • • • • • • •		
	and the second				
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NAME LOCATION	SIZE	DESCRIPTION			
PELKAVL	2	LAST WEEK, COULD YOU HAVE STARTED A JOB IF ONE HAD BEEN OFFERED?	• .	ż.	(332 - 333)
	·	EDITED UNIVERSE: PELKM1 = 1 - 13		٠.	•
		VALID ENTRIES		• .	
	· .	1 Yes 2 No	•		
PULKAVR	2.	WHY IS THAT? (334 - 335)			
	•	VALID ENTRIES	•		
		1 Walting For New Job To Begin 2 Own Temporary Mness 3 Going To School 4 Other - Specify	`. 		1
PELKIL10	2	BEFORE YOU STARTED LOOKING FOR WOR WHAT WERE YOU DOING: WORKING, GOING TO SCHOOL, Or SOMETHING ELSE?			(336 - 337)
,		EDITED UNIVERSE: PELKAVL = 1-2			
		VALID ENTRIES	-'		
		1 Working 2 School 3 Left Military Service 4 Something Else	•		
PELKIL2O	2	DID YOU LOSE OF QUIT THAT JOB, OF WAS A TEMPORARY JOB THAT ENDED?	IT .		(338 - 339)
		EDITED UNIVERSE: PELKLL10 = 1 Or 3			
		VALID ENTRIES			
		1 Lost Job 2 Quit Job 3 Temporary Job Ended		2	
PELKLWO	2	WHEN LAST WORKED	-		(340 - 341)
		EDITED UNIVERSE: PELKLL10 = 1-4	· . • · · ·		
•	· , · ·	VALID ENTRIES	•		
		1 Within The Last 12 Months 2 More Than 12 Months Ago 3 Never Worked	•		

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•	NAME LOCATION	SIZE	DESCRIPTION
	PELKOUR	3	DURATION OF JOB SEEKING (342 - 344)
			EDITED UNIVERSE: PELKLWO = 1-3
•		•	VALID ENTRIES
-	· · · ·		0 Min Value
	٠.		999 Max Value
	PELKFTO	2	FT/PT STATUS OF JOBSEEKER (345 - 346)
· · ·	,		EDITED UNIVERSE: PELICUUR = 0-120
			VALID ENTRIES
• .		•	1 Yes 2 No 3 Doesn't Matter
	PEDWWNTO	2	DO YOU CURRENTLY WANT A JOB, (347 - 348)
		_	EITHER FULL OF PART TIME?
٠.			EDITED UNIVERSE: PUDWCK1 = 3, 4, -1
		. •	VALID ENTRIES
,	•		1 Yes, Or Maybe, It Depends 2 No
•		•	3 Retired 4 Disabled
1	· · · · · · · · · · · · · · · · · · ·		5 Unable WHAT IS THE MAIN REASON YOU WERE NOT (349 - 350)
	PEDWRSN	2	LOOKING FOR WORK DURING THE LAST 4 WEEKS?
			EDITED UNIVERSE: PUDWCK4 = 4, -1
-			VALID ENTRIES
			1 Believes No Work Available in Area Of Expertise 2 Couldn't Find Any Work
:	• •		3 Lacks Necessary Schooling/Training 4 Employers Think Too Young Or Too Old
	•		5 Other Types Of Discrimination 6 Can't Arrange Child Care
. • •			7 Family Responsibilities 8 In School Or Other Training
	•	• • .	9 III-health, Physical Disability 10 Transportation Problems
	Sec.	• •	11 Other - Specify
1.			
	-		

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AME	SIZE	DESCRIPTION	
DCATION			•
EDWLKO	2	DID YOU LOOK FOR WORK AT ANY TIME IN THE LAST 12 MONTHS	(351 - 35)
	: :	EDITED UNIVERSE: (PUDWCK4 = 1-3) or (PEDWRSN = 1-11)	
		VALID ENTRIES	
	· · · · · · · · · · · · · · · · · · ·	1 Yes 2 No	1
EDWWK	2	DID YOU ACTUALLY WORK AT A JOB OF BUSINESS DURING THE LAST 12 MONTHS?	(353 - 35
		EDITED UNIVERSE: PEDWLKO = 1	•
		VALID ENTRIES	÷.
		1 Yes 2 No	
EDW4WK	2	DID YOU DO ANY OF THIS WORK DURING THE LAST 4 WEEKS?	(355 - 3
		EDITED UNIVERSE: PEDWWK = 1	
		VALID ENTRIES	• -
		1 Yes 2 No	-
PEDWLKWK	2	SINCE YOU LEFT THAT JOB OF BUSINESS HAVE YOU LOOKED FOR WORK?	(357 - 3
	•	EDITED UNIVERSE: PEDW4WK = 2	·
		VALID ENTRIES	
· · · · · · · · · · · · · · · · · · ·	· · · · ·	1 Yes 2 No	
PEDWAYL	2	LAST WEEK, COULD YOU HAVE STARTED A JOB IF ONE HAD BEEN OFFERED?	(359 - 3
		EDITED UNIVERSE: (PEDWWK = 2) or (PEDWLKWK = 1)	
		VALID ENTRIES	
		1 Yes 2 No	

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NAME LOCATION	SIZE	DESCRIPTION
LOCATION		
PEDWAVR	_	
LETANAM	2 . \	WHY IS THAT? (361 - 362)
		EDITED UNIVERSE: PEDWAYL = 2

	•	VALID ENTRIES
		1 Own Temporary Illness
	i i	1 Own Temporary Illness 2 Going To School
		2 Going to School 3 Other
	•	/ Ours
PUDWCK1	2 /	SCREEN FOR DISCOURAGED WORKERS (363 - 364)
		(000-004)
	· v	VALID ENTRIES
		1) If Entry Of 2 In BUS2 GoTo PUSCHCK
•	2	2) If Entry Of 3 ON ABSRSN GoTo PUNLFCK1
	•	3) If Entry Of 1 In RET1, Store 1 In DWWNTO
	/	And GoTo PUDWCK4
	-	4) All Others Goto PUDWWNT
PUDWCK2	· •	SCREEN FOR DISABLED Ass. 3001
• • • • • • • • • • • • • • • • • • • •	•	SCREEN FOR DISABLED (365 - 366)
	v	VALID ENTRIES
		1) If Entry in DIS1 Or DIS2 GoTo PWHCK1-C
	2)	2) If Entry Of 4 in DWWNT Goto PUDIS1
	3)	3) If Entry Of 5 in DWWNT Gata PUDIS2
	. 47	All Others GoTo PUDWCK4
PUDWCK3		
FULTION	2 ,,	FILTER FOR RETIRED (367 - 368)
	v	/ALID ENTRIES
		ALID ENTINES
	11) If Ageing Equals 1-4 Or 9 GoTo PUDWCK4
	2)	All Others GoTo PUNLFCK2
ر این در این		
PUDWCK4	2 F/	FILTER FOR PASSIVE JOB SEEKERS (369 - 370)
		(0.0 .0.0)
the state of the s	V/	ALID ENTRIES
	1)	to the same and the same and the same and
) If Entry Of 10 AND/OR 11 AND/OR 13 Only In LKM1-LKM3 Goto PUDWCK5
	2)	Only in Living Goto Pubwicks If Entry Of 10 AND/OR 11 And/Or 13
		Orily In UKDK1-LKDK3 GoTo PUDWCK5
	3)) If Entry Of 10 And/Or 11 And/Or 13
		ONLY IN LICEST-LICES GOTO PUDWCKS
	- 4)	
- a area a laborar	=	
PUDWCK5	2 Fil	ILTER FOR PASSIVE JOB SEEKERS (371 - 372)
	:	ALID ENTRIES
	1)	······································
	1)	If Entry Of 1 In LK Then Store 1 In DWI KO And GoTo PI IDWAYK
$\boldsymbol{x}_{i} = \boldsymbol{x}_{i} + \boldsymbol{x}_{i} $	2)	in DWLKO And GoTo PUDWWK All Others GoTo PUDWLK
	~,	All Uthers GOID PUDWLK
	i	
		8-40
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NAME LOCATION	SIZE	DESCRIPTION	
	•		•
PEJHWKO	2	HAVE YOU WORKED AT A JOB OR BUSINESS AT ANY TIME DURING THE PAST 12 MONTHS?	(373 - 374)
		EDITED UNIVERSE: HRMIS = 4 or 8 AND PEMLR = 5, 6, AND 7	
		VALID ENTRIES	
		1 Yes 2 No	
PWHDP10	2	DID YOU DO ANY OF THIS WORK IN THE LAST 4 WEEKS?	(375 - 376)
		VALID ENTRIES	
		1 Yes 2 No	
PEJHRSN	2	WHAT IS THE MAIN REASON YOU LEFT YOUR LAST JOB?	(377 - 378)
		EDITED UNIVERSE: PEJHWKO = 1	
		VAUD ENTRIES	
		1 Personal/Family (Including Pregnancy) 2 Return To School 3 Health	- , ,
		4 Retirement Or Old Age 5 Temp, Seasonal Or Intermittent Job Complete 6 Slack Work /Business Conditions	
		6 Slack Work/Business Conditions 7 Unsatisfactory Work Arrangements (Hrs. Pay, Etc.) 8 Other - Specify	
PEJHWANT	2	DO YOU INTEND TO LOOK FOR WORK DURING THE NEXT 12 MONTHS?	(379 - 380)
	•	EDITED UNIVERSE: (PEJHWKO = 2) or (PEJHRSN = 1-8)	
	. 1	VALID ENTRIES	
	2	Yes, Or it Depends No	
PWHCK1		FILTER FOR OUTGOING ROTATIONS	(381 - 382)
	1		
	2	Then GoTo PUJHCK2	
	``	8-41	

NAME SIZE LOCATION	DESCRIPTION
PUJHCK2 2	FILTER FOR PERSONS GOING THROUGH THE I AND O SERIES (383 - 384)
	VALID ENTRIES
	1) If Entry Of 1 in DWWK And I-MLR = 3, 4 Then Store 1 in JHWKO, Store
	DW4WK in JHDP10 And GoTo PLUHRSN 2) If Entry Of 2, D Or R in DWWK Then Store DWWK in JHWKO And GoTo PLUHWANT
•	3) All Others GoTo PWHWK
PRABSREA 2	REASON NOT AT WORK AND PAY STATUS (385 - 386)
	EDITED UNIVERSE: PEMLR = 2
	VALID ENTRIES
	4 ST Bald Vacadian
	1 FT Paid-Vacation 2 FT Paid-Own Miness
	3 FT Paid-Child Care Problems
	4 FT Paid-Other Family/Personal Oblig. 5 FT Paid-Maternity/Paternity Leave
	6 FT Paid-Labor Dispute
	7 FT Pald-Weather Affected Job
	8 FT Paid-School/Training 9 FT Paid-Civic/Military Duty
	9 FT Paid-CMc/Military Duty 10 FT Paid-Other
	.11 FT Unpaid-Vacation
	12 FT Unpaid-Own illness 13 FT Unpaid-Child Care Problems
	14 FT Unpaid-Other Fam/Personal Obligation
	15 FT Unpaid-Maternity/Paternity Leave
	16 FT Unpaid-Labor Dispute 17 FT Unpaid-Weather Affected Job
	18 FT Unpaid-School/Training
	19 FT Unpaid-Civic/Military Duty
	20 FT Unpaid-Other
	22 PT Paid-Ovin Illness 23 PT Paid-Child Care Problems
	24 PT Paid-Other Family/Personal Oblig.
	25 PT Paid-Maternity/Paternity Leave
	26 PT Paid-Labor Dispute 27 PT Paid-Weather Affected Job
σ	27 PT Paid-Weather Affected Job 28 PT Paid-School/training
	29 PT Paid-Civic/Military Duty.
	30 PT Paid-Other
	31 PT Unpaid-Vacation 32 PT Unpaid-Own Mness
	33 PT Unpaid-Child Care Problems
	34 FT Unpald-Other Fam/personal Obligation
	35 PT Unpaid-Maternity/Paternity Leave 36 PT Unpaid-Labor Dispute
	37 PT Unpaid-Weather Affected Job
	38 PT Unpaid-School/Training
	39 PT Unpaid-Civic/Military Duty
	40 PT Unpaid-Other
	8-42

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٠.	NAME LOCATION	SIZE	DESCRIPTION
	PRCIVLE	2	CIVILIAN LABOR FORCE (387 - 388)
			EDITED UNIVERSE: PEMLR = 1-7
			VALID ENTRIES
	1. I.		01 In Civilian Labor Force 02 Not in Civilian Labor Force
	PRDISC	2	DISCOURAGED WORKER RECODE (389 - 390)
			EDITED UNIVERSE: PRJOBSEA = 1-4
			VALID ENTRIES
			1 Discouraged Worker 2 Conditionally Interested 3 Not Available
	PREMPHRS	2	REASON NOT AT WORK OF HOURS AT WORK (391 - 392)
		•	EDITED UNIVERSE: PEMLR = 1-7
			VALID ENTRIES
			0 Unemployed And NILF
			1 W/Job, Not At Work-lines 2 W/Job, Not At Work-Vacation
			W/Job, Not At Work-Weather Affected Job W/Job, Not At Work-Labor Dispute
			5 W/Job, Not At Work-Child Care Problems 6 W/Job, Not At Work-Farn/Pers Obligation
			7 W/Job, Not At Work-Maternity/Paternity 8 W/Job, Not At Work-School/Training
			9 W/Job, Not At Work-Civic/Military Duty 10 W/Job, Not At Work-Does Not Work In Bus 11 W/Job, Not At Work-Other
			12 At Work- 1-4 Hrs 13 At Work- 5-14 Hrs
			14 At Work- 15-21 Hrs 15 At Work- 22-29 Hrs 16 At Work- 30-34 Hrs
			16 At Work- 30-34 Hrs 17 At Work- 35-39 Hrs 18 At Work- 40 Hrs
			19 At Work- 41-47 Hrs 20 At Work- 48 Hrs
			21 At Work- 49-59 Hrs 22 At Work- 60 Hrs Or More
		• .	8-4 3

	NAME LOCATION	SIZE	DESCRIPTION	
	PREMPNOT	2	MLR - EMPLOYED, UNEMPLOYED, OR NILF	(393 - 394)
			EDITED UNIVERSE: PEMLR = 1-7	
			VALID ENTRIES	
		•		
		•	1 Employed 2 Unemployed	••
-			2 Unemployed 3 Not in Labor Force (NILF)-Discouraged	
	•		4 Not in Labor Force (NILF)-Other	
, , , , , , , , , , , , , , , , , , ,	PREXPLF	2	EXPERIENCED LABOR FORCE EMPLOYMENT	
- *		•	EN ENCHOLD DOOR FORCE EMPLOYMENT	(395 - 396)
· · · .		:	EDITED UNIVERSE: PEMLR = 1-4 AND	. 1
•			PELKLWO ne 3	
			VALID ENTRIES	•
		• . •	1 Employed	
			2 Unemployed	•
	PRFTLF			-
	PREIDP	2	FULL TIME LABOR FORCE	(397 - 398)
* :			EDITED UNIVERSE: PEMLR = 1-4	
	-		VALID ENTRIES	· · · · · ·
		- ,	VALUE ENTINES	· -
			1 Full Time Labor Force	, -
			2 Part Time Labor Force	•••
	PRHRUSL	2	USUAL HOURS WORKED WEEKLY	(399 - 400)
		-	EDITED UNIVERSE: PEMLR = 1-2	
			CONTED ON VENCE: FEMEN = 1-2	
			VALID ENTRIES	-
			1 0-20 Hrs	· ••
,			2 21-34 Hrs	•
		_	3 35-39 Hrs. 4 40 Hrs	
		-	5 41-49 Hrs	Ş.
		'	6 50 Or More Hra	
			7 Varies-Full Time 8 Varies-Part Time	
	PRJOBSEA	2	JOB SEARCH RECODE	(401 - 402)
	-		EDITED UNIVERSE: PRWNTJOB = 1	,
			VALID ENTRIES	
		• ••	1 Looked Last 4 Weeks - Not Worked	
•		•	2 Looked Last 4 Weeks - Worked	-
			3 Looked Last 4 Weeks - Layoff 4 Unavailable Job Seekers	
		· ;	5 No Recent Job Search	
	•	•		

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NAME	OIZE.	DECORPTO.	
LOCATION	SIZE	DESCRIPTION	,
PRPTHRS	_		•
rnrin us	2	AT WORK 1-34 BY HOURS AT WORK	(403 - 40
		EDITED UNIVERSE: PEMLR = 1 AND PEHRACTT = 1-34	•
		VALID ENTRIES	
		0 Usualy FT, PT For Noneconomic Reasons	. ;;
	ē	1 UstuFT, FT Econ Reasons; 1-4 Hrs	· .
•		2 UsilFT, PT Econ Reasons; 5-14 Hrs 3 UsilFT, PT Econ Reasons; 15-29 Hrs	•
		4 Usu.FT, PT Econ Reasons; 30-34 Hrs	•
	:	5 Usu.PT, Econ Reasons; 1-4 Hrs	
	•	6 Usu.PT, Econ Reasons; 5-14 Hrs	
		7 Usu.PT, Econ Reasons; 15-29 Hrs 8 Usu.PT, Econ Reasons; 30-34 Hrs	
		8 Usu.PT, Econ Reasons; 30-34 Hrs 9 Usu.PT, Non-econ Reasons; 1-4 Hrs	-
	•	10 Usu.PT, Non-econ Reasons; 5-14 Hrs	
		11 Usu.PT, Non-econ Reasons; 15-29 Hrs	
	<i>:</i>	12 UsuLPT, Non-econ Reasons; 30-34 Hrs	,
PRPTREA	2	DETAILED REASON FOR PART-TIME	(405 - 4
		EDITED UNIVERSE: PEMLR = 1 And	-
		(PEHRUSLT = 0-34 Or PEHRACTT = 1-34)	
		VALID ENTRIES	
		VALUE ENTRIES	***
		1 Usu. FT-Stack Work/Business Conditions	
	•	2 Usu FT-Seasonal Work	
		3 Usu. FT-Job Started/Ended During Week 4 Usu. FT-Vacation/Personal Day	
		5 Usu FT-Own litness/injury/Medical Appointment	. *
		6 Usu FT-Holiday (Religious Or Legal)	
San	٠.	7 Usu. FT-Child Care Problems	
	٠	8 Usu. FT-Other Fam/Pers Obligations 9 Usu. FT-Labor Dispute	
		9 Usu. FT-Labor Dispute 10 Usu. FT-Weather Affected Job	7 (1) (2) 78
		11 Usu FT-School/Training	
		12 Usu FT-Civic/Military Duty	
	•	13 Usu FT-Other Reason	
		14 Usu. PT-Slack Work/business Conditions 15 Usu. PT-Could Only Find PT Work	
		16 Usu. PT-Seasonal Work	
	-	17 UsiL PT-Child Care Problems	
		18 Usu. FT-Other Fam/Pers Obligations 19 Usu. FT-Health/Medical Limitations	
	* , * •	19 Usu. PT-Health/Medical Limitations 20 Usu. PT-School/Training	- .:
	-	21 Usu: PT-Retired/S.S. Limit On Earnings	•
		22 Usu. PT-Workweek <35 Hours	7 ·
		23 Usu. PT-Other Reason	13 -
	•		•
	-		
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	•	•	
NAME	SIZE	DESCRIPTION	
LOCATION	OILL	DESCRIPTION .	
			,
PRUNEDUR	. 3	DURATION OF UNEMPLOYMENT FOR	(407 - 409)
FROREDOR	. 3	LAYOFF And LOOKING RECORDS	(407 - 409)
		LATURY AND LUCKING RECORDS	•
	•		
ř		EDITED UNIVERSE: PEMLR = 3-4	
•	•		
		VALID ENTRIES	
		0 Min Value	•
*		999 Max Value	
•			•
PRUSFTPT	2	USUAL FULLTIME/PARTTIME STATUS	(410 - 411)
	*		
-		EDITED UNIVERSE: PEMLR = 1-2	
•	-		
		VALID ENTRIES	
	÷		
·		1 Full Time	
	•	2 Part Time	•
•		3 Status Unknown	
	•	3 Sialus Ondrown	
PRUNTYPE	•	REASON FOR UNEMPLOYMENT	(410, 410)
PRODUITE	2	REASON FOR UNEMPLOYMENT	(412 - 413)
			•
	•	EDITED UNIVERSE: PEMLR = 3-4	
	. •		
•		VALID ENTRIES	
• .			
	,	1 Job Loser/On Layoff	
		2 Other Job Loser	
	•	3 Temporary Job Ended	
•		4 Job Leaver	
		5 Re-Entrant	
		6 New-Entrant	
PRWKSCH	2	LABOR FORCE BY TIME	(414 - 415)
		WORKED Or LOST	
		EDITED UNIVERSE: PEMLR = 1-7	
· · · · · ·	· -	VALID ENTRIES	
		Aven estimes	•
		Nat In Labor Force	
•	•	0 Not in Labor Force	
		1 At Work	
	- 1	2 With Job, Not At Work	
		3 Unemployed, Seeks Ft	;
•		4 Unemployed, Seeks Pt	•
			_

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	NAME LOCATION	SIZE	DESCRIPTION	,
	PRWKSTAT	2 .	FULL/PART-TIME WORK STATUS (416 - 41	7)
			EDITED UNIVERSE: PEMLR = 1-7	
			VALID ENTRIES	,
			1 Not in Labor Force	. •
			2 FT Hours (35+), Usually FT 3 PT For Economic Reasons, Usually FT	÷ -
			4 PT For Non-Economic Reasons, Usually FT 5 Not At Work, Usually Pt	
			6 PT Hrs, Usually PT For Economic Reasons 7 PT Hrs, Usually PT For Non-Economic Reasons	•
		• •	8 FT Hours, Usually PT For Economic Reasons 9 FT Hours, Usually PT For Non-Economic	
•			10 Not At Work, Usually Part-time	
		-	11 Unemployed FT 12 Unemployed FT	
	PRWNTJOB	2	NILF RECODE - WANT A JOB OF OTHER NILF (418 - 41	19)
· . · .			EDITED UNIVERSE: PEMLR = 5-7	
		· .	VALID ENTRIES	
:			1 Want A Job	
			2 Other Not In Labor Force	
•	PWHCK3	2	JOB HISTORY CHECK ITEM (420 - 4	21)
			VALID ENTRIES	
*		-	1) If I-MLR EQ 3 Or 4 Then GoTo PUJHDP1 2) All Others GoTo PUJHRSN	
	PUJHCK4	2	SCREEN FOR DEPENDENT NILF (422 - 4	23)
			VALID ENTRIES	
		- >	1) If Entry Of 2, D Or R In PUDW4WK Or In PUJHDP10 Then GoTo PUJHCK5	
•			2) If Entry Of 1 in PUDW4WK Or in PUJHDP10 Then Goto PUIO1INT	
			3) IF I-MLR EQUALS 1 Or 2 And Entry In PUJHRSN Then Goto PUJHCK5	
			4) If Entry in PUJHRSN Then GoTo PUIO1INT 5) All Others GoTo PUNLFCK1	
	PWHCK5	2	SCREEN FOR DEPENDENT NILF (424 - 4	l 2 5)
: .			VALID ENTRIES	
,		•	1) IF HO1ICR Equals 1 Or HO1OCR	
			EQUALS 1 Then GoTo PUIO1INT 2) All Others GoTo PUIOCK5	
		·		
	2 - 7 2		8-4 7	
- 1 '	•	•	. <u> </u>	

	NAME LOCATION	SIZE	DESCRIPTION	
	PUIODP1	2	LAST MONTH, IT WAS REPORTED THAT YOU WORKED FOR (EMPLOYER'S NAME). DO STILL WORK FOR (EMPLOYER'S NAME) (AT YOUR MAIN JOB)?	12 6 - 427)
		•	VALID ENTRIES	
			1 Yes 2 No	
	PUIODP2	2	HAVE THE USUAL ACTIVITIES AND DUTIES (4 OF YOUR JOB CHANGED SINCE LAST MONTH?	128 - 429)
		•	VALID ENTRIES	
			1 Yes 2 No	
	PUIODP3	2	LAST MONTH YOU WERE REPORTED AS (A/AN) (4 (OCCUPATION) AND YOUR USUAL ACTIVITIES WERE (DESCRIPTION). IS THIS AN ACCURATE DESCRIPTION OF YOUR CURRENT JOB?	30 - 431)
			VALID ENTRIES /	•
· .			1 Yes 2 No	
	PEIO1COW	2	INDIVIDUAL CLASS OF WORKER CODE ON FIRST JOB (4)	32 - 433)
		· -	Note: A Pelo1cow Code Can Be Assigned Even If An Individual Is Not Currently Employed.	
			EDITED UNIVERSE: (PEMLR = 1-3) OR (PEMLR = 4 AND PELKLWO = 1-2) OR (PEMLR = 5 AND (PENLFJH = 1 OR PEJHWKO = 1) OR (PEMLR = 6 AND PENLFJH = 1) OR (PEMLR = 7	
-			AND PEJHWKO = 1) VALID ENTRIES	
			Government - Federal Government - State Government - Local Private, For Profit Private, Nonprofit	-
		. ,	 Self-employed, Incorporated Self-employed, Unincorporated Without Pay 	

		• •	i		
•	NAME LOCATION	SIZE	DESCRIPTION		
	PUIO1MFG	2	IS THIS BUSINESS OR ORGANIZ MANUFACTURING, RETAIL TRAD		(434 - 435)
•			WHOLESALE TRADE, OR SOME		
	Ţ		VALID ENTRIES		
		•	1 Manufacturing		
•			2 Retall Trade 3 Wholesale Trade		
			4 Something Else		1
	PEIOTICD	3	INDUSTRY CODE FOR PRIMARY	JOB	(436 - 438)
			EDITED UNIVERSE: (PEMILR = 1		
			OR (PEMLR = 4 AND PELKLWO OR (PEMLR = 5 AND (PENLFJH		
			PEJHWKO = 1)) OR (PEMLR = 6 AND PENLFJH = 1)		
	-		OR (PEMILR = 7 And PEMWKO=	=1)	
•			VALID ENTRIES		
	•		0 Min Value		
			999 Max Value		
	PEI010CD	3	OCCUPATION CODE FOR PRIMA	VRY JOB.	(439 - 441)
		•	EDITED UNIVERSE: (PEMILR = 1		
			OR (PEMLR - 4 And PELKLWO - OR (PEMLR - 5 And (PENLFJH :		
			PEJHWKO = 1)) OR (PEMLR = 8 And PENLFJH = 1) OR (PEMLR =		
. •			And PEJHWKO = 1)		
•			VALID ENTRIES		
		•	0 Min Value		
			999 Max Value		
	PEIO2COW	2	INDIVIDUAL CLASS OF WORKER	ON SECOND JOB.	(442 - 443)
	•		Note: For Those Self-employed U		
			On Their First Job, This Should He Every Month. For All Others, This		• •
		-	Have A Value in Out-going Rotation		
-			EDITED UNIVERSE: PEMJOT = 1		
•			AND (HRMIS = 4,8 Or PEIO1COV	v = 7,8 }	
			VALID ENTRIES		
			1 Government - Federal 2 Government - State		
•			3 Government - Local		
-			4 Private, For Profit		
	• • •		8-49		
	- •	•	V 70	•	
	1			·	•

NAME LOCATION	SIZE	DESCRIPTION	
PEIO2COW	2 IŅ	IDIVIDUAL CLASS OF WORKER ON SECOND JOBCon.	-
	5 6 7 8 9 10		
PUIO2MFG	M	THIS BUSINESS OF ORGANIZATION MAINLY ANUFACTURING, RETAIL TRADE, WHOLESALE TRADE, R SOMETHING ELSE?	444 - 445)
-	VA	ALID ENTRIES	
	1 2 3 4	Manufacturing Retail Trade Wholesale Trade Something Else	•
PEIO2ICD	3 IN	DUSTRY CODE FOR SECOND JOB. (446 - 448)
		DITED UNIVERSE: PEMJOT = 1 And HRMIS = 4 Or 8	
	VA	AUD ENTRIES	
	99 0	Min Value 29 Max Value	
PEIO2OCD	3 00	CCUPATION CODE FOR SECOND JOB. (449 - 451)
		DITED UNIVERSE: PEMJOT = 1 And HRMIS = 4 Or 8	
	VA 0	ALID ENTRIES Min Value	
	99		
PUIOCKI		O CHECK ITEM 1 REEN FOR DEPENDENT I And O	152 - 453)
	VA	ALID ENTRIES	
	1)	If {MISCK EQ 1 Or 5) Or MISCK EQ 2-4, 6-8 And I-MLR EQ 3-7) And Entry Of 1 In ABS} Then GoTo PUIO1INT If (MISCK EQ 1 Or 5) Or {(MISCK EQ 2-4, 6-8 And I-MLR EQ 3-7) And (ENTRY Of 1 In WK Or HRCK7-C Is Blank, 1-3)}	
	3)	GoTo PUIO1INT If I-IO1NAM IS D, R Or BLANK Then GoTo PUIO1INT All Others GoTo PUIODP1	,

•	-	•			
			•		
NAME	SIZE	DESCRIPTION			•
LOCATION					•
		•		•	••
PUIOCK2	2	I & O CHECK ITEM 2	,		(454 - 455)
		•		•	(404 - 400)
er .		Screen For Previous Months I And O C	ases	•	•
				-	•
•		VALID ENTRIES		•	•
	-	• •			,
· 	. 1	(1) If I-IO1ICR EQ 1 Then GoTo PL	UIO1IND	· 1 .	,
		 If I-IO1OCR EQ 1 Then GoTo P 	PUI010CC		· <u>-</u>
•	1	3) All Others GoTo PUIODP2	, 5.0	• •	•
		•			. •
PUIOCK3	2	1 & O CHECK ITEM 3	•	•	(456 - 457)
	-				
		VALID ENTRIES			- •
		1) If HO1OCC Equals D, R Or Bla	ank		•
		Then GoTo PUIO1OCC			
		2) IF I-IO1DT1 Is D. R Or Blank		-	. · · · · -
		Then GoTo PUIO10CC		•	
•	-	3) Ali Others GoTo PUIODP3			
PRIOELG					
PRICEUS	2	INDUSTRY And OCCUPATION ELIGIBI	ILITY FLAG		(458 - 459)
	,			•	
		EDITED UNIVERSE: PEMLR = 1-3, OR (PEMIR = 4 AND PELKING = 4 O			
		OR (PEMLR = 4 AND PELKLWO = 1 O	<i>J</i> R 2)		
	• •	OR (PEMLR = 5 AND (PEJHWKO = 1 OR PEM EJH-1)			
		(PEJHWKO = 1 OR PENLFJH=1), OR (PEMI R = 8 AND PENI E.H = 1)			
		OR (PEMLR = 6 AND PENLFJH = 1), OR PEMLR = 7 AND PEJHWKO = 1)		"5	
	• -	OR PEMER = / ANU CONTINU = 1/			
	•	VALID ENTRIES		-	
	• •	VALU ENTRIES			
		0 Not Eligible For Edit	•	•	× .
		1 Eligible For Edit		•	
		1 Cilling Lot ever			
PRAGNA	2	AGRICULTURE/NON-AGRICULTURE IN	Y 'S' ISTBY		-lan saut
1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			ADUŞINI	-	(460 - 461)
		EDITED UNIVERSE: PRIOELG = 1	\$ _{4.5}		
			•		• • • • • • • • • • • • • • • • • • •
	4 .	VALID ENTRIES			
					• . • •
		1 Agricultural			
	•	2 Non-Agricultural			
PRCOW1	2	CLASS OF WORKER RECODE - JOB 1			(462 - 463)
					(many
		EDITED UNIVERSE: PRIOELG = 1			
	- 1				
	e ¹	VALID ENTRIES			
	-		•		
• •		1 Federal Govt			•
		2 State Govt	14	•	
	;	3 Local Govt	• • • • • • • • • • • • • • • • • • • •	•	
		4 Private (Incl. Self-Employed Inco	огр.)		
	, <i>t</i>	5 Self-Employed, Unincorp.			 -
		6 Without Pay			<u>.</u> •
					* *

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NAME	SIZE	DESCRIPTION		
LOCATION				, , _
PRCOWz	2	CLASS OF WORKER RECODE - JOB 2		(464 - 465)
		EDITED UNIVERSE: PRIOELG = 1		
		AND PEMJOT = 1 AND HRMIS = 4 OR 8		
				. ·
•		VALID ENTRIES		
	,	1 Federal Govt	•	•
•		2 State Govt	•	
		3 Local Goyt		
		4 Private (Incl. Self-Employed Incorp.)	•	
		5 Self-Employed, Unincorp. 6 Without Pay	* * * * * * * * * * * * * * * * * * *	
	•	6 Willious Pay	-	•
PRCOWPG	2	COW - PRIVATE OR GOVERNMENT		(466 - 467)
•				(100 - 101)
	•	EDITED UNIVERSE: PEIO1COW = 1-5		
•		VALID ENTRIES		
		AND EMIMES	•	:
	:	1 Private	- 1	•
٠		2 Government		
PRDTCOW1	2	DETAIL ED OF 100 OF MODIFE BEOODE 100		
FREIOUTI	Z	DETAILED CLASS OF WORKER RECODE - JOB	1	(468 - 469)
4.		EDITED UNIVERSE: PRIOELG = 1	•	· · · · · · · · · · · · · · · · · ·
	· .			
	• • •	VALID ENTRIES		A
	•	1 Agril, Wage & Salary, Private		• •
	•	2 Agri., Wage & Salary, Private 2 Agri., Wage & Salary, Government		
		3 Agri., Self-Employed	•	
	/	4 Agrl., Unpaid		
		Nonag, WS, Private, Private Hhids		
		6 Nonag, WS, Private, Other Private 7 Nonag, WS, Govt, Federal		
·	- <i>i</i>	8 Nonag, WS, Govt, State		
5.	_	9 Nonag, WS, Govt, Local	٠.	
		10 Nonag, Self-Employed	• • • • • • • • • • • • • • • • • • •	
	. 1	11 Nonag, Unpaid		
PRDTCOW2	2 [DETAILED CLASS OF WORKER RECODE - JOB 2	2	(470 - 471)
, , , , , , , , , , , , , , , , , , , ,	•			And the state of t
	•	EDITED UNIVERSE: PRIOELG = 1		
	1	AND PEMJOT - 1 And HRMIS = 4 Or 8		
	•	VALID ENTRIES		
•				
	1	1 Agri., Wage & Salary, Private	•	
		2 Agri., Wage & Salary, Government		
	/	3 Agri., Self-Employed 4 Agri., Unpaid		· . · · · · · · · · · · · · · · · · · ·
	•	5 Nonag, WS, Private, Private Hihids		
•	f	6 Nonag, WS, Private, Other Private		
	· 7	7 Nonag, WS, Govt, Federal		
			•	•

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	•		
NAME LOCATION	SIZE	,	DESCRIPTION
PRDTCOW2	2	DETA	ILED CLASS OF WORKER RECODE - JOB 2-C
		8	Nonag, WS, Govt, State
		9 .	Nonag, WS, Govt, Local
		10	Nonag, Self-Employed
		11	Nonag, Unpaid
PROTINO1	2 .	DETA	ILED INDUSTRY RECODE - JOB 1
•		EDITE	ED UNIVERSE: PRIOELG = 1
		VALIE	ENTRIES
	. •	1	Goods Producing-Agricultural Services
		2	Goods Producing-Other Agricultural
	-	3	Mining
	•	4 -	Construction
	•	5	MFG-Lumber & Wood Prods, Ex Furniture
	•	6	MFG-Furniture & Fixtures
	-	7	MFG-Stone, Clay, Concrete, Glass Prode
		8	MFG-Primary Metals
		8,	MFG-Fabricated Metals
		10	MFG-Not Specified Metal Industries
	-	11	MFG-Machinery, Ex Electrical
		12	MFG-Electrical Machinery, Equip Supplies
	•	13	MFG-Motor Vehicles & Equip
		14	MFG-Aircraft & Parts
		15	MFG-Other Transportation Equipment
and the second second		16	MFG-Professional & Photo Equip, Watches
		17	MFG-Toys, Amusement & Sporting Goods
		18	MFG-Misc & Nec Mfg Industries
· · · · · · · · · · · · · · · · · · ·		19	MFG-Food & Kindred Prods
	•	20	MFG-Tobacco Prods
	-	21	MFG-Textile Mill Prods
	•	22	MFG-Apparel & Other Finished Textile Pr
		23	MFG-Paper & Aliled Products
		24	MFG-Printing, Publishing & Allied Inde
		25	MFG-Chemicals & Aliled Prods
	•	26	MFG-Petroleum & Coal Prods
and the second second		27	MFG-Rubber & Misc Plastic Prods
	٠	28	MFG-Leather & Leather Prods
		29	Transportation
		30	Communications
	·	31	Utilities & Sanitary Services
•	•	32	Wholesale Trade
		33	Eating And Drinking Places
		34	Other Retail Trade
		35	Banking And Other Finance Insurance And Real Estate
		36	Private Household Services
		37	
•		38	Business Services
V 1	-	39	Automobile And Repair Services Personal Serv Exc Private Households
		40	
		41	Entertainment & Recreation Services
•	• • • • • • • • • • • • • • • • • • • •	· 42	Hospitals

	NAME LOCATION	SIZE	DESCRIPTION
	PRDTIND1	2	DETAILED INDUSTRY RECODE - JOB 1-Con.
:	r, D, ii d	-	
-	,		43 Health Services, Exc. Hospitals 44 Educational Services
			44 Educational Services 45 Social Services
	·- ,	•	46 Other Professional Services
- ;		•	47 Forestry & Fisheries
•			48 Justice, Public Order & Safety
•	•		49 Admin Of Human Resource Programs
			50 National Security & Internal Affairs
	•		51 Other Public Administration
		-	52 Armed Forces
	ABDTINDA		DETAILED INDUSTRY RECODE - JOB 2 (474 - 475)
	PRDTIND2	2	DEIVITED IMPOSITAL INFOODE - ASST
		_' -	EDITED UNIVERSE: PRIOELG = 1
		•	AND PEMJOT = 1 And HRMIS = 4 Or 8
٠.			
			VALID ENTRIES
-		· ·	a the state of the
			1 Goods Producing-Agricultural Services 2 Goods Producing-Other Agricultural
			3 Mining
_		-	4 Construction
			5 MFG-Lumber & Wood Prods, Ex Furniture
			6 MFG-Furniture & Fixtures
,			7 MFG-Stone, Clay, Concrete, Glass Prods
		••	8 MFG-Primary Metals
• :		٠.	9 MFG-Fabricated Metals
		~	10 MFG-Not Specified Metal Industries
			11 MFG-Machinery, Ex Electrical
•			12 MFG-Electrical Machinery, Equip Supplies
			13 MFG-Motor Vehicles & Equip
• -			14 MFG-Aircraft & Parts
			15 MFG-Other Transportation Equipment
, , ,			16 MFG-Professional & Photo Equip, Watches
		•	17 MFG-Toys, Amusement & Sporting Goods 18 MFG-Misc & Nec Mig Industries
		• •	
			19 MFG-Food & Kindred Prods 20 MFG-Tobacco Prods
		•	21 MFG-Textile Mill Prods
•		• • •	22 MFG-Apparel & Other Finished Textile Pr
			23 MFG-Paper & Allied Products
			24 MFG-Printing, Publishing & Allied Inds
			25 MFG-Chemicals & Allied Prods
:		•	26 MFG-Petroleum & Coal Prods
-			27 MFG-Rubber & Misc Plastic Prods
			28 MFG-Leather & Leather Proces
		:	29 Transportation
		•	30 Communications
			. 31 Utilities & Sanltary Services 32 Wholesale Trade
	** .	<i>:</i>	
•			33 Eating And Drinking Places 34 Other Retail Trade
• .			34 Other netail Trade 35 Banking And Other Finance
		• •	20 DOWN GLACK THERE

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NAME LOCATION	SIZE		DESCRIPTION	· . ·.	
PRDTIND2	2	DET/	NLED INDUSTRY RECODE	. IOS 2Con	,
FRUINDE	_	UEIF	ALED HADOSTAT VECCOE	- 306 2-Coll	
•	-	36	Insurance And Real Esta	te	
		37	Private Household Servi	Ces	• •
• •		38	Business Services		•
	•	- 39	Automobile And Repair S	Services	
_		40	Personal Serv Exc Privat	e Households	
		41	Entertainment & Recreat	ion Services	
		42	Hospitàls -		
		43	Health Services, Exc. Ho	epitals	· · · · · · · · · · · · · · · · · · ·
	1	44	Educational Services		•
		45	Social Services		
		46	Other Professional Servi	ces	•
	•	47	Forestry & Fisheries		
•	-	48	Justice, Public Order & \$	Safety	
•	•	49	Admin Of Human Resou	rce Programs	
		50	National Security & Inter		
		51	Other Public Administrat		
		52	Armed Forces		
PRDTOCC1	2	DETA	VILED OCCUPATION RECO	DE - JOB 1	(476 - 47
	-	EDM	ED UNIVERSE: PRIOELG =	1	
		VALI	D ENTRIES		
		•			. i
		1	Officials & Administrator		
	•	2	Other Executive, Admin.		
		3 .	Management Related Oc	ccupations	
		4 .	Engineers		
	•	5	Mathematical And Comp	uter Scientists	
		6	Natural Scientists		
	-	7	Health Diagnosing Occu		
		. 8	Health Assessment And		lons
	-	9	Teachers, College And L		
··· .		10 -	Teachers, Except Colleg	e And University	
		11	Lawyers And Judges		
	-	12.	Other Professional Spec	ialty Occupations	
		13	Health Technologists An	d Technicians	
		14	Engineering And Science		
		15	Technicians, Except Hea		nd Science
		16	Supervisors And Proprie		
		17	Sales Reps, Finance And		
		18	Sales Reps, Commoditie	s, Except Retail	
		19	Sales Workers, Retail & I	Personal Services	
		20	Sales Related Occupation	NTS	
		21	Supervisors, Administrat		
	, .	22	Computer Equiptment O		
	•	23	Secretaries, Stenograph		
•		24	Financial Records Proce	ssina	
		25	Mail And Message Distril		
	٠,	26	Other Admin. Support, Ir		
· ;		27	Private Household Service		
		28	Protective Service		•
		29	Food Service		· · · · · · · · · · · · · · · · · · ·
		. —			

,	NAME LOCATION	SIZE	-	DESCRIPTION	
	PRDTOCC1	2	DETAIL	LED OCCUPATION RECODE - JOB 1-Con.	
		• .	30	Health Service	
	•		31	Cleaning And Building Service	
			32	Personal Service	• •
			33	Mechanics And Repairers	•
			34	Construction Trades	-
	• 1		35	Other Precision Production, Craft, And Repair	
			- 36	Machine Operators, And Tenders, Except Precision	-
	•	•	37	Fabricators, Assemblers, Inspectors, Samplers	•
			38	Motor Vehicle Operators	•
			39	Other Transportation And Material Moving Occupations	-
		•	40	Construction Laborers	
	•	-	41	Freight, Stock, & Materials Handlers	• .
	,		42	Other Handlers, Equipt. Cleaners, Helpers, Laborers	• .
			43	Farm Operators And Managers	
				Farm Workers And Related Occupations	7.
			44	Forestry And Fishing Occupations	
			45	Armed Forces	÷ _
	-		46	William Lorces	
	PRDTOCC2	2	DETA	ILED OCCUPATION RECODE (4	78 - 479)
	•			- An extended transfer & 4	
			EDITE	ED UNIVERSE: PRIOELG = 1	
		•	AND	PEMJOT = 1 AND HRMIS = 4 Or 8	
	•				
	•		VALIE	ENTRIES	
•			. •	Officials & Administrators, Public Admin.	
	•		1	Officials & Administrators, Fuency Administrators	-
٠.			2	Other Executive, Admin. & Managerial	
	•		3	Management Related Occupations	
			4	Engineers	
		• .	5	Mathematical And Computer Scientists	
	. •	٠.	6	Natural Scientists	
	•	•	7	Health Diagnosing Occupations	
	•		8 .	Health Assessment And Treatment Occupations	
			9	Teachers, College And University	* .
			10	Teachers, Except College And University	
			11	Lawvers And Judges	
			12	Other Professional Speciality Occupations	
-	•		13	Health Technologists And Technicians	,
	-	-	14	Engineering And Science Technicians	- 5,
		•	15	Technicians, Except Health, Engineering, And Science	-, :
		• .	16	Supervisors And Proprietors, Sales Occupations	
			17	Sales Reps, Finance And Business Services	
	ţ.		18	Sales Reps, Commodities, Except Retail	
		• •	19	Sales Workers, Retail & Personal Services	
		~ .	20	Sales Related Occupations	
	• • •	-		Supervisors, Administrative Support	•
	5	•	21	Computer Equiptment Operators	
			22	Computer Connectations And Tuniete	•
	• • •		23	Secretaries, Stenographers, And Typiste	
			24	Financial Records Processing	
		٠.,	25	Mail And Message Distribution	
	•		26	Other Admin. Support, Including Clerical	
		٠.	27	Private Household Service Occupations	
			28	Protective Service	
	•		-		

	NAME LOCATION	SIZE	DESCRIPTION
	PRDTOCC2	2	DETAILED OCCUPATION RECODE-Con.
	. ,		29 Food Service
. •			30 Health Service
		•	31 Cleaning And Building Service
	`	•	32 Personal Service
	.*		33 Mechanics And Repairers
•		• .	34 Construction Trades
		•	35 Other Precision Production, Craft, And Repair
			38 Machine Operators, And Tenders, Except Precision
• • • • • • • • • • • • • • • • • • • •		•	37 Fabricators, Assemblers, Inspectors, Samplers
٠.			38 Motot Vehicle Operators
		•	39 Other Transportation And Material Moving Occupations
:			40 Construction Laborers
		. •	41 Freight, Stock, & Materials Handlers
		•	42 Other Handlers, Equipt. Cleaners, Helpers, Laborers
••	•		43 Farm Operators And Managers 44 Farm Workers And Related Occupations
	•		The state of the s
-		-	45 Forestry And Fishing Occupations 48 Armed Forces
			40 Milleu Fulces
	PREMP	2	EMPLOYED PERSONS (480 - 481)
`	LUEMI	- .	EMP DO ILD I BROOKS
•			(Non-Farm & Non-Private Hhid) Recode
		· · · .	
	1 2 3		EDITED UNIVERSE: PEMLR = 1 Or 2
•			AND PEIO10CD ne 403-407, 473-484
•		•	
			VALID ENTRY
- *			
	•		1 Employed Persons (Exc. Farm & Priv HH)

•	PRMJIND1	2	MAJOR INDUSTRY RECODE - JOB 1 (482 - 483)
			EDITED UNIVERSE: PROTIND1 = 1-51
•			VALID ENTRIES
		**	
	* * * *		1 Agriculture
			2 Mining 3 Construction
			4 Manufacturing - Durable Goods
			5 Manufacturing - Non-Durable Goods
•	·		6 Transportation
			7 Communications
			8 Utilities And Sanitary Services
			9 Wholesale Trade
••	•		10 Retall Trade
r.	100		11 Finance, Insurance, And Real Estate
. :			12 Private Households
	-	•	13 Business, Auto And Repair Services
,			14 Personal Services, Exc. Private Hinds
	.•		15 Entertainment And Recreation Services
	•.		16 Hospitals
•		•	17 Medical Services, Exc. Hospitals
•		•	
			0 ET
			8-5 7

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	NAME LOCATION	SIZE	DESCRIPTION
	PRMJIND1	2	MAJOR INDUSTRY RECODE - JOB 1-Con.
		• .	18 Educational Services
		•	19 Social Services 20 Other Professional Services
	r		21 Forestry And Fisheries
			22 Public Administration 23 Armed Forces
	PRMJIND2	 2	MAJOR INDUSTRY RECODE - JOB 2 (484 - 485)
		-	
			EDITED UNIVERSE: PROTIND2 = 1-51
			VALID ENTRIES
•		•	1 Agriculture
	**		2 Mining
			3 Construction 4 Manufacturing - Durable Goods
			5 Manufacturing - Non-Durable Goods
		-,	B Transportation
	*1.5	. •	7 Communications 8 Utilities And Sanitary Services
		• •	8 Utilities And Sanitary Services 9 Wholesale Trade
•			10 Retail Trade
			11 Finance, Insurance, And Real Estate
	•		12 Private Households 13 Business, Auto And Repair Services
		. · · · · · .	14 Personal Services, Exc. Private Hinds
. ,			15 Entertainment And Recreation Services
			16 Hospitals 17 Medical Services, Exc. Hospitals
	- ,	•	18 Educational Services
			19 Social Services
, , ,			20 Other Professional Services 21 Forestry And Fisheries
		• • •	21 Public Administration
• • •		. •	23 Armed Forces
	BD1410004		MA IAD ARM DATION BEAADE 188
• • • •	PRMJOCC1	2	MAJOR OCCUPATION RECODE - JOB 1 (486 - 487)
			EDITED UNIVERSE: PROTOCC1 = 1-46
			VALID ENTRIES
_		:	1 Executive, Administrative, & Managerial Occupations
			Professional Specialty Occupations
	garana ar		Technicians And Related Support Occupations Sales Occupations
			5 Administrative Support Occupations, Including Clerical
	•		6 Private Household Occupations
			7 Protective Service Occupations Service Occupations, Except Protective & Hhid
			Service Occupations, Except Protective & Hind Precision Production, Craft & Repair Occupations
			Machine Operators, Assemblers & Inspectors
•			

•		á		
	NAME LOCATION	SIZE	DESCRIPTION	
F	PRMJOCC1	2	MAJOR OCCUPATION RECODE - JOB 1-Con.	· .
			11 Transportation And Material Moving Occupations 12 Handlers, Equip Cleaners, Helpers, Laborers 13 Farming, Forestry And Fishing Occupations 14 Armed Forces	
F	PRMJOCC2	2	MAJOR OCCUPATION RECODE - JOB 2	(488 - 489)
•			EDITED UNIVERSE: PRDTOCC2 = 1-46	
			VALID ENTRIES	
P	RMJOCGR	, 2	Professional Specialty Occupations Professional Specialty Occupations Technicians And Related Support Occupations Sales Occupations Administrative Support Occupations, Including Clerical Private Household Occupations Protective Service Occupations Service Occupations, Except Protective & Hhid Precision Production, Craft & Repair Occupations Machine Operators, Assemblers & Inspectors Transportation And Material Moving Occupations Handlers, Equip Cleaners, Helpers, Laborers Farming, Forestry And Fishing Occupations Armed Forces MAJOR OCCUPATION CATEGORIES EDITED UNIVERSE: PRIMJOCC = 1-13	(490 - 491)
, , _			VALID ENTRIES	
			Managerali & Professional, Technical, Sales & Support Occupations Service Occupations Production, Craft, Repair, Operators Farming, Forestry & Fishing Occupations	
P	RNAGPWS		NON-AGRICULTURE, PRIVATE WAGE And SALARY WORKERS RECODE	(492 - 493)
-			EDITED UNIVERSE: PRCOW1 = 1 And PEIO1ICD ne 761 Or 010-030	•
			VALID ENTRY	
			Non-Ag Priv Wage & Salary (Ex Priv HiH)	

NAME LOCATION	\$IZE	DESCRIPTION	•
PRNAGWS	2	NON-AGRICULTURE WAGE AND SALARY WORKERS RECODE	(494 - 495)
		EDITED UNIVERSE: PEMLR = 1-4 AND PRCOW = 1-4 AND PEIO1ICD NE 010-030	. ·
		VALID ENTRY	•
	: •	1 Non-Ag Wage And Salary Workers	•
PRSJMJ	2	SINGLE/MULTIPLE JOBHOLDER	(496 - 497)
		EDITED UNIVERSE: PEMLR = 1 Or 2	
		VALID ENTRIES	
	Á	1 Single Jobholder 2 Multiple Jobholder	
PRERELG	2	EARNINGS ELIGIBILITY FLAG	(498 - 499)
		EDITED UNIVERSE: PEMLR = 1-2 And HRMIS = 4 Or 8	
		VALID ENTRIES	
		0 Not Eligible For Edit 1 Eligible For Edit	
PEERNUOT	2	DO YOU USUALLY RECEIVE OVERTIME PAY, TIPS, Or COMMISSIONS AT YOUR JOB?	(500 - 501)
		EDITED UNIVERSE: PRERELG = 1	,
		VALID ENTRIES	•
		1 Yes 2 No	
PEERNPER	2	PERIODICITY (502 - 503)	
		EDITED UNIVERSE: PRERELG = 1	
	·	VALID ENTRIES .	
		1 Hourly 2 Weekly 3 BI-Weekly 4 Twice Monthly 5 Monthly	
		6 Annually 7 Other - Specify	
	- ·		

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	NAME LOCATION	SIZE	DESCRIPTION	
	PEERNRT	2	EVEN THOUGH YOU TOLD ME IT IS EASIER TO REPORT YOUR EARNINGS (PERIODICITY); ARE YOU PAID AT AN HOURLY RATE ON YOUR (MAIN/THIS) JOB?	(504 - 505)
			EDITED UNIVERSE: PEERNPER = 2-7	
: .			VALID ENTRIES	
•		•	1 Yes 2 No	
	PEERNHRY	2	HOURLY/NONHOURLY STATUS	(506 - 507)
			EDITED UNIVERSE: PRERELG = 1	
			VALID ENTRIES	-
			1 Hourly Worker 2 Nonhourly Worker	
	PUERNH1C	4	WHAT IS YOUR HOURLY RATE OF PAY ON THIS JOB, EXCLUDING OVERTIME PAY, TIPS OF COMMISSION?	(508 - 511)
		-	Dollar Amount - 2 implied Decimals	
•.			VALID ENTRIES	
			0 Min Value 9999 Max Value	•
	PEERNH2	4	(EXCLUDING OVERTIME PAY, TIPS And COMMISSIONS) WHAT IS YOUR HOURLY RATE OF PAY ON YOUR (MAIN/THIS) JOB? DOLLAR AMOUNT - 2 IMPLIED DECIMALS	(512 - 515)
			EDITED UNIVERSE: PEERNRT. = 1	
		.;	VALID ENTRIES	
		• • •	0 Min Value 9999 Max Value	•
	PEERNH10	A	OUT VARIABLE FOR HOURLY	(516 - 519)
		· .	Rate Of Pay (2 implied Decimals)	
		: 1	EDITED UNIVERSE: PEERNPER = 1	
			VALID ENTRIES	
			0 Min Value 9999 Max Value	-
			8-6 1	
			5 5 1	
	,			

 									
, ,	• '	-	•						
	NAME LOCATION			DESCRIPTION	N _, -				
	PRERNHL	Y 4	REC	ODE FOR HOURL	LY RATE				(520 - 523)
•	•	-	2 lm	plied Decimals				-	
			ЕОП	ED UNIVERSE: P	EERNPER =	1 Or PEERN	IRT = 1		, ,
•	N. S.		VALI	D ENTRIES	•	· .		•	
			0 9999	Min Value Max Value		· ·			
• • • •	PTHR	1	HOU	RLY PAY - TOP C	ODE	:			(524 - 524)
• • •			VALI	D ENTRIES	•			•	
			0 1	Not Topcoded Topcoded)				
	PEERNHR	0 2	USU	AL HOURS (525 -	526)		•		·
 • .			EDIT	ED UNIVERSE: P	EERNH10 =	ENTRY		-	
•			VALI	D ENTRIES			, -	·	
			0 99	Min Value Max Value					
	PRERNWA	8	WEE	KLY EARNINGS F	RECODE		••		(527 - 534)
•			2 im	olled Decimals	• "		3	<i>:</i> ,	
• ,		• •-	EDIT	ED UNIVERSE: PI	RERELG = 1	1	-		
			VALI	D ENTRIES					
			0 1923	Min Value Max Value					•
.1 .	PTWK	1	WEE	KLY EARNINGS -	TOP CODE	(535 - 535)		, ;: , ;:	
			0 1	Not Topcoded Topcoded					
	PEERNVR	1. 2	EARI AS (OR (/E ESTIMATED YOUNGS (FOR YOU) BEFORE TAXES OTHER DEDUCTION RECT?	ir Main Joe S)	ID		(536 - 537)
		-	EDIT	ED UNIVERSE: PI	EERNHRO =	ENTRY		•	
			VALI	DENTRIES	en e			•	
			1 2	Yes No	•				
•			: '.		8-62	;		·	,

NAME LOCATION	SIZE	DESCRIPTION	
PEERNVR3	2	I HAVE ESTIMATED YOUR TOTAL WEEKLY EARNINGS (FOR YOUR MAIN JOB) AS () BEFORE TAXES OF OTHER DEDUCTIONS. DOES THAT SOUND CORRECT?	(538 - 539)
	· · · :	EDITED UNIVERSE: PEERNVR1 = -2 Or 2	
		(This is An Approximate Universe As The Variables Which Comprise The Universe Are Not included On This File)	
		VALID ENTRIES	
	•	1 Yes 2 No	
PEERN	8	CALCULATED WEEKLY OVERTIME AMOUNT	(540 - 547)
		2 Implied Decimals	_
	a.	EDITED UNIVERSE: PEERNUOT = 1 And PEERNPE	K.=1
		VALID ENTRIES 0 Min Value	
	99999	CALCULATED WEEKLY OVERTIME AMOUNT	(548 - 555)
PUERN2	8	2 Implied Decimals	
		VALID ENTRIES	
	9999	0 Min Value 9999 Max Value	
PIOT	1	WEEKLY OVERTIME AMOUNT - TOP CODE	(556 - 556)
		VALID ENTRIES	
		0 Not Topcoded 1 Topcoded	
PUERNVR4	2	I HAVE RECORDED YOUR TOTAL EARNINGS	(5 57 - 558)
		(For Your Main Job) As () Before Taxes Or Other Deductions. Is That Correct?	
		VALID ENTRIES	
		1 Yes 2 No	
		8 - 63	1

			 	
· · · · · · · · · · · · · · · · · · ·	NAME LOCATION	, SIZE	DESCRIPTION	
•	PEERNWKP	2	HOW MANY WEEKS A YEAR DO YOU GET PAID FOR?	(559 - 560)
			EDITED UNIVERSE: PEERNPER = 6	,
•			VALID ENTRIES	
			01 Min Value 52 Max Value	
	PEERNLAB	. 2	ON THIS JOB, ARE YOU A MEMBER OF A LABOR UNION OF OF AN EMPLOYEE ASSOCIATION SIMILAR TO A UNION?	(561 - 562)
			EDITED UNIVERSE: (PEIO1COW = 1-5 AND PEMLR = 1-2 And HRMIS = 4, 8)	-
		• -	VALID ENTRIES	
			1. Yes 2. No	
	PEERNCOV	2	ON THIS JOB ARE YOU COVERED BY A UNION OR EMPLOYEE ASSOCIATION CONTRACT?	(563 - 564)
			EDITED UNIVERSE: (PEIO1COW = 1-5 AND PEMLR = 1-2 And HRMIS = 4, 8)	
			VALID ENTRIES	
• • .			1 Yes 2 No	
	PENLFJH	2	WHEN DID YOU LAST WORK AT A JOB OR BUSINESS?	(565 - 566)
			EDITED UNIVERSE: HRMIS = 4 Or 8 AND PEMLR = 3-7	
	•		VALID ENTRIES	 -
			Within The Last 12 Months More Than 12 Months Ago Never Worked	
	PENLFRET	2	ARE YOU RETIRED FROM A JOB OR BUSINESS?	567 - 568)
			EDITED UNIVERSE: PEAGE = 50+ And PEMLR = 3-7	
			VALID ENTRIES	
			1 Yes 2 No	-
. :				-
			9-64	

	NAME LOCATION	: SIZE	DESCRIPTION	•
	PENLFACT	. 2	WHAT BEST DESCRIBES YOUR SITUATION AT	(569 - 570)
-	• • • • • • • • • • • • • • • • • • • •	•	THIS TIME? FOR EXAMPLE, ARE YOU DISABLED, ILL, In SCHOOL, TAKING CARE OF HOUSE OR	
		•	FAMILY, Or SOMETHING ELSE?	
· ·			EDITED UNIVERSE: (PEAGE = 14-49) OR (PENLFRET = 2)	
			VALID ENTRIES	
i '			1 Disabled	
		•	3 in School	
			4 Taking Care Of House Or Family 5 In Retirement	
• • •			6 Something Else/Other	
-	PUNLFCK1	2	NOT In LABOR FORCE - CHECK ITEM - 1	(571 - 572)
			VALID ENTRIES	
			1) If Agerng Equals 1-4 Or 9 Then GoTo NLFACT	
			2) All Others GOT NLFRET	
•	PUNLFCK2	2	NOT In LABOR FORCE - CHECK ITEM - 2	(573 - 574)
ę			VALID ENTRIES	
•		,	1) If MISCK EQUALS 4 Or 8 Then GoTo NLFJH 2) All Others GoTo LBFR-END	
	PESCHENR	2	LAST WEEK, WERE YOU ENROLLED IN A	(575 - 576)
			HIGH SCHOOL, COLLEGE, OR UNIVERSITY?	Æ-4-0/0)
			EDITED UNIVERSE: PRPERTYP = 2 AND PEAGE = 16-24	
			VALID ENTRIES	
			1 Yes 2 No	
	PESCHFT	2	ARÉ YOU ENROLLED IN SCHOOL AS A FULL-TIME OR PART-TIME STUDENT?	(577 - 578)
			EDITED UNIVERSE: PESCHLVL = 1, 2	
			VALID ENTRIES	
• • • • • • • • • • • • • • • • • • •			1 Full-time	
			2 Part-time	
		i.		
			9-65	
•	•			•

NAME LOCATION	SIZE	DESCRIPTION	
PESCHLVL	2	WOULD THAT BE HIGH SCHOOL, COLLEGE, OR UNIVERSITY?	(579 - 580)
		EDITED UNIVERSE: PESCHENR - 1	•
	. '	VALID ENTRIES	• .
		1 High School 2 College Or University	÷.
PRNLFSCH	2	NLF ACTIVITY - IN SCHOOL OR NOT IN SCHOOL	(581 - 582)
•	,	EDITED UNIVERSE: PENLFACT = -1 OR 1-6 AND PEAGE = 16-24	· · ·
	•		÷ .

VALID ENTRIES

- in School Not in School

		_	
, ,	NAME	SIZE	DESCRIPTION
	LOCATION	,	
			PERSON'S WEIGHTS
			,
	PWFMWGT	10 .	FAMILY WEIGHT (583 - 592)
			(4 Implied Decimals)
			Only Used For Tallying Family Characteristics.
			EDITED UNIVERSE: PRPERTYP = 1-3
	PWLGWGT	10	LONGITUDINAL WEIGHT (593 - 602)
		,	
-			(4 Implied Decimals) Only Found On Adult Records Matched From
		•	Month To Month. (Used For Gross Flows
	•	•	Analysis)
			EDITED UNIVERSE: PRPERTYP = 2
	PWORWGT	10	OUTGOING ROTATION WEIGHT (603 - 612)
•	rwonwai	10	
·			(4 Implied Decimals) Used For Tallying Information
			Collected Only in Outgoing Rotations
n.			(I.E., Earnings, 2nd Job I & O, Detailed Niif)
. *•			
, .			EDITED UNIVERSE: PRPERTYP = 2
1	PWSSWGT	10	FINAL WEIGHT (613 - 622)
	•		(4 Implied Decimal Flaces)
			Used For Most Tabulations, Controlled
		· · · · · ·	To Independent Estimates For 1) States; 2) Origin, Sex.
			And Age; And 3) Age, Race, And Sex.
			EDITED UNIVERSE: PRPERTYP = 1-3
		• • • •	ENICO OMACASE. PAPENTIP = 1-9
	PWVETWGT	10	VETERANS WEIGHT (823 - 632)
1			(4 Implied Decimals)
			Used For Tallying Veteran's Data Only, Controlled To Estimates Of Veterans
			Supplied By Va.
- i			EDITED UNIVERSE: PRPERTYP = 2
	FILLER	10	(633 - 642)
		•	
•			8-6 7
	•		

NAME LOCATION	SIZE	DESCRIPTION		-
•	•	ALLOCATI	ON FLAGS	
HXTENURE	2	ALLOCATION FLAG		(643 - 644)
HXHOUSUT	2	ALLOCATION FLAG		(645 - 646)
HXTELHHD	2	ALLOCATION FLAG		(647 - 648)
HXTELAVL	. 2	ALLOCATION FLAG		(649 - 650)
HXPHONEO	2	ALLOCATION FLAG		(651 - 652)
PXINUSYR	2	ALLOCATION FLAG		(653 - 654)
PXRRP	2	ALLOCATION FLAG		(655 - 656)
PXPARENT	2	ALLOCATION FLAG		(657 - 658)
PXAGE	2	ALLOCATION FLAG		(659 - 660)
PXMARITL	2 .	ALLOCATION FLAG		(661 - 662)
PXSPOUSE	2	ALLOCATION FLAG		(663 - 664)
PXSEX	. 2 .	ALLOCATION FLAG		(665 - 666)
PXAFWHEN	2	ALLOCATION FLAG		(667 - 668)
PXAFNOW	2	ALLOCATION FLAG		(669 - 670)
PXEDUCA	2	ALLOCATION FLAG		(671 - 672)
PXRACE	2	ALLOCATION FLAG		(673 - 674)
PXNATVTY	2	ALLOCATION FLAG		(675 - 676)
PXMNTVTY	2	ALLOCATION FLAG		(677 - 678)
PXFNTVTY	2	ALLOCATION FLAG		(794 - 680)
PXINUSYR	2	ALLOCATION FLAG		(681 - 682)
PXORIGIN	2	ALLOCATION FLAG		(683 - 684)
PXMLR	2	ALLOCATION FLAG		(635 - 686)
PXRET1	2	ALLOCATION FLAG		(687 - 688)
PXABSRSN	2	ALLOCATION FLAG		(689 - 690)
PXABSPDO	2	ALLOCATION FLAG		(691 - 692)
PXMJOT	2	ALLOCATION FLAG		(693 - 694)
PXMJNUM	2	ALLOCATION FLAG		(695 - 696)

		SIZE	DESCRIPTION	-	•
٠	NAME LOCATION	OILE.			-
· •					(697 - 698)
-	PXHRUSL1	2	ALLOCATION FLAG		(699 - 700)
, .	PXHRUSL2	. 2	ALLOCATION FLAG		(701 - 702)
•	PXHRFTPT	2	ALLOCATION FLAG		(703 - 704)
	PXHRUSLT	2.	ALLOCATION FLAG		(705 - 706)
-	PXHRWANT	. 2	ALLOCATION FLAG		
	PXHRRSN1	2	ALLOCATION FLAG		(707 - 708)
•	PXHRRSN2	2	ALLOCATION FLAG		(709 - 710)
•	PXHRACT1	2	ALLOCATION FLAG		(711 - 712)
	PXHRACT2	2	ALLOCATION FLAG		(713 - 714)
	PXHRACTT	2	ALLOCATION FLAG		(715 - 716)
	PXHRR\$N3	2	ALLOCATION FLAG		(717 - 718)
•	PXHRAVL	2	ALLOCATION FLAG		(719 - 720)
	PXLAYAVL	2	ALLOCATION FLAG		(721 - 722)
	PXLAYLK	2	ALLOCATION FLAG		(723 - 724)
-	PXLAYDUR	2	ALLOCATION FLAG		(725 - 726)
-	PXLAYFTO	2	ALLOCATION FLAG		(727 - 728)
	PXLKM1	2	ALLOCATION FLAG		(729 - 730)
	PXLKAVI.	2	ALLOCATION FLAG		(731 - 732)
-,		2	ALLOCATION FLAG		(733 - 734)
٠.	PXLKL10		ALLOCATION FLAG		(735 - 736)
	PXLKL12O	2	ALLOCATION FLAG		(737 - 739)
	PXLKLWO	2	ALLOCATION FLAG		(739 - 740)
	PXLKDUR	2			(741 - 742
• , .	PXLKFTO	2	ALLOCATION FLAG		(743 - 744
. '	PXDWWNTO	2	ALLOCATION FLAG		(745 - 746
	PXDWRSN	2	ALLOCATION FLAG		(747 - 748
	FXDWLKO	2	ALLOCATION FLAG		(749 - 750
	PXDWWK	2	ALLOCATION FLAG		(r+a - rao

•		,	
NAME LOCATION	SIZE	DESCRIPTION	
	2	ALLOCATION FLAG	(751 - 752)
PXDW4WK	2 .	ALLOCATION FLAG	(753 - 754)
PXDWLKWK		ALLOCATION FLAG	(755 - 756)
PXDWAVL	2	ALLOCATION FLAG	(757 - 758)
PYAWOXA	2	ALLOCATION FLAG	(759 - 760)
PXJHWKO	2. 	-	(761 - 762)
PXJHRSN	. 2	ALLOCATION FLAG	(763 - 764)
PXJHWANT	. 2	ALLOCATION FLAG	(765 - 766)
PXIO1COW	2	ALLOCATION FLAG	(767 - 768)
PXIO1ICD	2	ALLOCATION FLAG	(769 - 770)
PXIO10CD	· 2	ALLOCATION FLAG	(771 - 772)
PXIO2COW	2	ALLOCATION FLAG	
PXIO2ICD	2	ALLOCATION FLAG	(773 - 774)
PXIO2OCD	2	ALLOCATION FLAG	(775 - 776)
PXERNUOT	2	ALLOCATION FLAG	(777 - 778)
PXERNPER	2	ALLOCATION FLAG	(779 - 780)
PXERNH10	2	ALLOCATION FLAG	(781 - 782)
PXERNHRO	2	ALLOCATION FLAG	(783 - 784)
PXERN	2	ALLOCATION FLAG	(785 - 786)
PXERNVR1	2	ALLOCATION FLAG	(787 - 788
	. 2	ALLOCATION FLAG	(789 - 790
PXERNVR3		ALLOCATION FLAG	(791 - 792
PXERNWKP	2	ALLOCATION FLAG	(793 - 794
PXERNRT	2	ALLOCATION FLAG	(795 - 796
PXERNHRY	2	ALLOCATION FLAG	(797 - 796
PXERNH2	2		(799 - 800
PXERNLAB	2		(801 - 80
PXERNCOV	. 2	ALLOCATION FLAG	(803 - 80
PXNLFJH	· 2		(805 - 80
PXNLFRET	. 2	ALLOCATION FLAG	, ,550 35

					\$.
NAME LOCATION	SIZE	DESCRIPTION			
PXNLFACT	2	ALLOCATION FLAG			(807 - 808)
	2	ALLOCATION FLAG	•		(809 - 810)
PXSCHENR	_	ALLOCATION FLAG			(811 - 812)
PXSCHFT	2		•		(813 - 814)
PXSCHLVL	2	ALLOCATION FLAG		· ·	

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ATTACHMENT 9

RECORD LAYOUT SUPPLEMENT

February 1994 Displaced Workers Survey

NAME SIZE	DESCRIPTION	LOCATION
PES33 2	During the last 3 calendar years, that is, January 1991 through December 1993, did you lose or leave a job because a plant or company closed or moved, your position or shift was abolished, insufficient work or another similar reason?	815-816
	EDITED UNIVERSE:	
	All household members 20+ years old	
	VALID ENTRIES:	
PES34 2	1 Yes 2 No 2 Don't Know 3 Refused -5 No Response Which of these specific reasons describes why you are no longer working at that job? EDITED UNIVERSE: PES33 = 1 VALID ENTRIES: 1 Plant Or Company Closed Down Or Moved Plant Or Company Operating But Lost Job Because Of: 2 Insufficient Work 3 Position Or Shift Abolished 4 Seasonal Job Completed 5 Self-operated Business Failed 6 Some Other Reason -2 Don't Know -3 Refused -5 No Response	817-818

NAME	SIZE	DESCRIPTION	LOCATION
PES35	2	When did you last work at that job? EDITED UNIVERSE:	819-820
		PES34=1, 2, or 3	
		VALID ENTRIES:	
		1 1991 2 1992 3 1993 4 Other -2 Don't Know -3 Refused -5 No Response	
PES36	2	Do you expect to be recalled to that job within the next 6 months?	821-822
]	EDITED UNIVERSE:	
]	PES34=2 or 3 and PES35=3, -2 or -3	
	•	VALID ENTRIES:	
	1 2 •-	No Don't Know Refused	
PES38		Had you been given written advance notice informing you that you (would lose your job/ he plant or business would be closed)?	823-824
		DITED UNIVERSE:	
	P	ES35=1, 2, 3, -2, or -3	
	V	ALID ENTRIES:	
	1 2 -2 -3 -5	Yes No Don't Know Refused No Response	

NAME	SIZI	E DESCRIP	TION	LOCATION
PES39	2	How long b your job die	pefore you were to have lost I you receive that notice?	825-826
		EDITED (INTVERSE:	
		PES38≈1		
		VALID EN	TRIES:	
		2 1 To 3 Mor -2 Don -3 Refu	Than 1 Month 2 Months Than 2 Months To Know The Response	
PESCOW	2	Class of Wo	rker	827-828
		EDITED U	NIVERSE:	
•		Entry in PU	\$40, PU\$41 or PU\$42	
		VALID EN	TRIES:	
		2 State 3 Loca 4 Priva 5 Priva 8 With 9 Unkn 10 Gove 11 Self-e	ral Government Government I Government te For Profit te, Nonprofit out Pay nown rnment, Level Unknown esponse	
PESICD	3	Industry Cod	e	829-831
		EDITED UN	TVERSE:	
		Entry in PUS	45	
		VALID ENT	RIES:	
		000-992 999	Industry Code No Response	

PRSDIND 2 Detailed Industry Recode

832-833

VALID ENTRIES:

- 1 Goods Producing-agricultural Services 2 Goods Producing-other Agricultural
- 3 Mining
- 4 Construction
- MFG-Lumber & Wood Prods, Ex Furniture 5
- 6 MFG-Furniture & Fixtures
- MFG-Stone, Clay, Concrete, Glass Prods 7
- 8 MFG-Primary Metals
- 9 MFG-Fabricated Metals
- 10 MFG-Not Specified Metal Industries
- 11 MFG-Machinery, Ex Electrical
- 12 MFG-Electrical Machinery, Equip Supplies
- 13 MFG-Motor Vehicles & Equip
- 14 MFG-Aircraft & Parts
- MFG-Other Transportation Equipment 15
- MFG-Professional & Photo Equip, Watches 16
- MFG-Toys, Amusement & Sporting Goods 17
- MFG-Misc & Nec Mfg Industries 18
- 19 MFG-Food & Kindred Prods
- 20 MFG-Tobacco Prods
- 21 MFG-Textile Mill Prods
- 22 MFG-Apparel & Other Finished Textile Pr
- 23 MFG-Paper & Allied Products
- 24 MFG-Printing, Publishing & Allied Inds
- 25 MFG-Chemicals & Allied Prods
- 26 MFG-Petroleum & Coal Prods
- 27 MFG-Rubber & Misc Plastic Prods 28
- MFG-Leather & Leather Prods 29 **Transportation**
- 30 Communications
- 31 Utilities & Sanitary Services
- 32 Wholesale Trade
- 33 **Eating And Drinking Places**
- 34 Other Retail Trade
- 35 Banking And Other Finance
- 36 Insurance And Real Estate
- 37 Private Household Services
- 38 **Business Services**
- Automobile And Repair Services 39
- 40 Personal Serv Exc Private Households
- 41 **Entertainment & Recreation Services**
- 42 Hospitals
- Health Services, Exc. Hospitals 43
- 44 **Educational Services**
- 45 Social Services
- 46 Other Professional Services
- 47 Forestry & Fisheries
- 48 Justice, Public Order & Safety
- Admin Of Human Resource Programs 49
- 50 National Security & Internal Affairs 51 Other Public Administration
- No Response

NAME SIZE DESCRIPTION LOCATION **PESOCD** 3 Occupation Code 834-836 **EDITED UNIVERSE:** Entry in PUS46, PUS47A and PUS47B VALID ENTRIES: 003-905 Occupation Code 999 No Response **PRSDOCC** Detailed Occupation Recode 837-838 VALID ENTRIES: 1 Officials & Administrators, Pub. Admin. Other Executive, Admin. & Managerial 3 Management Related Occupations 4 Engineers 5 Mathematical And Computer Scientists 6 Natural Scientists 7 Health Diagnosing Occs. 8 Health Assessment And Treatment Occs. Teachers, College And University 10 Teachers, Except College And University 11 Lawyers And Judges 12 Other Professional Specialty Occs. 13 Health Technologists And Technicians Engineering And Science Technicians 14 15 Technicians, Exc. Health, engin. & Science 16 Supervisors And Proprietors, Sales Occs 17 Sales Reps, Finance And Business Serv. 18 Sales Reps, Commodities, Exc. Retail 19 Sales Workers, Retail & Personal Serv. 20 Sales Related Occs 21 Supervisors, Admin. Support 22 Computer Equipment Operators 23 Secretaries, Stenographers, And Typists 24 Financial Records Processing 25 Mail And Message Distributing 26 Other Admin Support, Inc. Clerical 27 Private Household Service Occs 28 Protective Service 29 Food Service 30 Health Service 31 Cleaning And Building Service 32 Personal Service 33 Mechanics And Repairers 34 Construction Trades 35 Other Precision Prod., Craft, & Repair 36 Machine Opertrs And Tenders, exc Precis. 37 Fabricatrs, assemblrs, inspectrs, samplrs 38 Motor Vehicle Operators 39 Other Transp. & Material Moving Occs

Construction Laborers

NAME	SIZE	DESCRIPTION	LOCATION
PRSDOCC	Con.		
		Freight, Stock & Materials Handlers Oth Handlrs, equip.cleanrs, helprs, labrrs Farm Operators And Managers Farm Workers And Related Occupations Forestry And Fishing Occs Armed Forces No Response	
PE\$48	2	On that job, were you a member of a union or an employee association similar to a union?	839-840
		EDITED UNIVERSE:	
		Entry in PUS47a	
		VALID ENTRIES:	
`		1 Yes 2 No -2 Don't Know -3 Refused -5 No Response	
PES49	2	Were you included in a group health insurance plan at that job?	841-842
•		EDITED UNIVERSE:	
		Entry in PES48	
		VALID ENTRIES:	
		1 Yes 2 No -2 Don't Know -3 Refused -5 No Response	
PES50	2	How many years had you worked for that employer when you lost that job?	843-844
	1	EDITED UNIVERSE:	
	1	Entry in PES49	
	•	VALID ENTRIES:	•
	-: -:	01-99 2 Don't Know 3 Refused 5 No Response	

NAME	SIZE	DESCRIPTION	LOCATION
PES51	2	Did you usually work 35 hours or more per week at that job?	845-846
		EDITED UNIVERSE:	
		Entry in PES50	
		VALID ENTRIES:	
·		1 Yes 2 No 3 Hours Varied -2 Don't Know -3 Refused -5 No Response	
PES52O	2	Out variable for PUS52	847-848
		VALID ENTRIES:	
		Hourly Weekly Bi-Weekly Twice Monthly Monthly Annually Other Don't Know Refused No Response	
PES54	1	Did you usually receive overtime pay, tips, or commissions on that job? EDITED UNIVERSE: PUS52=1-7 or -2	849-850
	1	VALID ENTRIES: Yes	
	2	. No	
	-3	2 Don't Know 3 Refused	
		No Response	

NAME	SIZE	DESCRIPTION	OCATION
PESENH10	4	Out variable for hourly pay rate-lost job (Item PUS55, PUS56 or PUS58) Dollar Amount-Two implied decimals Topcoded	851-854
		EDITED UNIVERSE: PUS520=1	
		VALID ENTRIES:	
		0-9999 -2 Don't Know -3 Refused -5 No Response	
PTHR2	1	Lost job hourly rate-topcode	855
		VALID ENTRIES:	
		0 No Topcode 1 Topcoded Value	
PES59	2	How many hours did you usually work per week at that rate?	856-857
		EDITED UNIVERSE:	
		PUS52O = 1 and entry in PESENH1O	
-		VALID ENTRIES:	
	•	01-99 -2 Don't Know -3 Refused -5 No Response	
PUS60	1	On the job you lost, how much did you usually receive JUST in overtime pay, tips or commissions, before taxes or other deductions?	858-859
	•	VALID ENTRIES:	
	1 2 3 4 5 6	Per Day Per Week Per Month Per Year Other Don't Know Refused	

NAME	SIZE	DESCRIPTION	LOCATION
PUS67	2	How many hours did you usually work per week at that rate?	860-861
		VALID ENTRIES:	
		00-99 -2 Don't Know -3 Refused -5 No Response	
PUS68	2	What is your best estimate of the number of hours per week you usually worked at that rate?	862-863
		VALID ENTRIES:	
		00-99 -2 Don't Know -3 Refused -5 No Response	
PUSERN	6	Calculated weekly amount of overtime lost job Dollar Amount-Two implied decimals	864-869
		VALID ENTRIES:	•
		0-192300 (topcoded)	
PUSERN2	6	Corrected calculated overtime amount lost job Dollar AmountTwo implied decimals	870-875
		VALID ENTRIES:	
		0-192300 (topcoded)	
PTOT2	1	Lost job overtime pay-topcode (PESERN and PESERN2)	876 ⁻
		VALID ENTRIES:	
		0 No Topcode 1 Topcoded Value	
PUS89	2	How many weeks a year did you get paid for at that job?	877-878
		VALID ENTRIES:	
		01-52 -2 Don't Know -3 Refused -5 No Response	

NAME	SIZE	DESCRIPTION	LOCATION
PES90	2	Did you receive unemployment compensation benefits after that job ended?	879-880
		EDITED UNIVERSE:	
		Entry in SENAMT or SERNX1 or SERNX2	
		VALID ENTRIES:	
		1 Yes 2 No -2 Don't Know -3 Refused -5 No Response	
PES91	2	Did you exhaust your eligibility for unemployment benefits?	881-882
		EDITED UNIVERSE:	
		PES90 = 1	ı
		VALID ENTRIES:	
		1 Yes 2 No -2 Don't Know -3 Refused -5 No Response	
PES92	2	Since you lost that job, have you moved to a different city or county?	883-884
	1	EDITED UNIVERSE:	•
	j	PES90=1, 2, -2, or -3	
	•	VALID ENTRIES:	
	-	1 Yes 2 No -2 Don't Know -3 Refused -5 No reponse	

NAME	SIZE	DESCRIPTION	LOCATION
PES93	2	Was the reason for the move to look for work or to take a different job?	885-886
		EDITED UNIVERSE: PES92=1	
		VALID ENTRIES:	
		1 Yes 2 No -2 Don't Know -3 Refused -5 No Response	
PES94	2	Have you worked since losing that job?	887-888
		EDITED UNIVERSE:	
		PES92=1, 2, -2, or -3 and PEMLR=3, 4, 5, 6 or 7	
		VALID ENTRIES:	
		1 Yes 2 No -2 Don't Know -3 Refused -5 No Response	
PES95	2	After losing that job, how many weeks went by before you started working again at another job?	889-890
		EDITED UNIVERSE:	
		PES94 = 1	
		VALID ENTRIES:	
		01-52 -2 Don't Know -3 Refused -5 No Response	
PES95M	2	ENTER NUMBER OF MONTHS	891-892
		EDITED UNIVERSE:	
]	Instrument entry of "M" in PES95	
	,	VALID ENTRIES:	
		01-23 -5 No Response	

NAME	SIZE	DESCRIPTION	LOCATION
PES95V	2	Then about (amount) weeks went by before you began working at another job. Is that correct?	893-894
		EDITED UNIVERSE:	
		PES95M = entry	
		VALID ENTRIES:	
		1 Yes 2 No -2 Don't Know -3 Refused -5 No Response	
PES95E	2	What is your best estimate?	895-896
		EDITED UNIVERSE: PES95V=2	
		VALID ENTRIES:	
		1-99 -2 Don't Know -3 Refused -5 No Response	
PES96	2	Other than Medicare or Medicaid, are you now covered by any group health insurance plan?	897-898
]	EDITED UNIVERSE:	
]	PES94=1, 2, -2 or -3 and PEMLR=1-7	
	•	VALID ENTRIES:	
	1 2 -	No Don't Know Refused	
PES97	2 F	How many jobs have you held since losing hat job?	899-900
	E	EDITED UNIVERSE:	
	P	ES94=1 and entry in PES96	
	V	ALID ENTRIES:	
	1- -2 -3 -5	Refused	

NAME	SIZE	DESCRIPTION	LOCATION
PES99O	2	An out variable for S99	901-902
		EDITED UNIVERSE:	741705
	•	PEMLR=1 or 2 and PES96=entry and HUMISCK=1, 2, 3, 5, 6, or 7	
		VALID ENTRIES:	
		1 Hourly 2 Weekly 3 Bi-Weekly 4 Twice Monthly 5 Monthly 6 Annually 7 Other-Specify -2 Don't Know -3 Refused -5 No Response	
PES101	2	Do you usually receive overtime pay, tips, or commissions (?/at your MAIN job?)	903-904
		EDITED UNIVERSE:	
		Entry in PUS99	
		VALID ENTRIES:	
		1 Yes 2 No -2 Don't Know -3 Refused -5 No Response	÷
PESEH1OA	4	Out variable for hourly pay rate-current job	905-908
		Dollar AmountTwo implied decimals	7 55 7 60
		EDITED UNIVERSE:	
		PUS99O=1	
	,	VALID ENTRIES:	
		0-9999 (topcoded such that hourly rate is less than or equal to \$1923.00 divided by usual hours) 2 Don't Know 3 Refused 5 No Response	

NAME	SIZE	DESCRIPTION	LOCATION
PTHR3	1	Supplement current job hourly rate-topcoded	909
		VALID ENTRIES:	
		0 No Topcode 1 Topcoded Value	
PUS106	2	How many hours do you usually work per week at this rate?	910-911
		EDITED UNIVERSE:	
		PUS99O = 1 and entry in PESEH1OA	
		VALID ENTRIES:	
		01-99 -2 Don't Know -3 Refused -5 No Response	
PES106O	2	Out variable for usual hours worked- current job	912-913
		VALID ENTRIES:	
		01-99 -2 Don't Know -3 Refused -5 No Response	
PUS107	2	(How/At your MAIN job, how) much do you usually receive JUST in overtime pay, tips or commissions, before taxes or other deductions?	914-915
		VALID ENTRIES:	
		Per Hour Per Day Per Week Per Month Per Year Other Don't Know Refused No Response	
PUS114	2	How many hours do you usually work per week at this rate?	916-917
		VALID ENTRIES:	
		00-99 -2 Don't Know -3 Refused -5 No Response	

NAME	SIZE	DESCRIPTION	LOCATION
PUS115	2	What is your best estimate of the number of hours per week you usually work at this rate?	918-919
		VALID ENTRIES:	
		00-99 -2 Don't Know -3 Refused -5 No Response	
PUSERN1	6	Calculated weekly amount of overtime current job Dollar Amount-Two implied decimals	920-925
		VALID ENTRIES:	
•		0-1923000 (topcoded)	
PUSERN2A	6	Corrected calculated weekly overtime amountcurrent job Dollar Amount2 implied decimals	926-931
		VALID ENTRIES:	
		0-192300 (topcoded)	
PTOT3	1	Supplement current job overtime pay-topcoded (PESERN1 and PESERN2A)	932
		VALID ENTRIES:	
		0 No Topcode 1 Topcoded Value	
PUS136	2	How many weeks a year do you get paid for?	933-934
		EDITED UNIVERSE:	
		VALID ENTRIES:	
		01-52 -2 Don't Know -3 Refused -5 No Response	
PRSLWKLY	6	Recode for weekly earnings on lost job	935-940
		Dollar AmountTwo implied decimals	
		VALID ENTRIES:	
		0-192300 (topcoded) -2 Don't Know -3 Refused -5 No Response	

NAME	SIZE	DESCRIPTION	LOCATION
PTWK2	1 .	Lost job weekly earnings-topcode VALID ENTRIES:	941
		0 No Topcode 1 Topcoded Value	
PRSCWKLY	6	Recode for weekly earnings on current job. This is allocated if missing, don't know, refused or no response.	942-947
		Dollar AmountTwo implied decimals	
		VALID ENTRIES:	
		0-192300 (topcoded)	
PTWK3	1	Supplement current job weekly earnings- topcode	948
		VALID ENTRIES:	
		0 No Topcode 1 Topcoded Value	
PRSUPTYP	1	Type of Supplement Interview	949
		 Interviewed, Displaced Worker (Self-employed People Included) Interviewed, Not A Displaced Worker Noninterview 	

NAME	SIZE	DESCRIPTION	LOCATION
PRSUPSAT	2	Interview Status - Displaced Worker Supplement	949-950
·		 Not Eligible for Displaced Worker Items - Eligible cases had to meet the following criteria: HRINTSTA = 1, PEAGE = 20+, and PRPERTYP = 2. Interview - Interviews had to meet the following criteria: PES33 = 2 or (PES33 = 1 and PES34 = 1-6). Noninterview - Cases that met the eligibility criteria, but did not meet the interview criteria. 	
PWSUPWGT	10	Displaced Worker Supplement Weight (Length = 10 with 4 implied decimals)	951-960
PUS40	2	Were you employed by government, by a private company, a non-profit organization, or were you self-employed or working in a family business?	961-962
		UNIVERSE:	
•		PES38 = 1, 2, -2, or -3	
		VALID ENTRIES	
	·	1 Government 2 Private-for-profit company 3 Non-profit organization (incl. tax exempt and charitable 4 Self-employed 5 Working in the family business -2 Don't Know -3 Refused	

COMPARISON OF OLD AND REVISED CURRENT POPULATION SURVEY QUESTIONNAIRES

A redesign of the Current Population Survey [CPS] was implemented in January 1994 which introduced a revised CPS questionnaire and an automated data-collection environment.

To enable data users to compare past and present versions of the questionnaire, the two [This document contains slight modifications to the revised CPS questionnaire that were instruments have been consolidated into this (updated) composite questionnaire package. made after the last version of the composite questionnaire was issued (March 1993)].

Each page is organized using the following format:

LEFT SIDE: Questions from the old CPS questionnaire

RIGHT SIDE: Questions from the revised CPS questionnaire

and question sequencing of the revised CPS questionnaire. As a result, the questions from Please note that the page sequencing for the composite questionnaire is based on the page the old CPS questionnaire [referred to as CPS-1] are not in their natural order.

Attached to this document, for reference purposes, are the following materials:

- 1. A one-page copy of the old CPS questionnaire;
- A table summarizing differences between the old and the revised CPS questionnaires;
- A questionnaire item comparison table that juxtaposes item numbers (and labels) for the old and the revised questionnaires.

Requests for additional information on the revised CPS questionnaire may be addressed to Building, Room 4675, 2 Massachusetts Ave., N.E., Washington, DC, 20212; 202-606-6378) the Bureau of Labor Statistics, Division of Labor Force Statistics (Postal Square

COMPOSITE QUESTIONNAINE STRUCTURE

Page (s)	1-3	4-5	9	9-2	9 and 12	10-11	13-14	15-19	20-22	23-24	25	26-28	33-47	4.	49
Sories Title	AT WORK	WITH A JOB	MULTIPLE JOB	USUAL HOURS	ECONOMIC PART TIME	ACTUAL HOURS	ON LAYOFF	LOOKING	DISCOURAGED WORKERS	JOB HISTORY	5	(b) independent • First Job • Second Job	Earnings	NILE/RETIRED/MAIN STATUS	SCHOOL ENROLLMENT

EEK -	00000000
most of 1243T	(skip to 020A) but not at work for work school work (skip to 024) pecify)
What was doing most of IAST WEEK - Working Keeping house Going to school or something else?	
Mat.	Morking Mith a j Looking Looking to Unable t Betired.

Did ... do mny work at all LAST WEEK, not counting work around the house? (Note: If farm or business operator in MH, ask about unpaid work:)

This item is asked only once, after demographics for household have been asked.

Boss anyone in this household have a business or a farm? Yes...... 0 en-y Whose business Ho...... 0 or farm is it? Den't know.... 0 Refused..... 0 22 25 HOTES grs.

200 est

AT NORK

AZ MONE

I am going to ask a few questions about work-related activities LAST WEEK. By last week I mean the week beginning on Sunday, January 12, and ending on Saturday, January 18.

Last revised 2/2/94 REVISED CPS QUESTIONAIRE

ď	(If QISA is "yes" then parentheticals should be filled.) LST WEEK, did you do Alf work for (either) pay (or profit)?
	Yes
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Refused 0 (Skip to q208-a) CHECK 17EM Q19A is "Yes"
2.5	UST WEEK, did you do any unpeid work in the family business or farm?

(Ask 920-2) (Skip to 920-CK2) (Skip to 920-CK2) (Skip to 920-CK2) Don't know. 0 Refused... 0

(If 4194 is "yes" and 419A line number Eq person number, then plug 420-2 "yes" and skip to 420E-A.)

Do you receive any payments or prefits from the business?

Yes 0 (\$k!p to \$20E-A)
No 0 (60 to \$28E-A)
Doa't know .. 0 (60 to \$20E-A)
Refused..... 0 (60 to \$20E-A)

CHECK 116H CHECK 116H Check month 1ab force stat	end (Age is bo+) and (420 is i 2-4 or 6-8) and (Prev month and (Age is 50+) and (420 is	885	RET. Last month you were reported to be ratired. Are you still retired?	Yes	ad) Don't know	015. (If Q20 is "no" then fill first parachetical.) [If Q19A is "yes" then fill second paresthetical.) [Lest month you were reported to have a disability.) Does your disability continue to prevent you from doing any kind of work for the next 6 months (, including work in the family business or farm)?	Yes	RET-CKI, CHECK ITER K2 Q20 1s relived(Go to Q20-RET-CK2) All others(Skip to Q208-a)	REI-CKZ, CHECK ITEM KJ Person is 50+ yrs. old (Ask 920-num) Person is under 50 yrs. old. (Skip to 9208-s)	Number of Style to Transfer and Style to GZZ) Yes or Maybe, it depends. O (Style to GZZ) No. 100 He a job. O (Style to GZB-1) Hod Den't know. O (Style to GZZ) And Refused
NETCKI (1f 020 11 1f 020 11 All other	920-RFT.	· .		020-018. 015		Q20-RET-CKI. RETCK2	CZO-RET-CI RETCES	RETI RETI (b) ind)

AT WORK (continued)

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Pind Pind Pind	No. 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (
120A-1. 9152	Do you have a disability that prevents you from accepting any kind of work during the next six months?
(b) (d)	Yes 0 (5kip to q27-CK) No 0 Don't know 0 Refused 0
0204-3-CK DI SCK1	CHEK HER Q23 is "disabled" or "unable"(Skip to Q24-EK) Q22 is "disabled" or "unable"(Skip to Q22-EK1) Q20-b is "disabled" or "unable"(Skip to Q20-b) All other to Q206-b)

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NITE A JUB

MOTE: (IF QUAX is yes and QUB-Tist equals L-mo, fill parenthetical.) GROB-a. LAST MEEK, (in addition to the business,) did you have a job ABS either full or part time? Include any job from which you were tamporarily absent.	Tes 0 (5kip to 0208-1) Mo 0 (5kip to 0208-1-CK) Mattred 0 (5kip to 0208-a-CK) Disabled 0 (5c to 0208-a-CK2) Disabled 0 (5c to 0208-a-CK2) [blind] Don't krow.0 (5kip to 0208-b) [blind] Ratused0 (5kip to 0208-b)	4208-a-CK. CHECK ITEN BUSCK2 If QIBA is yes and Q19-list equal L.no(Skip to Q208-1) All others(Skip to Q208-b)	Q208-a-CK2 CHECK ITEM DISCK2 Entry in Q208-1 or Q208-2(Skip to Q208-b) Entry in Q208-a is disabled(Back to Q208-1) Entry in Q208-a is unable(Back to Q208-2)	Q208-RIT-CKI CHECK ITEN REICK4 Person is 50+ yrs. old(Back to Q20num) Person is less than 50 yrs. old.(Ask Q208-b)	Q20B-b. LAST WEEK, were you on layoff from a job? LAY WEEK, were you on layoff from a job? LAY Week, were you on layoff from a job? We Carlo Carlo	0208-b-CK CHECK ITEM DISCRIB Entry in 0204-1 or 0204-2(Skip to 022) Entry in 0208-b is Disabled(Sack to 0204-1) Entry in 0208-b is Unable(Sack to 0204-2)	Q208-RET-CR2 CHECK ITEM RETCKS Person is 500 yrs. old(Sack to Q20nus) RETCKS Person is less than 50 yr. old (\$kip to Q22)
(If J'En p19, skip to p21k). Did have a job no businese from which he/she was temporarily absent or on layoff lasty with:	Wo0 (Go to 0.22)					の () () () () () () () () () () () () ()	・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・

021A.	My was absent from work LAST WEEK!
	Our illness
	Bad wasther
•	Mary job to began
	important major. [Under 10 days]0 (Skip to 022C3) Indefinite layoff
	(30 days or more or no (skip to 022C3) forther former (short for

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-Is receiving wages or eslary from his/her employer for any of the time off IAST WEEK?	· · · · · · · · · · · · · · · · · · ·
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021¢.	Does usually work 35 hours or more a week at this	111y work	35 bours	e por so	week at	3
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(Skip to G23 and enter job held last week)

MITH A 30B . (continued)

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PE DOI BEEA	0 (Sktp to (23) 0 (Sktp to (23) 0 (Sktp to (23)		(Go to Q208-1CK)		(Skip to 022) (Go to 0208-1CK) (Go to 0208-1CK)) (Go to Q208-1CK)
Q208-i, What was the main reason you were added that work that methal	On layoff (temporary or indefinite)		Other family/pursonal objigation	Labor disputs	Data for the business	Refused
1-802		-	ī		ABSPC [b] [ad]	[b] (pg [q]

***************************************			the is "yes" and 019-71st equals L no) and 4208-1 11	"no"(Plug 0208-2 "yes", 020C "no", and skip to 020C-A.)
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-	Q208-1CK, CHECK 1TEM			

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All others(Ask q208-2)	08-2. Are you being paid by your employer for any of the time off las SPO week?
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	25
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ABSPO WELK?		CHECK ITEM If total actual bours (Q201-1 and Q201-2) equals zero	\$1000 Personal Property and Personal Propert
		rs (Q20)-1 and (
Week?	Yes	CHECK 176N If total actual bours (Q201-1 and Q201-2) equals zero	
ABSPO	Yes No No End No End End	4208-2CK CHECK ITEM ABSCKI If total ac equals ac	

NULTIFIE 3085 revised 12/8/92

NJ CONTROLL OF DUSINESS SHOULD ON THE KA did you had been highly been highly been highly been highly but have but have been highly been hi	"or business" should be disjuyed only in quar is "yes [AST WEEK, did you have more than one job (or business), including part-time, evening or weekend work?	Ves:	d be displayed Jobs (or busine	.0 T0 .0 Q20E-A)
Control of the contro	LAST WEEK, di part-time, ev	Ves. Ro. tnow Refused.	or businesse Altogether, h	44 Can't know. 6 Refused 6
	202	(brite)	ROTE: 9200. KJRUM	

COSE-A. How many hours per meak do you USUALLY work at your (main) Job? HRISI [17,0205-18 "yes"] "By main Job we meen the one at which you usually	_	Hurber of hours	(b) had bon't know 0 (b) had Refused 0	Q205_CK. CHECK ITEM HRCKI If Q20C is "yes"(Ask Q205_8) All others(60 to Q205_CK2)	G20E-B. (If G20D is "3" or "4+", then fill parenthetical for Jebs.) HRUS12 How eary hours per week do you USUALLY work at your other Job(s)?	OTHER JUB(S)	Musher of hoursess	floars vary 0 relief loops trop 0
						-		
	3. 2.		•		-		,	-

1 4	900	-	yes" and ((Q20E-A is D. R. or hours vary) and h b hours vary, or 0-34 hours))(Go to Q20E-1)	1 (4505-6; w. e. a.d. ((Q206-8 is D. R. or hours vary) and (Q206-8) (Q206-1) (Q206-1 is D. R. hours vary or D-34 hours)) (Go to hours vary or D-34 hours)) n. e. p. fact	s no. D. or & and 020c-A is nours was. R. (Ank 020c-1) is "yes" and 020c-A is hours wary. D. or R. (Ank 020c-2-tx)	("at.all your Jobs combined" should be filled if 9200 has an entry.) ["at the family business" should be filled if 920-1 is yes.) ["o you USIALIY work 35 hours or more per week (at your jab) (at all your jabs combined) (in the family business or family
	Hours vary Don't know Refused	CHECK ITEM	1f 020c 1s	(620E-A I	17 92 5 1 4 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	(at all y fem the f
	[b]ind] Bon't know [b]ind] Refused	Q20E-CK2 CHECK ITDA	1f 020C 1s	17 920C 16 (020E-A 18	17 020c 15 17 020-1 15 111 others	HOTE: (*at all y greefler, bo you usu

(centinued) havised 2/11/92	1 4 6 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
(continued)		
* ~ ~ ~		
TYNS	Married Street, or other Persons	
₹.		2-CK.

4205-10 4205-10 4205-2-0 405-2-0 405-2-
· •

ECONOMIC PART TIME

West?	Yes	"Store people work part time because they cannot find full-time work or because business is poor. Others work part time because of family obligations or other parsonal reasons. What is your MAN reason for working part time?	PROBE IF NECESSARY: What is your MAIN reason for working PART TIME instead of FULL TIME?)	Stack work/business conditions	Other family/personal obligations	 - -		School/training
HINA TOROGE TO TODOGE TO USENIZITY WORK 35 BOURS OF BOXA & WASH AT THE TOTAL T	What is worked bours I		Slack work	What or mechine repair	Boliday (Legal or religious)o Labor disputeo	Full-time work week under 35 hours 0	(Skip to 023 and enter job worked at lest week)	Put 101

G200. The Did ... lose any time of selfs any time of LAST week.

Yes O How many hours did

[Correct OZOA 1f last time not already deducted; 1000.]

Mo.....0

020E. Bid ... work any overtime or at more than one job

Zee..... Gov nany extra hours did ...

Correct 020% and 020% as pecessary if entre bours not already Angluded and skip to 023.3

жо.....0

(8kip to 23)

020A. How many hours did ... work LAST WEEK at all jobe?

ACTUAL HOURS

_	
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questions about the exact number or	LAST WEEK, did you lose or take off any hours from (work) (your NAIN Job), for ANY resson such as Illness, slack work, vacation, or holiday?
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(Ark Q20G-1)	(Skip to Q203)	(Strip to (20H)
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Yes	Dan't brown	Rafusad
		1

 OH. LAST WEEK, did you work any evertime or EKIRA hours (at your MAIN DT! job) that you do not USUALLY work?

Yas 0 (Ask Q20H-1)
No 0 (Skip to Q20L-1)
[b] ind] Bon't know... 0 (Skip to Q20L-1)
[b] ind] Refused 0 (Skip to Q20L-1)

Q201-1. Her many ACOITIONAL hours did you work?

Muster of hoursessibling Bon't know 0

(201-1. (If "yes" in 420C, fill second parenthetical with "MAIK".)

(If Good has an entry, fill first parenthetical.)

(So, for) LAST WEEK, how many hours did you ACTUALLY work at your (MAIN) job?

(1f 020C -"yes", then range of 00-99)
.[1f 020C -"no", "D" or "R", then range of 01-99)

Number of hours

[b]ind] Don't know (b)ind) Refused (

Q201-1CK CHECK ITEN HRCKS

	Baylsed 2/10/9
77	(continued)
4 4 4	

4201-2. CAST WEEK, Now many bours did you ATTUALLY work at your other (Job)? HEART?

OTHER 208(S)? (Range of 00-99)

Rusher of hours--->

(b) ind) Don't know (b) ind) Refused

1201-CK HRCK6

Q201-CK2. INTERVIENER CHECK ITEN HRCK7

| 420-2 is "eo, "D" or "R" ... | 420E-1 is "yes" | AND (4201 (tetal) is best hrs. or 420E-1 is "yes" | AND (4201 (tetal) is best hrs. or 420E-1 or 4201-2 not equal D or R)...(Ask 420.) | 4201-1 is "yes AND (4201 is 420) hrs. AND | 4201-2 not equal D or R)...(Ask 420.) | 420F-2 is eliber "slack work/business conditions" OR | 420K) | 420K | 420K

What is the nain reason you worked less than 35 hours LAST WEEK!

(20K-CK) Sazeonal work.

Job Started or ended during wask.

Vacation/personal day

Om Illiness/indury/sedical appl.

(Roliday (legal or religious). lack work/business conditions.......

(Mark the appropriate meason)

What is the reason ... USGALLY works loss the

35 hours a week?

What is the reason . worked less than 35 hours last MERK?

... USUALLY work 35 hours or more a week at this

. 020C.

Could find only part-time work. O Holiday (Legal or religious)....0 Labor dispute............0

Personal bus, etc......0 Did not want fall-time work....0. Full-time work week under

(Skip to 023 and enter job worked at last week)

10A-13

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LAST WEEK, had been o
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No 0 TO Don't know 0 Refused.... 0 Q20X-CX)

DZOK-CK CHECK ITEN HECKS

Line number of current person equals
Tine number of current household respondent....(Skip to Q20K-EK!)
All others.....(to to Q20K-EK!)

Q20K-CKI CHECK 1TEN NRCK9 *****DO BOT READ TO RESPONDENT****

Did ... provide any of the hours information you just collected?

Yes....0 (Skip to \$20x-CK4) No.....0 (Go to \$20x-CK2)

Did anyons other than (fill household respondent's name) provide any of the hours information you just collected?

Who was that? (Display househeld rester so person name and line number appears)

Enter line number _ _ (Skip to Q20K-CK4)

20K-CK4. INTERVIENCE CHECK ITEN

(000-2 is "no", D or R) AWD (0201-1 is <15 hrs or D or R]...(5kip to 022)

ON LAYOUT

AYOT Was your apployer given you a date to return to work? AYOT Ves 0 (Skip to Q21A-1) No 0 blind Don't know 0 blind Refused 0	Have you been given any indication that you will be recalled.	P.	LATAN. The state of the state o	QZIA-2. Why is that? LNANR Com temporary illness0 Coing te School	CAYLK Tooking for work during the last 4 weeks? LAYLK Tooking for work during the last 4 weeks? Yes 0 No 0 [blind] Don't know, 0 [blind] Refused 0	AYCK: CHECK ITEM LAYCK: Frevious month's labor force status was "layoff". (Skip to q21-DPCK2, update previous month's duration of layoff; Carry forward entry to Q21D from last counth, goods the updating and carrying ferward should only be done if the input values are not "0", "R" or "blank")
TOWN	NOT THE PARTY OF T		LAST PARKE AE ONe had been factor.	0	CAYLA LAYLA LAYLA (b) ind	

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ontinued)
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LAY

The second of the end of LAST WEEK, how long had you been on layel??	Maber Souths O		(Range check - need range chack so duration is not greater than 2 years, or 24 months, or 59 weeks.)	gric-cx. CHECK ITEN LNGCZ LNGCZ Entry in Qric is 1 - 4 months(Ask Qric-1) All others(Skip to Qrio)	Q216-1. We would like to have that in weeks, if possible. Exactly how many LAYDAS weeks had you been an layoff?	Number of weeks	[blind] Don't knowO (Ask Q210) [blind] RefusedO (Ask Q210)	Q210. Is the job from which you are on layoff a full-time job of LAYFT 35 hours or more par week?	Yes () (Skip to 425 (c)) No () (Skip to 425 (c)) [blind] Dan't know () (Skip to 425 (c)) [blind] Refused () (Skip to 425 (c))	Q11-DPCK2, CHECK 17D6 LAYCK3	Previous month's tadustry or occupation cods was referred(3x1) to (28-(x)
		· · · · · · · · · · · · · · · · · · ·			3) How many weeks has been looking for work?	2) For many washe ago did start looking for work?	2) Row many weaks ago was laid off?	des been looking for for full-time or part-time work?	Pall	9	

(If LK in 919, Skip to 9228)

LOCKER

(Se to 024)

Q22A. . What has ... been doding in the last 4 weeks to find voxk? OHark all methods used; do not read list.)

Checked with-

pub. emplay. agency.....0
pvt. amplay. agency.....0
employer directly......0
friends or relatives....0

Placed or answered ads.....0

Nothing...... (Blip to 024)
Other (Specify in notes,
e.g. JTPA, union or prof. ragister, eto.......

Perfeed 3/34/94 1008114

Have you been doing enything to find work during the last 4 weeks?

Unable 0 Dor't know 0 Refused 0

CHECK 1TEM
Entry in Q204-1 or Q204-2......(\$kip to Q23-CK!)
Entry in Q22 is Dissbled.....(Back to Q204-1)
Entry in Q22 is Unable.....(Back to Q204-2)

What are all of the things you have done to find work during the last 4 weeks? (Mark ALL methods used; do not read list. After each response ask, "Anything else?") Person (6 50+ yrs. old...... (5kip to Q27-CK) Person (8 less than 50 yrs. old.. (5kip to Q23-CK!)

ACTIVE. Contacted:

PASSIVE

amployer directly/interview. 0
public amployment agency. 0
private amployment agency. 0
friends or relatives. 0
school/university employment ctr....0

Hothing. (Skip to 022A-OK) 1KMPS1 - LKMPS6

(Skip to 922A-DKI)

evised 1/25/94
(continued)
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You said you have been trying to tind work. How did you go about looking?	PASSIVE	Looked at ads	Rothing	(Skip to Q23—CKI) {Skip to Q23—CKI} ing" should only be allowed as the	you did to search for work? PASSIVE	Looked at ads	Nothing (3kip to Q23-txi) No. (Skip to Q23-txi)
QZZA-DK. You said you have been trying to LKDK1 looking?	ACTIVE	Contected: employer directly/interview	Sant out resumes/ filled out applications	[blind] Dan't know	QZZA-UKI. Can you tell me more about whit you did to search for work? LKFS! ACTIVE PASSIVE	emplayer directly interview	Sent out resumes/ filled out applications

Could ... have taken a job LAST WEEK if one had been offered?

Why not? Xee....0 Already has a job......0
Temporary illness......0
Going to achool.......0
Other (Specify in notes)..0

Look 1 x & (centinued)

Q228.	LAST MEEK, could you have started a Job if one had been offered
1	Yes 0 (skip to 022-DPCK)
22	Not Not
922B-1	0228-1. Why 1s that?
Š	Waiting for new job to begin 0
LEANS	Golng to school 0
200	
	'

Q22-DPCK, CHECK ITDM LKCK3

MIS-2, 3, or 4, and parson was unemployed

All others.....(Skip to Q226-1)

BEFORE you started looking for work, what were you doings working, going to school, or schetching alse? .. 0 (\$45 (926-2) .. 0 (\$15 to (920) .. 0 (Plug "Quit 50b" in Q226-2 and skip to (\$220) y) 0 (\$kip to (\$220) .. 0 (\$kip to (\$220) .. 0 (\$kip to (\$220)

At the time ... started localing for work, was it because he/she lost or quit a job or was there some

other resson?

Something else (specify) 0
Don't know 0
Refused 0

122C-2. Did you lose or quit that job, or was it a temporary job that ended? LKL2 Lest job 0 Quit job 0 Temporary job ended. 0 Day't know 0 Refused

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	1227. Men did hast work at a full-time job or business		•

Mever worked at mil......

[Skip to G23. If layoff entered in G21A, enter job, eather full or part time, from which laid off. Else enter last full time job lasting 2 weeks or more, or "never worked.")

0226. 1) Sow meny weeks has ... been looking for work?

2) How many weeks ago did ... start looking for work?

3) Bow many weeks ago was ... laid off?

(17 q22C-2 has an entry, then fill parenthetical with "that".)

(MAN did you last work at (s) jeb or business?

(MAN where than 12 months ago... 0 (Skip to Q22E)

(MAN that has a manth ago... 0 (Skip to Q22E)

(MAN that was the month and year that you last worked?

(MAN that was the month and year that you last worked?

(MAN that was the month and year that you last worked?

(MAN THOUGH TANGE CHECK, how lang had you been looking for work!

(Man that was the end of LAST WEEK, how lang had you been looking for work!

(Man that was the end of LAST WEEK, how lang had you been looking for work!

(Man that was the end of LAST WEEK, how lang had you been looking for work!

(Man that was the end of LAST WEEK, how lang had you been looking for work!

(Man that was the end of LAST WEEK, how lang the queeks or 24 months or 2 years.

(MAN that was the would like to have that in weeks, 17 possible. Exactly how many weeks had you been looking for work?

0220. Bas ... been looking for for full-time or part-time

Part

[blind] Dan't know....0 [blind] Refused.....0

Number of weeks

122F. Have you been looking for full-time work of 35 hours or more KFT per week?

No Dassn't matter. 0 [blind] Don't know.... 6 [blind] Refused 0

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Tworks Tast m	F-CK2. CHECK 17EM K6 Trious month's industry or occupa	
731 20 00 00 00 00 00 00 00 00 00 00 00 00	PD to the state of	
CHECK ITEM Q220 (s "na If unemploy If employed All Others.	CHEC CHEC	
022F-CK CHECK ITEM LKCKS 022D is "never worked"	422F-CKZ. CHECK ITEM LKCK6 Preficious month's industry or occupation was referred (Skip to Q25 (d))	
		•

DISCOURABLE HORKERS

DISCOUNSED NONZES

MECKI Q20-Z is "no"	Q23. Do you currently want a job, either fell or part time?		Norused
	Does want & regular job now, either full- or part-	Yea	

Blind Befused

All athers....(Ask Q23A)

DISCOURAGED WORKERS (continued) ravised 3/10/92

DISCOURAGED WOLKERS [continued]

123A What is the main reason you were not looking for work during MASM the LAST 4 WEEKS? (Do not read 1156.)	Deletes no work available in file of work or area Coulds't find any work	er experience Employers think too young or too old Other types of discrimination	Cold care products	Transportation problem:
Q23A. Dansa		i Ethiop	::	Series S
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ork?	4.	,	٠.	
What are the reasons is not looking for work? (Mark each reason mentioned)	Believes no work available in Line of work or stee.	tence train	Ge D	In solid are other training
ė	»·			•

CHECK ITEN Q22 is "yes"(Flug Q238 "yes" and Skip to Q238-1) All ethers(Aik Q228)	Did you look for work at any time during the last 12 months? Yes	Don't know 0 (Skip to Q24-CK) Refused 0 (Skip to Q24-CK)	CANK It menths?	Yes 0 (Skip to Q23C) Don't trow 0 (Skip to Q23C) Refered 0 (Skip to Q23C)
0238-CK, CHECK ITEN DUCKS Q22 is "yes All ethers.	Did you los Yes	Don't know Refused	Did you net 12 menths?	Yes No Don't trow. Refused
0236-CK. BECKS	9238. OVIX	(5) (4) (5) (4)	0238-1. CMK	

	. •		
Did you do any of this work during the last 4 works?	•		
lut 4	-	:	
\$	٠		•
durlog	Yes 0 (Sktp to 024-CK)		
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#	. <u>T</u>		
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238-2.	¥ .	thitld]	bl find

	DISCOURAGED WORKERS (continued)
0238-3. DVI KNK	428-3. And since you LEFT that job or business have you looked for work?
	Ves 0 {Skip to Q24-CK} Don't know 0 {Skip to Q24-CK}
(23C.	LAST WEEK, could you have started a job if one had been offered?
	Yes 0 (5kip to 424-ck)
(bited	Don't know 0 (Skip to 024-CK) Refused 0 (Skip to Q24-CK)
923C-1.	Wy is that?
in the state of th	Own tamporary illness 0 Eding to school 0 Other (specify in notes) 0 Don't know 0 Sefused 0

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	•	+6/2/1 Passion	HCK! If QZG-num is "yes", "D" or "R"(Skip to QZ7-CK) Outgoing Rotation	Q24-CKI. CHECK ITEM JHCKZ	4. Have you worked at a job or business at any time during the MK past 12 months?	3282 l	tatus was	unapployed (lookers or layoff) (Ask q24-DEP) All others	124-DEP. Did you do any of this work during the last 4 weeks? Yes	IS. What is the main reason you left your last job? SM Persenal, family, (inc). prognancy)	Realth. Reitragent or old age. Reitragent or old age. Temporary, sessons or intermittent Slack work or business conditions
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. 50 %			JOS RESTORY		nork fo	By 200				hat 30	ld age aplated mplated mplated mplated male male male male male male male male
			g		When did last work for pa business, either full- or par	Mithin past 12 monthso 2 up to 2 years agoo 3 up to 4 years agoo 4 up to 5 years agoo	3 :			Why did leave that job? Fersionl, Zamily (Incl.	Prepriatory of monoc. Pattrement or old age. Seasonal job completed State work or business Gendictors or business Gendictors or business Jemporary monsessonal March control vork Barangements (Boure, pay- Other
			5		200	23333 23333	4 92 0 4 92 0 1			23 F	Pregnancy or Pattrement or Seasonal job or Seasonal job or Seasonal job or Seasonal job or Job organical Arrangements
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JOS HISTORY (continued) ravised 1/26/93

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se intend to look for work of any kind in the		-
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Does intend next 12 months?	Ken	. 6
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924E. Boss Intend to look for wark of any kind in the next 12 months?	-	is entry in 1248, describe job in 121, otherwise, skip to 126.1
		-

Q24C. Be you intend to look for work during the next 12 months? White Yes, or it depends	CHECK TIEM 024-02F is "no", 0 or R 024-02F is "yes" 17 exployed last month and Entry in (2246 (Skip to 025.c.(2)) Entry in 0248 (Skip to 025.c.(2)) All athers	GRAC-CIC. CHECK ITEN JECKS If previous seath's 1/0 was referred(Skip to 025 (d)) All others
GRIC. Bo you intend to look for work dur diffant tes, or it depends	DECAL CHECK THEN DICKA ORA-DEP IS "NOS". D ON ORA-DEP IS "NOS". If exployed last man Entry in Q48	CHECK ITEN If provious meath's All others
Ozac. Januari [biind] [biind]	Uzacza: Suze	Q24C-CIC2 JHCKS

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1/12/13	E-CK THECK TITH (KK) (KK)	[Fill third parenthatical if 420C-1.] SDEP-1. Last month, it was reported that you worked for (1-cempany name) OPI Do you still work for (1-compuny name) (at your main job)?	
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\Rightarrow	822-228		
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INDUSTRY FOCCUPATION	S-CK CHCK 17FF CKI. MIS - 1 or 5) or (KII stitus was unempl. 13 11S - 1 or 5) OR (KIS- 11S - 1 or unempl. 7 or Diquib) corpany nume is R or		Ves0 (Go to Q25DEP-CK) No0 (Skip to Q25-1) Dan't know. O (Skip to Q25-1) Refused0 (Skip to Q25-1)
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	Ince
k, CHECK ITEN If Industry was referred last month(Skip to 0258-1) If Occupation was referred last month(Skip to 0250) All Others(Ask 0250EP-2)	QSSSP-2. Have the usual activities and duties of your job changed since 100P2 last month?
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Etg:	Have the usu last month?
품물물을	33
250EP-CK, CHECK ITEN OCKZ If Industry we OCKZ If Occupation All Others	ų
220ED	220
~ ≍	; 52

Yes...... (3kip to (25C)
No.......0
Don't know.0
Refused...0

[250EP-J. . Last month you ware reported as (1-occupation) and your (2009) usual activities were (1-duky). Is this an accurate description of your current job?

INDUSTRYOCCUPATION (Independent) (Ravised 2/11/92)	How I have a few questions about the (main) Jub - a) at which you worked LAST WEEK.) (b) from which you were about LAST WEEK.) (c) ffrom which you are on layoff.) (d) (at which you lest worked.)	(if 9250EP-1 is "no", B or R than fill "LAST NEEK, was" in first parenthatical.)	(if QisA is "yes", them fill second parenthatical. Corresponding response option should only be displayed if QisA - yes)	(Was) employed by government, by a private reployed (or recompany, a non-profit organization, or was saif amployed (or working in a family business)?	Skip Skip	Self mining in family business Working in family business Origing in family business A Doriging in family business A Refered.	Would that be the federal, state, or local government?	Federal	d] Don't know (Skip to 925A-2)	(If q25 (c) or q25 (d) lead-in was used fill "Was" in parenthetical. (1s) this business incorporated?		d Don't Inow. O
	22 22 23 24 25 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26			925-1. 1011MT		22 23	1355 1555 1555 1555 1555 1555 1555 1555		22	625-3		Paria!
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INDUSTRY AND OCCUPATION: (Independent)	大学 は、「一年の一年の一年の一年の一年の一年の一年の一年の一年の一年の一年の一年の一年の一	· · · · · · · · · · · · · · · · · · ·	の (A)	Res this person! An employee of a PRIVATE CO., here, or thistidan.	A TEMERAL gov't employeeT0 (Go to 023F) A STATE gov't employeeT0 (Go to 023F)	A LOCAL GOVE SEPLOYERS, 100 CO LESS. Bell-sepl. in One bus., prof. Practice, or farm	268	Morking wrecur par in fam. W (Ship to 026)	MEVER WEBSTEDMEV (SKIP to 025)		The second secon	
	,			023E.		: . 4 %		•			·.,	

105-34. CHEK 11sh 105K4 [11 420-2 is "no", B or A) AND 420-1 is 15(Plug "no" in 15 (15 (15 (15 (15 (15 (15 (15 (15 (15	195-4. Was working for pay? 101MP	[blind] Don't knowO (Stip to Q256-3) [blind] RefusedO (Stip to Q256-3)	(1f.025-1 is "non-profit organization", than fill second parachatical, otherwise, fill first perenthetical.) (if Q25 (c) or Q25 (d) lead-in was used, than fill bearbed" in third	pressurente. [17 Q20c 15c yes fill at year/bis/her Haim job" im fourth brenthalfeil.]	Name, of company, business, (1256-1, What is the mane of the (company) (non-profit organization) for (dyez.) (dyez.) (dyez.) (aze of company, business, organization or other employer)	11.55-20 St. 12.51
Mary Mary	425-4. JOINP	(bitnd)	***		4254-1. 101104	. 6544
	The state of the s		· 我是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个		For whom did whill {Mane, of occupany, brainess, expanisation or other amployer.}	
					023A. Tor vi	

1400stry/eccoration (Independent - continued) nev. 2/11/92

INDUSTRA AND OCCUPACION (Independe

0254-2. 201896	0254-2. What is the name of the government agency for which (works) 201895 (at your/his/her this job?) (Skip to 0258-1)
Pared [5]	[blind] Don't know0 (Skip to q258-1) [blind] Refused (Skip to q258-1)
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(If Q19-1157 does not equal L no, then display alternative quastion.) (If Q25 (c) or Q25 (d) lead-in was used, than fill 'worked' in second
025A-3. TOTING	Q25A-3, that is the name of's business? (What is the name of the lolby) 101998 business for which (works)?

[blind] Refused.....0 (5kip to q258-1)

[blind] Boa't know...0 [blind] Refused.....0

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HOUSTRY / OCCUPATION (Independent - continued) (1/13/94)	(if (25 (c) or 026 (d) lead-in wis used, then fill "worked" in second parenthetical). What kind of business or industry is this? READ IF HECESSARY: (What do they make or do where you (work)?) (Ask q150-2)	Don't know 0 (Skip to 0250) Refused 0 (Skip to 0250)	. (ASK IF MECESSARY) Is this business or organization mainly manufacturing, retail trade, wholesale trade, or scoothing else?	Ranufacturing 0 Ratell Trade 0 Molessie Trade 0 Something else 0 Don't know 0	(10 UZS (c) or UZS (d) lead-in was used fill "did" in first parentheical) for UZS (d) lead-in was used fill "was" in second parentheical) white tind of work (do) you do, that is, what (is) your occupation? (for example: plumber, typist, farmer)	Don't know O	(if U25 (c) or U25 (d) lead-in was used fill "were" in first parenthetical) What (are) your usual activities or duties at this job? (for example: typing, keeping account books, filling; selling cars, operating printing prass, laying brick) 101011	10101 U 10101 U
0 F.	(258-1. 101 1ND		9258-2. TOINTE	22 22	425c. 1010cc		0250. 1010T	27
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indentcontinued)	Mierry to this? Mig., Fetall shoe store,		:		(For example; typist, farmer,		Activities or duties at services at services at printing press, finishes	
dependent					olng)		ortant acti types, kee tes printin	
Official (to					vork was ngimeer, at		. s most import: For.example. typ	To a de la constitución de la cons
Devisiti and occuration (Indepe	What kind of business (For example: TV and Glate Labor Dept.)		- 14 - 14 - 14 - 4		What kind of work was de Electrical engineer, stock	 	What were 's most important activities or duties at this job? (for example, types, keeps account books, filles, sells cars, operates printing press, finishes contrates,	
Ā	6239.		· · · · · · · · · · · · · · · · · · ·		033c.		0230.	

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225.42 100Ks	QXSE-CK. CHECK TIEM
	200-"yes" AND [(Q25-3 is "mo") OR ((
•	Entry 18 (200 18 yes 18
	th (22A-2 is "school/other", D or A (5k1p)
025E-CK2. JOCK6	2. CHECK ITEN 920C is "Yes" and MIS-CK - 4 or 8(Skip to 925F) All others(Skip to 4219-CK)
925-F. 10PR01	(If 9200 is "3" or "4+", then display parenthetical.) Now I have a few questions about your second job. (READ IF MICESSARY: By second job I mean the one that you work the second most hours.)
	Enter 4P to proceed
025-G. 1021NT	(if QibA is "yes", then fill perenthetical. Corresponding response option should only be displayed if QibA - yes] LAST WEEK at's second job, was employed by government, by a private company, a non-profit organization, or was self employed (or working in a family business)?
	for profit company. fle organization faci tax except and charitable organizations 0 (5kp to
(b) (a)	Working in family business
Q25-H. 1026/T	Would that be the federal, state or local government?
in ind	Faderal

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	15	125-1-CKZ. CHECK ITEM LOCKIA If Q19A-11st not equal to L_no. esk Q25-J) Otherwise, skip to Q25-H)	Yes working for pay? Yes (5kip to Q25-N) Ho (5kip to Q25-N)	id Don't knowO (Skip to Q25-M) id) Refusedo (Skip to Q25-M)	Q25-K-CK. CHECK ITEM JOCKS (MIS-4 or 8) and Q25G is "government". "nem-profit". (Go to Q25-K) UK or Refusal	
(25-1: 1021NC (b) fnd)	[bitnd] Q25-1-CK1 19CG7	Q25-1- 10007A	750 100 100 100	(bited)	122	025-K. 102/04

Don't know ... 0 (Skip to 925-N)
Refused.... 0 (Skip to 925-N)
What is the name of the government agency for which ... works
at (bis/ber/your) SECOND Job?

(Skip to Q25-N)

	of the locumb	,
	display alterna Mat is the name	
	qual L no, then 's business? (1 rorks?)	
200. 010 20	Q25-M: What is:the mane of's business? (What is the name of the locking business for which works?)	[blind] Bon't know0
	025-M. W	

Q25-W. What kind of business or industry is this?	READ IF RECESSARY: (What do they make or do where you work?)	to 025p) (Ask (25-0)	Q25-0. (ASK IF NECESSARY) [OZHG Is this butiness or erganization mainly manufacturing, retai	
What kind of business	READ IF RECESSARY	[blind] Ben't know (Skip to U25p]	(ASK IF NECESSARY) Is this business crade, wholesale trac	Manufacturing 0
25.4 25.4 25.4 25.4		(b) thd	025-0. Jozneg	•

· ·	
Retail Trade 0 Wholesale Trade 0	Don't know

QB-P. What kind of work do you do at your SECOMD Job, that is, what JOSOCC is your occupation? (for examples plumber, typist, fereer.)
SECOND .
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rwerk do y occupation
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Don't know	Refused

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selling	
025-9. That are your usual activities or duties at this Job? 10201 "(For example: typing, keeping account books, filing, selling can operating printing press, finishing concrete.)	
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es or du g eccount Inishing	
keepin press, f	
typing follow	
are your example:	
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INDUSTRY/OCCUPATION (continued)

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Q25Q-CK1 CHECK ITEN IOCK10 *****DO NOT READ TO RESPONDENT*****

Did ... provide any of the industry and occupation information you just collected?

Yes...0 (Skip to Q26-CK) No....0 (Go to Q259-CK2)

Did anyone other than (fill household respondent's name) provide any of the industry and occupation information you just collected?

Yes...O (Go to (250-CK3) Ho....O (Skip to (256-CK)

Q25G-CK3 CHECK ITEM 10CK12: *****OG HOT READ TO RESPONDENT****

Who was that?

(Display household roster so person name and line number appears)

Enter line number

i.

1.1

revised 12/1/92

This menth I have a few questions about cornings.

f 020C is "yes" then fill parenthetical.)
For your (MAIN) Job, what is the easiest way for you to report your total earnings BEFORE taxes or other deductions; bourly, wietly, annually, or on some other basis?

. (REND IF NECESSARY: We use this information to compare the amount that people earn in different types of jobs.)

Meekly ... 0
Bl-weekly ... 0
Bl-weekly ... 0
Haice monthly ... 0
Annuelly ... 0
Other (specify) ... 0

Don't know0 Refused......0 (Skip to (261)

(1f Q20C is "yes", fill paranthatical.)
Q268. Do you usually receive overtime pay, tips, or commissions
ENUMOT (at your MAIM Job)?

Yes.....0 Na.thow.0 Don't how.0 Refused...0

E A R K I M & S (continued) revised 2/25/93	CHECK ITEN (Ask q26C) hourly. weekly, other or DK. blooskly. Skip to q	F 9258 is "yes", then \$111 first parenthetical.) If 9205 is "yes", then \$111 second parenthetical with "your MAIH".) SCLUDING overties pay, tips and comissions) What is your hourly the of pay of (filts) Job?	Enter dollar ansunt (Skip to Q26C-1)	blind Don't know (Skip to 4265) blind Refused (Farly range edit, go to 4266-RMC) know check \$1.00 to 30.00 (If fally range edit, go to 4266-RMC)	Enter Dollar anounters (5kip to Q26C-1)	blind Don't know 0 (Skip to 9261) blind Refused 0 (Skip to 9261) ange check \$1.00 to 30.00 (If fails range edit, go to 926C-RME)	RANGE CHECK. If q26C-GK has entry then fill parenthetical with q26C-OK. Otherwise, fill with q26C.)	***DO NOT READ***	Hourly darmings recorded as: (fill Q26C) hourly IS THIS ENTRY CORRECT?
w	Q269-CK2 ERHCK2 Q264 15 he Q264 15 bi Q264 15 bi Q264 15 bi	Q26C.		Range Charles	CANTRE	(b) tad]	126-746 [Farg]		
	1	1		•					
g			urt)			· -			•,

Yes....(60 to Q26C-1) No....(60 to Q26C-RNG1)

E A R M I M G S (continued) revised 12/1/92	Q265-RWG2. CHECK ITEM EARLOO EARLOO	Otherwise fill with Q266.)	INCORRECT ENTRY WAS RECORDED AS: (FILL QZEC) hourly	CORRECT DYTAY IS:	Q26C-1. How many bours do you usually work per week at this rate? EANHR Enter number of hours (Go to Q26C-CK)	[blind] Bon't know0 (Go to Q26C-1CK) [blind] Rafused0 (Go to Q26C-1CK) (Range check 01-99)	Q266-1CK, CHECK ITEN ERACK If Q206-a is D. V. or R(Skip to Q260-2) All others(Plug q266-1 with Q206-a and Skip to Q266-CK)	QZGC-CK. CHECK 17EM EMCKS QZGB 1s "yes"(Ask QZGD-1) All others(Skip to QZGD-1VER)	\$250-1. (If \$200 is "yes", fill parenthatical.) ERMOTA (At your Mais job) How such do you esually receive JUST in everting pay, tips or commissions, before taxes or other deductions?	Enter Dollar amount> per hour O (Skip to Q260-1a) per ddy O (Skip to Q260-10k) per weak O (Skip to Q260-10k) per month O (Skip to Q260-10k) per pear O (Skip to Q260-10k)	MILENSON A MARKET OF THE PROPERTY OF THE PROPE
							. •		·,		
EXECUTES (continued)					0341 200 many hours use week doss USUALLY work at this job?						

(Range Edit If entry is per dowr - 51 to 530;
If entry is per day - 51 to 5240;
If entry is per work - 51 to 54,500;
If entry is per wonth - 51 to 56,000;
If entry is per year - 51 to 55,000;
(If fails range edit, stip to 6250-1-RMG) 0 (Skip to 9260-10K) 0 (Skip to 9261) [blind] Bon't know [blind] Refused

revised 12/1/92	
(continued)	The same of the last of the la
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Q260-10K. What is your best estimate of how much you usually earn MEELY. USI - novertime pay, tips, or commissions, before taxes or other deductions?

Eater Dollar abount--->____ (Skip to (260-19ER)

(bilind) Don't know O (Skip to Q261)

Ranga Edit (\$ 1 to 1500) (if fails range edit, go to 4260-1-686)

Q260-1-RNG RANGE CHECK

(If Q260-104 has entry, then fill first parenthalical with
"weekly" and second parenthalical with Q260-106.)

(Otherwise, fill first parenthalical with periodicity specified in

(20therwise, fill first parenthalical with amount specified in Q260-1.)

*** BOT REMOSE

Usual [Weakly] earnings to overtime pay, tips or comissions recorded as: (fill quob-1 or quob-10K) is this EMTRY CORRECT?

Ves....(Go to Q26D-laCK) No.....(Go to Q26D-18HG2)

Q26D-18462. CHECK ITEN ERNOCO (1f Q260-10K has entry, then fill perunthetical with Q26D-10K. Otherwise fill with Q260-1.)

DO HOT READ

INCORRECT ENTRY MAS RECORDED AS: (FILL Q260-1)

CORRECT ENTRY IS

0260-11CK, CHECK 1TEN EXHCK7

E A R R I H G . S (continued) revised 12/1/92

1260-1a. Her many hours do you usually work per week at this rate?

Enter number of hours _ _ (5kip to (260-1VfR)

11nd Bon't Snow...0 (Ask Q260-1b)

" Q266-16, What is your best estimate of the number of hours per week you ERNOWE usually work at this rate?

Enter number of hours ___ (Ask Q260-1VER)

[blind] Can't know....0 (Skip to Q261) [blind] Refused.....0 (Skip to Q261)

D-19ER. Calculate washly earnings variable (HWKM) by (wittplying entry FR1 to Q26C-1b; and adding in the entry to Q26C-1c or Q26D-10K).

NOTE: Conversion to "weakly" estimates are necessary for different periodicities in \$250-1, \$250-10K. Also, for persons responding as "per hour", the entry must be suitiplied by \$250-1a or \$250-1b. The entry of "per ponth" should be divided by "4" and the entry of "per year" should be divided by "52".

(Fill parenthetical if Q20C-1.)

I have estimated your usual MEEKLY earnings (for your main job) as

Nes...... 0 (Skip to Q261) No..... 0 (60 to Q26D-1VER2)

find Don't know...... (Ask qz6D-1vER2) ind Rafused...... (Skip to qz61)

EARMINGS (continued) revised 12/1/92

QR6D-1VER2. In "1," below fill second perenthetical with periodicity specified ERMYR2 in Q26D-10 or Q26D-10K.

(Fill q26C-or q26C-DK) as your hourly rate of pay.

[Fill q26C-1) as the number of hours you usually worked at this rate.

[Fill q26C-1) or q26D-100 as the abount you usually extract (weekly) to overflee pay, the and completions.

[Fill q26D-1e er q26D-1b) as the number of hours per week you usually

DO NOT READ: Enter number corresponding to line requiring correction

Thich piece of information does not seem to be correct?

All information is corract. (Enter :P' to proceed)

(blind) Don't know.....(Skip to Q261)

(If "]." then display: "What is your bourly rate of pay on this job, exciuding overtime pay, thes or commissions?")

(1f "2." then display: "How many hours do you usually work per week at the rate of (fill Q26C) 7")

(18 "3." then display: "How such do you usually earn WEDKLY just in overtime pay, tips or commissions?")

(if "4," than display: "How many hours do you usually work per week at the

(if "p" or "EK" then display: Then, (including overtise pay, this and commissions,) what are your usual WEEKLY earnings on (this) Job, before taxes or other deductions?

Correct entry is ____

| Dop't know.....(Skip to Q261) | Rafused......(Skip to Q261) | Allow any of the four pieces to be corrected. | Row entry should not overrarie original antry. Store new entry with | Alforent variable name. Recalculate weekly sermings (but do not overwrite original weekly earnings) as HWKW2

7
antim
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Continued) revised 1/16/94.

(Fill paranthetical 1f g20c-1.)

I have estimated your total MEEKLY earnings (.for your main Job.) as \$ (fill MAKANE) MEEKLY before taxes or other deductions. Does that sound correct?

Ho (Irreconcilable difference)...0 (Skip to Q261)

(if Q266 is "yes", then fill first paranthetical.)
(if Q26C is "yes", then fill second paranthetical with "your MAIN".)

(Including overtime pay, tips and commissions) What are your usual waskly earnings on (this) Job, before taxes or other deductions?

(Skip to Q260-2VER) Enter Dellar anount--->

missions, or tips usually received.

Don't know 0 (Skip to 0260-20K) Refused 0 (Skip to 0265)

Range Edit (\$ 1 to 1500) (If falls range adit, skip to Q260-22MG)

What is your best estimate of your usual maskly earnings before takes or other deductions?

Enter Bollar Amount---> (Skip to 4260-2VER)

(blind) Dan't know O (Skip to Q26G) [blind] Refused O (Skip to Q26G) Range Edit (8 1 to 1360) (If fails range edit, skip to Q26D-RRMG)

QZGD-ZRNS RANGE CHECK ERNESS (If QZGD-ZDK has antry than fill paranthotical with QZGD-ZDK. Weekly sarnings recorded as: (fill Q26D-2) weekly is this Enter Connecty ***DO HOT READ***

Yet....(Go to Q260-2VER) No.....(Go to Q260-2RHG2)

Pawland 1971 /89	36/17/40 1001
(continued)	
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ENUREP TRICE CHECK ITEM
ENUREP TO THE TITY THEN FILL PAYANTHETICAL WITH Q26D-2DX.
Otherwise FILL WITH Q26D-2.)

***DO NOT READS

A STATE CONTINUE OF THE PROPERTY OF THE PROPER

INCORRECT ENTRY WAS RECORDED AS: (FILL \$260-2) weekly

CORRECT ENTRY 15:

---- \$ [X] <---

QZ65-2VER. (FIXI parenthetical if QZ0C-1)

Yes...... (Skip to Q26D-ZVER-CK)
No..... (6e to Q26D-ZVER2)

[blind] Refused...... (Skip to 4260-24ER-CK)

Q260-2VER-CK. CHECK 11EM ERNCK9

26D-2VER2. NICOR (If Q26B is "yes", them fill first paranthetical.) (Fill second paranthetical if Q20C-1)

(IKCLUDING svartime pay, tips and commissions) What are your usual weekly earnings on (this) job, before taxes or other deductions?

Enter Dollar emount---> ____ (Do range check) (Go to Q26D-2VER2-CX2)

[bilind] Don't know....... (Skip to 0266)

0260-2VER2-CK2 CHECK 1TEN ERRCKA

426A to "kourty"......(Skip to 4266) All others.....(Skip to 4266)

10A-42

B 8 (continued) revised 1/26/94

(If Q26B is "yes", then fill first parenthatical)
(If Q20C is "yes", then fill second parenthatical with "your MAIN".)

(including eventine pay, tips and commissions,) What are your usual monthly earnings on (this) job, before taxes or other deductions?

Enter Dollar amount---> (Ship to Q260-3VER)

Bon't know 0 (Skip to 0260-30K)
Refused 0 (Skip to 9266)

Range Edit (\$ 1 to 6000) . (If fails range edit, skip te q260-3RKG)

What is your best estimate of your usual monthly earnings before taxes or other deductions?

Enter Dollar amount ---> _ _ _ (5kip to Q26D-3VER)

Don't know 0 (Skip to Q26G)
Refused 0 (Skip to Q26G)
idlt (\$ I to 6000) (If falls range edit, skip to Q26D-3RMG)

REGD-38MG RANGE CHEEK ENMAGS (16 Q260-30K has entry then fill parenthetical with Q260-30K. Otherwise, fill with Q260-3.)

DO NOT READ

Monthly earnings recorded as: (fill (260-3) monthly 15 THIS EMIRY CORRECT?

Yes....(Go to 0260-3VER) No.....(Go to 0260-3RVG2)

CHECK ITEM (If Q26D-30K has entry then fill perenthetical with Q26D-30K. Otherwise, fill with Q26D-3.)

*** NO NOT REJO***

INCORRECT ENTRY WAS RECORDED ASI (FILL 9260-3) monthly CORRECT ENTRY 15:

3/94	
\$	
Fering	
E A R H I H G S (continued) revised 1/26/94 EED-SUER. (Fill parenthetical if Q20C-1.)	
- le	
9 =	
A R H I H G S (Fill parenthetical if Q20C-1.	
- 3	
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ED-3VER.	

. I have recorded your total earnings (for your main Job) as \$ (fill Q260-3 or Q260-30K) MONTHLY before taxes or other deductions. Is that correct?

Ver...... 0 (Skip to 0266) No..... 0 (6s to 0260-34E22)

blindj Don't know......0 (Skip to 0266) blindj Refused......0 (Skip to 0266)

(fill second parenthatics) if q20C-1)

(INCLUDING everties pay, tips and comissions) What are your usual monthly earnings on (this) job, before tames or other deductions?

Enter Bollar encuntament

blind Boa't know...... 6 (5kip to 0266)

(If Q266 is "yes", then fill first parenthetical.) (If Q20C is "yes", then fill second parenthetical with "your MAIH".)

(including evertibe pay, tips and commissions) What are your usual ennual earnings on (this) job, before taxes or other deductions?

Enter Bollar amount---- (5kip to 426D-4VER)

Jind Don't know O (Skip to Q26D-4BK) Sind Refused O (Skip to Q26G) Unge Edit (\$ 1 to 72,000) (if fulls range edit, skip to Q26D-4RMG)

Enter Dollar amount---- (Skip to Q260-44ER)

"E A R M I N G S (contlaued) revised 1/26/94

(260-48ERZ, [f Q269 is "yes", then fill first parenthetical.) (Fill second parenthetical if Q206-1)

Enter Dollar accent--->

(Skip to (26E-CK)

[blind] Boart know...... (Skip to Q265)

GRIEBA (If Q20C is "yes", then fill first perenthalical.)

(Including overtime pay, tips and commissions) What are your usual bi-weekly earnings on (this) job, before taxes or other deductions?

1

Enter Dollar amount---- (Skip to Q260-SVER)

[biled] Don't how 0 (5kip to (260-50K)

Range Edit (\$ 1 to 3,000) (If falls range edit, skip to qZ60-SRNG)

(260-59%. What is your best estimate of your usual bi-weekly earnings before ENDAR. taxes or other deductions?

'Enter Dollar amount---> ___ (Skip to Q26D-5VER)

[b]ind] Don't know 0 (Skip to 0266)
[b]ind] Refused 0 (Skip to 0266)
Annoe Edit (\$ 1 to 3,000) (if fails ringe edit, skip to 0260-SRNG)

, 6 3

* RANGE CHECK (If Q260-50K has entry then fill parenthetical with Q260-50K, Otherwise, fill with Q260-5.)

DO NOT READ

Bi-weekly earnings recorded ass (fill (260-5) bi-weekly is this Enter Correctly

Yes....(Go to Q26D-5VER) No....(Go to Q26D-5RMG2)

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	Q26D-5DK.	
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- A	trongs (If Q260-50% has entry then fill parenthetical with Q260-50K.	
	Other 4269	
26D-5RUG2.	- KONGF	

DO NOT READ

INCORRECT EXTRY LAS RECORDED AS: (FILL Q26D-5) bi-weekly CORNECT ENTRY 1S.

1 E)

Q200-5VER. (Fill paranthetical if Q20C-1.)

I have recorded your total earnings (for your main Job) as \$ (fill q260-5 or q260-50%) bi-weekly before taxes or other deductions. Is that torract?

Yes...... (5kip to 0266) Ho..... (60 to 4260-57232)

[blind] Refused...... (Skip to 1266)

D260-SVERZ. ERNCOR

(If Q268 is "yes", then fill first parenthetical.) (Fill second parenthetical if Q20C-1)

(INCLUDING overtime pay, tips and comissions) what are your usual bi-weekly entmings on (this) job, before taxes or other deductions?

Exter Dollar amount---- (Do range check) (Skip to q266)

[b]ind] Bafused...... (Skip to 0266)

026E-CK. CHECK ITEM ERHCKT

4260-4 has an entry. (Ask Q26F) All others(5klp to Q26G)

926f. How many weeks a year do you get paid for?

Number of weeks ___

Range check 03-52

E A R W I W S S (continued) revised 1/16/94	(If Q264 is "yes", then fill second perenthetical, [If Q206 is "yes", then fill second perenthetical with "your Main",	Q266. (Even though you teld be it is easier to report your earnings (fill ERNI with Q264 respense)), are you PAID AT AN WOURLY RATE on (this) Job?	Ves 0 (Skip te qz61) [511sd] Don't know 0 (Skip te qz61) [511sd] Rafused 0 (Skip to qz61)	4266-CK CHECK ITEM If 4260-2, 4260-20K, 4260-3, 4260-30K, 4260-40K, 4260-40K, 4260-5, or 4260-20K, 4260-30K, 4260-40K, 4260-40K, 4260-30K, 4260-30K, 4260-30K, 4260-30K, 4260-30K, 4260-30K, 4260-40K, 4260-4	(If QSG is "yes", then fill first perenthatical.) (If QSGC is "yes", then fill second parenthatical with "your HAIR".) (EECLUDING overtime pay, tips and commissions) What is your hourly ENGIZ rate of pay on [this] job?
Elathop (continued)		58. Is paid by the hour on this job?	Yes (6e to 025C) No (5kip to 025D)		IC. Row much does eatn per hour? (Ask 025b)

Q261. On this job, are you a member of a labor union ar of an employee ERNLAB association similar to a union? Yes 0 (Skip to Q263-CK) [b] ind Bon't form 0 [b] ind Rafused 0	Q26J. On this job, are you covered by a union or employee association ERMCOV contract!	(b) Ind Don't know 0 [b] Ind Refused 0
On this job, is a member of a labor union or of an employee association similar to a union? Yes	On this job, is covered by a union or employee	Yes

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Q263-CK CHECK ITEK ERNCKY	Line number of current person equals line number of current household respondent[Skip to 028-CK] All others	Q263-CKI CHEEK ITEK ERNCKY ************************************	Old provide any of the earnings information you fust collected?	VarO (5kip to Q28-CK) NoO (6p to Q263-CK2)	Q263-CKZ CHECK ITEN ENECKX *****DO NOT READ TO RESPONDENT*****	Did anyone other than [fill tossaheld respondent's name) provide any of the earnings information you just collected?
---------------------------	---	--	---	--	---	--

(Display household roster so person name and line number appears)

Enter line number ___ (Go to Q28-CK)

We was that?

1945 - HILF/RETHED/MAIN STATUS Revised 2/10/93	427-CKI. CHECK ITEM MLFCK1 This person is: 14-49 years of age (Skip to 0278) 500	Gutgoing rotation0 (Ask Q27-1) All other rotations0 (Stip to Q28-CK)		Are you retired FRZM A JOB OR BUSINESS? Yes 0 (End questions) No 0 Don't know, 0 Refused 0	1276. What best describes your situation at this time? for example, are ILACT you disabled, 111. In school, taking care of house or family, or senething clee?
者の記録を き	HECKI	Q27-CK. HIPGZ2	027-1. R.F.JH 101100	NLFRET NLFRET (b) ind)	73
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GENCK. CHECK ITEN SCHCK This person is: 16-24 years of age (Ask q28A) All others (End questions)	LAST. WEEK, were you enrolled in a high school, college, or university?	White the state of the second	Yes 0 (End Questions) Ben't know. 0 (End Questions) Rafused 0 (End Questions)	QEGA-1. (ASK CALY IF MECESSARY) SCHLVL . Would that be high school, college, or university?	High action College or university 0 Don't know 0 Refused 0
SCHCK	028A. SCHEKR	-	100 100 100 100 100 100 100 100 100 100	2004-1. SCHLYL	:
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(Transcribe from control cardidam 39)	SCHERR UNIVERSITY OF ANALOTHER STATES OF SERIES OF SCHERR UNIVERSITY.	026A. (If "School" in 19, Verify)	LAST WEEK was attending or entilled in a high school, collage, or university? (Mark "Yes" if gurrently on holiday or seasonal vacation. Mark "No" for summer vacation; Yes O Mich School.	•	
	•				

".... Q26B. Is ... ensulled in school as a full-time or part-time student?

Part time ... 0 (7111 260)

Q285. - Are you enrolled in school as a full-time or part-time student?

Full-time 0 (840 Part-time 0 (9451948) [blind] Don't brow 0 [blind] Rafused 0

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CHANGES AT WORK

SUMMARY OF CHANGES TO THE REVISED CPS QUESTIONHAIRE

REASON/EXPLANATION

AT NORK

businesses and provides basis for asking about unpaid family workers and receipt of profits. Directly identifies household (0194) A household question inquires directly about the existence of a business in the household. This question is asked once for each

(020) Revised question wording and

household.

reporting of non-work activities, such as volunteer work and work around the house. Expanded response categories allow for responses of "retired," "disabled," and "unable to work". In conjunction with subsequent skip patterns, these categories may reduce repsonse burden for some specified individuals. (Expanded response categories are also at each of the key labor force classification items.) Revised wording discourages the expanded response categories.
Profit fill included if there is a business or farm in the household.

Directly identifies unpaid family

receiving payments or profits from business. Such persons are not unpaid family workers. They are Direct question identifies persons

considered employed wage and salary

Reduces questionnaire response burden for relired persons by skipping them over the labor force items.

(Q20-1) If a family business exists and persons report not working, then a direct question regarding unpaid Work is asked. (020-2) If persons report doing
Ungaid work, then a direct question reconstructing payments or profits from busthe business is asked. This question units not asked of the owner of the control owner done that wonthe owner does receive payments or

[Q20-RET] If a person is not reported to be working, and during the previous month was reported to be retired, there is a dependent question asking if the person is still retired. (Q20-DIS) If a person is not reported to be working, and during the previous month was reported to be disabled, there is a dependent question asking if the person is still disabled

persons by skipping them Reduces questionmaire burden for disabled

AT WORK (CONT.)

(Q20-NUM) Includes a direct question quebout the desire to work for persons in who are reported to be retired and 50 s years of age or older. If persons report they do not desire to work, the remaining labor force questions w are skipped over.

(0204-1, 0204-2) Includes questions for persons who are reported to be disabled to determine if they are unable to accept any kind of work for next 6 months.

WITH A JOB

(Q20B-a, Q20B-b) CPS-1 item Q21 was revised to include separate questions to identify persons with a job, hot at work, and persons on layoff.
These questions include specific response categories of "Retired," Disabled," and "Unable."

(0208-1) Revised question wording to determine persons main reason for being absent from work.

(0208-2) Revised question wording to determine if persons temporarily absent were paid for their time off last week.

MULTIPLE JOBS (NEW SERIES)

(920c, 920b) Includes specific questions to identify persons who have more than one job and the number of jobs they have.

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REASON/EXPLANATION

AT WORK (CONT.)

Question on desire for a job is included to insure that persons with some attachment to the labor force are not excluded from the opportunity to be unemployed or a discouraged worker. This question is only asked the first month an individual is reported as retired.

Direct question on ability to accept any kind of work is asked to determine if persons reported to be disabled/unable meet the criteria as specified in the question (unable to accept work for next 6 months).

question was too complex and awkwardly worded and that respondents heard only part of the question. Previous research indicated that the

Determines persons' main reason for not working last week since only one response is allowed.

Simplified wording to improve measurement of concept,

MULTIPLE JOBS (NEW SERIES)

multiple Jobholders. Helps to improve measurement of usual and actual hours worked by asking about main and "other" Jobs separately for persons identified as multiple Provides monthly estimates of

CHANGE

DSWAL HOURS (NEW SERIES)

(Q20E-A, Q20E-B) Includes an openended question asking for the number of hours per week persons usually work; a response category of "hours vary" is available. This question is asked of persons at work and persons absent from work (excluding persons on layoff). (Q20E-1) New question to determine if persons usually work 35 hours or more; includes an additional response category of "hours vary."

ECONOMIC PART-TINE

(Q20F-1) Includes a question to determine if persons usually working less than 35 hours desire to work a full-time schedule.

(Q2OF-2) Revised question wording to determine persons "main" reason for usually working less than 35 hours for those who want to work full time. Additional response categories are also included.

(Q20F-3) For persons who indicate they do not want to work full time, a separate question is included to identify the reason why persons do not want to work a full-time

(Q20J) Revised question wording to determine persons "main" reason for working less than 35 hours last week. Additional response categories are also included.

REASON/EXPLANATION

USUAL HOURS (NEW SERIES)

Provides frame of reference for actual hours worked questions using an anchor and recall estimation strategy. Improves estimation of usual hours by asking about the main and other jobs separately for multiple jobholders. Allows usual FI/PI classification of all employed persons. Obtains a usual hours measure for all employed individuals, not just those who actually worked less than 35 hours or those in outgoing rotations.

Serves as a follow-up probe to clarify usual hours worked information for persons whose bours vary or for respondents who don't know the usual hours worked.

ECONOMIC PART-TIME

Desire to work full-time is an additional requirement for the classification of economic part-time.

Revised question wording provides respondents with a common frame of reference by giving both economic and non-economic examples for not working full time.

Reduces field coding errors because separate question allows only non-economic reasons for not working full time to be listed.

Separate questions for persons who usually work < 35 hours (Q20F-2, Q20F-3) vs. those who usually work > 35 hours but actually worked < 35 hours last week (Q20J) allow for tailored response categories to reduce field coding errors.

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ECONOMIC PART-TIME (CONT.)

estabilsh whether persons (part time for economic featons) are available (420K) Includes a question to to work full-time hours.

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ACTUAL HOURS

hours series is revised, asking about usual hours first, hours taken off, extra hours worked, and then actual The order of the questions in the hours.

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(920G) Revised question wording for determining whether parsons lost or took off hours from work.

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(Q20H) Revised question wording for determining whether persons worked overtine or extra hours. (questions about multiple jobs are asked earlier). (Q2OH-1) Revised question wording to identify the number of additional hours worked.

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for multiple jobholders, actual hours are obtained separately for main job (Q201-1, Q201-2) Revised question wording to determine actual hours; and other jobs.

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ONE ONE LAYOFE (NEW SERIES).

A Separate series of questions is Included for persons on layoff.

REASON/EXPLANATION

ECONOMIC PART-TIME (CONT.)

classification of economic part time. Availability to work full time is an additional requirement for the

ACTUAL HOURS

respondents to use an anchor and recall estimation strategy to improve the measurement of actual fours This question sequencing allows

Gives examples of reasons why time might be taken off to aid respondent's recall. Improves measurement since it is Provides transition from usual hours worked to actual hours worked. asked of all those working.

Improves measurement of hours data since it is asked of all those

Improves measurement of hours data.

Collects hours worked for main and other Jobs separately.

ON LAYOFE (MEW SERIES)

allowed separate series for persons reported to be on layoff so questions could be appropriately worded to The use of automated interviewing reflect layoff status. CHONGES

ON LAYOFE (CONT.)

questions about persons' expectations of being recalled to their job. [Q21, Q21A) Includes specific

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(Q21A-1) Includes a revised question to determine persons' availability to return to work.

2 (Q21A-2) Revised Question wording to determine why persons on layoff are not available to return to work.

(Q21B) includes a question about looking for work during the past four

(021C) Revised question wording to determine the duration of layoff. Duration may be reported in weeks, months, or years.

(Q21C-1) For persons who are reported to have been on layoff 1 to 4 months, a question is asked regarding the number of WEEKS they have been on layoff.

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(Q21-DPCK) Layoff series utilizes dependent updating of duration data. If persons are on layoff for two layoff from the previous month is updated without asking the duration consecutive months, the duration of question again.

(Q21D) Revised question wording for determining if persons are on layoff from.a full-time or part-time job.

REASON/EXPLANATION

ON LAYOFE (CONT.)

Improves "layoff" status classification by including direct question to determine if criteria for layoff status are met. Persons not expecting to be recalled will be asked job search questions so they have a chance to be included among the unemployed.

Revised wording better measures concept of availability to return to work. Question tailored to persons on layoff.

Response categories tallored to Persons on layoff. Permits identification of proportion of persons "on layoff" that have looked for work during the past 4 Heeks.

layoff by allowing respondents to answer in periodicity most convenient Improves measurement of duration of for then.

Avoids clustering of answers around Whole months.

Increases consistency of duration of unamployment and reduces respondent burden for persons on layoff in Consecutive months.

Job from which persons are on layoff. Collects information on the type of

CHANGES

COOKING (REGROERED SERIES)

(422) Revised question wording for determining whether persons were looking for work last week.

(Q22A) Revised question wording on Job search methods. Response categories have been expanded to include additional active and passive methods.

(Q22A-DK) Includes a follow-up probe for persons who report "Nothing" in Q22A, and for persons who respond "Don't Know".

(Q22A-DX1) Includes a follow-up probe for persons who only give an "other passive" method in Q22A.

(4228) Revised question wording to determine persons' availability to work,

(Q22B-1) Revised question wording to determine persons' reasons for being unavailable to work. New skip patterns.
(Q22C 1. Q22C 2) Includes revised questions to determine persons' status just prior to initiating job search. Purpose of question is to identify job losers/Job leavers.

(Q220) Revised question to determine when persons last worked.

REASON/EXPLANATION

LOOKING (REORDERED SERIES)

Intention was to have less restrictive wording and have dneligible job search activities screened out in question Q22A.

Expanded response categories reduce coding errors and identify persons using only passive job search methods who are then asked NILF questions.

Clarifies initial job search question and provides a second opportunity for persons who report "nothing" or don't know" to report an active method (and, therefore, be-classified as unemployed).

Clarifies initial job search question and provides a second opportunity for persons who report only passive job search methods to report an active method (and, therefore, be classified as unemployed).

Question revised to more accurately reflect if a person could have started a Job, not just have accepted a Job.

Persons not meeting availability criteria are skipped to Job history series.

Splits question into two separate questions so objective of questions would be clearer to respondents.

Less restrictive question wording so all previously employed persons will be identified. Is no longer restricted to persons working full time for 2 consecutive weeks or more.

CHANGES

LOOKING (CONT.)

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(022D-1) New question asks the Specific month and year persons last worked if they worked within the last 12 months.

(022E) Revised duration question allows responses of "weeks," months, or "years,"

(422E-1) New question asks the number of weeks persons have been looking for work if they report 1-4 months in

updated without re-asking the duration question, and other relevant data from the previous month is updating of duration for persons reported to be looking for work for two consecutive months. Previous month's duration of looking is. [Q22-DPCK] Utilizes dependent Carried over.

(Q22f) Revised question wording asking whether persons are looking for full-time or part-time work.

unemployed in two consecutive months. (Q22F-CKZ) Previous month's 1/d of (without re-asking) if person is last Job held is carried over

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DISCOURAGED WORKERS (REGADERED SERIES)

Discouraged worker series asked in current CPS, the discouraged worker series is asked only in outgoing rotations.)

(023) Revised question to determine if persons want a job; allows responses of "retired," "disabled," and "unable,"

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REASON/EXPLANATION

LOOKING (CONT.)

Improves reporting of duration by verifying that the reported duration of unemployment does not extend beyond the month/year in which persons last worked.

Improves measurement by ellowing respondents to report in periodicity most convenient for them.

Avoids clustering of answers around Whole months.

are unemployed in consecutive months. improves consistency in reporting duration of looking for persons who Reduces respondent burden and

Ravised wording provides BLS definition of full-time work within the question. Respondents can also report that they are looking for either full or part-time work.

Reduces respondent burden.

DISCOURAGED HORKERS (REORDERED SERIES)

recommendation. It permits estimates of discouraged workers to be produced monthly instead of only quarterly, as This revision was based on Levitan provided under the current design.

Simplified wording reduces ambiguity burden for persons reported as retired or disabled by skipping them of question. Reduces respondent to Job history series.

DISCOURAGED HORKERS (CORT.)

DISCOURAGED WORKERS (CONT.)

REASON/EXPLAUATION

(923A) Revised question wording to determine the "main" reason for not looking for work; revised response categories.

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(Q238) New question (per Levitan Commission) to determine if persons have leoked for work in the last 12 months. Note that the Levitan Commission recommended 6-month period. Twieve months was used because it was an easier reference period and was a reasonable period for respondents with attachment to the labor force to have looked for work (Hame), March 1979, MIR).

(9238-1, 9238-2) New questions to determine if those who have looked for work in the last-12 months have worked during the last 12 months . and/or the last 4 weeks.

those persons who have looked and worked in the last 12 months have looked for work since leaving their AND THE CONTROL OF THE WASHINGTON TO THE THE CONTROL OF (0238-3). New question to determine last Job.

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persons, reasons for being unavailable to work.

AND HISTORY

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Allen Persons Justion to determine A CONTROL OF THE PROPERTY OF T

Attachment to the Pabor Force is new criterion for discouraged worker Reduces ambiguity of previous definition. categories.

Having looked since last working is a Criterion for discouraged workers.
These questions and 0238-3 check to see if persons have looked since they last worked.

if 'Having looked since person last worked is a criterion for discouraged Workers.

This is an additional requirement for classification as a discouraged

To determine if person was available to take a job last week.

JOB HISTORY

estimating the potential labor force. Reduces respondent burden since recall period is 12 months instead of question directly asks about work during past 12 months since 12 months is a better time frame for Shortens recall period.

Improves question wording. Asks for "main reason".

- (42,88) Revised question-to determine reason for leaving last Job.

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JOB HISTORY (CONT.)

REASON/EXPLANATION

in the previous month), did any work during the last 4 weeks, (Q24-DEP) New question to establish whether persons who worked in the last 12 months (and were unemployed

HOUSTRY AND OCCUPATION (REORDERED

(Q250EP-1, Q250EP-2, Q250EP-3)
includes dependent questions carrying
over information from the previous month regarding company name and usual activities or duties.

(Q25-1) Revised question series for determining class of worker.

at beginning of series. Previously interviewers often verified the information based on answers to 1/0 questions. Location of class of Class of worker questions are asked worker question at beginning of series allows for tailoring of industry questions.

Direct question used to obtain level of government.

Ofrect question on whether work done in family business was for

clarifies question's intent (i.e. company name). References "main job" for multiple jobholders. through tailored questions depending on whether a person works for a Increases respondent comprehension private company or non-profit organization. Revised wording

through tailored questions for persons working in government agency Increases respondent comprehension or self employed.

(Q25-2) Revised question to determine the type of government worker.

(025-4) Revised question to determine class of worker for workers in a family business. ..

(Q25A-1) Revised question wording for company name.

asking for government agency name and self-employed persons' or family's ousiness name.

JOB HISTORY (CONT.)

(Q24C) Revised question to determine Simplified question wording. persons' intentions to look for work.

Determines if industry and occupation data provided in the previous month can be carried over in the current month.

INDUSTRY AND OCCUPATION (REORDERED SERIES)

Reduces respondent burden. Improves consistency estimates of occupation and industry change.

HANGE

INDUSTRY AND OCCUPATION (CONT.)

(0258-2) Direct question regarding type of industry: manufacturing. retail trade, or wholesale trade.

(Q25C, Q25D) Revised questions to determine type of eccupation.

(Q25F-Q25Q) Includes series of questions in out going rotations for second jobs.

(Q25F-Q25I) Persons who are reported to be self employed in unincorporated businesses and are multiple jobholders are asked the class of worker questions for their second job in all rotations.

EARNINGS

(Q26A) Includes a question asking for the "easiest way" (periodicity) to report total earnings. (Q26G) Encludes a question to determine if persons are paid at an hourly rate, given that persons reported in Q26A that it is easier to report their earnings in some other

(Q26B) Includes a question to determine if persons receive overtime pay, tips, or commissions.

(Q26C, Q26H) Revised questions asking for persons' hourly rate of pay.

(Q26C-1) Includes a question asking hourly workers the number of hours usually worked at the specified rate of nac

REASON/EXPLANATION

INDUSTRY AND OCCUPATION (CONT.) Improves Industry coding.

Nording specifies "occupation" for Q25C and "usual" duties for Q25D. Collects additional data on second to be the second to b

I This will permit identification of persons that are self-employed in two unincorporated businesses. Persons who are self-employed in two unincorporated businesses are not multiple jobholders according to BLS definition of multiple jobholders.

EARNINGS

Reduces reporting difficulty for persons not paid weekly. References main job" for multiple jobholders.

Question is needed to determine measures for hourly wage workers.

Improves measurement of earnings.
Persons who receive overtine pay,
tips, or commissions are prompted to
include (or exclude if reporting
hourly wage) the lacome from these
sources when reporting earnings.

These questions specifically instruct persons who receive overtime pay, tips, or commissions to exclude those monies from their report of their hourly rate of pay,

Improves estimate of weekly earnings for hourly workers by obtaining number of hours usually worked at the specified rate of pay.

EARNINGS (CONT.)

(Q260-1) includes a question asking amount earned in Just overtime pay,

(0260-1a) For persons who report their overtime, tips, and commissions at an hourly rate, they are asked the number of hours they usually work at that rate.

[q260-2, q260-3, q260-4, q260-5)
Includes separate earnings questions
for person reporting their earnings at weekly, biweekly, nonthly, or annual rates. These questions specifically instruct persons to include overtime pay, tips, or commissions if they earn them.

(Q26F) For persons reporting earnings. Improves estimate of weekly earnings on an annual basis, a new question for persons reporting annual asks for the number of weeks per year earnings.

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(Q26C-DK, Q26D-1DK, Q26D-1b, Q26D-2DK, Q26D-3DK, Q26D-4DK, Q26D-5DK) Include questions asking for a best estimate when persons respond that they don't know the answer to the Parnings Information requested.

REASON/EXPLANATION

EARNINGS (CONT.)

weekly amount to order to calculate weekly earnings for hourly wage workers. Reduces task difficulty by allowing respondents to report overtime pay, tips and commissions in any periodicity. Improves estimate of weekly earnings by obtaining separate estimate for overtime pay, tips and commissions. Converts amount and periodicity to

Improves estimate of weekly earnings for hourly workers receiving overtime, tips or commissions,

Reduces task difficulty for respondents who find it easier to report their earnings at a rate other than weekly.

Reduces non-response due to persons unable to provide exact earnings Information. CHANGE

EARNINGS (CONT.)

(Q260-1VER) Includes a verification of weekly earnings for hourly workers.

(Q260-1VER2, Q260-1VER3) For hourly workers that do not verify as correct their weekly earnings, a question is included that confirms each piece of information used to calculate weekly earnings.

(Q26D-2VER, Q26D-3VER, Q26D-4VER, Q26D-5VER, Q26D-5VER) Includes questions to verify weekly, biweekly, sonthly, or annual earnings amounts depending on how the respondent indicates it is easiest to report earnings.

(Q260-2VER2, Q260-3VER2, Q260-4VER2, Q260-5VER2) for persons who report that their earnings are not correct, a follow-up question asks the usual weekly, biweekly, monthly, or annual earnings amount.

NOT IN LABOR FORCE/RETIMED (NEW SERIES)

(Q27-1) Includes a new question to determine when retired persons last Norked at a 50b.

persons who are NILF and at least 50 years old or older which directly asks about retirement

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REASON/EXPLAKATION

EARNINGS (CONT.)

Decreases likelihood of coding errors and gives respondent a chance to verify weekly earnings estimate based on various pleces of information collected for hourly respondents.

Respondents can change any of the information used to calculate weekly earnings. If any of the pieces change, a new weekly earnings amount is calculated and then verified. If none of the pieces of information changes, the respondent is asked what the weekly earnings amount is.

Verification reduces the likelihood of field coding errors.

Allows respondents to correct earnings data that was inaccurately recorded.

NOT IN LABOR FORCE/RETIRED (NEW SERIES)

If retired persons worked in the last it months, industry and occupation information regarding their last job is obtained. Reduces respondent burden because question refers to last it months instead of last 5 years. This is only asked in the outgoing rotations and if person is reported to be retired or disabled earlier in the questionnaire.

Incorporates 1986 QDTF recommendation to include direct question on CHANGE

NOT IN LABOR FORCE/RETIRED (CONT.)

(Q278) Includes a new question to detarmine the main status of persons

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ACCUPANCE OF

SCHOOL ENROLLMENT

(Q28A) Revised question wording regarding school enrollment.

SELF/PROXY STATUS OF RESPONDENT

(420K-CK1, 420K-CK2, 420K-CK3, 4254- De CKI, 4254-CK2 4254-CK3, 4264-CK1 1s 4264-CK2 4254-CK3, 4264-CK1 1s 4264-CK2 4264-CK3) For cases in which se the specified person and the same, questions to the interviewer (these are not read to the respondent) are asked regarding whether the specified person or some other person beside the respondent answered any of the questions in the series. Self/proxy status of the respondent is collected for the hours, 1/0, and earnings

REASON/EXPLANATION

NOT IN LABOR FORCE/RETIRED (CONT.)

Incorporates 1986 (DTF recommendation to collect additional Information about persons NILF.

SCHOOL ENROLLHENT

More inclusive wording.

SELF/PROXY STATUS OF RESPONDENT

Determines self/proxy status for key labor force items. This will enable separate analysis of data for selected labor force items by self vs. proxy respondents.

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MPARISON TABLE	NEV LABEL	LABOR	- '	• =	ž	:		-			ABS	ABSRSN		HRUSEL	MJ MJNUM	· ·	HRUST.1	HRUSL2 HRFTPT	HRUSL 2	. ,	HRWANT	HRRSN2 HRAVL
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REI	IJCI	Introduction	AT WORK	Major Activity Business/farm	Nork Disability	Oep. Disability	. Z	Dep. Retired Unpaid	* -profits	WITH A JOB	T.A. Job	Reason Absent	Usually 35+	MULTIPLE JOBS	Multiple Jobs	USUAL HOURS	Usual hrs.	Usually 35+		ECONOMIC PART-TIME	\$3	Availability

NEV LABEL	HROFF1 HROFF2 HROT2 HROT2 HRACT3	LAYOT LAYEH LAYEH LAYANL LAYANL LAYOK LAYOK LAYOK LAYOK3 CAYOK3	LK LKM1 LKP51 LKP51 LKP51	LKDURI, LKDURZ LKOTRI LKYT LKAYL LKAYR LKAYR LKCOAT	DULK DUNK DUAKK DURSN DUNNT DUAVL
REVISED CPS	206 206-1 201 201-1 201-1 201-1	21 21A- 21A-1 21B-2 21C-1	22 22A 22A-0K 22A_0K1 22C-1,22C-2	22E 22E-1 22F 22B-1 22D-1	238-2 238-2 238-2 238-3 236-1 230-1
ITEM CPS-1 ACTUAL HOURS	Lost hrs. 2001 Extra hrs. 2002 Actual hrs. 2062 ON LAYOFE	Date to return Expectations Availability 22E1 Looking Duration-mos/wks 22C3 Ft/pt 22D	Looking 22 Methods 22A Follow-up Methods 22A_dk Reason 22B	Duration-mos/wks - 220 Ft/pt - 220 Availability 22E1 Last worked 22F Last worked 22F Last worked 22F Last worked 22F DISCOURAGED WORKERS (new - alt	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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REVISED CPS CPS (PS 4/8)	•	248 248 246 24 LDEP	254-1 255-1 255-1 255-1 255-1 255-1 255-1 255-1 255-1 255-1 255-1 255-1	25F 25F 25-L 25-L 25-H 25-A 25-D 25-D 25-D 25-C 25-C 25-C 25-C 25-C 25-C 25-C 25-C
CPS-1 WORKERS (old	/ 24C ik, 240 (mfs 4/8)	24A 24B 24E 3t	236 236 236 236 236 236 236 236 236 236	ATION (second
DISCOURAGED HORKERS (0)	Want job now Reason not lk, JOB RISTORY (m)	Last worked Reason left Intentions Dep. Job. hist.	Lead-fin Industry Occupation Class of Wkr Inc. Business Working for pa Lead-in 2nd job COW-2nd job Inc. Bus-2nd job Wk for pay-2nd Dependent I/O	Lead-In Industry Industry Cccupation Class of Worker

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CPS-1 AEVISED CPS	_, •\$s	205-8 205 1 258 266 3	. 25C ste -	268 250 260-10	26D-1a	26C-0X 26D-10X 26D-20X 26D-20X 26D-30X	1 1 1 1 1 1 1	111gs- 260 260- 260- 260- 260- 260- 260- 260- 260-
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ATTACHMENT 10B

SUPPLEMENT QUESTIONNAIRE CPS DISPLACED WORKERS SUPPLEMENT_1994

The skip instructions for each possible entry are found after the entry in parentheses. If an entry does not have a skip instruction, that entry would go to the next question or check item.

S33

During the last 3 calendar years, that is, January 1991 through December 1993, did you lose or leave a job because a plant or company closed or moved, your position or shift was abolished, insufficient work or another similar reason?

<1> Yes

<2> No (end)

D > or R > (end)

S34

Which of these specific reasons describes why you are no longer working at that job?

READ ANSWER CATEGORIES

<1> Plant or company closed down or moved

Plant or company operating but lost job because of:

<2> Insufficient work

<3> Position or shift abolished

<4> Seasonal job completed (end)

<5> Self-operated business failed (end)

<6> Some other reason (end)

D> or R> (end)

S35

When did you last work at that job?

<1> 1991 (skip to \$38)

<2> 1992 (skip to \$38)

<3> 1993 (go to \$36CK)

<4> Other (end)

<D> or <R> (go to S36CK)

S36CK

If S34 = 1 then go to S38 else ask S36

S36

Do you expect to be recalled to that job within the next 6 months?

<1> Yes

<2> No

<D> or <R>

538	Had you been given written advance notice informing you that (you would lose your job/the plant or business would be closed)?
	<1> Yes (ask S39)
	<2> No (skip to S40)
	<d> or <r> (skip to \$40)</r></d>
S39	How long before you were to have lost your job did you receive that notice?
	<1> Less than 1 month
	<2> 1 to 2 months
	<3> More than 2 months
	<d> or <r></r></d>
S40	Were you employed by government, by a private company, a non-profit organization, or were you self employed or working in a family business?
	<1> Government (go to S41)
	<2> Private for profit company (skin to \$43)
	<3> Non-profit organization including tax exempt and charitable organizations.
	(95)
	<4> Self employed (end)
	<5> Working in the family business (skip to S42)
	<d> or<r> skip to \$43</r></d>
S41	Would that be the federal, state, or local government?
	<1> Federal (skip to S44)
	<2> State (skip to S44)
	<3> Local (county, city, township) (skip to S44)
•	<d> or <r> skip to S44</r></d>
S42	Were you working for pay?
	<1> Yes
	<2> No
	<d> or <r></r></d>
S43	What was the name of the (company/non-profit organization) for which you worked?
	DO NOT READ TO RESPONDENT: (name of company, business, organization or other employer)
	·
	===> (skip to S45)
	<d> or <r> (skip to \$45)</r></d>

S44	What is the name of the government agency for which you worked?
	==>
	<d> or <r></r></d>
S45	What kind of business or industry was this?
	READ IF NECESSARY: What do they make or do where (name/you) worked?
-	==>
٠.	<d> or <r> (skip to S47a)</r></d>
S4 6	ASK IF NECESSARY:
	Was this business or organization mainly manufacturing, retail trade, wholesale trade, or something else?
-	<1> Manufacturing <2> Retail trade <3> Wholesale trade <4> Something else
	= = = > <d> or<r></r></d>
S47a	What kind of work did you do, that is, what was your occupation? (For example: plumber, typist, farmer)
	===>
	<d> or <r></r></d>
S47 b	What were your usual activities or duties at that job?
	(For example: typing, keeping account books, filing, selling cars, operating printing press, laying brick.)
,	===> <u> </u>
	===>
	<d> or < R ></d>

S48 On that job, were you a member of a union or an employee association similar to a union? <J> REFER TO CURRENT AND LOST JOB <1> Yes <2> No <D> or <R> Were you included in a group health insurance plan at that job? **S49** <J> REFER TO CURRENT AND LOST JOB <1> Yes <2> No ===>_ <D> or <R> **S50** How many years had you worked for that employer when you lost that job? <J> REFER TO CURRENT AND LOST JOB ENTER NUMBER OF YEARS <01-99> <D> or <R> **S51** Did you usually work 35 hours or more per week at that job? ' <J> REFER TO CURRENT AND LOST JOB <1> Yes <2> No <3> Hours varied <D> or <R> Now I would like to ask you about your earnings on the job you LOST. S52PRE <J> REFER TO CURRENT AND LOST JOB ENTER <P> TO PROCEED

```
$52
                What is the easiest way for you to report your total earnings on the job you LOST, BEFORE taxes
                or other deductions: hourly, weekly, annually, or on some other basis?
                                     <J> REFER TO CURRENT AND LOST JOB
                       <1> Hourly (go to $54)
                       <2> Weekly (go to $54)
                       <3> Bi-weekly (go to S54)
                       <4> Twice monthly (go to $54)
                       <5> Monthly (go to $54)
<6> Annually (go to $54)
                       <7> Other-specify (go to S53)
                              - (store entry in S52O)
               <D> (store entry in S52O and skip to S54)
               <R> (store entry in S52O and skip to S90)
 S53
               ENTER VERBATIM RESPONSE
                                    <J> REFER TO CURRENT AND LOST JOB
               <D> or <R>
 S54
              Did you usually receive overtime pay, tips, or commissions on that job?
                                    <J> REFER TO CURRENT AND LOST JOB
                      <1> Yes
                      <2> No
               ===>_
               <D> or <R>
S54CK-C
                            If S52O = 1 skip to S55 else
                            if S52O = 2, 7 or D skip to S78 else
                            if S52O = 3 skip to S81 else
                            if S52O = 4 or \overline{5} skip to S79 else
                            if S52O = 6 skip to $80
              ( /EXCLUDING overtime pay, tips and commissions,) (What/what) was your hourly rate of pay
S55
              on that job?
                                   <J> REFER TO CURRENT AND LOST JOB
       ENTER DOLLAR AMOUNT
              = = = >$__._ (store entry in SENH1O and if entry is between 1 and 30 go to S59 else go to S57)
              <D> (store in SENH1O and go to S56)
              <R> (store in SENH1O and SERNX1 and go to S90)
             What is your best estimate of what your hourly rate of pay was on that job?
S56
                                  <J> REFER TO CURRENT AND LOST JOB
```

ENTER DOLLAR AMOUNT

= = = >\$____ (store entry in SENH1O and if entry is between 1 and 30 skip to S59 else go to S57)

<D> (store in SENH1O and SERNX1 and skip to S90)

<R> (store in SENH1O and SERNX1 and skip to S90)

S57

****** DO NOT ASK THE RESPONDENT ******

HOURLY EARNINGS RECORDED AS: (amount) HOURLY IS THIS ENTRY CORRECT?

<1> Yes (skip to S59)

<2> No (ask \$58)

≈= = >

S58

*** DO NOT ASK THE RESPONDENT *****

INCORRECT ENTRY WAS RECORDED AS: (amount) HOURLY CORRECT ENTRY IS:

= = = > \$____ (store entry in SENH1O)

S59

How many hours did you usually work per week at that rate?

<J> REFER TO CURRENT AND LOST JOB

ENTER NUMBER OF HOURS

<01-99>

= = = > (store entry in S59O then go to S59CK)

<D> or <R> skip to \$78

S59CK

If entry of 1 in S54 then ask S60 otherwise skip to S69

S60 On the job you lost, how much did you usually receive JUST in overtime pay, tips or commissions, before taxes or other deductions? <J> REFER TO CURRENT AND LOST JOB <1> Per hour (skip to \$62) <2> Per day (ask \$61) <3> Per week (ask S61) <4> Per month (ask S61) <5> Per year (ask S61) <6> Other (skip to \$63) <D> (store in SENOTO and skip to S63) < R > (store in SENOTO and skip to S90) S61 ***** DO NOT READ TO RESPONDENT ENTER DOLLAR AMOUNT (store entry in SENOTO and if entry is not within range then skip to S64 ===>\$ otherwise skip to S66CK) ***** DO NOT READ TO RESPONDENT ***** **S62** ENTER DOLLAR AMOUNT = = = > \$___ store in SENOTO (if not within range then skip to S66 else skip to S66CK) What is your best estimate of what your usual WEEKLY earnings were on that job - JUST in S63 overtime pay, tips, or commissions, before taxes or other deductions? <J> REFER TO CURRENT AND LOST JOB ENTER DOLLAR AMOUNT (store entry in SENOTO and if entry is not within range then skip to S64 else skip to S66CK) <D> (store in SENOTO and skip to S90) < R> (store in SENOTO and skip to S90)

S65 ******* DO NOT READ TO RESPONDENT ******* INCORRECT ENTRY WAS RECORDED AS: (amount) CORRECT ENTRY IS: _._ (store entry in SENOTO and go to \$66CK) ******** DO NOT READ TO RESPONDENT ******* **S66** INCORRECT ENTRY WAS RECORDED AS: (amount) CORRECT ENTRY IS: = = = >\$___. (store entry in SENOTO and go to S66CK) S66CK If S60 = 1 ask S67 else skip to S69. **S67** How many hours did you usually work per week at that rate? <J> REFER TO CURRENT AND LOST JOB ENTER NUMBER OF HOURS $= = = > _ (skip to $69)$ <D> (skip to S68) <R> (skip to S90) What is your best estimate of the number of hours per week you usually worked at that rate? **S68** <J> REFER TO CURRENT AND LOST JOB **ENTER NUMBER OF HOURS** ===>__ (ask S69) <D> or <R> (skip to \$90) **S69** I have estimated that your usual WEEKLY earnings on the job you lost were \$(amount) = [(\$590 x SENH1O)+SERN] before taxes or other deductions. Does that sound correct? <J> REFER TO CURRENT AND LOST JOB <1> Yes (skip to S90) <2> No (ask \$70) <D> (ask S70) <R> (skip to \$90)

\$70

I have recorded:

1. (amount) as your hourly rate of pay.

 (amount) as the number of hours you usually worked at this rate.
 (amount) as the amount you usually (earned (weekly/hourly/monthly/annually) in overtime pay, tips and commissions.)

4. (S67/S68) as the number of hours per week (you usually work at this rate.)

Which piece or pieces of information do not seem to be correct?

DO NOT READ TO RESPONDENT:

Enter number(s) corresponding to line(s) requiring correction.

All information is correct. ENTER <P> TO PROCEED

<J> REFER TO CURRENT AND LOST JOB ENTER <N> FOR NO MORE

===> ===>

If 1 in S70 ask S71 else if 2 in S70 skip to S72 else if 3 in S70 (then if S60=1 ask S74 else ask S73) else if 4 in S70 ask S75 else if P or D in S70 ask S76 else if R in S70 skip to S90

S71

What was your hourly rate of pay on the job you lost, excluding overtime pay, tips or commissions?

<J> REFER TO CURRENT AND LOST JOB ENTER DOLLAR AMOUNT

===>\$.

<D> or <R> (skip to \$90)

If 2 in S70 skip to S72 else if 3 in S70 (then if S60=1 ask S74 else ask S73) else if 4 in S70 ask S75 else skip to S77

S72

How many hours did you usually work per week at the rate of (amount)?

<J> REFER TO CURRENT AND LOST JOB

ENTER HOURS <01-99>

= = = >

<D> or <R> (skip to S90)

If 3 in S70 (then if S60=1 ask S74 else ask S73) else if 4 in S70 ask S75 else skip to S77

\$73 How much did you usually earn (weekly/monthly/annually) just in overtime pay, tips or commissions on the job you lost? <J> REFER TO CURRENT AND LOST JOB ENTER DOLLAR AMOUNT ===>\$_____. (skip to S74CK) <D> or <R> (skip to \$90) **S74** How much did you usually earn hourly just in overtime pay, tips or commissions? <J> REFER TO CURRENT AND LOST JOB ENTER DOLLAR AMOUNT ===>\$__._. <D> or <R> (skip to \$90) S74CK If 4 in S70 ask S75 else skip to S77 **\$75** How many hours did you usually work per week at the rate of (amount)? <J> REFER TO CURRENT AND LOST JOB **ENTER HOURS** <00-99> $= = = > __ (skip to S77)$ <D> or <R> (skip to S90) **S76** Then, including overtime pay, tips and commissions, what were your usual WEEKLY earnings on that job, before taxes or other deductions? <J> REFER TO CURRENT AND LOST JOB CORRECT ENTRY IS: = = = >\$ <D> or <R> (skip to \$90) I have estimated your total WEEKLY earnings on that job as \$(amount) WEEKLY before taxes or other deductions. Does that sound correct? <J> REFER TO CURRENT AND LOST JOB <1> Yes (skip to S90) <2> No (Irreconcilable difference) (skip to S90) ==:=> <D> or <R> (skip to S90) **S78** (/Including overtime pay, tips and commissions,) What were your usual weekly earnings on the job you lost, before taxes or other deductions? <J> REFER TO CURRENT AND LOST JOB

ENTER DOLLAR AMOUNT (store entry in SENAMT-if not in range skip to S83 else skip to S85) <D> (store in SENAMT and skip to \$82) < R > (store in SENAMT and skip to \$90) **S79** (/Including overtime pay, tips and commissions,) what were your usual monthly earnings on the job you lost, before taxes or other deductions? <J> REFER TO CURRENT AND LOST JOB ENTER DOLLAR AMOUNT ___ (store entry in SENAMT-if not in range skip to S83 else skip to S85) <D> (store in SENAMT and skip to S82) <R> (store in SENAMT and skip to S90) \$80 (/Including overtime pay, tips and commissions,) What were your usual annual earnings on the job you lost, before taxes or other deductions? <J> REFER TO CURRENT AND LOST JOB **ENTER DOLLAR AMOUNT** (store entry in SENAMT-if not in range skip to \$83 else skip to \$85) <D> (store in SENAMT and skip to S82) < R > (store in SENAMT and skip to S90) **S81** (/Including overtime pay, tips and commissions,) what were your usual bi-weekly earnings on the job you lost, before taxes or other deductions? <J> REFER TO CURRENT AND LOST JOB ENTER DOLLAR AMOUNT _ (store in SENAMT--if not in range skip to S83 else skip to S85) <D> (store in SENAMT and ask S82) < R > (store in SENAMT and skip to \$90) **S82** What is your best estimate of what your usual (weekly/bi-weekly/monthly/annual) earnings were on the job you lost, before taxes or other deductions? <J> REFER TO CURRENT AND LOST JOB ENTER DOLLAR AMOUNT ____ (store in SENAMT-if not in range go to S83 else skip to S85) <D> (store in SENAMT and skip to S90) <R> (store in SENAMT and skip to S90)

****** DO NOT READ TO RESPONDENT ******

****** REPORTED EARNINGS ARE GREATER THAN \$72,000 ******)

S83

	(weekly/bi-weekly/monthly/annual) earnings recorded as: (weekly/bi-weekly/monthly/annual) IS THIS ENTRY CORRECT?	(amount)
	<1> Yes (skip to \$85) <2> No (go to \$84)	
,	===>	. 4
S 84	****** DO NOT READ TO RESPONDENT ****	••
	INCORRECT ENTRY WAS RECORDED AS: (amount) (weekly/bi-weekly/monthly/annually)	
•	CORRECT ENTRY IS:	
	===>\$ (store entry in SENAMT)	
S85	I have recorded your total earnings on the job you loweekly/monthly/annually) before taxes or other ded	est as \$(amount) (weekly/bi- luctions. Is that correct?
	<j> REFER TO CURREN</j>	FAND LOST JOB
	<1> Yes (skip to S90) <2> No (ask S86)	
•	<d> or <r> (skip to \$90)</r></d>	
S86	(/Including overtime pay, tips and commissions,) (Wweekly/monthly/annual) earnings on the job you lose	hat/what) were your usual (weekly/bi , before taxes or other deductions?
	<j> REFER TO CURRENT</j>	AND LOST JOB
	ENTER DOLLAR AMOUNT	•
	= = = > \$ (store entry in SENAMT-if not within	in range go to S87 else skip to S90)
	<d> or <r> (store entry in SENAMT and abin to s</r></d>	·

<J> REFER TO CURRENT AND LOST JOB

<1> Yes (go to S93)

<2> No (skip to S94CK)

<D> or <R> skip to S94CK

S93 Was the reason for the move to look for work or to take a different job?

<J> REFER TO CURRENT AND LOST JOB

```
<2> No
              <D> or <R>
S94CK If PUMLR = 1 or 2 then skip to $96 else ask $94
S94
             Have you worked since losing that job?
                                 <J> REFER TO CURRENT AND LOST JOB
                    <1> Yes (ask to S95)
                    <2> No (skip to $96)
              <D> or <R> (skip to S96)
S95
             After losing that job, how many weeks went by before you started working again at another job?
                                 <J> REFER TO CURRENT AND LOST JOB
             ENTER NUMBER OF WEEKS
             OR <M> IF RESPONDENT CAN ONLY ANSWER IN MONTHS
             = = = > _ (if entry of M go to S95-mon else skip to S96)
             <D> or <R> (skip to $96)
S95M
             ENTER NUMBER OF MONTHS
                    <1-23>
S95V Then about (amount) weeks went by before you began working at another job. Is that correct?
                    <1> Yes (skip to S96)
                    <2> No (go to $95est)
                          <D> or <R> (skip to S96)
S95E
             What is your best estimate?
                   <1-99>
             <D> or <R>
```

<1> Yes

Other than Medicare or Medicaid, are you now covered by any group health insurance plan? **S96** <J> REFER TO CURRENT AND LOST JOB <1> Yes <2> No <D> or <R> How many jobs have you held since losing that job? S97 <J> REFER TO CURRENT AND LOST JOB **ENTER NUMBER OF JOBS** <D> or <R> S97CK If PUMLR = 1 or 2 then go to S98 else go to next person Now I have a few questions about earnings for your current job. **S98** <J> REFER TO CURRENT AND LOST JOB ENTER <P> TO PROCEED For your job, what is the easiest way for you to report your total earnings BEFORE taxes or other **S99** deductions: hourly, weekly, annually, or on some other basis? **READ IF NECESSARY:** We use this information to compare the amount that people earn in different types of jobs. <J> REFER TO CURRENT AND LOST JOB <1> Hourly (skip to S101) <2> Weekly (skip to S101) <3> Bi-weekly (skip to S101) <4> Twice monthly (skip to \$101) <5> Monthly (skip to \$101) <6> Annually (skip to \$101) <7> Other-specify (go to \$100) = = > _ (store entry in S990) <D> (store entry in \$990 and skip to \$101) <R> go to next person S100 ENTER VERBATIM RESPONSE <J> REFER TO CURRENT AND LOST JOB <D> or <R>

```
$101
               Do you usually receive overtime pay, tips, or commissions(?/ at your MAIN job?)
                                   <J> REFER TO CURRENT AND LOST JOB
                      <1> Yes
                      <2> No
               <D> or <R>
  S101CK
               If S99O = 1 ask $102 else
               if S99O = 2, 7 or D skip to S125 else
               if S990 = 3 skip to S1\overline{28} else
              if S99O = 4 or \overline{5} skip to S126 else
              if \$990 \approx 6 skip to \$127
 S102
               ( /EXCLUDING overtime pay, tips and commissions,) (What/what) is your hourly rate of pay on
              (this/your MAIN) job?
                                  <J> REFER TO CURRENT AND LOST JOB
        ENTER DOLLAR AMOUNT
                 ___ (store entry in SEH1OA--if not within range skip to S104 else go to S106)
              <D> (store in SEH1OA and ask S103)
              <R> (store in SEH1OA and SENX1A and go to next person)
 S103 What is your best estimate of your hourly rate of pay?
                                  <J> REFER TO CURRENT AND LOST JOB
       ENTER DOLLAR AMOUNT
       = = = > $___ (store in SEH1OA--if not within range go to S104 else skip to S106)
              <D> store in SEH1OA and SENX1A and go to next person
             <R> store in SEH1OA and SENX1A and go to next person
S104
             ****** DO NOT ASK THE RESPONDENT ******
      HOURLY EARNINGS RECORDED AS: (amount) HOURLY IS THIS ENTRY CORRECT?
                    <1> Yes (skip to S106)
                    <2> No (go to $105)
S105
            ****** DO NOT ASK THE RESPONDENT ******
      INCORRECT ENTRY WAS RECORDED AS: (amount) HOURLY CORRECT ENTRY IS:
      ===>$___ (store entry in SEH1OA)
S106
            How many hours do you usually work per week at this rate?
                                 <J> REFER TO CURRENT AND LOST JOB
      ENTER NUMBER OF HOURS
            ·<01-99>
            = = = > (store entry in S106O and go to S107CK)
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<D> or <R> go to \$106CK S106CK If < V>, < D> or < R> in HRUSL1 then go to S125 else store HRUSL1 entry in S106O then go to S107CK S107CK If S101 equals 1 then go to S107 else go to S116 S107 (How/At your MAIN job, how) much do you usually receive JUST in overtime pay, tips or commissions, before taxes or other deductions? <J> REFER TO CURRENT AND LOST JOB <1> Per hour (skip to \$109) <2> Per day (go to \$108) <3> Per week (go to \$108) <4> Per month (go to S108) <5> Per year (go to \$108) <6> Other (skip to S110) ===>_ <D>-store <D> in SENTOA and go to S110 <R>-store<R> in SENTOA and go to next person **S108** ***** DO NOT READ TO RESPONDENT ***** ENTER DOLLAR AMOUNT . (store entry in SENTOA and if not within range go to S111 else go to S116) S109 ***** DO NOT READ TO RESPONDENT ***** **ENTER DOLLAR AMOUNT** = = = >\$___ (store entry in SENTOA and if not within range go to S111 else go to S114) S110 What is your best estimate of how much you usually earn WEEKLY, JUST in overtime pay, tips, or commissions, before taxes or other deductions? <J> REFER TO CURRENT AND LOST JOB ENTER DOLLAR AMOUNT = = = >\$ (store entry in SENTOA and if not within range go to S111 else go to S116) <D> or <R>--store entry in SENTOA and go to the next person S111 ****** DO NOT ASK***** Usual (weekly/hourly/monthly/annual) earnings in overtime pay, tips or commissions recorded as: (amount) IS THIS ENTRY CORRECT? <1> Yes (skip to \$116) <2> No (if \$107=1 go to \$113 else go to \$112) ===> .

S112 ******* DO NOT READ TO RESPONDENT ******* INCORRECT ENTRY WAS RECORDED AS: (amount) CORRECT ENTRY IS: _____ (store entry in SENTOA and go to S116) S113 ***** DO NOT READ TO RESPONDENT ** INCORRECT ENTRY WAS RECORDED AS: (amount) **CORRECT ENTRY IS:** ===>\$_._ (store entry in SENTOA) S114 How many hours do you usually work per week at this rate? <J> REFER TO CURRENT AND LOST JOB **ENTER NUMBER OF HOURS** = = = > (go to \$116) <D> (go to \$115) <R> (go to next person) S115 What is your best estimate of the number of hours per week you usually work at this rate? <J> REFER TO CURRENT AND LOST JOB ENTER NUMBER OF HOURS = = = > _ (go to \$116) <D> or <R> (go to next person) **S116** I have estimated your usual WEEKLY earnings (as/for your main job as) \$(amount = SENX1A) before taxes or other deductions. Does that sound correct? <J> REFER TO CURRENT AND LOST JOB <1> Yes (go to next person) <2> No (go to \$117) ===> <D> (go to \$117) <R> (go to next person) **S117** I have recorded: 1. (amount) as your hourly rate of pay. 2. (amount) as the number of hours you usually worked at this rate. (3. (amount) as the amount you usually) (earned (weekly/hourly/monthly/annually) in overtime pay, tips and) (commissions.) (4. (amount) as the number of hours per week) (you usually work at this rate.) Which piece or pieces of information do not seem to be correct?

DO NOT READ TO RESPONDENT: Enter number(s) corresponding to line(s) requiring correction.

All information is correct. ENTER <P> TO PROCEED

<J> REFER TO CURRENT AND LOST JOB ENTER <N> FOR NO MORE

```
===>_ ===>_ ===>
  If $117=1 then go to $118 else
  if S117=2 then go to S119 else
  if S117=3 then (if S107=1 then go to S121 else go to S120) else
  if S117=4 then go to S122 else
  if S117≈D or P go to S123 else
  if S117=R go to next person
 S118
              What is your hourly rate of pay on this job, excluding overtime pay, tips or commissions?
                                    <J> REFER TO CURRENT AND LOST JOB
               ENTER DOLLAR AMOUNT
                = = = >$__.<u>_</u>
               <D> or <R> (go to next person)
 If S117=2 then go to S119 else
 if S117=3 then (if S107=1 then go to S121 else go to S120) else
 if S117=4 then go to S122 else skip to S124
 S119
              How many hours do you usually work per week at the rate of (amount)?
                                   <J> REFER TO CURRENT AND LOST JOB
                     ENTER HOURS
                       <01-99>
              <D> or <R> (go to next person)
If S117=3 then (if S107=1 then go to S121 else go to S120) else
if S117=4 then go to S122 else skip to S124
S120
              How much do you usually earn (weekly/monthly/annually) just in overtime pay, tips or
              commissions?
                                  <J> REFER TO CURRENT AND LOST JOB
                    ENTER DOLLAR AMOUNT
              ===>$_____ (skip to S122CK)
              <D> or <R> (go to next person)
             How much do you usually earn hourly just in overtime pay, tips or commissions?
S121
```

<J> REFER TO CURRENT AND LOST JOB

ENTER DOLLAR AMOUNT

<D> or <R> (go to next person) **S122CK** If S117=4 then go to S122 else skip to \$124 S122 How many hours do you usually work per week at the rate of (amount)? <J> REFER TO CURRENT AND LOST JOB **ENTER HOURS** <00-99> = = > (skip to S124) <D> or <R> (go to next person) \$123 Then, including overtime pay, tips and commissions, what are your usual WEEKLY earnings on (this/your main) job, before taxes or other deductions? <J> REFER TO CURRENT AND LOST JOB CORRECT ENTRY IS: ===>\$ <D> or <R> (go to next person) S124 I have estimated your total WEEKLY earnings (as/, for your main job, as) \$(amount=SENX2A) WEEKLY before taxes or other deductions. Does that sound correct? <J> REFER TO CURRENT AND LOST JOB <1> Yes <2> No (Irreconcilable difference) = = = > (go to next person) <D> or <R> (go to next person) (/Including overtime pay, tips and commissions,) What are your usual weekly earnings on S125 (this job,/your MAIN job,) before taxes or other deductions? <J> REFER TO CURRENT AND LOST JOB ENTER DOLLAR AMOUNT (store in SENATA and if not within range skip to S130 else skip to S132) <D> (store in SENATA and go to S129) <R> (store in SENATA and go to next person) (/Including overtime pay, tips and commissions,) what are your usual monthly earnings on **S126** (this job/your MAIN job), before taxes or other deductions?

<J> REFER TO CURRENT AND LOST JOB

ENTER DOLLAR AMOUNT (store entry in SENATA and if not within range skip to S130 else skip to S132) <D> (store in SENATA and skip to S129) <R> (store in SENATA and go to the next person) S127 (/Including overtime pay, tips and commissions,) What are your usual annual earnings on (this job/your MAIN job), before taxes or other deductions? <J> REFER TO CURRENT AND LOST JOB ENTER DOLLAR AMOUNT (store entry in SENATA and if not within range skip to \$130 else skip to \$132) <D> (store in SENATA and skip to S129) <R> (store in SENATA and go to the next person) S128 (/Including overtime pay, tips and commissions,) what are your usual bi-weekly earnings on (this job/your MAIN job), before taxes or other deductions? <J> REFER TO CURRENT AND LOST JOB ENTER DOLLAR AMOUNT = = = >\$ (store entry in SENATA and if not within range skip to \$130 else skip to \$132) <D> (store in SENATA and go to \$129) <R> (store in SENATA and go to the next person) S129 What is your best estimate of your usual (weekly/bi-weekly/monthly/annual) earnings before taxes or other deductions? <J> REFER TO CURRENT AND LOST JOB ENTER DOLLAR AMOUNT = = = >\$ (store entry in SENATA and if not within range go to S130 else skip to S132) <D> or <R> (go to next person) S130 ****** DO NOT READ TO RESPONDENT ****** (/****** REPORTED EARNINGS ARE GREATER THAN \$72,000 ******) (weekly/bi-weekly/monthly/annual) earnings recorded as: (amount) (weekly/bi-weekly/monthly/annual) IS THIS ENTRY CORRECT? <1> Yes (skip to S132) <2> No (go to S131) S131 ****** DO NOT READ TO RESPONDENT INCORRECT ENTRY WAS RECORDED AS: (amount) (weekly/bi-weekly/monthly/annual) **CORRECT ENTRY IS:**

	-1-2 (Store entry in SENATA)
S132	I have recorded your total earnings (/for your) (as/main job as) \$(amount) (weekly/bi-weekly/monthly/annually) before taxes or other deductions. Is that correct?
	<j> REFER TO CURRENT AND LOST JOB</j>
	<1> Yes (go to S136CK) <2> No (go to S133)
	===>_
	<d> or <r> (skip to S136CK)</r></d>
S133	(/Including overtime pay, tips and commissions,) (What/what) are your usual (weekly/bi-weekly/monthly/annual) earnings on (this/(your main) job, before taxes or other deductions?
	<j> REFER TO CURRENT AND LOST JOB ENTER DOLLAR AMOUNT</j>
	===>\$ (store entry in SENATA and if not within range got to S134 else go to S136CK)
	<d> or <r> (go to next person)</r></d>
S134	****** DO NOT READ TO RESPONDENT ******
	(weekly/bi-weekly/monthly/annual) earnings recorded as: (amount) (weekly/bi-weekly/monthly/annual) IS THIS ENTRY CORRECT?
-	<1> Yes (skip to S136CK) <2> No (go to S135)

S135	****** DO NOT READ TO RESPONDENT ******
	INCORRECT ENTRY WAS RECORDED AS: (amount) (weekly/bi-weekly/monthly/annual)
	CORRECT ENTRY IS:
	= = = >\$ (store in SENATA)
\$136C	K If S99O equals 6 then ask S136 else go to next person
S136	How many weeks a year do you get paid for?
	<j> REFER TO CURRENT AND LOST JOE NUMBER OF WEEKS</j>
	= = = > (go to next person)

<D> or <R> (go to next person)

ATTACHMENT 11

INDUSTRY CLASSIFICATIONS

Industry Classification Codes for Detailed Industry (3-digit)

There are 236 categories for the employed, with 1 additional category for the experienced unemployed. These categories are aggregated into 51 detailed groups and 23 major groups.

(Numbers in parentheses are the 1987 SIC code equivalent; 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.)

These codes correspond to Item PEI01ICD located in the adults record layout. These codes are located in positions 436-438 in all months except March. In March, these codes are in Item A-IND which is located in positions 0103-0105. These 3-digit codes are also used for classifying industry for the second job (PEI02ICD).

Code	Industry
000-009	not used
010-030	AGRICULTURE
010	Agricultural production, crops (01)
011	Agricultural production, livestock (02)
012	Veterinary services (074)
013-019	not used
020	Landscape and horticultural services (078)
021-029	not used
030	Agricultural services, n.e.c. (071, 072, 075, 076)
031-032	FORESTRY AND FISHERIES
031	Forestry (08)
032	Fishing, hunting, and trapping (09)
033-039	not used
040-050	MINING
040	Metal mining (10)
041	Coal mining (12)
042	Oil and gas extraction (13)
043-049	not used
050	Nonmetallic mining and quarrying, except fuel (14)
051-059	not used
060	CONSTRUCTION (15, 16, 17)
061-099	not used
100-392	MANUFACTURING
100-222	NONDURABLE GOODS
100-122	Food and kindred products
100	Meat products (201)
101	Dairy products (202)
102	Canned, frozen and preserved fruits and vegetables (203)
103-109	not used
110	Grain mill products (204)
111	Bakery products (205)
112	Sugar and confectionery products (206)
113-119	not used

Code	Industry
120	Beverage industries (208)
121	Miscellaneous food preparations and kindred (con con)
122	Miscellaneous food preparations and kindred products (207, 209) Not specified food industries
123-129	not used
130	Tobacco manufactures (21)
131	not used
132-150	Textile mill products
132	Knitting mills (22.5)
133-139	not used
140	
141	Dyeing and finishing textiles, except wool and knit goods (226) Carpets and rugs (227)
142	Yarn, thread, and fabric mills (221-224, 228)
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 tentile and have (200)
153-159	Miscellaneous fabricated textile products (239) not used
160-162	Paper and allied products
160	Pulp, paper, and paperboard mills (261-263)
161	Miscellaneous paper and pulp and (201-203)
162	Miscellaneous paper and pulp products (267) Paperboard containers and boxes (265)
163-170	not used
171-172	Printing, publishing, and allied industries
171	Newspaper publishing and printing (271)
172	Printing publishing and plinting (2/1)
173-179	Printing, publishing, and allied industries, except newspapers (272-279) 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 (302-306)
212	Miscellaneous plastics products (308)
213-219	not used
220-222	Leather and leather products
220	Leather tanning and finishing (311)
221	Footwear, except rubber and plastic (313, 314)
222	Leather products, except footwear (315-317, 319)
223-229	not used
230-392	DURABLE GOODS
230-241	Lumber and wood products, except furniture
230	Logging (241)
231	Sawmills, planing mills, and millwork (242, 243)
232	Wood buildings and mobile homes (245)
233-240	not used
	. ANY MICH

Code	For Amond
Code	Industry
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	Cement, concrete, gypsum, and plaster products (324, 327)
252	Structural clay products (325)
253-260	not used
261	Pottery and related products (326)
262	Miscellaneous nonmetallic mineral and stone products (328, 329)
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, 3363, 3365)
273-279	not used
280	Other primary metal industries (3331, 3339, part 334, 3351, 3356, 3357, 3364, 3366,
•	3369, 339)
281	Cutlery, handtools, and general 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 and computing equipment
310	Engines and turbines (351)
311	Farm machinery and equipment (352)
312	Construction and material handling machines (353)
313-319	not used
320	Metalworking machinery (354)
321	Office and accounting machines (3578, 3579)
322	Computers and related equipment (3571-3577)
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, TV, 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	not used
370	Cycles and miscellaneous transportation equipment (375, 379)
371-381	Professional and photographic equipment, and watches
371	Scientific and controlling instruments (381, 382 except 3827)
	(Joz, Joz ansept Joz)

Code	Industry
372	Medical, dental, and optical instruments and supplies (3827, 384, 385)
373-379	not used
380 .	Photographic equipment and supplies (386)
381	Watches, clocks, and clockwork operated devices (387)
382-389	not used
390	Toys, amusement, and sporting goods (394)
391	Miscellaneous manufacturing industries (39 except 394)
392	Not specified manufacturing industries
393-399	not used
400 470	
400-472	TRANSPORTATION, COMMUNICATIONS, AND OTHER PUBLIC UTILITIES
400-432 400	TRANSPORTATION
400 401	Railroads (40)
401 402	Bus service and urban transit (41, except 412)
403-409	Taxicab service (412)
410	not used
411	Trucking service (421, 423)
412	Warehousing and storage (422)
413-419	U.S. Postal Service (43)
420	not used
421	Water transportation (44)
422	Air transportation (45)
423-431	Pipe lines, except natural gas (46)
432	not used
433-439	Services incidental to transportation (47)
-100-100	not used
440-442	COMMUNICATIONS
440	Radio and television broadcasting and cable (483, 484)
441	Telephone communications (481)
442	Telegraph and miscellaneous communications services (482, 489)
443-449	not used
450-472	UTILITIES AND SANITARY SERVICES
450	Electric light and power (491)
451	Gas and steam supply systems (492, 496)
452	Electric and gas, and other combinations (493)
453-469	not used
470	Water supply and irrigation (494, 497)
471	Sanitary services (495)
472	Not specified utilities
473-499	not used
500-571	WHOI ESALE TO A DE
500-571 500-532	WHOLESALE TRADE Durable Goods
500-552 500	
501	Motor vehicles and equipment (501)
502	Furniture and home furnishings (502)
503-509	Lumber and construction materials (503) not used
510	,
511	Professional and commercial equipment and supplies (504) Metals and minerals, except patroleum (505)
512	Metals and minerals, except petroleum (505)
513-520	Electrical goods (506) not used
521	
522-529	Hardware, plumbing and heating supplies (507) not used
530	
531	Machinery, equipment, and supplies (508) Scrap and waste materials (5093)
	And and maste materials (2022)

Code	Industry
532	Miscellaneous wholesale, durable goods (509 except 5093)
<i>5</i> 33- <i>5</i> 39	not used
540-571	Nondurable Goods
- 540	Paper and paper products (511)
541	Drugs, chemicals and allied products (512, 516)
542	Apparel, fabrics, and notions (513)
543-549	not used
550	Groceries and related products (514)
551	Farm-product raw materials (515)
552	Petroleum products (517)
553-559	not used
560	Alcoholic beverages (518)
561	Farm supplies (5191)
562	Miscellaneous wholesale, nondurable goods (5192-5199)
563-570	not used
571	Not specified wholesale trade
<i>5</i> 72-579	not used
500 604	
580-691	RETAIL TRADE
580 581	Lumber and building material retailing (521, 523)
581 582	Hardware stores (525)
	Retail nurseries and garden stores (526)
583-589 590	not used
590 591	Mobile home dealers (527)
592	Department stores (531)
593-599	Variety stores (533)
600	not used
601	Miscellaneous general merchandise stores (539)
602	Grocery stores (541)
603-609	Dairy products storés (545) not used
610	Retail bakeries (546)
611	Food stores, n.e.c. (542, 543, 544, 549)
612	Motor vehicle dealers (551, 552)
613-619	not used
620	Auto and home supply stores (553)
621	Gasoline service stations (554)
622	Miscellaneous vehicle dealers (555, 556, 557, 559)
623	Apparel and accessory stores, except shoe (56, except 566)
624-629	not used
630	Shoe stores (566)
631	Furniture and home furnishings stores (571)
632	Household appliance stores (572)
633	Radio, TV, and computer stores (5731, 5734)
634-639	not used
640	Music stores (5735, 5736)
641	Eating and drinking places (58)
642	Drug stores (591)
643-649	not used
650 651	Liquor stores (592)
651 653	Sporting goods, bicycles, and hobby stores (5941, 5945, 5946)
652 653 650	Book and stationery stores (5942, 5943)
653-659	not used
660 661	Jewelry stores (5944)
662	Gift, novelty, and souvenir shops (5947)
663	Sewing, needlework and piece goods stores (5949)
	Catalog and mail order houses (5961)

Code	Industry
664-669	not used
670	Vending machine operators (5962)
671	Direct selling establishments (5963)
672	Fuel dealers (598)
673-680	not used
681	Retail florists (5992)
682	Miscellaneous retail stores (593, 5948, 5993-5995, 5999)
683-690	not used
691	Not specified retail trade
692-699	not used
700-712	FINANCE, INSURANCE, AND REAL ESTATE
7 00	Banking (60 except 603 and 606)
701	Savings institutions, including credit unions (603, 606)
702	Credit agencies, n.e.c. (61)
703-709	not used
710	Security, commodity brokerage, and investment companies (62, 67
711	Insurance (63, 64)
7 12	Real estate, including real estate-insurance offices (65)
713-720	not used
721-760	BUSINESS AND REPAIR SERVICES
721	Advertising (731)
722	Services to dwellings and other buildings (734)
723-730	not used
731	Personnel supply services (736)
732	Computer and data processing services (737)
733-739	not used
740	Detective and protective services (7381, 7382)
741	Business services, n.e.c. (732, 733, 735, 7383-7389)
742	Automotive rental and leasing, without drivers (751)
743-749	not used
750 751	Automotive parking and carwashes (752, 7542)
751	Automotive repair and related services (753, 7549)
752	Electrical repair shops (762, 7694)
753-759	not used
760	Miscellaneous repair services (763, 764, 7692, 7699)
761-791	PERSONAL SERVICES
761	PRIVATE HOUSEHOLDS (88)
762-791	PERSONAL SERVICES, EXCEPT PRIVATE HOUSEHOLD
762	Hotels and motels (701)
763-769	not used
<i>7</i> 70	Lodging places, except hotels and motels (702, 703, 704)
771	Laundry, cleaning, and garment services (721 except part 7219)
<i>7</i> 72	Beauty shops (723)
773-779	not used
7 80	Barber shops (724)
781	Funeral service and crematories (726)
782	Shoe repair shops (725)
783-789	not used
790	Dressmaking shops (part 7219)
791	Miscellaneous personal services (722, 729)
792-799	not used

Code	Industry
800-810	ENTERTAINMENT AND RECREATION SERVICES
800	Theaters and motion pictures (781-783, 792)
801	Video tape rental (784)
802	Bowling centers (793)
803-809	not used
810	Miscellaneous entertainment and recreation services (791, 794, 799)
811	not used
812-893	PROFESSIONAL AND RELATED SERVICES
812-830	MEDICAL SERVICES, EXCEPT HOSPITALS
812	Offices and clinics of physicians (801, 803)
813-819	not used
820	Offices and clinics of dentists (802)
821	Offices and clinics of chiropractors (8041)
822	Offices and clinics of optometrists (8042)
823-829	not used
830	Offices and clinics of health practitioners, n.e.c. (8043, 8049)
831	HOSPITALS (806)
832-840	MEDICAL SERVICES, EXCEPT HOSPITALS (Continued)
832	Nursing and personal care facilities (805)
833-839	not used
840	Health services, n.e.c. (807, 808, 809)
841	OTHER PROFESSIONAL SERVICES (also includes codes 872-893)
841	Legal services (81)
842-860	EDUCATIONAL SERVICES
· 842	Elementary and secondary schools (821)
843-849	not used
850	Colleges and universities (822)
851	Vocational schools (824)
852	Libraries (823)
853-859	not used
860	Educational services, n.e.c. (829)
861-871	SOCIAL SERVICES
861	Job training and vocational rehabilitation services (833)
862	Child day care services (part 835)
863	Family child care homes (part 835)
864-869	not used
870	Residential care facilities, without nursing (836)
871	Social services, n.e.c. (832, 839)
872-893	OTHER PROFESSIONAL SERVICES (Also includes code 840)
872	Museums, art galleries, and zoos (84)
873	Labor unions (863)
874-879	not used
880	Religious organizations (866)
881	Membership organizations, n.e.c. (861, 862, 864, 865, 869)
882	Engineering, architectural, and surveying services (871)
883-889	not used
890	Accounting, auditing, and bookkeeping services (872)
891	Research, development, and testing services (873)
892	Management and public relations services (874)
893	Miscellaneous professional and related services (899)

Code	Industry
894-899	not used
900-932 900 901 902-909 910 911-920 921 922 923-929 930 931	PUBLIC ADMINISTRATION Executive and legislative offices (911-913) General government, n.e.c. (919) not used Justice, public order, and safety (92) not used Public finance, taxation, and monetary policy (93) Administration of human resources programs (94) not used Administration of environmental quality and housing programs (95) Administration of economic programs (96)
932 933-990	National security and international affairs (97) not used
991	Assigned to persons whose labor force status is unemployed and whose last job was Armed Forces

Detailed Industry Recodes (01-51)

These codes correspond to Item A-DTIND located in positions 218-219 of the adult record layout in all months except March. In March, these codes are located in positions 0157-0158.

Detailed Industry	The second secon	
Agriculture Service	Recode	Industry Code
- Brantote Get AlGe	01	012-030
Other Agriculture	02	010-011
Mining	03	040-050
Construction	04	060
Manufacturing (Durable Goods)		ĺ
Lumber and wood products, except furniture	05	000.044
Furniture and fixtures	05 06 ,	230-241
Stone clay, glass, and concrete product	00 . 07	242
Primary metals	08	250-262
Fabricated metal		270-280
Not specified metal industries	09	281-300
Machinery, except electrical	10	301
Electrical machinery, equipment, and supplies	11	310-332
Motor vehicles and equipment	12	340-350
Aircraft and parts	13	351
Other transportation equipment	14	352
Professional and photographic equipment, and watches	15	360-370
	16	371-382
Toys, amusements, and sporting goods Miscellaneous and not specified manufacturing industries	17	390
Tigastles	18	391-392
Manufacturing (Nondurable Goods)		
Food and kindred products	10	
Tobacco manufactures	19 20	100-122
Textile mill products		130
Apparel and other finished textile products	21	132-150
Paper and allied products	22	151-152
Printing, publishing and allied industries	23	160-162
Chemicals and allied products	24	171-172
on the same products	25	180-192
Petroleum and coal products	26	200-201
Rubber and miscellaneous plastics products	27	210-212
Leather and leather products	28	220-222
Transportation	29	400-432
Communications	30	440-442 ·
Utilities and Sanitary Services	31	450-472
Wholesale Trade	32	
Retail Trade	33	500-571
Banking and Other Finance	33 · · · · · · · · · · · · · · · · · ·	580-691
Insurance and Real Estate	3 4 35	700-710
•	33	711-712
Private Household Services	36	761
Business Services	37	721-750
		. 121-130

Detailed Industry	_ _	
Repair Services	Recode	Industry Code
Personal Services, Except Private Linuary	38	751-760
Entertainment and Recreation Services	39	762-791
FIOSPICAIS '	40	800-810
Health Services, Except Hospitals	41	831
·	. 42	812-830
Educational Services		832-840
Social Services	43	842-860
Other Professional Services	44	861-871
•	45	841,872-893
Forestry and Fisheries		
	- 46	031,032
Justice, Public Order and Safety		•
Administration of Human Resource Program	47	910
Traduite occurry and internal Affairm	48	922
Other Public Administration	49	932
A	50	900,901,921,930,931
Armed Forces last job, currently employed	51	991

Major Industry Recodes (01-23)

These codes correspond to Item A-MJIND located in positions 216-217 of the adults record layout in all months except March. In March, these codes are located in positions 0155-0156.

Major Industry	Recode	Industry Code
Agriculture		manustry Cour
Mining	01	010-030
Construction	02	040-050
Manufacturing	03	060
(Durable Goods)		.000
Nondurable Goods	04	230-392
110110tit 2016 G000ts	05	100-222
Transportation, communications	• •	
and other public utilities	•	
Transportation		
Communications and public utilities	. 06	400-432
Communications		
Utilities and sanitary service	0 7	440-442
Cantiles and sanitary service	08	450-472
Wholesale Trade		
Wholesale trade	'	
Retail Trade	09	500-571
	. 10	580-691
Finance, insurance, and real estate		
, and lost colate	11	700-712
Services		
Private households		
Miscellaneous services	12	761
Business and Repair Services		
Personal services, except pri. hhlds.	. 13	721-760
Entertainment and recreation services	14	762-791
Professional and related Services	15	800-810
Hospitals		
Medical services, except hospitals	16	831
Educational services	17	812-830, 832-840
Social services	18	842-860
Other professional services	19	861-871
Forestry and fisheries	20	841, 872-893
Public administration	21	031-032
Armed forces	22	900-932
	23	991

ATTACHMENT 12

OCCUPATION CLASSIFICATIONS

Occupational Classification Codes for Detailed Occupational Categories (3-digit)

There are 500 categories for the employed with 1 additional category for the experienced unemployed. These categories are aggregated into 46 detailed groups and 14 major groups.

The classification is developed from the 1980 Standard Occupational Classification. "n.e.c." is the

abbreviation for not elsewhere classified.

These codes correspond to Item PEI010CD located in the adults record layout. These codes are located in positions 439-441 in all months except March. In March, these codes are in Item A-OCC which is located in positions 0106-0108. These 3-digit codes are also used for classifying occupation for the second job (PEI02OCD).

Code	Occupation
000-199 000-037 000-002	MANAGERIAL AND PROFESSIONAL SPECIALTY OCCUPATIONS EXECUTIVE, ADMINISTRATIVE, AND MANAGERIAL OCCUPATION not used
003	Legislators (111)
004	Chief executives and general administrators, public administration (112)
005 006	Administrators and officials, public administration (1132-1139)
007	Administrators, protective services (1131)
007	Financial managers (122)
009	Personnel and labor relations managers (123)
010-012	Purchasing managers (124)
013	not used
013	Managers, marketing, advertising, and public relations (125)
015	Administrators, education and related fields (128)
016	Managers, medicine and health (131)
017	Postmasters and mail superintendents (1344)
018	Managers, food serving and lodging establishments (1351)
019	Managers, properties and real estate (1353) Funeral directors (part 1359)
020	not used
021	****
022	Managers, service organizations, n.e.c. (127, 1352, 1354, part 1359)
023-037	Managers and administrators, n.e.c. (121, 126, 132-1343, 136-139) Management Related Occupations
023	Accountants and auditors (1412)
024	Underwriters (1414)
025	Other financial officers (1415, 1419)
026	Management analysts (142)
027	Personnel, training, and labor relations specialists (143)
028	Purchasing agents and buyers, farm products (1443)
029	Buyers, wholesale and retail trade except farm products (1442)
030-032	not used
033	Purchasing agents and buyers, n.e.c. (1449)
034	Business and promotion agents (145)
035	Construction inspectors (1472)
036	Inspectors and compliance officers, except construction (1473)
037	Management related occupations, n.e.c. (149)
038-042	not used

Code	Occupation
043-199	PROFESSIONAL SPECIALTY OCCUPATIONS
043-063	Engineers, Architects, and Surveyors
043	Architects (161)
044-059	Engineers
044	Aerospace (1622)
045	Metallurgical and materials (1623)
046	Mining (1624)
047 048	Petroleum (1625)
049	Chemical (1626)
050-052	Nuclear (1627) not used
053	Civil (1628)
054	Agricultural (1632)
055	Electrical and electronic (1633, 1636)
056	Industrial (1634)
057	Mechanical (1635)
058	Marine and naval architects (1637)
059	Engineers, n.e.c. (1639)
060-062	not used
063	Surveyors and mapping scientists (164)
064-068	Mathematical and Computer Scientists
064	Computer systems analysts and scientists (171)
065	Operations and systems researchers and analysts (172)
066	Actuaries (1732)
067	Statisticians (1733)
068	Mathematical scientists, n.e.c. (1739)
069-083	Natural Scientists
069	Physicists and astronomers (1842, 1843)
070-072	not used
073 074	Chemists, except biochemists (1845)
075	Atmospheric and space scientists (1846) Geologists and geodesists (1847)
076	Physical scientists, n.e.c. (1849)
077	Agricultural and food scientists (1853)
078	Biological and life scientists (1854)
079	Forestry and conservation scientists (1852)
080-082	not used
083	Medical scientists (1855)
084-089	Health Diagnosing Occupations
084	Physicians (261)
085	Dentists (262)
086	Veterinarians (27)
087	Optometrists (281)
880	Podiatrists (283)
089	Health diagnosing practitioners, n.e.c. (289)
090-094	not used
095-106 095	Health Assessment and Treating Occupations
095	Registered nurses (29)
097	Pharmacists (301) Dietitians (302)
098-105	Therapists
098	Respiratory therapists (3031)
099	Occupational therapists (3032)
100-102	not used
103	Physical therapists (3033)
104	Speech therapists (3034)
105	Therapists, n.e.c. (3039)
	• , , ,

Code	Occupation
106	Physicians' assistants (304)
107-112	not used
113-154	Teachers, Postsecondary
113	Earth environmental and marine
114	Earth, environmental, and marine science teachers (2212) Biological science teachers (2213)
115	Chemistry teachers (2214)
116	Physics teachers (2215)
117	Natural science teachers, n.e.c. (2216)
118	Psychology teachers (2217)
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)
130-132 133	not used
134	Medical science teachers (2231)
135	nealth specialties teachers (2232)
136	Dusiness, commerce, and marketing teachers (2222)
137	rigitude and forestry teachers (2234)
138	Aut, utama, and music teachers (2235)
139	Physical education teachers (2236)
140-142	Education teachers (2237)
143	not used
144	English teachers (2238)
145	Foreign language teachers (2242)
146	Law teachers (2243) Social work teachers (2244)
147	Theology teachers (2244)
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	Todonors, Except Postsecondary
155	leachers, prekindergarten and kindergarten (221)
156 157	Todolicis, elementary school (232)
158	reachers, secondary school (233)
159	leachers, special education (235)
160-162	leachers, n.e.c. (236, 239)
163	not used
164-165	Counselors, Educational and Vocational (24)
164	Librarians, Archivists, and Curators
165	Librarians (251)
166-1 7 3	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)

Code	Occupation
175	Recreation would cons
176	Recreation workers (2033) Clergy (2042)
177	Religious marks
178-179	Religious workers, n.e.c. (2049)
178	Lawyers and Judges
179	Lawyers (211)
180-182	Judges (212)
183-199	not used
183	Writers, Artists, Entertainers, and Athletes
184	Authors (321)
185	Technical writers (398)
	Designers (322)
186	Musicians and composers (323)
187	Actors and directors (324)
188	Painters, sculptors, craft-artists, and artist printmakers (325)
189	Photographers (326)
190-192	not used
193	Dancers (327)
194	Artists, performers, and related workers, n.e.c. (328, 329)
195	Editors and 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 CO.
203-235	TECHNICIANS AND PELATED SUPPORT OCCUPATIONS
203-208	TECHNICIANS AND RELATED SUPPORT OCCUPATIONS Health Technologists and Technicians
203	Clinical laboratory technologists and Technicians
204	Clinical laboratory technologists and technicians (362) Dental hygienists (363)
205	Health record technologists and and a second
206	Health record technologists and technicians (364) Radiologic technicians (365)
207	Licensed practical nurses (366)
208	Health technologists and a 1
209-212	Health technologists and technicians, n.e.c. (369)
213-235	
213-218	Technologists and Technicians, Except Health
213	Engineering and Related Technologists and Technicians
214	/ Section and electronic technicians (3711)
215	The doctrial engineering technicians (3712)
216	Mechanical engineering technicians (3713)
217	Engineering technicians, n.e.c. (3719)
218	Dratting occupations (372)
219-222	Surveying and mapping technicians (373)
223-225	not used
223	Science Technicians
224	Biological technicians (382)
225	Chemical technicians (3831)
226-235	Science technicians, n.e.c. (3832, 3833, 384, 389)
226 226	technicians, Except Health, Engineering and Science
227	All plane phois and navigators (875)
228	Air traffic controllers (392)
226 229	Broadcast equipment operators (393)
	Computer programmers (3971, 3972)
230-232	not used
233	Tool programmers, numerical control (3974)

Code	Occupation
234	Legal assistants (3%)
235	Technicians, n.e.c. (399)
236-242	not used
243-285	SALES OCCUPATIONS
243	Supervisors and Proprietors, Sales Occupations (40)
244-252	not used
253-257	Sales Representatives, Finance and Business Services
253 254	insurance sales occupations (4122)
254 255	Real estate sales occupations (4123)
255 256	Securities and financial services sales occupations (4124)
257	Advertising and related sales occupations (4153)
258-259	Sales occupations, other business services (4152)
258	Sales Representatives, Commodities, Except Retail Sales engineers (421)
259	Sales representatives mining manufacturing to the sales are sales to the sales are sales and sales are sal
260-262	Sales representatives, mining, manufacturing, and wholesale (423, 424) 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)
267 268	Sales workers, radio, TV, hi-fi, and appliances (4343, 4352)
269	Sales workers, naroware and building supplies (4353)
270-273	Sales workers, parts (4367)
274	not used
275	Sales workers, other commodities (4345, 4347, 4354, 4356, 4359, 4362, 4369) Sales counter clerks (4363)
276	Cashiers (4364)
277	Street and door-to-door sales workers (4366)
278	News vendors (4365)
279-282	not used
283-285	Sales Related Occupations
283	Demonstrators, promoters and models, sales (445)
284 285	Auctioneers (447)
286-302	Sales support occupations, n.e.c. (444, 446, 449) not used
202 200	
303-389 303-307	ADMINISTRATIVE SUPPORT OCCUPATIONS, INCLUDING CLERICAL
303-307	Supervisors, Administrative Support Occupations
304	Supervisors, general office (4511, 4513, 4514, 4516, 4519, 4529)
305	Supervisors, computer equipment operators (4512)
306	Supervisors, financial records processing (4521) 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
313-315 313	Secretaries, Stenographers, and Typists
313 314	Secretaries (4622)
315	Stenographers (4623)
316-323	Typists (4624) \ Information Clerks
316	Interviewers (4642)
317	Hotel clerks (4643)
318	Transportation ticket and reservation agents (4644)
	Lassans more and report seriou alcute (4044)

Code	Occupation
319	Receptionists (4645)
320-322	not used
323	Information clerks, n.e.c. (4649)
324	not used
325-336	Records Processing Occupations, Except Financial
325	Classified-ad clerks (4662)
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 cierks (4699)
337-344	Financial Records Processing Occupations
337	BOOKkeepers, accounting and auditing clarks (4712)
338	1 ayron and timekeeping cierks (4713)
339	During cierks (4715)
340-342	not used
343 344	Cost and rate clerks (4716)
345-347	Billing, posting, and calculating machine operators (4710)
345	- "Photong Man and Other Office Machine Operators
346	Dupucating machine operators (4772)
347	Mail preparing and paper handling machine operators (4722)
348-353	omoc macinic operators, n.e.c. (4/70)
348	Communications Equipment Operators
350-352	Telephone operators (4732)
353	not used
354-357	Communications equipment operators, n.e.c. (4733, 4739)
354	wan and Message Distributing Occupations
355	Postal clerks, except mail carriers (4742)
356	Mail clerks, postal service (4743)
357	Mail clerks, except postal service (4744) Messengers (4745)
358	not used
359-374	Material Recording, Scheduling, and Distributing Clerks
359	Dispatchers (4751)
360-362	not used
363	Production coordinators (4752)
364	Traffic, shipping, and receiving clerks (4753)
365	Stock and inventory clerks (4754)
366 367	Meter readers (4755)
367	not used
368 369-372	Weighers, measurers, checkers, and samplers (4756, 4757)
373	not ased
374	Expediters (4758)
375-378	Material recording, scheduling, and distributing clerks, n.e.c. (4759)
375	Trolestors and miscellistics
376	Insurance adjusters, examiners, and investigators (4782)
377	Investigators and adjusters, except insurance (4783)
378	Eligibility clerks, social welfare (4784) Bill and account collector (4786)
379-389	Bill and account collectors (4786) Miscellaneous Administrative Support
379	Miscellaneous Administrative Support Occupations General office clerks (463)
380-382	not used
383	Bank tellers (4791)
384	Proofreaders (4792)
385	Data-entry keyers (4793)

Code	Occupation
386	Statistical clerks (4794)
387	Teachers' aides (4795)
388	not used
389	Administrative support occupations, n.e.c. (4787, 4799)
390-402	not used
403-469	SERVICE OCCUPATIONS
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
413-415	Supervisors, Protective Service Occupations
413	Supervisors, firefighting and fire prevention occupations (5111)
414	Supervisors, police and detectives (5112)
415	Supervisors, guards (5113)
416-417	Firefighting and Fire Prevention Occupations
416	Fire inspection and fire prevention occupations (5122)
417	Firefighting occupations (5123)
418-424	Police and Detectives
418	Police and detectives, public service (5132)
419-422	not used
423	Sheriffs, bailiffs, and other law enforcement officers (5134)
424 425-432	Correctional institution officers (5133)
425-432 425	Guards
425 426	Crossing guards (5142)
420 427	Guards and police, except public service (5144)
428-432	Protective service occupations, n.e.c. (5149)
	not used
433-469	SERVICE OCCUPATIONS, EXCEPT PROTECTIVE AND HOUSEHOLD
433-444	Food Preparation and Service Occupations
433	Supervisors, food preparation and service occupations (5211)
434	Bartenders (5212)
435	Waiters and waitresses (5213)
436	Cooks (5214, 5215)
437	not used
438 439	Food counter, fountain and related occupations (5216)
440-442	Kitchen workers, food preparation (5217)
443	not used
444	Waiters'/waitresses' assistants (5218)
445-447	Miscellaneous food preparation occupations (5219) 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	Maids and housemen (5242, 5249)
450-452	not used
453	Janitors and cleaners (5244)
454	Elevator operators (5245)
455	Pest control occupations (5246)

Code	Occupation
456-469	Personal Service Occupations
456	Supervisors, personal service occupations (5251)
457	Barbers (5252)
458	Hairdressers and cosmetologists (5253)
459	Attendants, amusement and recreation facilities (5254)
460	not used
461	Guides (5255)
462	Ushers (5256)
463	Public transportation attendants (5257)
464	Baggage porters and bellhops (5262)
465	Welfare service aides (5263)
466	Family child care providers (part 5264)
467	Early childhood teacher's assistants (part 5264)
468	Child care workers, n.e.c. (part 5264)
469	Personal service occupations, n.e.c. (5258, 5269)
470-472	not used
473-499 473-476	FARMING, FORESTRY, AND FISHING OCCUPATIONS
473	Farm Operators and Managers
474	Farmers, except horticultural (5512-5514) 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
483 484	Marine life cultivation workers (5618)
485-489	Nursery workers (5619)
485	Related Agricultural Occupations
486	Supervisors, related agricultural occupations (5621) 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
497 498	Captains and other officers, fishing vessels (part 8241)
496 499	Fishers (583)
500-502	Hunters and trappers (584) not used
503-699	PRECISION PRODUCTION, CRAFT, AND REPAIR OCCUPATIONS
503-552 503	Mechanics and Repairers
503 504	Supervisors, mechanics and repairers (60)
505-549	not used
505-549 505-517	Mechanics and Repairers, Except Supervisors
505-517	Vehicle and Mobile Equipment Mechanics and Repairers
506	Automobile mechanics (part 6111)
507	Automobile mechanic apprentices (part 6111) Bus, truck, and stationary engine mechanics (6112)
	Bus, truck, and stationary engine mechanics (6112)

Code	Occupation
508	Aircraft engine mechanics (6113)
509	Small engine repairers (6114)
510-513	not used
514	Automobile body and related repairers (6115)
515	Aircraft mechanics, except 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)
<i>5</i> 26	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)
<i>5</i> 36	Locksmiths and safe repairers (6173)
537	not used
538	Office machine repairers (6174)
<i>5</i> 39	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
<i>55</i> 0- <i>55</i> 2	not used
553-599	Construction Trades
<i>55</i> 3- <i>5</i> 58	Supervisors, Construction Occupations
553	Supervisors, brickmasons, stonemasons, and tile setters (6312)
554	Supervisors, carpenters and related workers (6313)
555	Supervisors, electricians and power transmission installers (6314)
556	Supervisors, painters, paperhangers, and plasterers (6315)
557	Supervisors, plumbers, pipefitters, and steamfitters (6316)
-558	Supervisors, construction, n.e.c. (6311, 6318)
559-562	not used
563-599	Construction Trades, Except Supervisors
563	Brickmasons and stonemasons (part 6412, part 6413)
564	Brickmason and stonemason apprentices (part 6412, part 6413)
565	Tile setters, hard and soft (part 6414, part 6462)
566	Carpet installers (part 6462)
567	Carpenters (part 6422)
568	not used
569	Carpenter apprentices (part 6422)
570-572	not used
573	Drywall installers (6424)
574	not used
<i>575</i>	Electricians (part 6432)
576	Electrician apprentices (part 6432)
	to the second se

Code	Occupation
<i>577</i>	Electrical power installers and repairers (6433)
<i>5</i> 78	not used
579	
582	Painters, construction and maintenance (6442) not used
583	Paperhangers (6443)
584	Plasterers (6444)
585	Physhere rigofittons and the first first
586	Plumbers, pipefitters, and steamfitters (part 645) not used
587	
588	Plumber, pipefitter, and steamfitter apprentices (part 645)
589	Concrete and terrazzo finishers (6463)
590-592	Glaziers (6464)
593	not used
594	Insulation workers (6465)
595	Paving, surfacing, and tamping equipment operators (6466)
596	1/00te12 (0409)
597	Sheetmetal duct installers (6472)
598	Structural metal workers (6473)
599	Drillers, earth (6474)
600-612	Construction trades, n.e.c. (6467, 6475, 6476, 6479)
613-617	not used
613	Extractive Occupations
614	Supervisors, extractive occupations (632)
615	Drillers, oil well (652)
616	Explosives workers (653)
617	Mining machine operators (654)
	Mining occupations, n.e.c. (656)
618-627	not used
628-699 628	Precision Production Occupations
629-633	Supervisors, production occupations (67, 71)
634-655	not used
634	Precision Metal Working Occupations
635	Tool and die makers (part 6811)
	Tool and die maker apprentices (part 6811)
636 637	Precision assemblers, metal (6812)
637	Machinists (part 6813)
638	not used
639	Machinist apprentices (part 6813)
640-642	not used
. 643	Boilermakers (6814)
644	Precision grinders, filers, and tool sharpeners (6816)
645	Patternmakers and model makers, metal (6817)
646	Lay-out workers (6821)
647	Precious stones and metals workers (Jewelers) (6822, 6866)
648	not used
649	Engravers, metal (6823)
650-652	not used
653	Sheet metal workers (part 6824)
654	Sheet metal worker apprentices (part 6824)
655	Miscellaneous precision metal workers (6829)
656-659	Precision Woodworking Occupations
656 657	Patternmakers and model makers, wood (6831)
657	Cabinet makers and bench carpenters (6832)
658	Furniture and wood finishers (6835)
659	Miscellaneous precision woodworkers (6839)
660-665	not used

Code	Occupation
666-674	Precision Textile Apparel and Tourist Assessment
666	Precision Textile, Apparel, and Furnishings Machine Workers
667	Dressmakers (part 6852, part 7752)
668	Tailors (part 6852)
669	Upholsterers (6853)
670-673	Shoe repairers (6854)
674	not used
675-684	Miscellaneous precision apparel and fabric workers (6856, 6859, part 7752)
675	
676	Hand molders and shapers, except jewelers (6861)
677	Fatternmakers, lay-out workers, and cutters (6862)
678	Optical goods workers (6864, part 7477, part 7677)
679	Dental laboratory and medical appliance technicians (6865)
680-682	BOOKDINGERS (6844)
683	not used
684	Electrical and electronic equipment assemblers (6867)
685	Miscellaneous precision workers, n.e.c. (6869)
686-688	not used
686	Precision Food Production Occupations
	Butchers and meat cutters (6871)
687 688	Bakers (6872)
	Food batchmakers (6873, 6879)
689-693 689	Precision Inspectors, Testers, and Related Workers
	Inspectors, testers, and graders (6881, 828)
690-692 693	not used
	Adjusters and calibrators (6882)
694-699	Plant and System Operators
694 605	Water and sewage treatment plant operators (691)
695	rower plant operators (part 693)
696	Stationary engineers (part 693, 7668)
697-698	not used
699	Miscellaneous plant and system operators (692, 694, 695, 696)
700-702	not used
703-889	OPERATORS EARRICATIONS AND THE
703-799	OPERATORS, FABRICATORS, AND LABORERS
703-779	MACHINE OPERATORS, ASSEMBLERS, AND INSPECTORS
703-715	Madinic Operators and Lenders, Except Precision
703	Metal Working and Plastic Working Machine Operators
704	Lattle and furning machine set-up operators (7312)
705	Lathe and turning machine operators (7512)
706	Milling and planing machine operators (7313, 7513)
707	Punching and stamping press machine operators (7314, 7317, 7514, 7517)
708	romig macimic operators (7316, 7316)
709	Drilling and boring machine operators (7318, 7518)
710-712	Grinding, abrading, buffing, and polishing machine operators (7322, 7324, 7522)
713	
714	Forging machine operators (7319, 7519)
715	Numerical control machine operators (7326)
7529)	Miscellaneous metal, plastic, stone, and glass working machine operators (7329,
716	not used
717	
718	Fabricating machine operators, n.e.c. (7339, 7539) not used
719-725	
719	Metal and Plastic Processing Machine Operators
720-722	Molding and casting machine operators (7315, 7342, 7515, 7542)
723	not used
724	Metal plating machine operators (7343, 7543)
/₩ Τ	Heat treating equipment operators (7344, 7544)

Code	Occupation
725	Miscellaneous metal and plastic processing machine operators (7349, 7549)
726-733	" Oud working infaciling Congrators
726	Wood lathe, routing and planing machine operators (7431, 7432, 7631, 7632)
727	54 machine operators (7433, 7633)
728 700	Shaping and joining machine operators (7435, 7635)
729 730 73 0	Nailing and tacking machine operators (7636)
730-732	not used
733 734 737	Miscellaneous woodworking machine operators (7434, 7439, 7634, 7639)
734-737 734	Truck Macinic Obelatol2
734 735	Printing press operators (7443, 7643)
736	Photoengravers and lithographers (6842, 7444, 7644)
737	Typesetters and compositors (6841, 7642)
738-749	Miscellaneous printing machine operators (6849, 7449, 7649)
738	Textile, Apparel, and Furnishings Machine Operators
739	Winding and twisting machine operators (7451, 7651)
740-742	Knitting, looping, taping, and weaving machine operators (7452, 7652) 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
753 754	Cementing and gluing machine operators (7661)
755	Packaging and filling machine operators (7462, 7662)
756	Extruding and forming machine operators (7463, 7663)
757	Mixing and blending machine operators (7664)
758	Separating, filtering, and clarifying machine operators (7476, 7666, 7676)
759	Compressing and compacting machine operators (7467, 7667)
760-762	Painting and paint spraying machine operators (7669) not used
763	
764	Roasting and baking machine operators, food (7472, 7672) Washing, cleaning, and pickling machine operators (7673)
765	Folding machine operators (7474, 7674)
766	Furnace, kiln, and oven operators, except food (7675)
767	not used
768	Crushing and grinding machine operators (part 7477, part 7677)
769	Slicing and cutting machine operators (7478, 7678)
770-772	not used
773	Motion picture projectionists (part 7479)
774 275 276	Photographic process machine operators (6863, 6868, 7671)
775-776	not used
777 778	Miscellaneous machine operators, n.e.c. (part 7479, 7665, 7679)
779	not used
780-782	Machine operators, not specified
783-795	not used
783 783	Fabricators, Assemblers, and Hand Working Occupations
784	Welders and cutters (7332, 7532, 7714) Solderers and brozens (7332, 7532, 7717)
785	Solderers and brazers (7333, 7533, 7717) Assemblers (772, 774)
786	Hand cutting and trimming occupations (7753)
7 87	Hand molding casting and forming occupations (7/53)
788	Hand molding, casting, and forming occupations (7754, 7755) not used
789	Hand painting, coating, and decorating occupations (7756)
	puniting, containing occupations (//36)

Code	Occupation
790-792	not used
793	Hand engraving and printing occupations (7757)
794	not used
795	Miscellaneous hand working occupations (7758, 7759)
796-799	Production Inspectors, Testers, Samplers, and Weighers
796	Production inspectors, checkers, and examiners (782, 787)
7 97	Production testers (783)
798	Production samplers and weighers (784)
799	Graders and sorters, except agricultural (785)
800-802	not used
803-859	TRANSPORTATION AND MATERIAL MOVING OCCUPATIONS
803-814	Motor Vehicle Operators
803	Supervisors, motor vehicle operators (8111)
804	Truck drivers (8212-8214)
805	not used
806	Driver-sales workers (8218)
807	not used
808	Bus drivers (8215)
809	Taxicab drivers and chauffeurs (8216)
810-812	not used
813	Parking lot attendants (874)
814	Motor transportation occupations, n.e.c. (8219)
815-822	not used
823-834	Transportation Occupations, Except Motor Vehicles
823-826	Rail Transportation Occupations
823	Railroad conductors and yardmasters (8113)
824	Locomotive operating occupations (8232)
825	Railroad brake, signal, and switch operators (8233)
826	Rail vehicle operators, n.e.c. (8239)
827	not used
828-834	Water Transportation Occupations
828	Ship captains and mates, except fishing boats (part 8241, 8242)
829	Sailors and deckhands (8243)
830-832	not used
833	Marine engineers (8244)
834	Bridge, lock, and lighthouse tenders (8245)
835-842	not used
843-859	Material Moving Equipment Operators
843	Supervisors, material moving equipment operators (812)
844	Operating engineers (8312)
845	Longshore equipment operators (8313)
846-847	not used
848	Hoist and winch operators (8314)
849	Crane and tower operators (8315)
850-852	not used
853	Excavating and loading machine operators (8316)
854 855	not used
855 856	Grader, dozer, and scraper operators (8317)
857-858	Industrial truck and tractor equipment operators (8318)
859	not used
860-863	Miscellaneous material moving equipment operators (8319) not used

Code	Occupation
Code 864-889 864 865 866-868 866 867 868 869 870-873 874 875-883 875 876 877 878 879-882 883 884 885 886 887	HANDLERS, EQUIPMENT CLEANERS, HELPERS, AND LABORERS Supervisors, handlers, equipment cleaners, and laborers, n.e.c. (85) Helpers, mechanics, and repairers (863) Helpers, Construction, and Extractive Occupations Helpers, construction trades (8641-8645, 8648) Helpers, surveyor (8646) Helpers, extractive occupations (865) Construction laborers (871) not used Production helpers (861, 862) Freight, Stock, and Material Handlers Garbage collectors (8722) Stevedores (8723) Stock handlers and baggers (8724) Machine feeders and offbearers (8725) not used Freight, stock, and material handlers, n.e.c. (8726) not used Garage and service station related occupations (873) not used Vehicle washers and equipment cleaners (875) Hand packers and packagers (8761)
890-904	Laborers, except construction (8769) not used
905 was	not used Assigned to persons whose current labor force status is unemployed and whose last job
**	Armed Forces.

Detailed Occupation Recodes (01-46)

These codes correspond to the Item A-DTOCC located in positions 222-223 of the adults record layout in all months except March. In March, these codes are located in positions 0161-0162.

Detailed Occupation	Recode	Occupation Code
Administrators and Officials,	-	
Public Administration	01	
Other Executive, Administrators, and Managers	02	003-006
Management Related Occupations	03	007-022 023-037
	0.5	023-037
Engineers	04	044-059
Mathematical and Computer Scientists	05	064-068
Natural Scientists	06	069-083
Health Diagnosing Occupations	07	084-089
Health Assessment and Treating Occupations	08	095-106
Teachers, College and University	09	113-154
Teachers, Except College and University	10	155-159
Lawyers and Judges	11	178-179
Other Professional Specialty Occupations	12	043,063,
·		163-177,
	•	183-199
Health Technologists and Technicians	13	203-208
Engineering and Science Technicians	14	213-225
Technicians, Except Health		213-223
Engineering, and Science	15	226-235
Supervisors and Proprietors,	•	
Sales Occupations	16	242
Sales Representatives, Finance.	10	243
and Business Service	17	253-257
Sales Representatives, Commodities,	**/	23-231
Except Retail	18	258-259
Sales Workers, Retail and	10	420-439
Personal Services	19	263-278
Sales Related Occupations	20	283-285
		203-203
Supervisors - Administrative Support	21	303-307
Computer Equipment Operators	22	308-309
Secretaries, Stenographers, and Typists	23	313-315
Financial Records, Processing Occupations	24 .	337-344
Mail and Message Distributing	25 '	354-357
Other Administrative Support Occupations,	•	
Including Clerical	26	316-336,
	·	345-353,
		359-389
Private Household Service Occupations	27	403-407
Protective Service Occupations	28	413-427
Food Service Occupations	29 ·	433-444
Health Service Occupations	30	445-447
Cleaning and Building Service Occupations	31	448-455
Personal Service Occupations	32	456-469
		100 100

Detailed Occupation	Recode	Occupation Code
Mechanics and Repairers		
Construction Trades	33	503-549
Other Precision Production Occupations	34	553-599
- Transfer Froduction Occupations	. 35	613-699
Machine Operators and Tenders, Except Precision		
Fabricators, Assemblers, Inspectors	36	703-779
and Samplers	37	783-799
Motor Vehicle Operators	38	803-814
Other Transportation Occupations	50	903-914
and Material Moving	39	999.050
Construction Laborer		823-859
Freight, Stock and Material Handlers	40	869
Other Handlers, Equipment Cleaners, and Laborers	41	875-883
and Laborers	42	864-868
		874, 885-889
Farm Operators and Managers	43	150 454
Farm Workers and Related Occupations	•	473-476
Forestry and Fishing Occupations	44	477-489
	45	494-499
Armed Forces last job, currently unemployed	46	905

Major Occupation Group Recodes (01-14)

These codes correspond to the Item A-MJOCC located in positions 220-221 of the adults record layout in all months except March. In March, these codes are located in positions 0159-0160.

Occupation Group	Recode	Occupation Code
Managerial and professional specialty occupations Executive, administrative, and managerial occupations		-
Professional managerial occupations	01	003-037
Professional specialty occupations	02	043-199
Technical, sales, and administrative support occupations		
Technicians and related support occupations	03	203-235
Sales occupations	04	243-285
Administrative support occupations, including clerical	05	303-389
Service Occupations		
Private household occupations	06	403-407
Protective service occupations	07	413-427
Service occupations, except protective and household	08	433-469
Precision production, craft, and repair occupations	09	. 500 600
1 Topul occupations	09	503-699
Operators, fabricators, and laborers	•	
Machine operators, assemblers, and inspectors	10	703-799
Transportation and material moving equipment occupations	11	803-859
Handlers, equipment cleaners, helpers, and laborers	12	864-889
Farming, forestry, and fishing occupations	13	473-499
Armed Forces last job, currently unemployed	14	905

ATTACHMENT 13

Specific Metropolitan Identifiers

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

AREA	CMSA/ MSA RANK (MSARANK) List 1	PMSA RANK CODE (PMSARANK) List 2	INDIVIDUAL CENTRAL CITY CODE (CCCODE)	MSA/PMSA CODE (SMSAFIPS)
Dallas-Port Worth, TX CMSA	010		List 3	List 4
Fort Worth-Arlington, TX PMSA OR	010	N/C 02	N/C N/C	N/C N/C
Fort Worth, TX Central City	N/C 010	N/C 02		2800
OR Phoenix, AZ MSA	N/C	N/C	1 1	N/C 2800
OR	023 N/C	N/C N/C	N/C	N/C
	023	N/C	N/C 2	6200 N/C
Burlington, VT MSA	N/C 224	N/C	2	6200
OP	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	No.
MSA	MSA/	
RANK	MON	
	PMSA	
CODE	CODE	CMSA/MSA TITLE
001		New York New Years Y
002		New York-New Jersey-Long Island, NY-NJ CMSA
003	•	AAD MIRCROPADADEMI-R WARRING CA CA COA
	. '	Chicago-Gary-Lake County, IL-IN-WI CMSA (Wiescosis and in the county)
004		
UV4		Philadelphia-Wilmington-Trenton, PA-NJ-DE-MD CMSA
		(Maryland portion suppressed)
005		San Francisco-Oakland San Jose, CA CMSA
006		Detroit-Ann Adven Not on the
007		Detroit-Ann Arbor, MI CMSA
008		Boston-Lawrence-Salem, MA-NH CMSA
009	9040	Figure Calvesion-Brazonia TY CMCA
	8840	WANDERDE LICAVA MSA
010		Dallas-Fort Worth, TX CMSA
011		Cleveland-Akron-Lorain, OH CMSA
012		Mismi-Fort Tandardala Transport
013	• •	Miami-Fort Lauderdale, FL CMSA
014	•	Pittsburgh-Beaver Valley, PA CMSA
015	OFOO.	St. Louis WO-IF CWZY
016	0520	Atlanta, GA MSA
	0720	Baltimore MD MSA
017	5120	Minneapolis-St. Paul MN-WT MGA (Wr.
018		Minneapolis-St. Paul, MN-WI MSA (Wisconsin portion not identified) Seattle-Tacoma, WA CMSA
019	7320	San Diego, CA MSA
020	8280	Towns Of Breeze Co.
021	.0200	Tampa-St. Petersburg-Clearwater, FL MSA
022		Deliver-Boulder (II) CMSA
UEE.		Cincinnati-Hamilton, OH-KY-IN CMSA (Indiana portion not identified)
	*•	identified)
023	6200	Phoenix, AZ MSA
024	*.	Milwaukee-Racine, WI CMSA
025	3760	Kansas City, MO-KS MSA
026		Portland Vancous On Tree
027	5560	Portland-Vancouver, OR-WA CMSA
028	1840	New Orleans, LA MSA
029		Columbus, OH MSA
030	5720	Norfolk-Virginia Beach-Newport News, VA MSA
		AZMONIA PARA PARA PARA PARA PARA PARA PARA PA
031	6920	Sacramento, CA MSA
032	3480	Indianapolis, IN MSA
033	7240	San Antonio, TX MSA
034		Providence Productive Providence
, 035	1520	Providence-Pawtucket-Fall River, RI-MA CMSA
036	LJ20	SHAPPURE CLASIONIA-KOCK HILL NC.CC NCA
037	Ge 50	Datuari-New Bellain-Middletown CT CMSA
	7160	Salt Lake City-Ogden, UT MSA
038	6840	Rochester, NY MSA
039	5880	Oklahoma City, OK MSA
040	4520	Louisville, KY-IN MSA
041	2000	Douton Conine Call Off Sen.
042	4920	Dayton-Springfield OH MSA
	7720	memphis, TN-AR-MS MSA (Arkansas and Missississississississississississississ
043	4000	
	1000	Birmingham, AL MSA
044	<i>5</i> 360	Nashville, TN MSA
<i>: .</i>		

•	CMSA/	FIPS	
	MSA	MSA/	
	RANK	PMSA	
	CODE	CODE	CMSA/MSA TITLE
	045		
	046	3120	Greenboro-Winston Salem-High Point, NC MSA
	047	0160	- MANAGERICASIW- I FRO N.Y. MCA
•		3320	Honolulu, HI MSA
•	048	5960	Orlando, FL. MSA
•	049	6760	Richmond-Petersburg VA MSA (Diagram)
			counties and Colonial Heights, Hopewell, and Petersburg cities not in
	050		sample)
•	050 051	3600	Jacksonville, FL, MSA
•	051 050	7560	Scranton-Wilkes Barre, PA MSA (Monroe county not in sample)
•	052 053	0560	
•	053 054	8960	West Palm Beach-Boca Raton-Delray Beach, FL MSA
	055	8160	
	056	0240	Allentown-Bethlehem PA-NI MSA (Non-Town-
•	057	0640	Allentown-Bethlehem, PA-NJ MSA (New Jersey portion not identified) Austin, TX MSA
٠		3000	Grand Rapids MI MSA
- '	058 059	8400	Toledo, OH MSA
	060	5920	Omaha, NR-IA MSA (Town portion and identify in
•	061	6640	
	062	3160 3840	Greenville-Spartanhury SC MCA
	063	3840 8500	MOTORIE, IN MSA
	064	8520 2040	Tucson, AZ MSA
	•	3240	Harrisburg-Lebanon-Carlisle, PA MSA (Lebanon county not in
	065	2840	
	066	2540 0760	Fresno, CA MSA
`	067	9320	Baton Rouge, LA MSA
41.4	068	4120	Youngstown-Warren, OH MSA
	069	8000	Las Vegas, NV MSA
•	070	2320	Springfield, MA MSA
:	071	5480	El Paso, TX MSA
	072	4400	New Haven-Meriden, CT MSA
• .	073	1440	LIME ROCK-North Little Park AD NOSA
٠	074	5160	CHAIRESION, SC. MSA
e ^r	075	0680	Mobile, AL MSA (Baldwin county not in sample)
	076	3660	
		3000	Johnson City-Kingsport-Bristol, TN-VA MSA (Virginia portion not identified)
٠,	077	2640	identified)
	078	0200	Flint, MI MSA
	079	9040	Albuquerque, NM MSA
	080	1760	Wichita, KS MSA Columbia, SC MSA
	081	1560	Chattanoons TN/CA MCA CA
		- ·	Chattanooga, TN-GA MSA (Marion and Sequatchie counties Tennessee not in sample)
	082	6960	Saginaw-Bay City-Midland, MI MSA
· - ,	083	4040	Lansing Hast Lansing MI MSA
	084	9240	Worcester, MA MSA
· · · '	085	1320	Canton, OH MSA
* :	086	0840	Beaumont-Port Arthur, TX MSA
	087	9280	YORK PA MSA
	088	1960	Davenport-Rock Island-Moline, IA-IL MSA
	089	8120	SUCCESSION LA MSA
•	090	2120	Des Moines, IA MSA (Dallas county not in sample)
-	091	4000	
	092	3560	Jackson, MS MSA
- *	093	6120	Peoria, IL MSA
	094	0600	Augusta, GA-SC, MSA
-	٠.	•	
		•	13–3
	•		IV-U
		• .	·

	CMSA/ MSA RANK CODE	FIPS MSA/ PMSA <u>CODE</u>	
•	095		CMSA/MSA TITLE
*	095	1880	Corpus Christi, TX MSA
• ,	097	7680 2760	Shreveport, LA MSA
	098	7840	Fort Wayne, IN MSA
	099	3980	Spokane, WA MSA Lakeland-Winter Haven, FL MSA
:	100	1720	COLUMBIO Springs (Y) MCA
	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 MCA
	104 105	4200	Lexington-ravette KY MSA
	106	8680	Ulica-Kome, NY MSA
	107	7480 6680	Santa Harbara-Santa Maria-I omnos CA 3454
	108	6080	Transfer IN MOA
	109	7120	Pensacola, FL MBA
	110	4900	Salinas-Seaside-Monterey, CA MSA Melbourne-Titusville-Palm Bay, FL MSA
	fit.	0460	Appleton-Oshkosh-Neenah, WI MSA
	112	2020	Daytona Beach, FL MSA
	113 115	5170	Modesto, CA MSA
	116	5240 2260	Montgomery, AL, MSA
	117	2360 6880	Erie, PA MSA
	118	2440	Rockford, IL MSA
	119	4600	Evansville, IN-KY MSA (Kentucky portion not identified) Macon-Warner Robins, GA, MSA
	120	1400	Macon-Warner Robins, GA MSA Charleston, WV MSA
	121	2400	Eugene-Springfield, OR MSA
	122 123	0960,	Binghamton, NY MSA
	124	8700 3690	Visalia-Tulare-Porterville CA MSA
	125	3680 2240	JUNISHWIL PA MSA
	126	5520	Duluth, MN-WI MSA (Wisconsin portion not identified)
	127	7000	New London-Norwich, CT-RI MSA (Rhode Island portion suppressed) Salem, OR MSA
	128	6460	Poughkeepsie, NY MSA
	129	2560	Fayetteville, NC, MSA
	130°	1800	Columbus, GA-AL MSA (Alabama portion not in accurate)
	31 32	2700	
	33	7000	South Bend-Mishawaka, IN MSA
	34	6520 1240	Provo-Orem UT MSA (Central City nortice and it is a second
	35	7520	Brownsville-Harlingen, TX MSA Savannah, GA MSA
	36`-	7510	Sarasota, FL MSA
	37	6000	Roanoke, VA MSA
	38 20	4600	Lübbeck, TX MSA
	39 40	3080	Lafayette, LA MSA
	11	3810 7920	Killeen-Temple, TX MSA
	2	3720 3720	Springfield, MO MSA
12	(3 ¹	0300	Kalamazoo, MI MSA Anchorage, AK MSA
	4	6720	Reno, NV MSA (Central City portion only identified)
14		3290	Hickory, NC MSA
14		3440	Huntsville, AL MSA
14		8000	Waterbury, CT MSA
14 14		8240 6450	Tallahassee, FL. MSA
14	₹ .	6450	Portsmouth-Dover-Rochester, NH-ME MSA
	<u>.</u>	. •	
•			13-4

CMSA/ MSA RANK	FIPS MSA/ PMSA	
CODE	CODE	CMSA/MSA TITLE
150	6400	(Maine portion not entirely in sample and it is not identified)
151	6400 4360	" or secured tarry tarry
152	0920	Lincoln, NE MSA
153	3350	Biloxi-Gulfport, MS MSA Houma-Thibodaux, LA MSA
154	7080	Springfield, IL MSA
156	1000	Boise City, ID MSA
157	2900	Gainesville, FL. MSA
158 161	9000	Wheeling WV-OH MSA (Ohio portion not identified)
163	8000	**************************************
164	3960 1360	Lake Charles, LA MSA
.165	5400	Cedar Rapids, IA MSA
166	1400	New Bedford, MA MSA Champaign-Urbana-Rantoul, IL MSA
,169	2720	Fort Smith AR-OK MSA (Oblahaman)
170	1140	Fort Smith, AR-OK MSA (Oklahoma portion not in sample) Bradenton, FL MBA
171	0480	Asheville, NC MSA
172 173	0870	Benton Harbor, MI MSA
174	8920	Waterloo-Cedar Falls, IA MSA
178	2670 8440	Fort Collins-Loveland, CO MRA
179	1620	Topeka, KS MSA (Central City portion only identified)
180	5320	CHILLY CA MIZA
181	4320	Muskegna, MI MSA Lima, OH MSA
184	5790	Ocala, FL MSA
185	3520	Jackson, MS MSA
186	5200	Monroe, LA MSA
192	8600	Tuscaloosa, AL MSA
193 194	0780	Battle Creek, MI MSA
197	0405 5910	Anderson, SC MSA
198	8320	Olympia, WA MSA
199	2650	Terre Haute, IN MSA Florence, AL MSA
201	0280	Altoma, PA MSA
202	0400	Anderson, IN MSA
203	4760	Manchester, NH MSA
204	4890	Mediord OR MRA
207	3710	Joplin, MO MSA
211	4800 7610	Mansfield, OH MSA
*1216**	6560	Sharon, PA MSA
219	4200	Pueblo, CO MSA. Lawton, OK MSA
221 222	1040	Bloomington-Normal, IL MSA
	2750	Fort Walton Beach, FL MSA
224	1305	Burlington, VT MSA
225 226	9140	Williamsport, PA MSA
231	7720	Sioux City, IA-NE MSA (Nebraska portion not in comple)
233	7760 2655	MDA MDA
240	2033 0860	Florence, SC MSA
242	9340	Bellingham, WA MSA Yuba City, CA MSA
246	1740	Colombia, MO MSA
247	2880	Gadsden, AL, MSA
248	2580	Fayetteville-Springdale, AR MSA
252	3740	Kankakee, IL MSA

LIST 2: PMSA 1983 RANK CODES (PMSARANK).

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

CMSA RANK	PMSA RANK	FIPS MSA PMSA	
CODE	CODE	CODE	PMSA TITLE
001	01	5600	New York, NY
	02	5380	Nassau-Suffolk, NY
	03	5640	Newark, NJ
	04	0875	Bergen-Passaic, NJ
	05	5015	Middlesex-Somerset-Hunterdon, NJ
	06	5190	Monmouth-Ocean, NJ
	07	3640	Jeney City, NJ
	08	1160	Bridgeport-Milford, CT
	09	5950	Orange County, NY
	10	8040	Stamford, CT
	11	1930	Danbury, CT
002	12	5760	Norwalk, CT
002	01 02	4480	Los Angeles-Long Beach, CA
	03	0360 6780	Analicim-Santa Ana, CA
	04	6000	Riverside San Bernardino, CA
003	01	1600	Oxnard-Ventura, CA
	02	2960	Chicago, IL
	03	3965	Gary-Hammond, IN 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	8 480	Trenton, NU
005	01	5775	Oakland, CA
	02	7360	San Francisco, CA
	03	7400	San Jose, CA
	04	8720	Vallejo-Fairfield-Napa, CA
خ.	05	7500	Santa Rosa-Petaluma, CA
	06	7485	Santa Cruz, CA
:006	01	2160	Detroit, MI
	02	0440	Ann Arber, MS
007	01	1120	Boston, MA
	02	4160	Lawrence-Haverhill, MA-NH (New Hampshire portion not identified)
· · · · ·	03	7 090	Salem-Gloucester, MA
	03 04	4560	Lowell, MA-NH (New Hampshire portion not identified)
	05	1200	Brockton, MA
008	01	3360	Houston, TX
	02	2920	Galveston-Texas City, TX
	03	1145	Brazoria, TX

	•		•	
•		•	·	
		-		
			FIPS	
	CMSA	PMSA	MSA	
•	RANK	RANK	PMSA	To the Allegary on
• •	CODE	CODE	CODE	PMSA TITLE
	010	01	1920	Dallas, TX
	***	02	2800	Fort Worth-Arlington, TX
	011	01	1680	Cleveland, OH
		02	0080	Akron, OH
		03	4440	Lorain-Elyria, OH
	012	01	5000	Miami-Hialeah, FL
		02	2680	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)
	<u> </u>	02	3200	Hamilton-Middletown, OH
	024	01	5080	Milwaukec, WI
		02	6600	Racine, WI
•	026	01	6440	Portland, OR
	030	02	8725	Vancouver, WA
	030	01	1280	Buffalo, NY
fat .	004	02	5700	Niagara Falls, NY
	034	01	6480	Providence, RI
		02	6060	Pawtucket-Woonsocket-Attleboro, RI-MA (Rhode Island-Central City portion only identified)
	036	01	3280	Hartford, CT
		02	5440	New Britain, CT

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LIST 3: INDIVIDUAL CENTRAL CITY CODES (CCCODE)

CMSA/MSA RANK CODE (MSARANK)	PMSA RANK CODE (PMSARAN)	INDIVIDUAL CENTRAL CIT CITY CODE	
	LEMBAKAN	(CCCODE)	COX
001	03	1	Newark, NJ
002	01	2	Elizabeth, NJ
	01	1	Los Angeles, CA
		3	Long Beach, CA Pasadena, CA
		Ö	Others
	02	1	Апаћеіт, СА
	03	2	Santa Ana, CA
	w	1	Riverside, CA Others
. 003	01	ĭ	Chicago, IL
-		Ō	Others
	02	1	Gary, IN
005	64	0	Others
	01	1	Oakland, CA
006	01	1	Others Detroit, MI
		ō	Others
007	01	1	Boston, MA
010	01	0.	Others
V10	OT.	1	Dallas, TX
	02	1	Others Fort Worth, TX
		Ž	Arlington, TX
012	01	1	Miami FL
	02	0.	Others
	92	Ŏ	Fort Lauderdale, FL Others
017	•	1	Minneapolis, MN
000		Ō	Others
020	•	. 1	Tampa, FL
023		0	Others
		2	Phoenix AZ Mesa, AZ
		ō	Others
029	•	. 1	Norfolk, VA
		2	Virginia Beach, VA
		3	Newport News, VA
		ō	Hampton, VA Others
045	•	1	Greensboro, NC
046	•	0.	Othera
V40	•	1	Albany, NY
060	•	U 1	Others
		Ō	Raleigh, NC Others
069	•	1	Springfield, MA
		0	Others
,			

LIST 4: FIPS MSA/PMSA CODES (SMSAFIPS)

E

CMSA	/	FIPS	
MSA	PMSA ·	MSA/	•
RANK	RANK		
CODE		PMSA	
777	<u>CODE</u>	CODE	<u>MSA/PMSA TITLE</u>
011			-
011	02	0080	Akron, OH, PMSA
046		0160	Albany-Schenectady-Troy, NY MSA
078		0200	Albuquerque, NM MSA
055		0240	Allentown-Bethlehem, PA-NJ MSA (New Jersey
		,-	portion not identified)
201 `	•	0280	Altoona, PA MSA
002	02	0360	Analysis Same Andrew To say
143		0380	Anaheim-Santa Ana, CA PMSA
202			Anchorage, AK MSA
202 194		0400	Anderson, IN MSA
006		0405	Anderson, SC MSA
	02	0440	Ann Arbor, MI PMSA
111		0460	Appleton-Oshkosh-Neenaht, WI MSA
171		0480	Asheville, NC MSA
015		0520	Atlanta, GA MSA
094		0600	Augusto CA CC 3 CCA
003*	05	0620	Augusta, GA-SC MSA
056	43		Aurora-Elgin, IL PMSA
075	• •	0640	Austin, TX MSA
OTE.	• • • • • • • • • • • • • • • • • • • •	0680	Bakersfield, CA MSA
016		0720	Baltimore, MD MSA
066		0760	Baton Rouge, LA MSA
193		0780	Battle Creek, MI MSA
086		0840	Beaumont-Port Arthur, FL. MSA
013	02	0845	Restrat County DA DAGA
240		0860	Beaver County, PA PMSA
172			Bellingham, WA MSA
001	04	0870	Benton Harbor, MI MSA
152	U4.	0875	Bergen-Passaic, NJ PMSA
	· · · · · ·	0920	Biloxi-Gulfport, MS MSA
122		0960	Binghamton, NY MSA
043		1000	Birmingham, AL MSA
22]		1040	Bloomington-Normal, II. MSA
156		1080	Boise City, ID MSA
∞ 007≰	01	1120	Boston, MA PMSR
021	02	1125	Poulder Teners and Co. To see
170 ⁵	· ·	1140	Boulder-Longmont, CO PMSA
008 _* ×	03	1145	Bradenton, FL MSA
001	08		Brazoria, TX PMSA
007		1160	Bridgeport-Milford, CT PMSA
134	05	1200	Brockton, MA PMSA
		1240	Brownsville-Harlingen, TX MSA
030	01	1280	Buffalo, NY PMSA
224		1305	Burlington, VT MSA
085		1320	Canton, OH MSA
164		1360	Cedar Rapids, IA MSA
166		1400	Champaign I have Bree 1 77 3 27
073	All Control	1440	Champaign-Urbana-Rantoul, II, MSA
120	A STATE OF THE STA		Charleston, SC MSA
035		1480	Charleston, WV MSA
033 081		1520	Charlotte-Gastonia-Rock Hill, NC-SC MSA
noT.		1560 -	Chattanooga, TN-A MSA (Marion and Sequatchie
		- *	counties Tennessee not in sample)
003	. 01	1600 `	Chicago, IL PMSA
	· -		

	CMSA/ MSA RANK CODE	PMSA RANK CODE	FIPS MSA/ PMSA	
•		3344	CODE	MSA/PMSA TITLE
•	1 7 9 022	01	1620 1640	Chico, CA MSA Cincinnati, OH-KY-IN PMSA (Indiana portion not
	011	01	1680	wentifett)
	100		1720	Cleveland, ÓH PMSA
•	246	•	1740	Colorado Springs, CO MSA Colombia, MO MSA
•• .	080	•	1760	Columbia, SC MSA
	130	-	1800	Columbus, GA-AL, MSA (Alahama portion not in
	028	_	1840	. <u>samine)</u>
	095		1880	Columbus, OH MSA
	010	01	1920	Corpus Christi, TX MSA Dallas, TX PMSA
	001	11	1930	Danbury, CT PMSR
	088″ 041		1960	Davenport-Rock Island-Moline, IA-IL MSA
	112	•	2000	Payme Springheid OH MSA
•	021	01	2020	Daytona Beach, FI. MSA
;	090	V 1	2080 2120	Denver, CO PMSA
	006	01	2160	Des Moines, IA MSA (Dallas county not in sample) Detroit, MI PMSA
• • • •	125		2240	Duluth, MN-WI MSA (Wisconsin portion not
	070		. r-	identified)
	116	_	2320	El Paso, TX MSA
	121	and the second	2360 2400	Erie, PA MSA
•	118		2440 2440	Engene-Springfield, OR MSA
	-		2.10	Evansville, IN-KY MSA (Kentucky portion not identified)
	129		2560	Fayetteville, NC MSA
	248 077		2580	Fayetteville-Springdale, AR MSA
	199		2640	rum, al MSA
	233		2650 2656	Florence, AL MSA
· .	174		265\$ 2670	Florence, SC MSA
	012	02	2680	Fort Collins Loveland, CO MSA
	404			Fort Lauderdale-Hollywood-Pompano Beach, FL PMSA
•	131		2700	Fort Myers, FL, MSA
÷.	169		2720	Fort Smith, AR-OK MSA (Oklahoma portion not in
	· 222		275n	eanitae)
	097	•	2750 2760	Fort Walton Beach, FL MSA
• •	010	02	2800	Fort Wayne, IN MSA Fort Worth-Arlington, TX PMSA
	065		2840	Fresno, CA MSA
	247 157		2880	Gadsden, AL MSA
•	008	02	2900	Gainesville, FL MSA
	003	02	2920 2960	Galveston-Texas City, TX PMSA
••	057		3000	Gary-Hammond, IN PMSA Grand Rapids, MI MSA
	045		3120	Greenboro-Winston Salem-High Point, NC MSA
	061 022	•	3160	
٠	064	02	3200 ⁷	Figure 10 - Middletown OH PMSA
			3240	Hairisourg-Lebanon-Carlisle, PA MSA
	036	01	3280	(Lebanon county not in sample)
	145		3290	Hartford, CT PMSA Hickory, NC MSA
•	. '			
•			· · · · · ·	
	-		1	3–10
		_		_

	CMSA/ MSA RANK	PMSA RANK	FIPS MSA/ PMSA	MSA/PMSA TTILE
	CODE	CODE	CODE	
	047		3320	Honolulu, HI MSA
 ,	153		3350	Houma-Thibodaux, LA MSA
	008	01	3360	Houston, TX PMSA Huntington-Ashland, WV-KY-OH MSA
	101		3400	(Kentucky and Ohio portions not identified)
		•	0.440	Huntsville, AL MSA
	146		3440	Indianapolis, IN MSA
	032	·. ·	3480 3520	Jackson, MI MSA
	185		3560	Jackson, MS MSA
	092 050		3600	Jacksonville, FL. MSA
	001	07	3640	Jersey City, NJ PMSA
	076		3660	Johnson City-Kingsport-Bristol, TN-VA MSA
1.	4,4			(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		3840	Knoxville, TN MSA
	139		3880	Lafayette, I.A MSA
:	163		3960	Lake Charles, LA MSA
••••	003	03	3965	Lake County, IL. PMSA
	099		3980	Lakeland-Winter Haven, FL MSA
	091		4000	Lancaster, PA MSA
	083		4040	Lansing-East Lansing, MI MSA
	060		4120	Las Vegas, NV MSA
	007	02	4160	Lawrence-Haverhill, MA-NH PMSA (New
		-	4000	Hampshire portion not identified)
	219		4200	Lawton, OK MSA
	104		4280	Lexington-Fayette, KY MSA
	181		4320	Lima, OH MSA
	151		4360	Lincoln, NE MSA Little Rock-North Little Rock, AR MSA
	072	^^	4400	Lorain-Elyriz, OH PMSA
	011	03	4440	Los Angeles-Long Beach, CA PMSA
	002	01	4480 4520	Louisville, KY-IN MSA
	040	04	4520 4560	Lowell, MA-NH PMSA (New Hampshire portion a
	007	U **	7,500	identified)
	138		4600	Lubbock, TX MSA
• • • •	119		4680	Macon-Warner Robins, GA MSA
	102		4720	Madison, WI MSA
	203		4760	Manchester, NH MSA
<u> </u>	209		4800	Mansfield, OH MSA
	103		4880	McAllen-Edinburg-Mission, TX MSA
	204	1,	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	5080	Milwaukee, WI PMSA
			. +-	• •

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CMSA/		FIPS	
MSA	PMSA	MSA/	
RANK	RANK	PMSA	
CODE	CODE	CODE	MSA/PMSA TITLE
017	•	5120	Minamalia Ca Dani MANUEL MON ANTI
		3120	Minneapolis-St, Paul, MN-WI MSA (Wisconsin portion not identified)
074		5160	Mobile, AL MSA (Baldwin county not in sample)
113		5170	Modesto, CA MSA
001	06	5190	Monmouth-Ocean, NJ PMSA
106		5200	Monroe, LA MSA
115		5240	Montgomery, AL MSA
100		5320	Muskegon, MI MSA
044		5360	Nashville, TN MSA
001	02	5380	Nassau-Suffolk, NY PMSA
165		5400	New Bedford, MA MSA
.036	02	5440	New Britain, CT PMSA
071		5480	New Haven-Meriden, CT MSA
126	• •	5520	New London-Norwich, CT-RI MSA (Rhode Island
			portion suppressed)
027		5 560	New Orleans, LA MSA
001	01	5600	New York, NY PMSA
001	03	5640	Newark, NJ PMSA
030	02	5700	Niagara Falls, NY PMSA
029		5720	Norfolk-Virginia Beach-Newport News, VA. MSA
.001	12	<i>5</i> 760	Norwalk, CT PMSA
005	01	5775	Oakland, CA. PMSA
184		5790	Ocala, FL: MSA
039		5880	Oklahoma City, OK MSA
197		<i>5</i> 910	Olympia, WA MSA
059		5920	Omaha, NE-IA MSA (Iowa potion not identified)
001	09	5 950	Orange County, NY PMSA
048		5960	Orlando, FL MSA
002	04	6000	Omard-Ventura, CA PMSA
034	02	6060	Pawtucket-Woonsocket-Attleboro, RI-MA PMSA
			(Rhode Island Central City portion only identified)
100	. '`.	6080	Pensacola, FL. MSA
093		6120	Peoria, IL. MSA
004	01	6160	Philadelphia, PA-NJ PMSA
023		6200	Phoenix, AZ MSA
013	01	6280	Pittsburgh, PA. PMSA
150,		6400	Portland, ME MSA
026	01	6440	Portland, OR PMSA
149	: •	6450	Portsmouth-Dover-Rochester, NH-ME MSA (Maine
A STATE OF THE			portion not entirely in sample and it is not
E.			identified)
128		6460	Poughkeepsie, NY MSA
034	01 -	6480	Providence, RI PMSA
133`		6520	Provo-Orem, UT MSA (Central City portion only
04%	•		identified)
216	<u>م</u>	6560	Pueblo, CO MSA
024	02	6600	Racine, WI PMSA
060	•	6640	Raleigh-Durham, NC MSA
107	,	6680	Reading PA MSA
144		6720	Reno, NV MSA (Central City portion only identified)

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	CMSA/ MSA RANK CODE	PMSA RANK CODE	FIPS MSA/ PMSA CODE	<u>MSA/PMSA TITLE</u>
	242			MONTMON THEE
	049		6760	Richmond-Petersburg, VA MSA
	-			(Dinwiddle and Prince George counties and
				Colonial Heights, Hopewell, and Petersburg
• •	002	03	6780	cities not in sample) Riverside-San Bernardino, CA PMSA
	137	•	6800	Roanoke, VA MSA
, ,	038		6840	Rochester, NY MSA
	117	•	6880	Rockford, IL MSA
	031 082		6920	Sacramento, CA MSA
	002 014	01	6960	Saginaw-Bay City-Midland, MI MSA
	014	01	7 040	St. Louis, MO-IL. PMSA (Illinois portion
	127		2000	not identified)
	007	03	7080	Salem, OR MSA
	109	U.S	7090 7120	Salem-Gloucester, MA PMSA
	037		7120 7160	Salinas-Seaside-Monterey, CA MSA
	033		7240	Salt Lake City-Ogden, UT MSA
	019		7320	San Antonio, TX MSA San Diego, CA MSA
	005	02	7360	San Francisco, CA PMSA
	005	03	7400	San Jose, CA PMSA
	106		7480	Santa Barbara-Santa Maria-Lompoc, CA MSA
• •	005 005	06	7485	Santa Criz. CA. PMSA
: :	136	05	7500	Santa Rosa-Petaluma, CA, PMSA
`	135	•	7510	Sarasota, FL MSA
·	051		7520 7560	Savannah, GA MSA
			7560	Scranton-Wilkes Barre, PA MSA (Monroe county not
	018	01	7600	m sample)
	211	. •	7610	Seattle, WA PMSA
	096		7680	Sharon, PA MSA Shreveport, LA MSA
	226		7720	Sion City IA-NR MSA (Nol-males
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -				Sioux City, IA-NE MSA (Nebraska portion not in sample)
	231		7760	Sioux Fails, SD MSA
	132		7800	South Bend-Mishawaka IN MSA
·.	090 154	:	7840	Spokane, WA MSA
$\mathcal{F}_{\mathcal{F}}}}}}}}}}$	141		7880	Springfield, IL MSA
	069		7920	Springfield, MO MSA
	001	`10	8000	Springfield, MA MSA
	089	10	8040	Stamford, CT PMSA
	054	V .	8120 8160	Stockton, CA MSA
	018	02	8200	Syracuse, NY MSA
	148		8240	Tacoma, WA. PMSA Tallahassee, FL. MSA
	020		8280	Tampa-St, Petersburg-Clearwater, FL MSA
	198		8320	Terre Haute, IN MSA
• • • • • • • • • • • • • • • • • • •	058	F. C.	8400	Toledo, OH MSA
	170		8440	Topeka, KS MSA (Central City portion only
•	004		0.400	identified)
	063	03	8480	Trenton, NJ PMSA
•	052	• •	8520	Tucson, AZ MSA
	192		8560 8600	Tulsa, OK MSA
	105	•	8600	Tuscaloosa, AL MSA
		• •	8680	Utica-Rome, NY MSA

CMSA/ MSA RANK CODE	PMSA RANK CODE	FIPS MSA/ PMSA <u>CODE</u>	MSA/PMSA TITLE
005	04	8720	Velleie B. J. F. 1137
026	02	8725	Vallejo-Fairfield-Napa, CA PMSA
123		8780	Valicouver wa PMSA
161		8800	Visalia-Tulare-Porterville, CA MSA
009		8840	Wallo, IX MSA
147			Washington, DC-MD-VA MSA
173	• • •	8880	Waterbury CT MSA
053	•	8920	Waterloo-Cedar Falls TA MCA
		8960	West Palm Beach-Boca Raton-Delray Beach, FL. MSA
158	,	9000	Wheeling, WV-OH MSA (Ohio portion not identified)
079		9040	Wishin We Year
225	-	9140	Wichita, KS MSA
004	02	9160	Williamsport, PA MSA
"替"(1)		7100	Wilmington, DE-NI-MD PMSA (New Jersey portion
004		9240	
087	·		WOLCESUEL MA MNA
067		9280	York, PA MSA
242		9320	Youngstown-Warren, OH MSA
		9340	Yuba City, CA MSA
·. ·	. •		

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Topcoding of Usual Hourly Earnings

This variable will be topcoded based on an individual's usual hours worked variable, if the individual's edited usual weekly earnings variable is \$999. The topcode is computed such that the product of usual hours times usual hourly earnings does not exceed an annualized wage of \$100,000 (\$1,923.07 per week). Below is a list of the appropriate topcodes.

Hours	Topcode	Hours	Topcode	Hours	Topcode
1	None	34	\$ 56.56	67	
2	None	35	\$54.94	68	\$28.70
3	None	36	\$53.41	69	\$28.28
4	None	37	\$51.97	70	\$27.87
5	None	38	\$50.60	:	\$27.47
6	None	39 -	\$49.30	71	\$27.08
7	None	40	\$48.07	72	\$26.70
8	None	41	\$46.90	73	\$26.34
9	None	42	\$45.78	74 75	\$25.98
10	None	43	\$44.72	75 76	\$25.64
11	None	44	\$43.70	76 77	\$25.30
12	None	45	\$42.73	77	\$24.97
13	None	46	\$41.80	78 70	\$24.65
14	None	47	\$40.91	79	\$24.34
15	None	48	\$40.06	80	\$24.03
16	None	49	\$39.24	81	\$23.74
17	None	50	\$38.46	82	\$23.45
18	None	51	\$37.70	83	\$23.16
19	None	<i>5</i> 2	\$36.98	84	\$22.89
20	\$96.15	53	\$36.28	85	\$22.62
21	\$91.57	54	\$35.61	86	\$22.36
22	\$87.41	55	\$34.96	87	\$22.10
23	\$83.61	56	\$34.34	88	\$21.85
24	\$80.12	50 57	\$33.73	89	\$21.60
25	\$76.92	58		90	\$21.36
26	\$73.96	59	\$33.15	91	\$21.13
27	\$71.22	60	\$32.59	92	\$20.90
28	\$68.68	61	\$32.05	93	\$20.67
29	\$66.31	62	\$31.52	94	\$20.45
30	\$64.10	63	\$31.01	95	\$20.24
31	\$62.03	64	\$30.52	96	\$20.03
32	\$60.09	65	\$30.04	97	\$19.82
33	\$58.27	66	\$29.58	98 [7	\$19.62
	40000	00	\$29.13	99	\$19.42

FEBRUARY 1994 DISPLACED WORKERS SUPPLEMENT TALLIES OF UNWEIGHTED COUNTS

Item		-
		Count
PES33		Count
	1 Yes	
	2 No	6831
75	-2 Don't Know	89963
	-2 Don't Know -3 Refused -5 No Response	334
	-5 No Response	331
PES34		1048
, , ,	1 Dinne	
	Plant or company closed down or moved	
	2 Insufficient work	1890
	Position or shift abolished	2025
	" Seasonal job completed	1172
	oca-operated histografical	310
	- oune other reason	143
Ĵ	2 Don't Know 3 Refused	1279
		2
	No Response	1718
PES35		1/10
	l 1991	
. 2	2 1992	1342
3	1993	1428
2 3 4 -2 -3 -5	Other	2089
-2	Don't Know	203
-5	Refused No Possession	17 1
	No Response	1732
PES36		 ,
1	Yes	
2	No	217
-2 -5	Don't Know	1202
-5	No Response	15 1730
PES38		1/30
1	Yes	
2	No	1561
-2	Don't Know	3228
-3 -5	Refused	84
-5	No Response	2
PES39		1734
1	Less than 1 month	
$ar{2}$	1 to 2 months	530
.3	More than 2 months	504
2 3 -2 -3 -5	Don't Know	499
-3	Refused	26
-5	No Response	1
		1726

Item			•
PES48	•	•	Count
1	V		•
2	Yes		
2 -2 -3 -5	No	·	603
-3	Don't Know Refused		4130
	Kenised		38 9
	No Response		1746
PES49		•	1/40
1	Yes		The second
	No		2529
2 -2 -3 -5		•	2198
3	Don't Know Refused		40
.5	Netused No D		13
	No Response		1746
PES51			1740
1	Yes		• • •
วั	No Yes		4052
			585
-2	Hours Varied		120
-3	Don't Know		120
-5 -5	Refused	_	
-3	No Response		5 1752
PES90	•		1752
1	V	•	***
,	Yes		2489
2 -2	No Do-1		
-3	Don't Know		2208 43
-5	Refused		43 19
	No Response		1767
PES91			1/0/
	37		
2	Yes	•	. 055
1 2 -2	No		975
-2 -5	Don't Know		1480
•3	No Response		33
PES92	-		1726
117037			
1	Yes	-	
2	, No		746
-2 -3 -5	Don't Know		3998
• • • • • • • • • • • • • • • • • • • •	Refused		5
-3	No Response		4440
PRSLWKLY			1768
Amanna			
Amount			440-
-2	Don't Know	•	4196
-3	Refused		281
-5	No Response		211
Process	• •	·	113
PRSCWKLY			
Amounts		•	
	•		2398
•		•	
			•

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<u>Item</u>		Count
PES92		
1	Yes	746
2	No	3998
-2	Don't Know	5
-3	Refused	9
-5	No Response	43
PRSLWKLY	Y	•
Amount		4196
-2	Don't Know	281
-3	Refused	211
-5	No Response	113
PRSCWKLY	Y	
Amounts		2398

NATIVITY CODES

Current Population Survey

Items PENATVTY, PEMNIVIY, and PEFNIVIY, which deal with country of birth, all have the same answer categories. These items are located in positions 163-171 on the basic CPS record layout. The values for each 3-digit code are shown below.

057	United States	218	Canal W-
072	Puerto Rico		South Korea
096	Outlying Area of U.S.	221	Laos
		231	Philippines
109	(Guam, Virgin Islands, etc.)	238	Taiwan
	France	239	Thailand
110	Germany	242	Vietnam
116	Greece	301	Canada
117	Hungary	312	El Salvador
119	Ireland/Eire	313	Guatemala
120	· Italy	. 314	Honduras
128	Poland	315	
129	Portugal		Mexico
139	England	316	Nicaragua
140	Scotland	337	Cuba
147		339	Dominican Republic
	Yugoslavia	342	Haiti
192	Russia	343	Jamaica
206	Cambodia	351	Trinidad & Tobago
207	China	379	Colombia
209	Hong Kong	380	Ecuador
210	India	383	
212	Iran	385	Guyana Bana
215	Japan		Peru
	- 	555	Other

ALLOCATION FLAGS

Current Population Survey

For every edited item, there is a corresponding allocation flag with the prefix "PX". The last six characters of the names are the same. For example, PXMLR is the allocation flag for PEMLR: All allocation flags have the following list of possible values.

00	VALUE - NO CHANGE
01	BLANK - NO CHANGE
02	DON'T KNOW - NO CHANGE
03	REFUSED - NO CHANGE
10	VALUE TO VALUE
: 11	RLANK TO VALUE
12	DON'T KNOW TO VALUE
13	REFUSED TO VALUE
20	VALUE TO LONGITUDINAL VALUE
21	BLANK TO LONGITUDINAL VALUE
22	DON'T KNOW TO LONGITUDINAL VALUE
23	REFUSED TO LONGITUDINAL VALUE
30	VALUE TO ALLOCATED VALUE LONG.
31	BLANK TO ALLOCATED VALUE LONG.
32	DON'T KNOW TO ALLOCATED VALUE LONG
33	REFUSED TO ALLOCATED VALUE LONG.
40	VALUE TO ALLOCATED VALUE
	BLANK TO ALLOCATED VALUE
41	
42	DONT KNOW TO ALLOCATED VALUE
43	REFUSED TO ALLOCATED VALUE
50	VALUE TO BLANK
52	DON'T KNOW TO BLANK
<i>5</i> 3	REFUSED TO BLANK

SOURCE AND ACCURACY STATEMENT

February 1994 Displaced Workers Survey

SOURCE OF DATA

The data for this microdata file come from the February 1994 Current Population Survey (CPS). This month's survey uses two sets of questions, the basic CPS and the supplement. The Bureau of the Census conducts the basic CPS every month and asks supplementary questions during certain months.

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

February 1994 supplement. In addition to the basic CPS questions, interviewers asked supplementary questions on displaced workers.

Sample Design. The present CPS sample was selected from the 1980 Decennial Census files with coverage in all 50 states and the District of Columbia. The sample is continually updated to account for new residential construction. The United States was divided into 1,973 geographic areas. In most states, a geographic area consisted of a county or several contiguous counties. In some areas of New England and Hawaii, minor civil divisions are used instead of counties. A total of 729 geographic areas was selected for sample. About 60,000 occupied households are eligible for interview every month. Interviewers are unable to obtain interviews at about 2,600 of these units. This occurs when the occupants are not found at home after repeated calls or are unavailable for some other reason.

Since the introduction of the CPS, the Bureau of the Census has redesigned the CPS sample several times. These redesigns have improved the quality and accuracy of the data and have satisfied changing data needs. The most recent changes were completely implemented in July 1985.

Estimation procedure. This survey's estimation procedure inflates weighted sample results to independent estimates of the civilian noninstitutional population of the United States by age, sex, race, Hispanic/non-Hispanic origin, and state of residence. This adjustment is called the post-stratification ratio estimate. The independent estimates are calculated based on information from four primary sources:

- The 1990 Decennial Census of Population and Housing.
- An adjustment for undercoverage in the 1990 census.
- Statistics on births, deaths, immigration, and emigration.
- Statistics on the size of the Armed Porces.

The independent population estimates include some, but not all, undocumented immigrants.

ACCURACY OF THE ESTIMATES

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

Nonsampling variability. There are several sources of nonsampling errors including the following:

- Inability to get information about all sample cases.
- Definitional difficulties.
- Differences in the interpretation of questions.
- Respondents' inability or unwillingness to provide correct information.
- Respondents' inability to recall information.
- Errors made in data collection such as recording and coding data.
- Errors made in processing the data.
- Errors made in estimating values for missing data.
- · Failure to represent all units with the sample (undercoverage).

CPS undercoverage results from missed housing units and missed persons within sample households. Compared to the level of the 1990 Decennial Census, overall CPS undercoverage is about 8 percent. CPS undercoverage varies with age, sex, and race. Generally, undercoverage is larger for males than for females and larger for Blacks and other races combined than for Whites. The post-stratification ratio estimate described previously partially corrects for bias due to undercoverage. However, biases exist in the estimates to the extent that missed persons in missed households or missed persons in interviewed households have different characteristics from those of interviewed persons in the same age-sex-race-origin-state group.

A common measure of survey coverage is the coverage ratio, the estimated population before the post-stratification ratio estimate divided by the independent population control. Table A shows CPS coverage ratios for age-sex-race groups for a typical month. The CPS coverage ratios can exhibit some variability from month to month. Other Census Bureau household surveys experience similar coverage.

Table A. CPS Coverage Ratios

	Non-Black		Bla	Black		All Persons	
Age	M	F	M	F	M	P	Teal
0-14	0.929	0.964	0.850	0.838	0.916		Total
15	0.933	0.895	0.763	0.824		0.943	0.929
16-19	0.881	0.891	0.711		0.905	0.883	0.895
20-29	0.847	0.897		0.802	0.855	0.877	0.866
30-39	0.904		0.660	0.811	0.823	0.884	0.854
40-49	1 1	0.931	0.680	0.845	0.877	0.920	0.899
1 T	0.928	0.966	0.816	0.911	0.917	0.959	0.938
50-59	0.953	0.974	0.896	0.927	0.948	0.969	0.959
60-64	0.961	0.941	0.954	0.953	0.960	0.942	0.950
65-69	0.919	0.972	0.982	0.984	0.924	0.973	•
70+	0.993	1.004	0.996	0.979	0.993	,	0.951
15+	0.914	0.945	0.767	0.874	- 1	1.002	0.998
0+	0.918	0.949	0.793		0.898	0.927	0.918
			U.123	0.864	0.902	0.931	0.921

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

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

A number of changes were made in data collection and estimation procedures beginning with the January 1994 CPS. The major change was the use of a new questionnaire. The questionnaire was redesigned to measure the official labor force concepts more precisely, to expand the amount of data available, to implement several definitional changes, and to adapt to a computer-assisted interviewing environment. The supplemental questions were also modified for adaptation to computer-assisted interviewing, although there were no changes in definitions and concepts. Due to these and other changes, one should use caution when comparing estimates from data collected in 1994 with estimates from earlier years.

Caution should also be used when comparing estimates obtained from this microdata file (which reflects 1990 census-based population controls) with estimates for 1993 and earlier

years (which reflect 1980 census-based population controls). This change in population controls had relatively little impact on summary measures such as means, medians, and percentage distributions. It did have a significant impact on levels. For example, use of 1990 based population controls results in about a 1-percent increase in the civilian noninstitutional population and in the number of families and households. Thus, estimates of levels for data collected in 1994 and later years will differ from those for earlier years by more than what could be attributed to actual changes in the population. These differences could be disproportionately greater for certain subpopulation groups than for the total population.

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

For more information on the introduction of the new questionnaire, the modernized data collection methods, and the introduction of new population controls based on the 1990 consus, see "Revisions in the Carrent Population Survey Effective January 1994" in the February 1994 issue of Employment and Earnings published by the Bureau of Labor Statistics.

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

Sampling variability. Sampling variability is variation that occurred by chance because a sample was surveyed rather than the entire population. Standard errors, as calculated below, are primarily measures of sampling variability, but they may include some nonsampling error.

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

The sample estimate and its standard error enable one to construct a confidence interval. A confidence interval is a range that would include the average result of all possible samples with a known probability. For example, if all possible samples were surveyed under essentially the same general conditions and using the same sample design, and if an estimate and its standard error were calculated from each sample, then approximately 90 percent of the intervals from 1.645 standard errors below the estimate to 1.645 standard errors above the estimate would include the average result of all possible samples.

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

Standard errors may also be used to perform hypothesis testing. This is a procedure for distinguishing between population parameters using sample estimates. One common type of hypothesis is that two population parameters are different. An example of this would be comparing males who left a job involuntarily to females who left a job involuntarily.

Tests may be performed at various levels of significance. A significance level is the probability of concluding that the characteristics are different when, in fact, they are the same. To conclude that two parameters are different at the 0.10 level of significance, for example, the absolute value of the estimated difference between characteristics must be greater than or equal to 1.645 times the standard error of the difference.

The Census Bureau uses 90-percent confidence intervals and 0.10 levels of significance to determine statistical validity. Consult standard statistical textbooks for alternative criteria.

For information on calculating standard errors for labor force data from the CPS which involve quarterly or yearly averages, changes in consecutive quarterly or yearly averages, consecutive month-to-month changes in estimates, and consecutive year-to-year changes in monthly estimates; see "Explanatory Notes and Estimates of Error: Household Data" in the corresponding Employment and Earnings published by the Bureau of Labor Statistics.

Standard errors of estimated numbers. The approximate standard error, s_x, of an estimated number from this microdata file can be obtained using this formula:

$$\mathbf{s}_{\mathbf{x}} = \sqrt{\mathbf{a}\mathbf{x}^2 + \mathbf{b}\mathbf{x}} \tag{1}$$

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

Illustration

Suppose there were 6,000,000 unemployed men in the civilian labor force. Use the appropriate parameters from Table B and formula (1) to get

NTL	•		·	٠,	
Number, x		-			6,000,000
a parameter	• • •			•	-0.000016
b parameter					2.465
		• •		٠.	2,400

Standard error 90% conf. int.

119,000 **5,804,000** to 6,196,000

The standard error is calculated as

$$s_x = \sqrt{-0.000016 \times 6,000,000^2 + 2,465 \times 6,000,000} = 119,000$$

The 90 percent confidence interval is calculated as $6,000,000 \pm 1.645 \times 119,000$.

A conclusion that the average estimate derived from all possible samples lies within a range computed in this way would be correct for roughly 90 percent of all possible samples.

Standard errors of estimated percentages. The reliability of an estimated percentage, computed using sample data from both numerator and denominator, depends on both the size of the percentage and its base. Estimated percentages are relatively more reliable than the corresponding estimates of the numerators of the percentages, particularly if the percentages are 50 percent or more. When the numerator and denominator of the percentage are in different categories, use the parameter from Table B indicated by the numerator.

The approximate standard error, s., of an estimated percentage can be obtained by use of the formula

$$s_{x,y} = \sqrt{(b/x)p(100 - p)}$$
 (2)

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

Hinstration

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. Use the appropriate parameter from Table B and formula (2) to get

Percentage, p

Base, x

13,894,000
b parameter

2,488
Standard error

90% conf. int.

34.4 to 36.4

The standard error is calculated as

$$s_{x,p} = \sqrt{(2,488/13,894,000) \times 35.4 \times (100-35.4)} = 0.6$$

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 calculated as $35.4 \pm 1.645 \times 0.6$.

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

$$S_{x-y} = \sqrt{S_x^2 + S_y^2}$$
 (3)

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

Illustration

Suppose that of the 6,285,000 employed men between 20-24 years of age, 1,516,000 or 24.1 percent were part-time workers, and of the 5,824,000 employed women between 20-24 years of age, 2,169,000 or 37.2 percent were part-time workers. Use the appropriate parameters from Table B and formulas (2) and (3) to get

	X	y	difference
Percentage, p	24.1	37.2	
Number, x b parameter	6,285,000	5,824,000	13.1
Standard error	2,301 0.8	2,112	
90% conf. int.	22.8 to 25.4	35.7 to 38.7	1.2 11.1 to 15 1

The standard error of the difference is calculated as

$$s_{2-y} = \sqrt{0.8^2 + 0.9^2} = 1.2$$

The 90 percent confidence interval around the difference is calculated as $13.1 \pm 1.645 \times 1.2$. Since this interval does not include zero, we can conclude with 90 percent confidence that the percentage of part-time women workers between 20-24 years of age is greater than the percentage of part-time men workers between 20-24 years of age.

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

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

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

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

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

where

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

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

= for distribution of percentages: the value 1.0.

p =the values obtained in step 2.

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

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

= for distribution of percentages: the estimated percentage of units (persons, households, etc.) having values of the characteristic greater than or equal to A₁ and A₂, respectively.

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

Illustration.

Suppose that the estimated median years on the lost job for all displaced workers is four years and suppose the following table gives the distribution of years.

		or Acais'	
Years on Last Job	Number of Persons (in thousands)	Percent Distribution	Cumulative Distribution
< 1 1 - 4 5 - 9	2,779 5,558	20.0 40.0	20.0 60.0
10 - 14 15 - 19 20+	3,196 1,389 834	23.0 10.0 6.0	83.0 93.0
20+ [ot <u>al</u>	138 13,894	1.0	99.0 100.0

- (1) Using b = 2,488 from Table B and formula (2), the standard error of 50 percent on a base of 13,894,000 is about 0.7 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 49.3 and 50.7
- (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

$$1 + (5-1)\frac{49.3 - 20.0}{60.0 - 20.0} = 3.9$$

$$1 + (5-1)\frac{50.7 - 20}{60.0 - 20.0} = 4.1$$

(4) The standard error of the median is, therefore,

$$\frac{4.1-3.9}{2}=0.1$$

Table B. Parameters for Computation of Standard Errors
February 1994

Characteristic	Pebruary 1994	an with
	a	ь —
Labor Force and Not In Labor		
Force Data Other than		
Agricultural Employment		
and Unemployment		
Total i	0.0000	in the second of
Men 1	-0.000016	2,488
Women	-0.000029	2,301
Both sexes, 16 to 19 years	-0.000026	2,112
White 1	-0.000150	2,040
Men	-0.000017	2,488
Women	-0.000032	2,301
Both sexes, 16 to 19 years	0.000029	2,112
PIACK	0.000178	2,040
Men	-0.000113	2,613
Women	-0.000274	2,458
Both sexes, 16 to 19 years	-0.000164	2,182
Hispanic origin	-0.001145	2,391
	-0.000200	2,946
Not In Labor Force (use only for		
Total, Total Men, and White)	+0.000005	
	T0.000005	691
Agricultural Employment		
10tal of White	+0.000686	
Men	+0.000755	2,541
Women or	0.000/35	2,351
Both sexes, 16 to 19 years	-0.000022	
Elack	-0.000122	2,155
Hispanic origin	-	2,626
Total or Women	+0.011486	
Men or		2,189
Both sexes, 16 to 19 years	+0.015153	
		1,269
Unemployment		
Total or White Black	-0.000016	2 468
	-0.000191	2,465
Hispanic origin	-0.000099	2,622
For and in 1-1-		2,705

¹ For not in labor force characteristics, use the Not In Labor Force parameters.

USER NOTES

This section will contain information relevant to the Current Population Survey, February 1994: Displaced Workers file that becomes available after the file is released. The cover letter to the updated information should be filed behind this page.

User Notes will be sent to all users who purchased their file (or technical documentation) from the Census Bureau.

UNITED STATES DEPARTMENT OF COMMERCE Bureau of the Census

Washington, DC 20233-0001

CURRENT POPULATION SURVEY, FEBRUARY 1994: DISPLACED WORKER (RERELEASE)

User Note 1

This public use file for the February 1994 Displaced Worker Supplement to the Current Population Survey is a revision to the one released in November 1994. Please replace the following in your technical documentation with the attached revised copies:

Table of Contents

Attachment 1

Abstract

Attachment 3

Overview

Attachment 9

Supplement Record Layout

Attachment 15

Tallies of Unweighted Counts

At the request of the Bureau of Labor Statistics, the supplement sponsor, we have applied the same noninterview adjustment to the February 1994 public use file as was applied to the February 1996 file. As a result of this adjustment, comparisons of the data from the two surveys will not be clouded by the differences in nonresponse.

This type of noninterview adjustment (i.e., the addition of supplement weights) will account for missing information by increasing the weights assigned to the individuals for whom information was obtained. However, it will also result in different estimates than those you may have generated based on the previously released February 1994 public use file; for example, the estimated number of displaced workers will increase as a result of the noninterview adjustment.

March 1997

CURRENT POPULATION SURVEY, FEBRUARY 1994: DISPLACED WORKER (Rerelease)

TECHNICAL DOCUMENTATION CPS 94

This file documentation consists of the following materials:

Attachment 1	Abstract
Attachment 2	OverviewCurrent Population Survey
Attachment 3	Overview_February 1994 Displaced Worker
Attachment 4	Glossary
Attachment 5	Revisions to the Current Population Survey
Attachment 6	How to Use the Record Layout
Attachment 7	Changes in the Record Layout Since 1993
Attachment 8	Basic CPS Record Layout
Attachment 9	Current Population Survey February 1994 Displaced Worker Supplement Record Layout
Attachment 10A	Questionnaire Facsimile
Attachment 10B	Current Population Survey February 1994 Displaced Worker Supplement Questionnaire
Attachment 11	Industry Classification Codes
Attachment 12	Occupation Classification Codes
Attachment 13	Specific Metropolitan Identifiers
Attachment 14	Topcoding of Usual Hourly Earnings
Attachment 15	Tallies of Unweighted Counts
Attachment 16	Nativity
Attachment 17	Allocation Flags
Attachment 18	Source and Accuracy of the February 1994 Displaced Worker Data
Attachment 19	User Notes

NOTE

Questions about accompanying documentation should be directed to Administrative and Customer Services Division, Microdata Access Branch, Bureau of the Census, Washington, D.C. 20233. Phone: (301) 457-1214.

Questions about the tape should be directed to Administrative and Customer Services Division, Customer Services, Bureau of the Census, Washington, D.C. 20233. Phone: (301) 457-4100.

Questions about the subject matter should be directed to Beth Eldridge-Lee, Demographic Surveys Division, Bureau of the Census, Washington, D.C. 20233. Phone: (301) 457-3906.

UNITED STATES DEPARTMENT OF COMMERCE Bureau of the Census Washington, DC 20233-0001

CURRENT POPULATION SURVEY, FEBRUARY 1994: DISPLACED WORKER

User Note 2

Please replace the Detailed Industry Recodes page of Attachment 11, Industry Classifications, in your technical documentation with the attached revised copy. The detailed industry recodes in the supplement portion of the January 1992, February 1994, February 1995, February 1996, and February 1997 data files are incorrect. Please note that the following corrections must be made before attempting any analysis with the detailed industry recodes for this month's supplement. For example, any banking industry codes (700-710) are now recoded as 34. This is incorrect; before using the file recode all 34's to 35, and so on.

The following recode variable names and locations are affected:

Year/month/ supplement name	Industry Code Variable Name(s)	Location(s)	Corresponding Recode Variable Name(s)	<u>Location(s)</u>
1992 - January - Displaced Workers	A-37B	367-369	A-SDIND	400-402
1994 - February - Displaced Workers	PESICD	829-831	PRSDIND	832-833
1995 - February - Contingent Work	PES3ICD PES6ICD PES17ICD	863-865 892-894 967-969	PRS3DICD PRS6DICD PRS17DIDD	866-867 895-896 970-971
1996 - February - Displaced Workers/ JobTenure	PES1ICD	829-831	PRSDIND	832-833
1997 - February - Contingent Work	PES3ICD PES6ICD PES17ICD PES44ICD	863-865 896-898 973-975 1090-1092	PRS3DICD PRS6DICD PRS17DIDD PRS44IDD	866-867 899-900 976-977 1093-1094

Industries	Industry Code(s)	Recode to (correct)	Now coded (incorrect)
Retail Trade	580-640, 642-691	34	33
Banking	700-710	35	34
Insurance Private households	711-712 761	36 37	35 36
Business services	721-741	38	37
Repair services	742-760	39	38
Personal services exc. private hh	762-791	40	39
Entertainment	800-810	41	40
Health services	812-830, 832-840	43	42
Hospitals	831	42	. <u>-</u> 41
Other professional services	841, 872-893	46	45
Educational services	842-860	44	43
Social services	861-871	45	44
Other public admin	900-901, 921, 930-931	51	50
Forestry&fisheries	031-032	47	46
Justice	910	48	47
Admin of Hum Res	922	49	48
National Security	932	50	49
Armed Forces	991	52	51

January 1999

ABSTRACT

Current Population Survey, February 1994: Displaced Worker (Rerelease) [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], 1997.

Type of File:

Microdata; unit of observation is individuals within housing units.

Universe Description:

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

Subject-Matter Description:

Data are provided on labor force activity for the week prior to the survey. Comprehensive data are available on the employment status, occupation, and industry of persons 14 years old and over. Also shown are personal characteristics such as age, sex, race, marital status, veteran status, household relationship, educational background, and Hispanic origin.

The Displaced Worker (Rerelease) 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: 156,246 logical records; 962 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, February 1994: Displaced Worker (Rerelease) 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 from Data User Services Division, Customer Services, Bureau of the Census, Washington, D.C. 20233.

Bureau of the Census. The Current Population Survey Design and Methodology (Technical Paper 40) (out of print). Describes in detail the sample design and survey procedures used as well as accuracy of estimates and sampling errors. Reference copies should be available from most public libraries or Federal Depository Libraries.

File Availability:

The file may be ordered from Data User Services Division using the Customer Services order form on the following page. It is available on a single 9-track tape reel (ASCII or EBCDIC, labeled or unlabeled, 6250 bpi) or IBM 3480 compatible tape cartridge. This file also can be made available on compact disc-recordable (CD-R).

Tallies of Unweighted Counts

<u>Item</u>		<u>Count</u>
PES33		·
1	Yes	6819
2	No	89963
L	110	
PES34		
1	Plant or company closed down or moved	1890
2	Insufficient work	2025
3	Position or shift abolished	1172
4	Seasonal job completed	310
5	Self-operated business failed	143
6	Some other reason	1279
PES35		
1	1 991	1342
2	1992	1428
3	1993	2089
4	Other	203
-2	Don't Know	17
-3	Refused	1
-5	No Response	7
PES36		
1	Yes	217
2	No	1202
- <u>2</u>	Don't Know	15
-5	No Response	5
PES38		
1 l	Yes	1561
2	No	3228
- <u>2</u>	Don't Know	84
-3	Refused	2
-5 -5	No Response	9
-		

<u>Item</u>		Count
PES39		
1	Less than I month	520
2	1 to 2 months	530
3	More than 2 months	504
-2	Don't Know	499
-3	Refused	26
-5	No Response	1
PES48		
1	Yes	603
2	No	4130
-2	Don't Know	38
-3	Refused	
-5	No Response	21
PES49		
1	Yes	2529
2	No	2198
-2	Don't Know	40
-3	Refused	13
-5	No Response	21
PES51		
1	Yes	4052
2	No	585
3	Hours Varied	120
-2	Don't Know	12
-3	Refused	5
-5	No Response	27
PES90		
1	Yes	2489
2	No	2208
-2	Don't Know	43
-3	Refused	19
-5	No Response	42
PES91		
1	Yes	975
2	No	1480
-2	Don't Know	33
-5	No Response	1

Detailed Industry Recodes (01-51)

These codes correspond to Items PRDTIND1 and PRDTIND2 located in positions 472-475 of the adult record layout in all months except March. In March, these codes are located in positions 0157-0158.

Detailed Industry	Recode	Industry Code
Agriculture Service	01	012-030
Other Agriculture	02	010-011
Mining	03	040-050
Construction	04	060
Manufacturing (Durable Goods) Lumber and wood products, except furniture	05	230-241
Furniture and fixtures	06	242
Stone clay, glass, and concrete product Primary metals	07	250-262
Filmary metals Fabricated metal	08 0 9	270-280
Not specified metal industries	10	281-300 301
Machinery, except electrical	11	310-332
Electrical machinery, equipment, and supplies	12	340-350
Motor vehicles and equipment	13	351
Aircraft and parts	14	352
Other transportation equipment Professional and photographic equipment,	15	360-370
and watches	16	371-382
Toys, amusements, and sporting goods Miscellaneous and not specified manufacturing	17	390
industries	18	391-392
Manufacturing (Nondurable Goods)		
Food and kindred products	19	100-122
Tobacco manufactures	20	130
Textile mill products	21	132-150
Apparel and other finished textile products	22	151-152
Paper and allied products	23	160-162
Printing, publishing and allied industries	24	171-172
Chemicals and allied products	25	180-192
Petroleum and coal products	26	200-201
Rubber and miscellaneous plastics products	27	210-212
Leather and leather products	28	220-222
Transportation	29	400-432
Communications Tribition and Online State	30	440-442
Utilities and Sanitary Services	31	450-472
Wholesale Trade	32	500-571
Eating and Drinking Places	33	641
Other Retail Trade	34 25	580-640,642-691
Banking and Other Finance	35	700-710
Insurance and Real Estate	36	711-712

Detailed Industry	Recode	Industry Code
Private Household Services	37	761
Business Services	38	721-750
Repair Services	39	751-760
Personal Services, Except Private Household	40	762-791
Entertainment and Recreation Services	41	800-810
Hospitals	42	831
Health Services, Except Hospitals	43	812-830
• •		832-840
Educational Services	44	842-860
Social Services	45	861-871
Other Professional Services	46	841,872-893
Forestry and Fisheries	47	031,032
Justice, Public Order and Safety	48	910
Administration of Human Resource Programs	49	922
National Security and Internal Affairs	50	932
Other Public Administration	51	900,901,921,930,931
Armed Forces last job, currently employed	52	991