American Time Use Survey (ATUS) Data Dictionary:

2009 ATUS-CPS File

Variables collected in the Current Population Survey (CPS)

May 2014

Important Information about the ATUS Data Dictionary (ATUS-CPS)

Introduction

The American Time Use Survey (ATUS) is sponsored by the Bureau of Labor Statistics and conducted by the U.S. Census Bureau. The purpose of this document is to provide information about the variables available on one of the 2009 ATUS data files, the ATUS-CPS file. Variables that also appear on the Activity Summary file are identified.

The ATUS-CPS file contains information collected in the Current Population Survey (CPS) interviews about persons selected to participate in ATUS and members of their households. The file has one record for each household member. The CPS interviews were conducted two to five months prior to the ATUS interview. For this reason, some of the information on the ATUS-CPS file was out of date at the time of the ATUS interview. When possible, it is best to use variables collected in ATUS rather than their CPS counterparts.

This data dictionary lists all the variables available on the ATUS-CPS file and their valid values. It also provides directions on how to read the data dictionary.

Three additional data dictionaries describe other 2009 ATUS files:

- ATUS Interview Data Dictionary: Describes the variables that were collected and assigned in the ATUS interview. The variables described are available on the Roster file, Activity file, Activity Summary file, Who file and Respondent file.
- Survey Methodology Data Dictionary: Describes the variables available on the Case History file and the Call History file.
- Trips Data Dictionary: Describes the variables available on the Trips file.

These additional data dictionaries are available on the ATUS Web site at www.bls.gov/tus/dictionaries.

Naming Conventions and Definitions

Variables on the ATUS-CPS file are named according to ATUS and CPS rules (the only two exceptions to these rules are the variables OCCURNUM and QSTNUM):

- The first character of the variable name identifies the level of the variable (whether it refers to a person, a household, a household location, or an ATUS variable)
- The second character of the variable name identifies the variable type (whether it is unedited, edited, a recode, an allocation flag, or topcoded)
- The remaining characters consist of a descriptive name

The table below lists the meaning of the first character in more detail.

First	Level of	Definition
Character	Variable	
G	CPS Geography variable	Geography variables are collected in CPS and identify a household location. For example, GESTFIPS gives the FIPS state code for the location of the household.
		Geography variables have separate values for each household in the ATUS-CPS file. Thus, they are the same for each member of the household. They are only found in the ATUS-CPS file and not in any of the other ATUS files (except GTMETSTA, which is also found on the Activity Summary file).
Н	CPS Household variable	Household variables are collected in CPS and describe a household characteristic. For example, HRNUMHOU gives the total number of persons living in the household.
		Household variables have separate values for each household in the ATUS-CPS file. Thus, they are the same for each member of the household. They are only found in the ATUS-CPS file and not in any of the other ATUS files.
Р	CPS Person variable	Person variables are collected in CPS and describe a characteristic of a person. For example, PRTAGE gives the age of an individual.
		Person variables have separate values for each person in the ATUS-CPS file. They are only found in the ATUS-CPS file and not in any of the other ATUS files (except PEEDUCA, PTDTRACE, and PEHSPNON, which are also found on the Activity Summary file).
Т	ATUS variable	ATUS variables ("T" for time use) are collected through ATUS interviews.
		There are only three ATUS variables in the ATUS-CPS file. Two of these are the ATUS case ID (TUCASEID) and ATUS person line number (TULINENO); these variables are used for linking the ATUS-CPS file to other ATUS files. The third variable is TRATUSR, which identifies those persons who responded to the ATUS interview.

The following table gives more information regarding the second character of the variable name (note that the variables on the Activity Summary file that start with a lowercase "t" do not follow these rules).

Second	Variable	Definition
character	Туре	
U	Unedited Variable	An unedited variable generally is produced by the Computer Assisted Telephone Interview (CATI) or Computer Assisted Personal Interview (CAPI) instrument and is either collected or assigned during the interview. "U" variables on ATUS-CPS file are either person ("P"), household ("H"), or ATUS ("T") variables.
E	Edited Variable	An edited variable is one that has gone through an editing process (a process checking for consistency). Values of edited variables are almost always equal to values of the corresponding unedited variables. Data differ when a value is allocated or imputed by the processing system based on CPS allocation rules. Allocations are typically performed when the unedited variable contains a missing value or a value of "don't know" or "refused." An edited version of a variable exists only if that variable goes through an editing process. If there are no edits for a variable, then only an unedited version of the variable exists. "E" variables on the ATUS-CPS file can be either person ("P"), household ("H"), or geography ("G") variables.
R	Recode	A recode is a variable calculated by the processing system from a combination of other items on the file. For example, PRMJOCC1 is the major occupation code for the respondent's main job; this is not a response to a question but rather a variable that summarizes (or "groups") the more finely detailed occupation variable PEIO1OCD. Recodes on the ATUS-CPS file are either person ("P"), household ("H"), or ATUS ("T") variables.
X	Allocation Flag	Each edited person or household variable has a corresponding allocation flag indicating the nature of the allocation. For example, if PUSEX is blank, PESEX would be allocated and have the corresponding allocation flag of PXSEX = 41 (blank to allocated value). See the section on allocation flags for the complete list of values. There are three "X" variables that do not have corresponding "E" variables but rather correspond to "R" or "T" variables (PXAGE, PXRACE1, and PXINUSYR). "X" variables on the ATUS-CPS file can be either person ("P") or household ("H") variables.
T	Topcode Indicator	These variables indicate topcoding, or the assigning of maximum values. Three topcode variables on the ATUS-CPS file are indicator flags that relate to earnings, and the others are variables that have been topcoded. Topcode Indicator variables on the ATUS-CPS file can be either person ("P") variables or geography variables ("G").

Using these rules, variables can be more readily understood based on their names. For example, the variable PESEX can be broken down as follows:

- The first character "P" indicates that this is a person-level variable that was collected or created through the CPS interviews
- The second character "E" indicates that this variable went through an editing process; it also means that there will be a corresponding allocation flag, PXSEX, to indicate the nature of the allocation
- The final part of the variable name, "SEX," is descriptive

Some questions asked in the CPS interviews allow for more than one response. For such multiple entry questions, there is a separate variable for each possible response. Each variable has the same descriptive name but a different (sequential) number. For example, respondents can provide up to six answers to the question "You said you have been trying to find work – how did you go about looking?" The variable names are PULKDK1, PULKDK2, PULKDK3, etc.

Not all CPS variables are on the ATUS-CPS file. When there is an edited variable, the corresponding unedited variable is usually omitted from the files. This is typically done to protect the confidentiality of CPS or ATUS respondents as required by law. If an unedited variable is included on the files, it generally means that an edited version does not exist and that the unedited version cannot be used to identify individual respondents.

ATUS Data Files

1) ATUS-CPS File

This file contains most of the variables on the CPS files for households selected to participate in ATUS, whether or not there was a completed ATUS interview.

There is a record for each person in the households from which an individual was selected to participate in ATUS. However, the ATUS-CPS file represents households as they were at the time of the CPS interview (also referred to as CPS Month-In-Sample 8 data or CPS MIS-8 data). The information on the ATUS-CPS file was collected two to five months before the ATUS interview and in some cases was out of date at the time of the ATUS survey. Because household composition can change, the ATUS Roster file may contain more individuals for the same household. If an individual moved into the household after the CPS interview, CPS information will not be available for that person. Those persons who are no longer living in the household at the time of the ATUS interview are not included on the ATUS-CPS file.

In addition to updating the household roster, many of the CPS questions related to employment, earnings, and school enrollment are re-asked in the ATUS interview. When possible, it is better to use a more up-to-date variable from the ATUS interview than a variable from the ATUS-CPS file. However, some information is not re-asked in the ATUS interview, such as race and educational attainment, and is available only on the ATUS-CPS file.

A simplified example is shown below (the actual ATUS-CPS file contains many more variables). The TUCASEID identifies each ATUS case, and the TULINENO identifies each individual in the household. In the example below, TUCASEID 20090100234567 has three persons residing in the household, while TUCASEID 20090100234570 and TUCASEID 20090100234585 have one person. Each household member has the same TUCASEID and a different TULINENO.

The example includes a household variable (HUFAMINC), a geography variable (GEREG), and two person variables (PEMARITL and PRTAGE). All members of the same household have the same value for HUFAMINC (family income) and GEREG (region) because the variables describe a given household. Each household member has an individual value for PEMARITL (marital status) and PRTAGE (age). Some household members do not have information for all person variables. For example, TULINENO 3 of TUCASEID 20090100234567 is missing (value = -1) marital status (PEMARITL). This is because PRMARITL is not defined for individuals younger than 15.

TUCASEID	TULINENO	HUFAMINC	GEREG	PEMARITL	PRTAGE
20090100234567	1	12	1	1	45
20090100234567	2	12	1	1	44
20090100234567	3	12	1	-1	12
20090100234570	1	7	3	3	70
20090100234585	1	13	2	4	57

2.) ATUS Activity Summary File

The ATUS Activity Summary file contains information about the total number of minutes each respondent spent doing each activity. The file also includes selected variables from the ATUS Respondent, ATUS Roster, and ATUS-CPS files. The Activity Summary file contains variables not described in this data dictionary. Variables beginning with a lower-case "t" correspond to specific activity codes; definitions for each activity code can be found in the 2009 Activity Lexicon (www.bls.gov/tus/lexiconwex2009.pdf).

There is one record for each ATUS respondent.

A simplified example of the ATUS Activity Summary file appears below. The variable TUCASEID is the unique identifier for each respondent and the variable TEAGE, which also appears on the ATUS Roster file, shows each respondent's age. The variable t010101 contains the total number of minutes each respondent spent doing activity 010101, "sleeping"; the variable t010102 contains the total number of minutes each respondent spent doing activity 010102, "sleeplessness."

The ATUS Activity Summary file contains more variables describing each activity as well as many more lines than the example below.

TUCASEID	TEAGE	t010101	t010102
20090101020210	26	480	0
20090101020211	53	430	30
20090101020212	76	457	0
20090101020213	16	600	0

Differences between ATUS-CPS File and CPS File

Most of the variables available on the CPS file also are available on the ATUS-CPS file, but there are some variables that appear on one file and not on the other. Some of these variables do not exist on one of the files, and others correspond to variables with different names.

The table below lists the variables that are missing from either the 2009 ATUS-CPS file or the August 2008 to October 2009 CPS files and shows whether there is a corresponding variable.

CPS Variable Definition of Variable		ATUS Variable					
Variables on CPS Files that have no corresponding variable on the 2009 ATUS-CPS File							
GTCBSA	CBSA FIPS code						
GTCSA	Consolidated Statistical Area						
GTCO	County code						
GTCBSAST	Principle City/Balance Status						
GTINDVPC	Individual Principle City						
GTCBSASZ	Metropolitan Area (CBSA) Size						
HWHHWGT	Household weight	No corresponding variable					
PWCMPWGT	Composite weight						
PWFMWGT	Family weight						
PWLGWGT	Longitudinal weight						
PWORWGT	Outgoing rotation weight						
PWSSWGT	Second stage weight						
PWVETWGT	Veteran weight						
PRCHLD	Presence of own children by selected age group						
Variables on CPS Files that	t have corresponding variables on the 2009 ATUS-CP	S File					
PEAGE	Person's age as of survey week	PRTAGE					
PRINUSYR	Immigrant's year of entry	PRINUYER					
Variables on the 2009 ATU	Variables on the 2009 ATUS-CPS File that have no corresponding variable on CPS Files						
	ATUS case ID	TUCASEID					
No corresponding verichle	ATUS person line number	TULINENO					
No corresponding variable	Scrambled pseudo PSU cluster	GEPSEUCL					
	Scrambled pseudo PSU collapsed stratum	GEPSEUST					
	ATUS respondent	TRATUSR					

CPS variable information found in this document is based on the CPS data dictionaries and data files found at http://thedataweb.rm.census.gov/ftp/cps_ftp.html. It is important to note that CPS data from other sources can have different names, different formats, or different default values for the same variables.

Valid Values

Each variable has a number of valid values or a range of valid values. For example, the variable PESEX has two valid values: 1 for male and 2 for female. The variable PRTAGE, on the other hand, has a range of valid values—any entry between 0 and 85 (except 81 through 84) is considered valid. Individual valid values or a range of valid values are listed under each variable in the data dictionary. A few variables have so many valid values that they are not included in the data dictionary; instead, they are provided in an appendix or a separate document. (References to these are included as a "Note" under the relevant variables in the data dictionary.) One example of such a variable is PEIO1ICD, which identifies the industry code of the respondent's main job.

Many variables have the following possible valid values:

Value	Description
-1	Blank
-2	Don't know
-3	Refused

Since so many variables have these possible values, they are not shown as valid entries for each item.

Two variables on the ATUS-CPS file do not list either valid values or a range of valid values. These are identifying variables: the primary identifier for ATUS cases (TUCASEID) and the primary identifier for CPS cases (HRHHID).

53

Allocation Flags

For every person-level or household-level edited item (or all "PE" and "HE" variables), there is a corresponding allocation flag whose second character is "X." All remaining characters of the two variables' names are the same. For example, PXSEX is the allocation flag for PESEX.

All allocation flags have the following list of possible values:

0 Value – no change 1 Blank – no change 2 Don't know - no change 3 Refused – no change Value to value 10 Blank to value 11 12 Don't know to value 13 Refused to value 20 Value to longitudinal value Blank to longitudinal value 21 Don't know to longitudinal value 22 Refused to longitudinal value 23 Value to allocated longitudinal value (unused) 30 Blank to allocated longitudinal value (unused) 31 Don't know to allocated longitudinal value (unused) 32 33 Refused to allocated longitudinal value (unused) 40 Value to allocated value 41 Blank to allocated value 42 Don't know to allocated value 43 Refused to allocated value 50 Value to blank 52 Don't know to blank

Each digit of these valid values identifies how and why edited variables were allocated.

Refused to blank

The first digit indicates how the allocation was made to the "E" (or edited) variable.

	First Digit				
0 or Blank	No change between "U" variable and "E" variable				
1	"E" variable changed to a value				
	"E" variable changed to a longitudinal value (the corresponding value from				
2	a prior CPS interview)				
	"E" variable changed to an allocated longitudinal value (the corresponding				
3	allocated value from a prior CPS interview) - unused				
4	"E" variable changed to allocated value				
5	"E" variable changed to a blank				

The second digit indicates why the "U" variable was allocated, whether the value was changed, missing, don't know, or refused.

	Second Digit
0	"U" variable was equal to some value
1	"U" variable was blank (or -1)
2	"U" variable was don't know (or -2)
3	"U" variable was refused (or -3)

All "X" variables follow this standard format. One ATUS-CPS variable (PRCITFLG) is an allocation flag with the standard list of 53 variables and yet does not follow the standard naming convention. PRCITFLG is an allocation flag for PRCITSHP (citizenship status).

Two other variables (PRERNWAL and PRHERNAL) indicate allocation and do not follow the "X" variable values; these variables have values of either 0 or 1, with 1 indicating that other variables (PRERNWA and PRERNHLY respectively) have been allocated.

All "PE" and "HE" variables have a corresponding "X" variable. However, there are three "X" variables that correspond to an "R" variable rather than an "E" variable. These are:

PXRACE1 PRDTRACE: allocation flag
PXAGE PRTAGE: allocation flag
PXINUSYR PRINUYER: allocation flag

Edited Universe

Edited variables and recodes are defined for certain universes, and these are listed in the data dictionary. For example, PEMJNUM (number of jobs) is only defined for those who have indicated that they have more than one job. Therefore, the universe for PEMJNUM is PEMJOT = 1 (PEMJOT is the multiple job status of the individual, and a value of 1 indicates that the individual has more than one job).

Certain variables might initially appear to be the same because their descriptions are very similar. These variables are different in that they were asked of different groups of survey respondents. For example, the variables PEERNH1O and PEERNH2 both have the same question text of "Excluding overtime pay, tips, and commissions, what is your hourly rate of pay on your main job?" The difference between these two variables has to do with which group of respondents was asked each question, and this can be determined by looking at the edited universe. PEERNH1O was asked of respondents with PEERNPER = 1, or those who said it was easiest to report their earnings hourly. PEERNH2, on the other hand, was asked of respondents who said it was easiest to report their earnings some other way than hourly even though they were paid hourly.

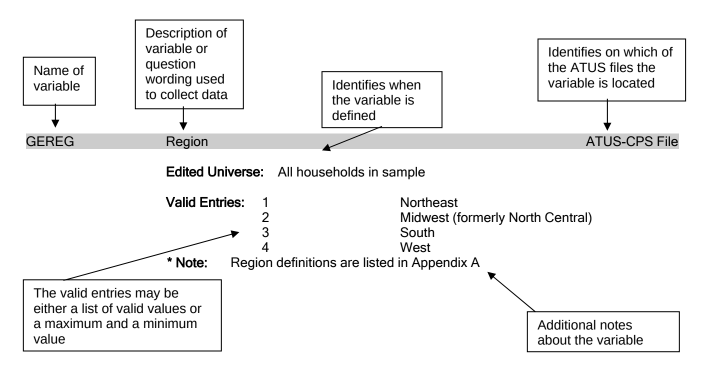
CPS Design and Methodology

More information on CPS design and methodology can be found in CPS Technical Paper 66 at www.census.gov/prod/2006pubs/tp-66.pdf.

Organization of the Data Dictionary

Variables are listed in the data dictionary in alphabetical order.

Below is a sample entry from the ATUS-CPS data dictionary:



Frequently Used Variables

The ATUS files have many variables and users may sometimes have difficulty determining which ones to use. A list of the most commonly used ATUS variables is available at www.bls.gov/tus/freqvariables.pdf.

Linking ATUS Files

Each of the ATUS files contains useful information, but in order to produce most estimates, the files need to be linked. All of the files contain the variable TUCASEID, which is the ATUS identification number. Two other variables that can be used for linking in conjunction with TUCASEID are TULINENO (person line number) and TUACTIVITY_N (activity line number). For more information on linking ATUS files, please see www.bls.gov/tus/howto.htm#linking.

Linking ATUS Files to the Final CPS Interview

The ATUS files can also be linked to the CPS files using information on the ATUS-CPS file. Cases on the ATUS-CPS file can be linked to their final CPS interview. Because the last CPS interview occurs two to five months before the ATUS interview, CPS files from August 2008 to October 2009 link to the 2009 ATUS-CPS file. More detailed information about linking ATUS files to CPS files is available in Appendix K of the ATUS User's Guide (www.bls.gov/tus/atususersguide.pdf).

CPS files can be downloaded from the CPS Web site at http://thedataweb.rm.census.gov/ftp/cps_ftp.html. CPS variable information found in this document is based on the CPS microdata files found on this Web site. It is important to note that CPS data from other sources can have different names, different formats, or different default values for the same variables.

Changes between ATUS 2003 to 2009 Data Files

Those wishing to use multiple years of ATUS data should be aware of changes to ATUS survey methods between years. From 2003 to 2009, there are a number of new, discontinued, and changed variables. For a list of these changes, see the ATUS changes document (www.bls.gov/tus/changes.pdf). Additionally, there are some differences from the 2003 to 2009 Activity Coding Lexicons. A document detailing these differences can found at www.bls.gov/tus/lexiconchanges.pdf.

2009 ATUS Data Dictionary: Public ATUS-CPS Dat

Name	Description			File
GEPSEUCL	Scrambled pseudo	primary sampling unit (PSU) cluster	ATUS-CPS File
	Edited Universe:	All households in sample		
	Valid Entries:	20	Min Value	
OFFICE		16000	Max Value	47110 000 5"
GEPSEUST	Scrambled pseudo	primary sampling unit (PSU	ATUS-CPS File	
	Edited Universe:	All households in sample		
	Valid Entries:	100 6000	Min Value Max Value	
GEREG	Region			ATUS-CPS File
	Edited Universe:	All households in sample		
	Valid Entries:	Northeast Midwest (form South West	nerly North Central)	
	* Note: Region of	definitions are listed in Apper	ndix A	
GESTCEN	Census state code	;		ATUS-CPS File
	Edited Universe:	All households in sample		
	Valid Entries:	11 95	Min Value Max Value	
	* Note: Census	state codes are listed in App	endix A	
GESTFIPS	Federal Processing	g Information Standards (FIF	S) state code	ATUS-CPS File
	Edited Universe:	All households in sample		
	Valid Entries:	01	Min Value	
	* Note: FIPS sta	56 ate codes are listed in Append	Max Value	
GTMETSTA		s (2000 definitions)		ATUS-CPS File, Activity Summary File
	Edited Universe:	All households in sample		
	Valid Entries:	 Metropolitan Non-metropo Not identified 		
		STA is based on MSA definit able to GEMETSTA (available		
HEHOUSUT	Edited: type of hou	using unit		ATUS-CPS File
	Edited Universe:	All households in sample		
	Valid Entries:	3 Housing unit	ment, flat in nontransient hotel, mote permanent in transient hote in rooming house	

Name	Description Edited Universe:	All househol	File	
	Valid Entries:	5 6 7 8 9 10 11	Mobile home or trailer with no permanent Mobile home or trailer with 1 or more roo Housing unit not specified above Quarters not housing unit in rooming/boa Unit not permanent in transient hotel/mot Unoccupied tent site or trailer site Student quarters in college dorm Other unit not specified above	ms added arding house
HEPHONEO	Edited: is a telepho	one interview a	·	ATUS-CPS File
	Edited Universe:	HETELHHD	= 1 or HETELAVL = 1	
	Valid Entries:	0 1 2	Unknown Yes No	
HETELAVL	Edited: is there a te can be contacted?	elephone else	where on which people in this household	ATUS-CPS File
	Edited Universe:	HETELHHD		
	Valid Entries:	1	Yes No	
HETELHHD	Edited: is there a te		is house/apartment?	ATUS-CPS File
	Edited Universe:	HRINTSTA:	= 1	
	Valid Entries:	1 2	Yes No	
HETENURE	Edited: are your liv without payment of		ATUS-CPS File	
	Edited Universe:	HRINTSTA:	= 1	
	Valid Entries:	1 2 3	Owned or being bought by a household r Rented for cash Occupied without payment of cash rent	member
HRHHID	Household ID (15-0			ATUS-CPS File
	Edited Universe:	All househol	ds in sample	
HRHHID2	Household ID part	2 (5-digit iden	itifier)	ATUS-CPS File
	Edited Universe:	All househol	ds in sample	
	Valid Entries:	1 99999	Min Value Max Value	
HRHTYPE	Household type			ATUS-CPS File
	Edited Universe:	All househol	ds in sample	
	Valid Entries:	1 2 3 4	Husband/wife primary family (neither Arn Husband/wife primary family (either/both Unmarried civilian male - primary family I Unmarried civilian female - primary family	Armed Forces) householder

Name	Description				File
	Valid Entries:	5		y householder - responder	nt in Armed Forces,
		6	unmarried Civilian male	primary individual	
		7	Civilian female primary individual Primary individual householder - respon-		
		8			ident in Armed Forces
		9	Group quarte		ident in 7 timed 1 ordes
		10		rs without family	
HRINTSTA	Interview status				ATUS-CPS File
	Edited Universe:	All househo	lds in sample		
	Valid Entries:	1	Interview		
HRLONGLK	Longitudinal link i	ndicator			ATUS-CPS File
	Edited Universe:	All househo	lds in sample		
	Valid Entries:	0 2	Replacement Link to previo	household - no link to pric	or month
HRMIS	Month in sample		Ellik to provio	ao monar	ATUS-CPS File
	Edited Universe:	All househo	All households in sample		
	Valid Entries:	8	Month in sam	ple 8 (MIS-8)	
HRMONTH	Month of interview				ATUS-CPS File
	Edited Universe:	All househo	All households in sample		
	Valid Entries:	1 12		Min Value Max Value	
HRNUMHOU	Total number of p	ersons in the h	nousehold (hou	sehold members)	ATUS-CPS File
	Edited Universe:	e: All households in sample			
	Valid Entries:	0 16		Min Value Max Value	
	the fina each Tl	I CPS interviev JCASEID on th	w (MIS-8) and n he ATUS-CPS f		e no longer living in the
HRYEAR4	Year of interview				ATUS-CPS File
	Edited Universe:	All househo	lds in sample		
	Valid Entries:	2008 2009		Min Value Max Value	
HUBUS	Does anyone in the	nis household l	have a busines	s or a farm?	ATUS-CPS File
	Valid Entries:	1 2	Yes No		
HUBUSL1	PULINENO of far	m or business	owner (first own	ner)	ATUS-CPS File
	Valid Entries:	1		Min Value	
		99		Max Value	
HUBUSL2 PULINENO of farm or business owner (second of		owner)	ATUS-CPS File		
	Valid Entries:	1		Min Value	
		99		Max Value	

Name	Description			File
HUBUSL3	PULINENO of far	m or business	owner (third owner)	ATUS-CPS File
	Valid Entries:	1	Min Value	
111151101 4		99	Max Value	ATUO ODO 5''
HUBUSL4	PULINENO of far	m or business	owner (fourth owner)	ATUS-CPS File
	Valid Entries:	1	Min Value	
HUFAMINC	Family income	99	Max Value	ATUS-CPS File
TIOI AWIING		4	45.000	ATUS-OFSTILE
	Valid Entries:	1 2	Less than \$5,000 \$5,000 to \$7,499	
		3	\$7,500 to \$9,999	
		4	\$10,000 to \$12,499	
		5	\$12,500 to \$14,999	
		6	\$15,000 to \$19,999	
		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	
		13	\$60,000 to \$74,999	
		14	\$75,000 to \$99,999	
		15	\$100,000 to \$149,999	
		16	\$150,000 and over	
	* Note: The co	mbined income	e of all family members during the last 1	2 months. Includes money
	from io	ha: nat inaama	fram business farm ar rent, nameiana.	
	Securit		from business, farm or rent; pensions; and any other money income received by	
HUFINAL	Securit	y payments; ar f age or older.		
HUFINAL	Securit years o	y payments; ar f age or older.		family members who are 15
HUFINAL	Securit years o Final outcome co	y payments; ar f age or older. de	nd any other money income received by	family members who are 15
HUFINAL	Securit years o Final outcome co	y payments; ar if age or older. de 001 002 004	nd any other money income received by Fully complete CATI	ATUS-CPS File
HUFINAL	Securit years o Final outcome co	y payments; ar if age or older. de 001 002 004 005	Fully complete CATI Partially complete CATI Partial CATI - not complete at closeout Labor force complete, supplement inc	ATUS-CPS File at complete, CATI
HUFINAL	Securit years o Final outcome co	y payments; ar if age or older. de 001 002 004	Fully complete CATI Partially complete CATI Partial CATI - not complete at closeou	ATUS-CPS File at complete, CATI with supplement complete,
HUFINAL	Securit years o Final outcome co	y payments; ar f age or older. de 001 002 004 005 006	Fully complete CATI Partially complete CATI Partial CATI - not complete at closeou Labor force complete, supplement inc Fully completed labor force interview Don't Know items incomplete at close Fully complete CAPI	ATUS-CPS File at complete, CATI with supplement complete,
HUFINAL	Securit years o Final outcome co	y payments; ar f age or older. de 001 002 004 005 006 201 203	Fully complete CATI Partially complete CATI Partial CATI - not complete at closeor Labor force complete, supplement inc Fully completed labor force interview Don't Know items incomplete at close Fully complete CAPI Sufficient partial CAPI - pre-closeout	ATUS-CPS File at complete, CATI with supplement complete,
HUFINAL	Securit years o Final outcome co	y payments; ar if age or older. de 001 002 004 005 006 201 203 204	Fully complete CATI Partially complete CATI Partial CATI - not complete at closeor Labor force complete, supplement inc Fully completed labor force interview Don't Know items incomplete at close Fully complete CAPI Sufficient partial CAPI - pre-closeout Sufficient partial CAPI - at closeout	ATUS-CPS File ATUS-CPS File ut complete, CATI with supplement complete, cout, ASEC only
HUFINAL	Security years of Final outcome co	y payments; ar f age or older. de 001 002 004 005 006 201 203 204 205	Fully complete CATI Partially complete CATI Partially complete CATI Partial CATI - not complete at closeou Labor force complete, supplement inc Fully completed labor force interview Don't Know items incomplete at close Fully complete CAPI Sufficient partial CAPI - pre-closeout Sufficient partial CAPI - at closeout Labor force complete, supplement inc	ATUS-CPS File ATUS-CPS File ut complete, CATI with supplement complete, cout, ASEC only complete, CAPI
HUFINAL	Security years of Final outcome co Valid Entries: * Note: CATI =	y payments; ar f age or older. de 001 002 004 005 006 201 203 204 205 computer assi	Fully complete CATI Partially complete CATI Partial CATI - not complete at closeor Labor force complete, supplement inc Fully completed labor force interview Don't Know items incomplete at close Fully complete CAPI Sufficient partial CAPI - pre-closeout Sufficient partial CAPI - at closeout	ATUS-CPS File ATUS-CPS File at complete, CATI with supplement complete, cout, ASEC only complete, CAPI uter assisted personal
HUFINAL	Security years of Final outcome co Valid Entries: * Note: CATI =	y payments; ar f age or older. de 001 002 004 005 006 201 203 204 205 computer assi w, and ASEC	Fully complete CATI Partially complete CATI Partially complete CATI Partial CATI - not complete at closeou Labor force complete, supplement inc Fully completed labor force interview Don't Know items incomplete at close Fully complete CAPI Sufficient partial CAPI - pre-closeout Sufficient partial CAPI - at closeout Labor force complete, supplement inc sted telephone interview, CAPI = comp	ATUS-CPS File ATUS-CPS File at complete, CATI with supplement complete, cout, ASEC only complete, CAPI uter assisted personal
	Security years of Final outcome co Valid Entries: * Note: CATI = intervie	y payments; ar f age or older. de 001 002 004 005 006 201 203 204 205 computer assi w, and ASEC	Fully complete CATI Partially complete CATI Partially complete CATI Partial CATI - not complete at closeou Labor force complete, supplement inc Fully completed labor force interview Don't Know items incomplete at close Fully complete CAPI Sufficient partial CAPI - pre-closeout Sufficient partial CAPI - at closeout Labor force complete, supplement inc sted telephone interview, CAPI = comp = CPS Annual Social and Economic Su	ATUS-CPS File ATUS-CPS File ut complete, CATI with supplement complete, cout, ASEC only complete, CAPI uter assisted personal pplement
HUINTTYP	Security years of Final outcome co Valid Entries: * Note: CATI = interview Valid Entries:	y payments; ar f age or older. de 001 002 004 005 006 201 203 204 205 computer assi w, and ASEC	Fully complete CATI Partially complete CATI Partially complete CATI Partial CATI - not complete at closeor Labor force complete, supplement inc Fully completed labor force interview Don't Know items incomplete at close Fully complete CAPI Sufficient partial CAPI - pre-closeout Sufficient partial CAPI - at closeout Labor force complete, supplement inc sted telephone interview, CAPI = comp = CPS Annual Social and Economic Su Personal Telephone	ATUS-CPS File ATUS-CPS File at complete, CATI with supplement complete, eout, ASEC only complete, CAPI uter assisted personal pplement ATUS-CPS File
	* Note: CATI = interview Valid Entries: Number of actual	y payments; ar f age or older. de 001 002 004 005 006 201 203 204 205 computer assiw, and ASEC:	Fully complete CATI Partially complete CATI Partially complete CATI Partial CATI - not complete at closeor Labor force complete, supplement inc Fully completed labor force interview Don't Know items incomplete at close Fully complete CAPI Sufficient partial CAPI - pre-closeout Sufficient partial CAPI - at closeout Labor force complete, supplement inc sted telephone interview, CAPI = comp CPS Annual Social and Economic Su Personal Telephone It personal contacts	ATUS-CPS File ATUS-CPS File ut complete, CATI with supplement complete, cout, ASEC only complete, CAPI uter assisted personal pplement
HUINTTYP	Security years of Final outcome co Valid Entries: * Note: CATI = interview Valid Entries:	y payments; ar f age or older. de 001 002 004 005 006 201 203 204 205 computer assiw, and ASEC:	Fully complete CATI Partially complete CATI Partially complete CATI Partial CATI - not complete at closeou Labor force complete, supplement inc Fully completed labor force interview Don't Know items incomplete at close Fully complete CAPI Sufficient partial CAPI - pre-closeout Sufficient partial CAPI - at closeout Labor force complete, supplement inc sted telephone interview, CAPI = comp = CPS Annual Social and Economic Su Personal Telephone I personal contacts Min Value	ATUS-CPS File ATUS-CPS File at complete, CATI with supplement complete, eout, ASEC only complete, CAPI uter assisted personal pplement ATUS-CPS File
HUINTTYP	* Note: CATI = interview Valid Entries: * Note CATI = Valid Entries: Number of actual Valid Entries:	y payments; ar f age or older. de 001 002 004 005 006 201 203 204 205 computer assiw, and ASEC:	Fully complete CATI Partially complete CATI Partially complete CATI Partial CATI - not complete at closeor Labor force complete, supplement inc Fully completed labor force interview Don't Know items incomplete at close Fully complete CAPI Sufficient partial CAPI - pre-closeout Sufficient partial CAPI - at closeout Labor force complete, supplement inc sted telephone interview, CAPI = comp = CPS Annual Social and Economic Su Personal Telephone It personal contacts Min Value Max Value	ATUS-CPS File ATUS-CPS File ATUS-CPS File ATUS-CPS File ATUS-CPS File ATUS-CPS File
HUINTTYP	* Note: CATI = interview Valid Entries: Type of interview Valid Entries: Number of actual Valid Entries: PULINENO of the	y payments; ar fage or older. de 001 002 004 005 006 201 203 204 205 computer assiw, and ASEC:	Fully complete CATI Partially complete CATI Partially complete CATI Partial CATI - not complete at closeou Labor force complete, supplement inc Fully completed labor force interview Don't Know items incomplete at close Fully complete CAPI Sufficient partial CAPI - pre-closeout Sufficient partial CAPI - at closeout Labor force complete, supplement inc sted telephone interview, CAPI = comp = CPS Annual Social and Economic Su Personal Telephone It personal contacts Min Value Max Value Mandent	ATUS-CPS File ATUS-CPS File at complete, CATI with supplement complete, eout, ASEC only complete, CAPI uter assisted personal pplement ATUS-CPS File
HUINTTYP	* Note: CATI = interview Valid Entries: * Note CATI = Valid Entries: Number of actual Valid Entries:	y payments; ar f age or older. de 001 002 004 005 006 201 203 204 205 computer assiw, and ASEC:	Fully complete CATI Partially complete CATI Partially complete CATI Partial CATI - not complete at closeor Labor force complete, supplement inc Fully completed labor force interview Don't Know items incomplete at close Fully complete CAPI Sufficient partial CAPI - pre-closeout Sufficient partial CAPI - at closeout Labor force complete, supplement inc sted telephone interview, CAPI = comp = CPS Annual Social and Economic Su Personal Telephone It personal contacts Min Value Max Value	ATUS-CPS File ATUS-CPS File ATUS-CPS File ATUS-CPS File ATUS-CPS File ATUS-CPS File

Name	Description				File
HUTYPB	Type B non-intervi	ew categories			ATUS-CPS File
	Valid Entries:	1 2	Vacant regular Temporarily occup	pied by persons with us	ual residence elsewhere
		3 4 9	Vacant storage of Unfit or to be demo	household furniture olished	
HUTYPC	Type C non-intervi	Type C non-interview categories			
	Valid Entries:	1 9	Max	n Value x Value	
			r all ATUS cases		
HUTYPEA	Type A non-intervi	ew categories			ATUS-CPS File
	Valid Entries:	1 4	Max	n Value x Value	
	* Note: HUTYPE		for all ATUS cases		
HXHOUSUT	HEHOUSUT: alloc	ation flag			ATUS-CPS File
	Valid Entries:	0 53	Max	n Value x Value	
			location flag values		
HXPHONEO	HEPHONEO: alloc	cation flag			ATUS-CPS File
	Valid Entries:	0 53	Max	n Value x Value	
	* Note: See Intro	oduction for all	location flag values		
HXTELAVL	HETELAVL: alloca	ition flag			ATUS-CPS File
	Valid Entries:	0 53		n Value x Value	
	* Note: See Intro	oduction for al	location flag values		
HXTELHHD	HETELHHD: alloca	ation flag			ATUS-CPS File
	Valid Entries:	0 53		n Value x Value	
	* Note: See Intro	oduction for all	location flag values		
HXTENURE	HETENURE: alloc	ation flag			ATUS-CPS File
	Valid Entries:	0 53	Max	n Value x Value	
	* Note: See Intro	oduction for all	location flag values		
OCCURNUM	Unique person ide		NA:	a Makea	ATUS-CPS File
	Valid Entries:	1 16	Max	n Value x Value	
		ly within any s			
PEABSPDO	week?		ur employer for any	of the time off last	ATUS-CPS File
	Edited Universe:	PEABSRSN	= 4-12 or 14		
	Valid Entries:	1	Yes No		

Name	Description			File
PEABSRSN	Edited: what was the	he main reasc	n you were absent from work last week?	ATUS-CPS File
	Edited Universe:	PEMLR = 2		
	Valid Entries:	1 2 3 4 5 6 7 8 9 10 11 12 13	On layoff Slack work/business conditions Waiting for a new job to begin Vacation/personal days Own illness/injury/medical problems Childcare problems Other family/personal obligation Maternity/paternity leave Labor dispute Weather affected job School/training Civic/military duty Does not work in the business	
DEAEEVED	Edited: did you eye	14	Other	ATUS CDS Eila
PEAFEVER	Edited: ald you eve	er serve on ac =< PRTAGE >=	tive duty in the U.S. Armed Forces?	ATUS-CPS File
		TRIMOL		
	Valid Entries:	1 2	Yes No	
PEAFNOW	Edited: are you not			ATUS-CPS File
	Edited Universe:	PRPERTYP	= 2 or 3	
	Valid Entries:	1	Yes	
PEAFWHN1	Edited: when did v	2 ou serve in the	No e Armed Forces? (first period)	ATUS-CPS File
	Edited Universe:	PEAFEVER	· · · · · ·	71100 01 01 110
	Valid Entries:	1 2 3 4 5 6 7 8	September 2001 or later August 1990 to August 2001 May 1975 to July 1990 Vietnam Era (August 1964 to April 1975) February 1955 to July 1964 Korean War (July 1950 to January 1955) January 1947 to June 1950 World War II (December 1941 to December 1941 or earlier	per 1946)
PEAFWHN2			e Armed Forces? (second period)	ATUS-CPS File
	Edited Universe:	PEAFEVER	= 1	
	Valid Entries:	1 2 3 4 5 6 7	September 2001 or later August 1990 to August 2001 May 1975 to July 1990 Vietnam Era (August 1964 to April 1975) February 1955 to July 1964 Korean War (July 1950 to January 1955) January 1947 to June 1950	

Name	Description			File
	Edited Universe:	PEAFEVER	= 1	
	Valid Entries:	8 9	World War II (December 1941 to December November 1941 or earlier	per 1946)
PEAFWHN3	Edited: when did yo	ou serve in the	e Armed Forces? (third period)	ATUS-CPS File
	Edited Universe:	PEAFEVER	= 1	
	Valid Entries:	1	September 2001 or later	
		2	August 1990 to August 2001	
		3	May 1975 to July 1990	
		4	Vietnam Era (August 1964 to April 1975) February 1955 to July 1964	
		5 6	Korean War (July 1950 to January 1955)	
		7	January 1947 to June 1950	
		8	World War II (December 1941 to Decemb	ner 1946)
		9	November 1941 or earlier	331 13 13)
PEAFWHN4	Edited: when did ye	ou serve in the	e Armed Forces? (fourth period)	ATUS-CPS File
	Edited Universe:	PEAFEVER	= 1	
	Valid Entries:	1	September 2001 or later	
	Valid 2.11.1001	2	August 1990 to August 2001	
		3	May 1975 to July 1990	
		4	Vietnam Era (August 1964 to April 1975)	
		5	February 1955 to July 1964	
		6	Korean War (July 1950 to January 1955)	
		7	January 1947 to June 1950	
		8	World War II (December 1941 to December 1941)	per 1946)
РЕСОНАВ	Editad: DIII INENC	9 Of achabiting	November 1941 or earlier	ATUS-CPS File
PECUNAD	Edited: PULINENC	· ·		ATUS-CPS FILE
	Edited Universe:	All responde	ents	
	Valid Entries:	1	Min Value	
550/0	= W	16	Max Value	4.T.U.O. O.D.O. E.U
PECYC			ge credit have you completed?	ATUS-CPS File
	Edited Universe:	PEEDUCA =	- 40 - 42	
	Valid Entries:	1	Less than 1 year (includes 0 years compl	eted)
		2	The first or freshman year	
		3	The second or sophomore year	
		4	The third or junior year	
PEDADTYP	Editad: Is hausaha	5 Id abild a biole	Four or more years ogical, step or adopted child?	ATUS-CPS File
PEDADITP			ogical, step of adopted child?	ATUS-CPS FILE
	Edited Universe:	PERRP=4		
	Valid Entries:	1	Biological	
		2	Step	
DEDIDOED	Early A. I. P. I	3	Adopted	ATUO ODO 5"
PEDIPGED	Edited: how did you			ATUS-CPS File
	Edited Universe:	PEEDUCA =	= 39	

Name	Description			File
	Valid Entries:	1	Graduation from high school	
PEDISDRS	Edited: Does this	2 person have d	GED or other equivalent lifficulty dressing or bathing?	ATUS-CPS File
	Edited Universe:	· PRPERTYP	, ,	
	Valid Entries:	1 2	Yes No	
PEDISEAR	Edited: Is this pers		es this person have serious difficulty	ATUS-CPS File
	Edited Universe:	PRPERTYP	=2	
	Valid Entries:	1 2	Yes No	
PEDISEYE	Edited: Is this pers seeing even when		es this person have serious difficulty ses?	ATUS-CPS File
	Edited Universe:	PRPERTYP	=2	
	Valid Entries:	1 2	Yes No	
PEDISOUT			nental, or emotional condition does this nds alone such as visiting a doctor's office	ATUS-CPS File
	Edited Universe:	Edited: PRP	ERTYP=2	
	Valid Entries:	1 2	Yes No	
PEDISPHY	Edited: Do you have	e serious diffi	culty walking or climbing stairs?	ATUS-CPS File
	Edited Universe:	Edited: PRP	ERTYP=2	
	Valid Entries:	1 2	Yes No	
	* Note:	۷	INO	
PEDISREM			nental, or emotional condition, does this ncentrating, remembering, or making	ATUS-CPS File
	Edited Universe:	PRPERTYP	=2	
	Valid Entries:	1 2	Yes No	
PEDW4WK	Edited: did you do		rk during the last 4 weeks?	ATUS-CPS File
	Edited Universe:	PEDWWK =	1	
	Valid Entries:	1 2	Yes No	
PEDWAVL	Edited: last week,		e started a job if one had been offered?	ATUS-CPS File
	Edited Universe:	PEDWWK =	2 or PEDWLKWK = 1	
	Valid Entries:	1 2	Yes No	

Name	Description			File
PEDWAVR	Edited: why could week?	you not have	started a job if one had been offered last	ATUS-CPS File
	Edited Universe:	PEDWAVL :	= 2	
	Valid Entries:	1 2 3	Own temporary illness Going to school Other	
PEDWLKO	Edited: did you loo	k for work any	time in the last 12 months?	ATUS-CPS File
	Edited Universe:	PUDWCK4	= 1 - 3 or PEDWRSN = 1 - 11	
	Valid Entries:	1 2	Yes No	
PEDWLKWK	Edited: and since y	ou left that jo	b or business have you looked for work?	ATUS-CPS File
	Edited Universe:	PEDW4WK	= 2	
	Valid Entries:	1	Yes	
		2	No	
PEDWRSN	Edited: what is the last 4 weeks?	main reason	you were not looking for work during the	ATUS-CPS File
	Edited Universe:	PUDWCK4	= 4 or -1	
	Valid Entries:	1 2 3 4 5 6 7 8 9 10	Believes no work available in area of exp Couldn't find any work Lacks necessary schooling/training Employers think too young or too old Other types of discrimination Can't arrange childcare Family responsibilities In school or other training Ill-health, physical disability Transportation problems Other	
PEDWWK	Edited: did you act months?	ually work at	a job or business during the last 12	ATUS-CPS File
	Edited Universe:	PEDWLKO		
	Valid Entries:	1 2	Yes No	
PEDWWNTO	Edited: do you curi		ob, either full or part time?	ATUS-CPS File
	Edited Universe:	PUDWCK1	= 3, 4, or -1	
DEEDIICA	Valid Entries:	1 2 3 4 5	Yes, or maybe/it depends No Retired Disabled Unable to work	ATUS ODS EN
PEEDUCA	highest degree you		of school you have completed or the ed?	ATUS-CPS File, Activity Summary File

Name	Description				File
	Edited Universe:	PRPERTYP	= 2 or 3		
	Valid Entries:	31	Less than 1st	grade	
		32	1st, 2nd, 3rd, 6	_	
		33	5th or 6th grad		
		34	7th or 8th grad	de	
		35	9th grade		
		36	10th grade		
		37	11th grade		
		38	12th grade - n	•	
		39	-	raduate - diploma or equiva	lent (GED)
		40	-	but no degree	
		41	-	ree - occupational/vocation	nal
		42	-	ree - academic program	
		43		gree (BA, AB, BS, etc.)	
		44	•	ee (MA, MS, MEng, MEd, N	,
		45		school degree (MD, DDS, D	VM, etc.)
DEEDNI	□ dita da tatal	46	•	ee (PhD, EdD, etc.)	ATUO ODO ET-
PEERN	Edited: total weekly	overtime ear	nings (2 implied	a decimais)	ATUS-CPS File
	Edited Universe:	PEERNUOT	= 1 and PEER	NPER = 1	
	Valid Entries:	0		Min Value	
		288461		Max Value	
PEERNCOV	Edited: on this job, contract?	are you cover	red by a union o	or employee association	ATUS-CPS File
	Edited Universe:	PEIO1COW	= 1 - 5 and PEI	MLR = 1 - 2	
	Valid Entries:	1	Yes No		
PEERNH10	Edited: excluding or rate of pay on your			issions, what is your hourly ls)	ATUS-CPS File
	Edited Universe:	PEERNPER	= 1	·	
	Valid Entries:	0		Min Value	
		9999		Max Value	
PEERNH2	Edited: excluding or rate of pay on your			issions, what is your hourly ls)	ATUS-CPS File
	Edited Universe:	PEERNRT =	: 1		
	Valid Entries:	0		Min Value	
		9999		Max Value	
	* Note: Subject t	o topcoding s	uch that PEERN	NHRO x PEERNH2 < or = 2	2884.61
PEERNHRO	Edited: how many I	hours do you i	usually work pe	r week at this rate?	ATUS-CPS File
	Edited Universe:	PEERNH10			
			>= 0		
	Valid Entries:	0		Min Value	
DEEDMIDV	Editod, barrela //a	99		Max Value	ATUS ODS Ella
PEERNHRY	Edited: hourly/non-	nourly status			ATUS-CPS File
	Edited Universe:	PRERELG =	: 1		
	Valid Entries:	1	Hourly worker		

Name	Description			File
	Edited Universe:	PRERELG:	= 1	
		0		
PEERNLAB	Valid Entries:	2	Non-hourly worker ember of a labor union or of an employee	ATUS-CPS File
PEENILAD	association similar		ember of a labor union of of all employee	ATUS-CFS FILE
	Edited Universe:	PEIO1COW	/ = 1 - 5 and PEMLR = 1 - 2	
	Valid Entries:	1	Yes	
	valid Littles.	2	No	
PEERNPER		re taxes or ot	s the easiest way for you to report your ther deductions: hourly, weekly, annually,	ATUS-CPS File
	Edited Universe:	PRERELG	= 1	
	Valid Entries:	1	Hourly	
		2	Weekly	
		3	Bi-weekly	
		4	Twice monthly	
		5	Monthly	
		6	Annually	
		7	Other	
PEERNRT	Edited: even though	nh vou told me	e it is easier to report your earnings	ATUS-CPS File
			hourly rate on your main job?	71100 01 01 110
	Edited Universe:	PEERNPER		
	Valid Entries:	1	Yes	
		2	No	
PEERNUOT	Edited: do you usu job?	ally receive o	vertime pay, tips, or commissions at your	ATUS-CPS File
	Edited Universe:	PRERELG:	= 1	
	Valid Entries:	1	Yes	
		2	No	
PEERNWKP	Edited: how many	weeks a year	do you get paid?	ATUS-CPS File
	Edited Universe:	PEERNPER	R = 6	
		<u></u> .	· ·	
	Valid Entries:	1	Min Value	
		52	Max Value	
PEFNTVTY	Edited: in what cou			ATUS-CPS File
	Edited Universe:	PRPERTYP	P = 1 - 3	
	Valid Entries:	57	United States	
	valiu Eliules.	66	Guam	
		73	Puerto Rico	
		73 78		
		78 96	U.S. Virgin Islands	
			U.S. Outlying Area	
		100-554	Foreign country or at sea	
	# Make: NO. 11	555	Abroad, country not known	
	* Note: Nativity	country codes	s are listed in Appendix A.	
PEGR6COR	Edited: did you con courses?	mplete six or I	more graduate or professional school	ATUS-CPS File
	Courses!			

Name	Description			File
ranio	Edited Universe:	PEGRPROF	5 – 1	
	Luiteu Offiverse.	FLGNFNOI	- 1	
	Valid Entries:	1	Yes	
	vana Enaiooi	2	No	
PEGRPROF	Edited: since comp	oleting your ba	achelor's degree, have you taken any	ATUS-CPS File
			courses for credit?	
	Edited Universe:	PEEDUCA =	= 43	
	Valid Entries:	1	Yes	
DELLOCOMP		2	No	ATUC ODC Ella
PEHGCOMP	before receiving yo		ade of regular school you completed	ATUS-CPS File
	Edited Universe:	PEDIPGED	= 2	
	Valid Entries:	1	Less than 1st grade	
		2	1st, 2nd, 3rd, or 4th grade	
		3	5th or 6th grade	
		4	7th or 8th grade	
		5	9th grade	
		6	10th grade	
		7 8	11th grade	
PEHRACT1		-	12th grade - no diploma urs did you actually work at your main	ATUS-CPS File
	job?			
	Edited Universe:	PEMLR = 1		
	Valid Entries:	0	Min Value	
		99	Max Value	
PEHRACT2	Edited: last week, job(s)?	how many ho	urs did you actually work at your other	ATUS-CPS File
	Edited Universe:	PEMLR = 1	and PEMJOT = 1	
	Valid Entries:	0	Min Value	
		99	Max Value	
PEHRACTT	Edited: total hours PEHRACT2)	actually work	ed last week (sum of PEHRACT1 and	ATUS-CPS File
	Edited Universe:	PEMLR = 1		
		•		
	Valid Entries:	0	Min Value	
		198	Max Value	
PEHRAVL	Edited: last week, available?	could you hav	e worked full time if the hours had been	ATUS-CPS File
	Edited Universe:	PEHRACTT	= 1 - 34 and PEMLR = 1 and PEHRUSL	T < 35 and PEHRRSN1
		= 1 - 3		
	Valid Entries:	1	Yes	
		2	No	
PEHRFTPT	Edited: do you usu job(s)/family busin		e than 35 hours per week at your	ATUS-CPS File
	Edited Universe:		= -4 or PEHRUSL2 = -4	
	Valid Fatilities	4	Full Aires	
	Valid Entries:	1	Full time	
		2	Part time	

Name	Description			File
	Edited Universe:	PEHRUSL1	= -4 or PEHRUSL2 = -4	
	Valid Entries	2	Have van	
PEHRRSN1	Valid Entries: Edited: what is you	r main reason	Hours vary for working part time?	ATUS-CPS File
T ETH II COLVI				71100 01 01 110
	Edited Universe:	PEHRWANT	= 1	
	Valid Entries:	1	Slack work/business conditions	
		2	Could only find part time work	
		3	Seasonal work	
		4	Childcare problems	
		5	Other family/personal obligations	
		6	Health/medical limitations	
		7	School/training	
		8	Retired/Social Security limit on earnings	
		9	Full time work week is less than 35 hours	
		10	Other	
PEHRRSN2	Edited: what is the	main reason y	you do not want to work full time?	ATUS-CPS File
	Edited Universe:	PEHRWANT	= 2	
	Valid Entries:	1	Childcare problems	
		2	Other family/personal obligations	
		3	Health/medical limitations	
		4	School/training	
		5	Retired/Social Security limit on earnings	
		6	Full time work week is less than 35 hours	
DELIDERANG	- 	7	Other	ATUO OBO E''
PEHRRSN3	Edited: what is the	main reason y	you worked less than 35 hours last week?	ATUS-CPS File
	Edited Universe:		= 1 - 34 and PUHRCK7 <> 1 or 2 and PEN	/ILR = 1 and
		(PEHRUSLT	>= 35 or PEHRUSLT = -4)	
	Valid Entries:	1	Slack work/business conditions	
		2	Seasonal work	
		3	Job started or ended during week	
		4	Vacation/personal day	
		5	Own illness/injury/medical appointment	
		6	Holiday (legal or religious)	
		7	Childcare problems	
		8	Other family/personal obligations	
		9	Labor dispute	
		10	Weather affected job	
		11	School/training	
		12	Civic/military duty	
PEHRUSL1	Edited: how many	13 hours per wee	Other reason k do you usually work at your main job?	ATUS-CPS File
. =	= 2.150		ar you accent the manifold the	
	Edited Universe:	PEMLR = 1	or 2	
	Valid Entries:	0	Min Value	
		99	Max Value	
	* Note: -4 (Hours	s vary) is also	valid for PEHRUSL1	

Name	Description				File
PEHRUSL2	Edited: how many job(s)?	hours per we	ek do you usual	ly work at your other	ATUS-CPS File
	Edited Universe:	PEMJOT =	1 and PEMLR =	: 1 or 2	
	Valid Entries:	0		Min Value	
	* Note: -4 (Hour	99 s vary) is also	valid for PEHR	Max Value USL2	
PEHRUSLT	Edited: total hours PEHRUSL2)	usually worke	ed per week (su	m of PEHRUSL1 and	ATUS-CPS File
	Edited Universe:	PEMLR = 1	or 2		
	Valid Entries:	0 198		Min Value Max Value	
	* Note: -4 (Hour	s vary) is also	valid for PEHR	USLT	
PEHRWANT	Edited: do you war week?	nt to work a fu	ıll time work wee	ek of 35 hours or more per	ATUS-CPS File
	Edited Universe:	PEMLR = 1	and (PEHRUSL	T = 0 - 34 or PEHRFTPT	= 2)
	Valid Entries:	1 2 3	Yes No Regular hours	s are full time	
PEHSPNON	Edited: are you Sp	anish, Hispar	nic, or Latino?		ATUS-CPS File, Activity Summary File
	Edited Universe:	PRPERTYF	P = 1 - 3		
	Valid Entries:	1 2	Hispanic Non-Hispanic		
PEIO1COW	Edited: individual of		<u> </u>		ATUS-CPS File
	Edited Universe:	(PENLFJH:	= 1 or PEJHWK	= 4 and PELKLWO = 1-2) O = 1)) or (PEMLR = 6 and O = 1 or PENLFJH = 1))	
	Valid Entries:	1	Government,		
		2 3	Government, Government,		
		4	Private, for pro		
		5	Private, nonpr		
		6		d, incorporated	
		7 8	Without pay	d, unincorporated	
	* Note: A PEIO1	-		even if the individual is not	t currently employed
PEIO1ICD	Edited: industry co	de (main job)			ATUS-CPS File
	Edited Universe:	(PENLFJH:	= 1 or PEJHWK	= 4 and PELKLWO = 1-2) O = 1)) or (PEMLR = 6 and O=1 or PENLFJH=1))	
	Valid Entries:	0 9999		Min Value Max Value	

Name Description File * Note: Beginning in the January 2009 CPS, industry data were classified using the 2007 Census Industry classification system. This system replaced the 2002 Census Industry classification system. Therefore, where [HRYEAR = 2008], PEIO1ICD will have industry data classified using the 2002 Census Industry classification system. Refer to Appendix A-1 for a list of industry codes using the 2002 Census industry classification system. Where [HRYEAR 4 = 2009], PEIO1ICD will have industry data classified using the 2007 Census Industry classification system. Refer to Appendix A-2 for a list of industry codes using the 2007 Census industry classification system. PEIO10CD ATUS-CPS File Edited: occupation code (main job) (PEMLR = 1-3) or (PEMLR = 4 and PELKLWO = 1-2) or (PEMLR = 5 and **Edited Universe:** (PENLFJH = 1 or PEJHWKO = 1)) or (PEMLR = 6 and PENLFJH = 1) or (PEMLR = 7 and (PEJHWKO = 1 or PENLFJH = 1)) Valid Entries: Min Value 9999 Max Value * Note: Refer to Appendix A for a list of occupation codes PEIO2COW Edited: individual class of worker (second job) ATUS-CPS File **Edited Universe:** PEMJOT = 1 Valid Entries: 1 Government, federal 2 Government, state 3 Government, local 4 Private, for profit 5 Private, nonprofit 6 Self-employed, incorporated 7 Self-employed, unincorporated 8 Without pay PEIO2ICD Edited: industry code (second job) ATUS-CPS File PEMJOT = 1 **Edited Universe:** 0 Valid Entries: Min Value 9999 Max Value * Note: Beginning in the January 2009 CPS, industry data were classified using the 2007 Census

Note: Beginning in the January 2009 CPS, industry data were classified using the 2007 Census Industry classification system. This system replaced the 2002 Census Industry classification system. Therefore, where [HRYEAR = 2008], PEIO2ICD will have industry data classified using the 2002 Census Industry classification system. Refer to Appendix A-1 for a list of industry codes using the 2002 Census industry classification system.

Where [HRYEAR 4 = 2009], PEIO2ICD will have industry data classified using the 2007 Census Industry classification system. Refer to Appendix A-2 for a list of industry codes using the 2007 Census industry classification system.

PEIO2OCD Edited: occupation code (second job)

Edited Universe: PEMJOT = 1

Valid Entries: 0 Min Value 9999 Max Value
* Note: Refer to Appendix A for a list of occupation codes

PEJHRSN Edited: what is the main reason you left your last job? ATUS-CPS File

Name	Description			File
	Edited Universe:	PEJHWKO =	= 1	
	Valid Entries:	1	Personal/family (including pregnancy)	
		2	Return to school	
		3	Health	
		4	Retirement or old age	
		5	Temporary, seasonal, or intermittent job	completed
		6	Slack work/business conditions	
		7	Unsatisfactory work arrangements (hour	s, pay, etc.)
		8	Other	,
PEJHWANT	Edited: do you inte	nd to look for	work during the next 12 months?	ATUS-CPS File
	Edited Universe:	PEJHWKO =	= 2 or PEJHRSN = 1 - 8	
	Valid Entries:	1	Yes, or it depends	
		2	No	
PEJHWKO	Edited: have you w months?	orked at a job	or business at any time in the last 12	ATUS-CPS File
	Edited Universe:	PEMLR = 5	or 7	
	Valid Entries:	1	Yes	
		2	No	
PELAYAVL	Edited: could you had been recalled?		to work during the last seven days if you	ATUS-CPS File
	Edited Universe:	PEMLR = 3		
	Valid Entries:	1	Yes	
		2	No	
PELAYDUR	Edited: duration of	layoff (numbe	r of weeks)	ATUS-CPS File
	Edited Universe:	PELAYLK =	1 or 2	
	Valid Entries:	1	Min Value	
		260	Max Value	
PELAYFTO	Edited: is the job fr		are on layoff a full time job of 35 hours or	ATUS-CPS File
	more per week?	,	•	
	Edited Universe:	PELAYDUR	= 1 - 120	
	Valid Fatals	4	Vac	
	Valid Entries:	1	Yes	
DEL AVILLA	F P. 1	2	No	ATUO ODO 5''
PELAYLK			e called back to work, have you been	ATUS-CPS File
	looking for work du	•		
	Edited Universe:	PELAYAVL :	= 1 or 2	
	Valid Entries:	1	Yes	
	valiu Litules.	2	No	
PELKAVL	Edited: could you h		job in the last seven days if one had been	ATHS_CDS File
I LLIVAVL	offered?	iave starteu a	Job III tile last sevell days II Olle llad beel	ATOG-GF3THE
	Edited Universe:	PELKM1 = 1	- 13	
	Eulleu Offiverse:	FELVIVII - I	- 10	
	Valid Entries:	1	Yes	
	valiu Elitiles.	1	res No	
PELKDUR	Edited: duration of			ATUS-CPS File
I LLNDUN	Luiteu. uuration or	Job seeking (I	iumber of weeks)	ATUS-CFS FIIE

Name	Description Edited Universe:	PELKLWO = 1 - 3		File
	Valid Entries:	0 999	Min Value Max Value	
PELKFTO	Edited: are you se	eking a full time or par	t time job?	ATUS-CPS File
	Edited Universe:	PELKDUR = 0 - 120		
	Valid Entries:	1 Yes 2 No		
		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	t matter	
PELKLL10	going to school, or		, ATUS-CPS File	
	Edited Universe:	PELKAVL = 1 or 2		
	Valid Entries:		~	
PELKLL2O	Edited: did you los	e or quit that job, or wa	as it a temporary job that ended?	ATUS-CPS File
	Edited Universe:	PELKLL10 = 1 or 3		
	Valid Entries:	1 Lost jo 2 Quit jo 3 Tempo		
PELKLWO	Edited: when did y	- I - I	.a.y job odod	ATUS-CPS File
	Edited Universe:	PELKLL10 = 1 - 4		
	Valid Entries:	2 More th	the last 12 months nan 12 months ago worked	
PELKM1	Edited: what are a last 4 weeks? (firs	l of the things you hav	e done to find work during the	ATUS-CPS File
	Edited Universe:	PEMLR = 4		
		2 Contact 3 Contact 4 Contact 5 Contact 6 Sent of 7 Checke 8 Placed 9 Other at 10 Looked 11 Attende 12 Nothing 13 Other placed 10 to research job search	d at ads ed job training programs/courses g passive n methods, users must combine a	
PELNDAD	- PULKN Edited: PULINEN		DK6, and PULKPS1 - PULKPS6	ATUS-CPS File

Name	Description				File
	Edited Universe:	PERRP=4			
	Valid Entries:	1 16		Min Value Max Value	
PELNMOM	Edited: PULINENO			Wax value	ATUS-CPS File
	Edited Universe:	PERRP=4			
	Valid Entries:	1 16		Min Value Max Value	
PEMARITL	Edited: are you now married?	v married, wic	lowed, divorced	l, separated, or never	ATUS-CPS File
	Edited Universe:	PRTAGE >=	15		
	Valid Entries:	1 2 3 4 5 6	Married - spou Married - spou Widowed Divorced Separated Never married	use absent	
PEMJNUM	Edited: altogether,			?	ATUS-CPS File
	Edited Universe:	PEMJOT = 1			
	Valid Entries:	2 3 4	Two jobs Three jobs Four or more j	obs	
PEMJOT	Edited: in the last s				ATUS-CPS File
	Edited Universe:	PEMLR = 1	or 2		
	Valid Entries:	1 2	Yes No		
PEMLR	Edited: monthly lab	or force recode			ATUS-CPS File
	Edited Universe:	PRPERTYP	= 2		
	Valid Entries:	1 2 3 4 5 6 7	Employed - at Employed - ab Unemployed - Unemployed - Not in labor for Not in labor for Not in labor for	osent on layoff looking rce - retired rce - disabled	
PEMNTVTY	Edited: in what cou	ntry was your	mother born?		ATUS-CPS File
	Edited Universe:	PRPERTYP	= 1 - 3		
	Valid Entries:	57 66 73 78 96 100-554 555	United States Guam Puerto Rico U.S. Virgin Isla U.S. Outlying A Foreign count Abroad, count	Area ry or at sea	

Name	Description * Note: Nativity of	File				
PEMOMTYP		ATUS-CPS File				
FLINOWITH	Edited Universe:	PERRP=4	ogical, step, or adopted child?	ATUS-CFS TITE		
	Valid Entries:	1 2	Biological Step			
		3	Adopted			
PEMS123	Edited: was your methree-year program		ee program a one-year, two-year, or	ATUS-CPS File		
	Edited Universe:	PEEDUCA :	= 44			
	Valid Entries:	1 2	One-year program Two-year program			
		3	Three-year program (or longer)			
PENATVTY	Edited: in what cou	ıntry were you	u born?	ATUS-CPS File		
	Edited Universe:	PRPERTYP	P = 1 - 3			
	Valid Entries: * Note: Nativity of	57 66 73 78 96 100-554 555	United States Guam Puerto Rico U.S. Virgin Islands U.S. Outlying Area Foreign country or at sea Abroad, country not known are listed in Appendix A.			
PENLFACT			r situation at this time? For example, are	ATUS-CPS File		
I LIVEL ACT	you disabled, ill, in else?		ATOS-CI OTHE			
	Edited Universe:	PRTAGE =	14 - 49 or PENLFRET = 2			
	Valid Entries:	1	Disabled			
		2	 			
		3	In school			
		4 5	Taking care of house or family In retirement			
		6	Something else/other			
PENLFJH	Edited: when did y	did you last work at a job or business? ATUS-CPS File				
	Edited Universe:	PEMLR = 3	- 7			
	Valid Entries:	1	Within the last 12 months			
		2	More than 12 months ago Never worked			
PENLFRET	Edited: are you ret			ATUS-CPS File		
,	Edited Universe:	•				
	Valid Entries:	1	Yes			
DEDADENT	Editod: DULINENC	2	No	ATUS ODS File		
PEPARENT	Edited: PULINENC			ATUS-CPS File		
	Edited Universe:	Every perso	n			

Name	Description			File			
	Valid Entries:	0	Min Value				
		99	Max Value				
PERET1	Edited: do you cur	ited: do you currently want a job, either full or part time? ATUS-CPS File					
	Edited Universe:		or 7 and (PURETOT = 1 or (PUW = 3 and PRTAGE >= 50) or (PUL				
	Valid Entries:	1	Yes				
		2	No				
DEDDD	Edisod, bossis skip	3	Has a job	ATUC ODC File			
PERRP	Edited: how is this			ATUS-CPS File			
	Edited Universe:	PRPERTYP	= 1 - 3				
	Valid Entries:	1	Reference person living with rel	atives			
		2	Reference person living without				
		3	Spouse				
		4	Own child				
		5	Grandchild				
		6	Parent				
		7	Brother/sister				
		8	Other relative of reference person	on			
		9	Foster child				
		10	Nonrelative of reference person	living with relatives			
		12	Nonrelative of reference person	living without relatives			
		13	Unmarried partner living with re	latives			
		14	Unmarried partner living withou	t relatives			
		15	Housemate/roommate living wit	h relatives			
		16	Housemate/roommate living wit	hout relatives			
		17	Roomer/boarder living with rela-	tives			
		18	Roomer/boarder living without r	elatives			
PESCHENR	Edited: last week, university?	were you enro	olled in a high school, college, or	ATUS-CPS File			
	Edited Universe:	PRPERTYP	= 2 and PRTAGE = 16 - 24				
	Valid Entries:	1	Yes				
	V 4.1.4	2	No				
PESCHFT	Edited: are you en	rolled in scho	ol as a full-time or part-time stude	nt? ATUS-CPS File			
	Edited Universe:	PESCHLVL	= 1 or 2				
	Valid Entries:	1 2	Full time Part time				
PESCHLVL	Edited: would that		ol, college, or university?	ATUS-CPS File			
	Edited Universe:	PESCHENF	R = 1				
			•				
	Valid Entries:	1	High school				
PESEX	Edited: sex	2	College or university	ATUS-CPS File			
LOLA				71100 01 01 110			
	Edited Universe:	PRPERTYP					
	Valid Entries:	1	Male				
DECROUSE		2	Female	47110 070 711			
PESPOUSE	Edited: PULINENO	of spouse		ATUS-CPS File			

Name Description File **Edited Universe:** PEMARITL = 1 Valid Entries: 1 Min Value 99 Max Value ATUS-CPS File **PRABSREA** Reason not at work by pay status **Edited Universe:** PEMLR = 2Valid Entries: 1 Full time paid - vacation 2 Full time paid - own illness 3 Full time paid - childcare problems 4 Full time paid - other family/personal obligation 5 Full time paid - maternity/paternity leave 6 Full time paid - labor dispute 7 Full time paid - weather affected job 8 Full time paid - school/training 9 Full time paid - civic/military duty 10 Full time paid - other 11 Full time unpaid - vacation 12 Full time unpaid - own illness 13 Full time unpaid - childcare problems 14 Full time unpaid - other family/personal obligation 15 Full time unpaid - maternity/paternity leave 16 Full time unpaid - labor dispute 17 Full time unpaid - weather affected job Full time unpaid - school/training 18 19 Full time unpaid - civic/military duty 20 Full time unpaid - other 21 Part time paid - vacation 22 Part time paid - own illness 23 Part time paid - childcare problems 24 Part time paid - other family/personal obligation 25 Part time paid - maternity/paternity leave 26 Part time paid - labor dispute 27 Part time paid - weather affected job 28 Part time paid - school/training 29 Part time paid - civic/military duty 30 Part time paid - other 31 Part time unpaid - vacation 32 Part time unpaid - own illness 33 Part time unpaid - childcare problems 34 Part time unpaid - other family/personal obligation 35 Part time unpaid - maternity/paternity leave 36 Part time unpaid - labor dispute 37 Part time unpaid - weather affected job 38 Part time unpaid - school/training 39 Part time unpaid - civic/military duty 40 Part time unpaid - other **PRAGNA** ATUS-CPS File Agricultural/non-agricultural industry

Edited Universe: PRIOELG = 1

Valid Entries: 1 Agricultural

Name	Description			File
	Edited Universe:	PRIOELG =	1	
	Valid Entries:	2	Non-agricultural	
PRCITFLG	PRCITSHP: alloca			ATUS-CPS File
	Edited Universe:	PRPERTYP	2 = 1 - 3	
	Valid Entries:	00 53	Min Value Max Value	
	* Note: See Intro		location flag values	
PRCITSHP	Citizenship status			ATUS-CPS File
	Edited Universe:	PRPERTYP	2 = 1 - 3	
	Valid Entries:	1	Native here in United States	
	valiu Entries:	1 2	Native, born in United States Native, born in Puerto Rico or U.S. Outly	ing Aroa
		3	Native, born abroad of American parent	_
		4	Foreign born, U.S. citizen by naturalization	
		5	Foreign born, not a U.S. citizen	UII
	* Note: PRCITFI	-	cation flag for PRCITSHP	
PRCIVLF	Civilian labor force			ATUS-CPS File
	Edited Universe:	PEMLR = 1	- 7	
	Valid Entries:	1	In civilian labor force	
		2	Not in civilian labor force	
PRCOW1	Class of worker red	code (main jol	b)	ATUS-CPS File
PRCOW1	Class of worker red Edited Universe:	code (main jol PRIOELG =		ATUS-CPS File
PRCOW1	Edited Universe:	PRIOELG =	1	ATUS-CPS File
PRCOW1		PRIOELG =	1 Federal government	ATUS-CPS File
PRCOW1	Edited Universe:	PRIOELG =	1 Federal government State government	ATUS-CPS File
PRCOW1	Edited Universe:	PRIOELG = 1 2 3	1 Federal government State government Local government	
PRCOW1	Edited Universe:	PRIOELG = 1 2 3 4	1 Federal government State government Local government Private (including incorporated self-emple	
PRCOW1	Edited Universe:	PRIOELG = 1 2 3	1 Federal government State government Local government	
PRCOW1	Edited Universe:	PRIOELG = 1 2 3 4 5 6	Federal government State government Local government Private (including incorporated self-empl Self-employed, unincorporated Without pay	
	Edited Universe: Valid Entries:	PRIOELG = 1 2 3 4 5 6 code (second	Federal government State government Local government Private (including incorporated self-empl Self-employed, unincorporated Without pay	oyed)
	Edited Universe: Valid Entries: Class of worker red Edited Universe:	PRIOELG = 1 2 3 4 5 6 code (second	Federal government State government Local government Private (including incorporated self-empl Self-employed, unincorporated Without pay job) 1 and PEMJOT = 1	oyed)
	Edited Universe: Valid Entries: Class of worker red	PRIOELG = 1 2 3 4 5 6 code (second PRIOELG =	Federal government State government Local government Private (including incorporated self-empl Self-employed, unincorporated Without pay job) 1 and PEMJOT = 1 Federal government	oyed)
	Edited Universe: Valid Entries: Class of worker red Edited Universe:	PRIOELG = 1 2 3 4 5 6 code (second PRIOELG = 1 2	Federal government State government Local government Private (including incorporated self-empl Self-employed, unincorporated Without pay job) 1 and PEMJOT = 1 Federal government State government	oyed)
	Edited Universe: Valid Entries: Class of worker red Edited Universe:	PRIOELG = 1 2 3 4 5 6 code (second PRIOELG = 1 2 3	Federal government State government Local government Private (including incorporated self-empl Self-employed, unincorporated Without pay job) 1 and PEMJOT = 1 Federal government State government Local government	oyed) ATUS-CPS File
	Edited Universe: Valid Entries: Class of worker red Edited Universe:	PRIOELG = 1 2 3 4 5 6 coode (second PRIOELG = 1 2 3 4	Federal government State government Local government Private (including incorporated self-empl Self-employed, unincorporated Without pay job) 1 and PEMJOT = 1 Federal government State government Local government Private (including incorporated self-empl	oyed) ATUS-CPS File
	Edited Universe: Valid Entries: Class of worker red Edited Universe:	PRIOELG = 1 2 3 4 5 6 code (second PRIOELG = 1 2 3	Federal government State government Local government Private (including incorporated self-empl Self-employed, unincorporated Without pay job) 1 and PEMJOT = 1 Federal government State government Local government Private (including incorporated self-empl Self-employed, unincorporated	oyed) ATUS-CPS File
	Edited Universe: Valid Entries: Class of worker red Edited Universe:	PRIOELG = 1 2 3 4 5 6 code (second PRIOELG = 1 2 3 4 5 6	Federal government State government Local government Private (including incorporated self-empl Self-employed, unincorporated Without pay job) 1 and PEMJOT = 1 Federal government State government Local government Private (including incorporated self-empl Self-employed, unincorporated Without pay	oyed) ATUS-CPS File
PRCOW2	Edited Universe: Valid Entries: Class of worker red Edited Universe: Valid Entries:	PRIOELG = 1 2 3 4 5 6 code (second PRIOELG = 1 2 3 4 5 6	Federal government State government Local government Private (including incorporated self-empl Self-employed, unincorporated Without pay job) 1 and PEMJOT = 1 Federal government State government Local government Private (including incorporated self-empl Self-employed, unincorporated Without pay ernment	oyed) ATUS-CPS File oyed)
PRCOW2	Edited Universe: Valid Entries: Class of worker red Edited Universe: Valid Entries: Class of worker - p Edited Universe:	PRIOELG = 1 2 3 4 5 6 code (second PRIOELG = 1 2 3 4 5 6 private or gove	Federal government State government Local government Private (including incorporated self-empl Self-employed, unincorporated Without pay job) 1 and PEMJOT = 1 Federal government State government Local government Private (including incorporated self-empl Self-employed, unincorporated Without pay ernment 7 = 1 - 5	oyed) ATUS-CPS File oyed)
PRCOW2	Edited Universe: Valid Entries: Class of worker red Edited Universe: Valid Entries:	PRIOELG = 1 2 3 4 5 6 code (second PRIOELG = 1 2 3 4 5 6 orivate or gove PEIO1COW	Federal government State government Local government Private (including incorporated self-empl Self-employed, unincorporated Without pay job) 1 and PEMJOT = 1 Federal government State government Local government Private (including incorporated self-empl Self-employed, unincorporated Without pay ernment 7 = 1 - 5 Private	oyed) ATUS-CPS File oyed)
PRCOW2	Edited Universe: Valid Entries: Class of worker red Edited Universe: Valid Entries: Class of worker - p Edited Universe: Valid Entries:	PRIOELG = 1 2 3 4 5 6 code (second PRIOELG = 1 2 3 4 5 6 private or gove PEIO1COW 1 2	Federal government State government Local government Private (including incorporated self-empl Self-employed, unincorporated Without pay job) 1 and PEMJOT = 1 Federal government State government Local government Private (including incorporated self-empl Self-employed, unincorporated Without pay ernment 7 = 1 - 5	oyed) ATUS-CPS File oyed) ATUS-CPS File
PRCOW2	Edited Universe: Valid Entries: Class of worker red Edited Universe: Valid Entries: Class of worker - p Edited Universe:	PRIOELG = 1 2 3 4 5 6 code (second PRIOELG = 1 2 3 4 5 6 private or gove PEIO1COW 1 2	Federal government State government Local government Private (including incorporated self-empl Self-employed, unincorporated Without pay job) 1 and PEMJOT = 1 Federal government State government Local government Private (including incorporated self-empl Self-employed, unincorporated Without pay ernment 7 = 1 - 5 Private Government	oyed) ATUS-CPS File oyed)

Name	Description			File
	Valid Entries:	1	Discouraged worker	
	Valid Entities.	2	Conditionally interested	
		3	Not available	
PRDISFLG	Does this person h	-	ese disability conditions?	ATUS-CPS File
	Edited Universe:		erse: PEDISEAR or PEDISEYE or PEDISI or PEDISDRS or PEDISOUT=1.	REM=1; or
	Valid Entries:	1	Yes	
		2	No	
PRDTCOW1	Detailed class of w			ATUS-CPS File
	Edited Universe:	PRIOELG =	1	
	Valid Entries:	1	Agricultural, wage/salary, private	
		2	Agricultural, wage/salary, government	
		3	Agricultural, self-employed	
		4	Agricultural, unpaid	
		5	Non-agricultural, wage/salary, private ho	ouseholds
		6	Non-agricultural, wage/salary, other priv	rate
		7	Non-agricultural, wage/salary, federal ge	
		8	Non-agricultural, wage/salary, state gov	ernment
		9	Non-agricultural, wage/salary, local gov	ernment
		10	Non-agricultural, self-employed	
		11	Non-agricultural, unpaid	
PRDTCOW2	Detailed class of w	orker recode	(second job)	ATUS-CPS File
	Edited Universe:	PRIOELG =	1 and PEMJOT = 1	
	Valid Entries:	1	Agricultural, wage/salary, private	
		2	Agricultural, wage/salary, government	
		3	Agricultural, self-employed	
		4	Agricultural, unpaid	
		5	Non-agricultural, wage/salary, private ho	
		6	Non-agricultural, wage/salary, other private	
		7	Non-agricultural, wage/salary, federal go	
		8	Non-agricultural, wage/salary, state gov	
		9	Non-agricultural, wage/salary, local gov	ernment
		10	Non-agricultural, self-employed	
PPDTLIOP	Data la del Para de la	11	Non-agricultural, unpaid	ATUO ODO ETI-
PRDTHSP	Detailed Hispanic	origin group		ATUS-CPS File
	Edited Universe:	PEHSPNON	N = 1	
	Valid Entries:	1	Mexican	
		2	Puerto Rican	
		3	Cuban	
		4	Central/South American	
		5	Other Spanish	
PRDTIND1	Detailed industry re	ecode (main j	ob)	ATUS-CPS File
	Edited Universe:	PRIOELG =	1	
	Valid Entries:	1	Min Value	
	vallu Etitiles.	52	Max Value	
		JZ	wax value	

Name Description File

> * Note: In the January 2009 CPS, industry data were classified using the 2007 Census Industry

Classification system. This system replaced the 2002 Census Industry Classification system. Therefore, cases with [HRYEAR4 = 2009] will have PRDTIND1 generated using the 2002 Census Industry Classification system. Cases with [HRYEAR4 = 2009] will have PRDTIND1 generated using the 2007 Census Industry Classification system. Detailed

industry recode definitions are listed in Appendix A-1 and A-2.

PRDTIND2 Detailed industry recode (second job) ATUS-CPS File

> **Edited Universe:** PRIOELG = 1 and PEMJOT = 1

Valid Entries: 1 Min Value 52 Max Value

* Note: In the January 2009 CPS, industry data were classified using the 2007 Census Industry

Classification system. This system replaced the 2002 Census Industry Classification system. Therefore, cases with [HRYEAR4 = 2008] will have PRDTIND2 generated using the 2002 Census Industry Classification system. Cases with [HRYEAR4 = 2009] will have PRDTIND2 generated using the 2007 Census Industry Classification system. Detailed

industry recode definitions are listed in Appendix A-1 and A-2.

PRDTOCC1 Detailed occupation recode (main job) ATUS-CPS File

> **Edited Universe:** PRIOELG = 1

Valid Entries: 1 Management occupations

> 2 Business and financial operations occupations

3 Computer and mathematical science occupations

4 Architecture and engineering occupations

5 Life, physical, and social science occupations

6 Community and social service occupations

7 Legal occupations

Education, training, and library occupations 8

9 Arts, design, entertainment, sports, and media occupations

10 Healthcare practitioner and technical occupations

11 Healthcare support occupations 12 Protective service occupations

13

Food preparation and serving related occupations

14 Building and grounds cleaning and maintenance occupations

15 Personal care and service occupations

16 Sales and related occupations

17 Office and administrative support occupations

18 Farming, fishing, and forestry occupations

19 Construction and extraction occupations

20 Installation, maintenance, and repair occupations

21 Production occupations

22 Transportation and material moving occupations

Armed Forces

Detailed occupation recode definitions are listed in Appendix A

Edited Universe: PRIOFI G = 1 and PFMJOT = 1

PRDTOCC2

Detailed occupation recode (second job)

Valid Entries: 1 Management occupations ATUS-CPS File

Name	Description			File
	Edited Universe:	PRIOELG =	1 and PEMJOT = 1	
	Valid Entries:	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	Business and financial operations occupal Computer and mathematical science occupations. Life, physical, and social science occupations. Legal occupations Education, training, and library occupation. Arts, design, entertainment, sports, and relathcare practitioner and technical occupations. Protective service occupations. Protective service occupations. Food preparation and serving related occupationing and grounds cleaning and maint. Personal care and service occupations. Sales and related occupations. Office and administrative support occupations. Office and administrative support occupations. Installation, maintenance, and repair occuproduction occupations. Transportation and material moving occupations.	supations s tions ns ons media occupations supations cupations tenance occupations ations upations
	* Note: Detailed	23	Armed Forces code definitions are listed in Appendix A	
PREMP	Employed persons	·	and definitions are listed in Appendix A	ATUS-CPS File
· · · - · · ·	Edited Universe:		or 2 and PEIO1OCD <> 403-407, 473-484	
	Valid Entries:	1	Employed persons (excluding agriculture	and private households)
PREMPHRS	Reason not at work	k or hours at w	vork	ATUS-CPS File
	Edited Universe:	PEMLR = 1	- 7	
	Valid Entries:	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Unemployed and not in the labor force With job, not at work - illness With job, not at work - vacation With job, not at work - weather affected journel with job, not at work - labor dispute With job, not at work - childcare problems With job, not at work - family/personal ob With job, not at work - maternity/paternity With job, not at work - school/training With job, not at work - civic/military duty With job, not at work - does not work in b With job, not at work - other At work, 1-4 hours At work, 5-14 hours At work, 5-14 hours At work, 30-34 hours At work, 30-34 hours At work, 35-39 hours	s digation /

Name	Description Edited Universe:	PEMLR = 1	- 7	File
	Valid Entries:	18 19 20 21 22	At work, 40 hours At work, 41-47 hours At work, 48 hours At work, 49-59 hours At work, 60 hours or more	
PREMPNOT	Employed, unemp	loyed, or not i	n the labor force	ATUS-CPS File
	Edited Universe:	PEMLR = 1	- 7	
	Valid Entries:	1 2 3 4	Employed Unemployed Not in labor force - discourage Not in labor force - other	d
PRERELG	Earnings edit eligi	bility flag		ATUS-CPS File
	Edited Universe:	PEMLR = 1	- 2	
	Valid Entries:	0 1	Not eligible for edit	
PRERNHLY	Hourly earnings (2	•	Eligible for edit nals)	ATUS-CPS File
	Edited Universe:		R = 1 or PEERNRT = 1	
	Valid Entries:	0 9999	Min Value Max Value	
	entry in	cation flag for	this variable is PRHERNAL. Sul	oject to topcoding based on the HLY < or = 2884.61. Topcoding is
PRERNWA	Weekly earnings (2 implied deci	mals)	ATUS-CPS File
	Edited Universe:	PRERELG :	= 1	
	Valid Entries:	0 288461	Min Value Max Value	
			this variable is PRWERNAL. Su er than 2884.61); topcoding is in	bject to topcoding (the maximum dicated in PTOT, PTWK, and
PREXPLF	Experienced labor	force employ	ment	ATUS-CPS File
	Edited Universe:	PEMLR = 1	- 4 and PELKLWO <> 3	
	Valid Entries:	1 2	Employed Unemployed	
PRFAMNUM	Family number red	code		ATUS-CPS File
	Edited Universe:	PRPERTYP	2 = 1 - 3	
	Valid Entries:	0 1 2 3 4 5	Not a family member Primary family member only Subfamily no. 2 member Subfamily no. 3 member Subfamily no. 4 member Subfamily no. 5 member	

Nama	Description			File
Name	Description	6	O Marillana Caramban	File
	Valid Entries:	6 7	Subfamily no. 6 member	
		8	Subfamily no. 7 member Subfamily no. 8 member	
		9	Subfamily no. 9 member	
		10	Subfamily no. 10 member	
		11	Subfamily no. 11 member	
		12	Subfamily no. 12 member	
		13	Subfamily no. 13 member	
		14	Subfamily no. 14 member	
		15	Subfamily no. 15 member	
		16	Subfamily no. 16 member	
		17	Subfamily no. 17 member	
		18	Subfamily no. 18 member	
		19	Subfamily no. 19 member	
PRFAMREL	Family relationship	code		ATUS-CPS File
	Edited Universe:	PRPERTYP	? = 1 - 3	
	Valid Entries:	0	Not a family member	
		1	Reference person	
		2	Spouse	
		3	Child	
		4	Other relative (primary family only)	
PRFAMTYP	Family type recode)		ATUS-CPS File
	Edited Universe:	PRPERTYP	9 = 1 - 3	
	Valid Entries:	1	Primary family	
		2	Primary individual	
		3	Related subfamily	
		4	Unrelated subfamily	
		5	Secondary individual	
PRFTLF	Full time labor force	e		ATUS-CPS File
	Edited Universe:	PEMLR = 1	- 4	
	Valid Entries:	1	Full time labor force	
	valia Litties.	2	Part time labor force	
PRHERNAL	PRERNHLY: alloca		Tare time labor force	ATUS-CPS File
	Edited Universe:	PEERNHRY	/ = 1	
	Luitea Omverse.	I EEI ((NIII)	'	
	Valid Entries:	0	PRERNHLY does not contain allocated i	information
		1	PRERNHLY contains allocated informati	
PRHRUSL	Usual hours worke	d weekly		ATUS-CPS File
	Edited Universe:	PEMLR = 1	- 2	
	Valid Entries:	1	0-20 hours	
		2	21-34 hours	
		3	35-39 hours	
		4	40 hours	
		5	41-49 hours	
		6	50 or more hours	
		7	Varies - full time	

Name	Description			File
	Edited Universe:	PEMLR = 1	- 2	
	Valid Entries:	8	Varies - part time	
PRIMIND1	Intermediate indus	try recode (ma	ain job)	ATUS-CPS File
	Edited Universe:	PRIOELG =	1	
	Valid Entries:	1	Agriculture, forestry, fishing, and hunting	
		2	Mining	
		3	Construction	
		4	Manufacturing - durable goods	
		5	Manufacturing - non-durable goods	
		6	Wholesale trade	
		7	Retail trade	
		8	Transportation and warehousing	
		9	Utilities	
		10	Information	
		11	Finance and insurance	
		12	Real estate and rental and leasing	
		13	Professional and technical services	
		14	Management, administrative and waste n	nanagement services
		15	Educational services	
		16	Health care and social services	
		17	Arts, entertainment, and recreation	
		18	Accommodation and food services	
		19	Private households	
		20	Other services, except private household	s
		21	Public administration	
		22	Armed Forces	
PRIMIND2	Intermediate indus			ATUS-CPS File
	Edited Universe:	PRIOELG =	1 and PEMJOT = 1	
	Valid Entries:	1	Agriculture, forestry, fishing, and hunting	
		2	Mining	
		3	Construction	
		4	Manufacturing - durable goods	
		5	Manufacturing - non-durable goods	
		6	Wholesale trade	
		7	Retail trade	
		8	Transportation and warehousing	
		9	Utilities	
		10 11	Information Finance and insurance	
		12		
		13	Real estate and rental and leasing Professional and technical services	
		14	Management, administrative and waste n	nanagement services
		15	Educational services	nanagement services
		16	Health care and social services	
		17	Arts, entertainment, and recreation	
		18	Accommodation and food services	
		19	Private households	
		20	Other services, except private household	s

Name	Description			File
	Edited Universe:	PRIOELG =	1 and PEMJOT = 1	
	Valid Entries:	21	Public administration	
PRINUYER	Immigrant's year o	22	Armed Forces	ATUS-CPS File
PRINUTER	Immigrant's year o			ATUS-CPS FIIE
	Edited Universe:	PRCITSHP	= 1 - 5	
	Volid Entries	0	Not foreign have	
	Valid Entries:	0 1	Not foreign born Before 1950	
		2	1950-1959	
		3	1960-1964	
		4	1965-1969	
		5	1970-1974	
		6	1975-1979	
		7	1980-1981	
		8	1982-1983	
		9	1984-1985	
		10	1986-1987	
		11	1988-1989	
		12	1990-1991	
		13	1992-1993	
		14	1994-1995	
		15	1996-1997	
		16	1998-1999	
		17	2000-2001	
		18	2002-2003	
		19	2004-2005	
		20	2006-2008 or 2006-2009 (see note)	
	* Note: PXINUS	YR is the allo	cation flag for PRINUYER.	
			s introduced in the January 2009 CPS. TI	
			value of 20 is 2006-2008. For cases with	HRYEAR4=2009, the
PRIOELG	Industry and occup	20 is 2006-20		ATUS-CPS File
PRIOELG	·		•	
	Edited Universe:		3 or (PEMLR = 4 and PELKLWO = 1 or 2)	
			= 1 or PENLFJH=1)) or (PEMLR = 6 and and (PEJHWKO = 1 or PENLFJH = 1))	PENLFJH = 1) or
	Mattal Endelses	_	, , , , , , , , , , , , , , , , , , , ,	
	Valid Entries:	0 1	Not eligible for edit Eligible for edit	
PRJOBSEA	Job search recode	<u> </u>	Eligible for ear	ATUS-CPS File
	Edited Universe:	PRWNTJOE	R = 1	
	Lakea Chiveree.			
	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	
PRMARSTA	Marital status base	ed on Armed F	Forces participation	ATUS-CPS File
	Edited Universe:	PRPERTYP	= 2 or 3	
	Valid Entries:	1	Married, civilian spouse present	

Name	Description			File
	Edited Universe:	PRPERTYP	2 = 2 or 3	
	Valid Entries:	2	Married, Armed Forces spouse present	
		3	Married, spouse absent (except separate	ed)
		4	Widowed	
		5	Divorced	
		6	Separated	
DDM IIND1	Maiauiadoatuouaa	7	Never married	ATUC ODC E:I-
PRMJIND1	Major industry reco			ATUS-CPS File
	Edited Universe:	PRDTIND1	= 1 - 52	
	Valid Entries:	1	Agriculture, forestry, fishing, and hunting	
		2	Mining	
		3	Construction	
		4	Manufacturing	
		5	Wholesale and retail trade	
		6	Transportation and utilities	
		7	Information	
		8	Financial activities	
		9	Professional and business services	
		10	Educational and health services	
		11 12	Leisure and hospitality Other services	
		13	Public administration	
		14	Armed Forces	
PRMJIND2	Major industry reco			ATUS-CPS File
PRMJIND2	Major industry reco	ode (second jo PRDTIND2		ATUS-CPS File
PRMJIND2				
PRMJIND2	Edited Universe:	PRDTIND2	= 1 - 52	
PRMJIND2	Edited Universe:	PRDTIND2	= 1 - 52 Agriculture, forestry, fishing, and hunting Mining Construction	
PRMJIND2	Edited Universe:	PRDTIND2 1 2 3 4	= 1 - 52Agriculture, forestry, fishing, and hunting Mining Construction Manufacturing	
PRMJIND2	Edited Universe:	PRDTIND2 1 2 3 4 5	= 1 - 52 Agriculture, forestry, fishing, and hunting Mining Construction Manufacturing Wholesale and retail trade	
PRMJIND2	Edited Universe:	PRDTIND2 1 2 3 4 5 6	= 1 - 52 Agriculture, forestry, fishing, and hunting Mining Construction Manufacturing Wholesale and retail trade Transportation and utilities	
PRMJIND2	Edited Universe:	PRDTIND2 1 2 3 4 5 6 7	Agriculture, forestry, fishing, and hunting Mining Construction Manufacturing Wholesale and retail trade Transportation and utilities Information	
PRMJIND2	Edited Universe:	PRDTIND2 1 2 3 4 5 6 7	Agriculture, forestry, fishing, and hunting Mining Construction Manufacturing Wholesale and retail trade Transportation and utilities Information Financial activities	
PRMJIND2	Edited Universe:	PRDTIND2 1 2 3 4 5 6 7 8 9	Agriculture, forestry, fishing, and hunting Mining Construction Manufacturing Wholesale and retail trade Transportation and utilities Information Financial activities Professional and business services	
PRMJIND2	Edited Universe:	PRDTIND2 1 2 3 4 5 6 7 8 9 10	Agriculture, forestry, fishing, and hunting Mining Construction Manufacturing Wholesale and retail trade Transportation and utilities Information Financial activities Professional and business services Educational and health services	
PRMJIND2	Edited Universe:	PRDTIND2 1 2 3 4 5 6 7 8 9 10 11	Agriculture, forestry, fishing, and hunting Mining Construction Manufacturing Wholesale and retail trade Transportation and utilities Information Financial activities Professional and business services Educational and health services Leisure and hospitality	
PRMJIND2	Edited Universe:	PRDTIND2 1 2 3 4 5 6 7 8 9 10 11 12	Agriculture, forestry, fishing, and hunting Mining Construction Manufacturing Wholesale and retail trade Transportation and utilities Information Financial activities Professional and business services Educational and health services Leisure and hospitality Other services	
PRMJIND2	Edited Universe:	PRDTIND2 1 2 3 4 5 6 7 8 9 10 11	Agriculture, forestry, fishing, and hunting Mining Construction Manufacturing Wholesale and retail trade Transportation and utilities Information Financial activities Professional and business services Educational and health services Leisure and hospitality Other services Public administration	
PRMJIND2 PRMJOCC1	Edited Universe:	PRDTIND2 1 2 3 4 5 6 7 8 9 10 11 12 13 14	Agriculture, forestry, fishing, and hunting Mining Construction Manufacturing Wholesale and retail trade Transportation and utilities Information Financial activities Professional and business services Educational and health services Leisure and hospitality Other services Public administration Armed Forces	
	Edited Universe: Valid Entries:	PRDTIND2 1 2 3 4 5 6 7 8 9 10 11 12 13 14	Agriculture, forestry, fishing, and hunting Mining Construction Manufacturing Wholesale and retail trade Transportation and utilities Information Financial activities Professional and business services Educational and health services Leisure and hospitality Other services Public administration Armed Forces	
	Edited Universe: Valid Entries: Major occupation redited Universe:	PRDTIND2 1 2 3 4 5 6 7 8 9 10 11 12 13 14 recode (main)	Agriculture, forestry, fishing, and hunting Mining Construction Manufacturing Wholesale and retail trade Transportation and utilities Information Financial activities Professional and business services Educational and health services Leisure and hospitality Other services Public administration Armed Forces (bb) 1 = 1 - 23	ATUS-CPS File
	Edited Universe: Valid Entries: Major occupation r	PRDTIND2 1 2 3 4 5 6 7 8 9 10 11 12 13 14 recode (main)	Agriculture, forestry, fishing, and hunting Mining Construction Manufacturing Wholesale and retail trade Transportation and utilities Information Financial activities Professional and business services Educational and health services Leisure and hospitality Other services Public administration Armed Forces (ob) I = 1 - 23 Management, business, and financial occ	ATUS-CPS File
	Edited Universe: Valid Entries: Major occupation redited Universe:	PRDTIND2 1 2 3 4 5 6 7 8 9 10 11 12 13 14 recode (main) PRDTOCC	Agriculture, forestry, fishing, and hunting Mining Construction Manufacturing Wholesale and retail trade Transportation and utilities Information Financial activities Professional and business services Educational and health services Leisure and hospitality Other services Public administration Armed Forces (ob) I = 1 - 23 Management, business, and financial occuprofessional and related occupations	ATUS-CPS File
	Edited Universe: Valid Entries: Major occupation redited Universe:	PRDTIND2 1 2 3 4 5 6 7 8 9 10 11 12 13 14 recode (main) PRDTOCC	Agriculture, forestry, fishing, and hunting Mining Construction Manufacturing Wholesale and retail trade Transportation and utilities Information Financial activities Professional and business services Educational and health services Leisure and hospitality Other services Public administration Armed Forces (ob) I = 1 - 23 Management, business, and financial occupations Service occupations	ATUS-CPS File
	Edited Universe: Valid Entries: Major occupation redited Universe:	PRDTIND2 1 2 3 4 5 6 7 8 9 10 11 12 13 14 recode (main) PRDTOCC	Agriculture, forestry, fishing, and hunting Mining Construction Manufacturing Wholesale and retail trade Transportation and utilities Information Financial activities Professional and business services Educational and health services Leisure and hospitality Other services Public administration Armed Forces (ob) I = 1 - 23 Management, business, and financial occuprofessional and related occupations	ATUS-CPS File

Name	Description				File
	Valid Entries:	6	Farming, fishi	ng, and forestry occupation	ons
		7	-	and extraction occupation	
		8		naintenance, and repair o	
		9	Production oc		·
		10		n and material moving oc	cupations
		11	Armed Forces		·
PRMJOCC2	Major occupation r	ecode (secon	d job)		ATUS-CPS File
	Edited Universe:	PRDTOCC2	2 = 1 - 23		
	Valid Entries:	1	Management,	business, and financial of	occupations
		2	Professional a	and related occupations	
		3	Service occup	pations	
		4	Sales and rela	ated occupations	
		5	Office and ad	ministrative support occu	pations
		6	Farming, fishi	ng, and forestry occupation	ons
		7	Construction	and extraction occupatior	าร
		8	Installation, m	aintenance, and repair o	ccupations
		9	Production oc	cupations	
		10	Transportation	n and material moving oc	cupations
		11	Armed Forces	5	
PRMJOCGR	Major occupation of	categories (ma	ain job)		ATUS-CPS File
	Edited Universe:	PRMJOCC1	l = 1 - 11		
	Valid Entries:	1		professional, and related	d occupations
		2	Service occup		
		3		ce occupations	
		4	-	ng, and forestry occupation	
		5		and maintenance occupa	
		6		ansportation, and materia	al moving occupations
DDMA ODMA			Armed Forces		4.T.U.O. O.D.O. F.''
PRNAGPWS	Non-agricultural pr	ivate wage ar	nd salary worke	rs recode	ATUS-CPS File
	Edited Universe:	PRCOW1 =	4 and PEIO1IC	CD <> 0170 - 0890	
	Valid Entries:	1	Non-agricultu	ral private wage and sala	rv
PRNAGWS	Non-agricultural w				ATUS-CPS File
	Edited Universe:	•		V1 = 1 - 4 and PEIO1ICD	
	Edited Universe:	PEIVILR = I	- 4 and PRCOV	VI = 1 - 4 and PEIOTICD	<> 0170 - 0290
	Valid Entries:	1	Non-agricultu	ral wage and salary work	ers
PRNLFSCH	Not in labor force a	activity - in sch	nool or not in sc	hool	ATUS-CPS File
	Edited Universe:	(PENLFACT	Γ = 1 - 6 or PEN	LFACT = -1) and PRTAG	GE = 16 - 24
		,		- ,	
	Valid Entries:	1	In school		
		2	Not in school		
PRNMCHLD	Number of own ch	ildren < 18 ye	ars of age		ATUS-CPS File
	Edited Universe:	PRFAMREL	_ = 1 or 2		
	Valid Entries:	0		Min Value	
	vallu Ellules.	99		Max Value	
PRPERTYP	Type of person red			IVIAN VAIUC	ATUS-CPS File
TALLIATE	Type of person led	Jue			ATOU-OFO THE

Name	Description Edited Universe:	All househol	ld members	File
	Valid Entries:	1 2 3	Child household member Adult civilian household member (15+ ye Adult Armed Forces household member	ears old)
PRPTHRS	At work 1-34 hours			ATUS-CPS File
	Edited Universe:	PEMLR = 1	and PEHRACTT = 1 - 34	
	Valid Entries:	0 1 2 3 4 5 6 7 8 9 10 11 12	Usually full time, part time for non-econor Usually full time, part time for economic results usually full time, part time for economic results usually full time, part time for economic results usually full time, part time for economic reasons, usually part time for non-economic reasons usually part time for non-economic reasons. Usually part time for non-economic reasons usually part time for non-economic reasons.	reasons, 1-4 hours reasons, 5-14 hours reasons, 15-29 hours reasons, 30-34 hours 1-4 hours 5-14 hours 15-29 hours 30-34 hours ons, 1-4 hours ons, 5-14 hours
PRPTREA	Detailed reason for	r part time wo	• •	ATUS-CPS File
	Edited Universe:	PEMLR = 1	and (PEHRUSLT = 0 - 34 or PEHRACTT =	= 1 - 34)
DDC IM I	Valid Entries:	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	Usually full time - slack work/business cousually full time - seasonal work Usually full time - job started/ended during Usually full time - vacation/personal day Usually full time - own illness/injury/medicusually full time - holiday (religious or legusually full time - childcare problems Usually full time - other family/personal or usually full time - labor dispute Usually full time - weather affected job Usually full time - weather affected job Usually full time - civic/military duty Usually full time - other reason Usually part time - slack work/business or usually part time - could only find part time Usually part time - childcare problems Usually part time - other family/personal or usually part time - other family/personal or usually part time - other family/personal or usually part time - thealth/medical limitation Usually part time - retired/Social Security Usually part time - work week less than 3 Usually part time - other reason	ng week cal appointment gal) bligation conditions ne work obligation ons r limit on earnings 35 hours
PRSJMJ	Single/multiple job			ATUS-CPS File
	Edited Universe:	PEMLR = 1	or 2	

Edited Universe: PEMLR = 1 or 2

Valid Entries: 1 Single jobholder

Name	Description Edited Universe:	PEMLR = 1	or 2	File
	Edited Universe:	PEWILK = I	OI Z	
	Valid Entries:	2	Multiple jobholder	
PRTAGE	Age			ATUS-CPS File
	Edited Universe:	Every perso	n	
	Valid Entries:	0	Min Value	
PRTFAGE	T/- f/F	85 DTAGE\	Max Value	ATUS-CPS File
PRIFAGE	Topcode for age (F			ATUS-CPS FIIE
	Edited Universe:	Every perso	n	
	Valid Entries:	0 1	Age not topcoded Age topcoded	
PRUNEDUR	Duration of unemp	•		ATUS-CPS File
	Edited Universe:	PEMLR = 3	or 4	
	Valid Entries:	0	Min Value	
PRUNTYPE	December unamp	999 Iovment	Max Value	ATUS-CPS File
PRUNTIPE	Reason for unemp			ATUS-CPS FIIE
	Edited Universe:	PEMLR = 3	or 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	.=
PRWERNAL	PRERNWA: alloca			ATUS-CPS File
	Edited Universe:	PRERELG =	= 1	
	Valid Entries:	0	PRERNWA does not contain allocated in	
DDWIZCOLI	l abar faraa bu tima	1	PRERNWA contains allocated information	
PRWKSCH	Labor force by time			ATUS-CPS File
	Edited Universe:	PEMLR = 1	- /	
	Valid Entries:	0	Not in labor force	
		1	At work	
		2	With job, not at work	
		3	Unemployed, seeks full time	
		4	Unemployed, seeks part time	
PRWKSTAT	Full time or part time	ne work status	3	ATUS-CPS File
	Edited Universe:	PEMLR = 1	- 7	
	Valid Entries:	1	Not in labor force	
		2	Full time hours (35+), usually full time	
		3	Part time for economic reasons, usually	full time
		4	Part time for non-economic reasons, usu	
		5	Not at work, usually full time	- ,
		6	Part time hours, usually part time for eco	nomic reasons
			-,	

Name	Description			File
	Edited Universe:	PEMLR = 1	- 7	
	Valid Entries:	7 8 9 10 11	Part time hours, usually part time for non Full time hours, usually part time for ecor Full time hours, usually part time for non-Not at work, usually part time Unemployed full time Unemployed part time	nomic reasons
PRWNTJOB	Not in labor force r	ecode - want	a job or other not in labor force	ATUS-CPS File
	Edited Universe:	PEMLR = 5	- 7	
	Valid Entries:	1 2	Want a job Other not in labor force	
PTDTRACE	Race (topcoded)			ATUS-CPS File, Activity Summary File
	* Note: PXRACE	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	White only Black only American Indian, Alaskan Native only Asian only Hawaiian/Pacific Islander only White-Black White-American Indian White-Asian White-Hawaiian Black-American Indian Black-Asian Black-Hawaiian American Indian-Asian Asian-Hawaiian White-Black-American Indian White-Black-Asian White-Black-American Indian-Asian White-American Indian-Asian White-Asian-Hawaiian White-Black-American Indian-Asian 2 or 3 races 4 or 5 races ation flag for PTDTRACE	
PTHR	Hourly pay topcode	e flag		ATUS-CPS File
	Valid Entries: * Note: Indicates	0 1	Not topcoded Topcoded hourly pay in earnings variables	
PTOT	Weekly overtime a		· · · · ·	ATUS-CPS File
1101	· ·			ATUS-GFS FIRE
	Valid Entries:	0	Not topcoded Topcoded	
			overtime pay in earnings variables	
PTWK	Weekly earnings to	pcode flag		ATUS-CPS File
	Valid Entries:	0 1	Not topcoded Topcoded	

Name	Description * Note: Indicates	File		
PUABSOT			ave a job either full or part time?	ATUS-CPS File
	Valid Entries:	1 2 3 4	Yes No Retired Disabled Unable to work	
PUBUS1	Last week, did you	do any unpaid	d work in the family business or farm?	ATUS-CPS File
	Valid Entries:	1 2	Yes No	
PUBUS2OT	Do you receive any	payments or	profits from the business?	ATUS-CPS File
	Valid Entries:	1 2	Yes No	
PUBUSCK1	Business check ite	m 1: filter for o	questions on unpaid work	ATUS-CPS File
	Valid Entries:	1 2	Go to PUBUS1 Go to PURETCK1	
PUBUSCK2	Business check ite last week	m 2: skips ow	ners of family business who did not work	ATUS-CPS File
	Valid Entries:	1 2	Go to PUHRUSL1 Go to PUBUS2	
PUBUSCK3	Business check ite	m 3: filter for o		ATUS-CPS File
	Valid Entries:	1	Go to PUABSRSN Go to PULAY	
PUBUSCK4	Business check ite	m 4: filter for r		ATUS-CPS File
	Valid Entries:	1 2	Go to PUHRUSL1 Go to PUABSPD	
PUCHINHH	Change in househo	old composition	on	ATUS-CPS File
	Valid Entries:	1 2 3 4 5 6 7 9	Person added Person added - usually resides elsewhere Person undeleted Person died Deleted for reason other than death Person joined Armed Forces Person no longer in Armed Forces Change in demographic information	е
PUDIS	have a disability. D accepting any kind	oes your disa	in this household, you were reported to bility continue to prevent you from g the next six months?	ATUS-CPS File
	Valid Entries:	1 2 3	Yes No Did not have disability last month	
PUDIS1	Does your disability the next six months		from accepting any kind of work during	ATUS-CPS File
	Valid Entries:	1	Yes	
PUDIS2	Do you have a disa during the next six		No vents you from accepting any kind of work	ATUS-CPS File
	Valid Entries:	1 2	Yes No	

Name	Description			File
PUDWCK1	Discouraged worke	er check item	1: filter for discouraged worker	ATUS-CPS File
	Valid Entries:	1 2 3 4	Go to PUSCHCK Go to PUNLFCK1 Go to PUDWCK4 Go to PUDWWANT	
PUDWCK2	Discouraged worke	er check item	2: filter for disabled	ATUS-CPS File
	Valid Entries:	1 2 3 4	Go to PUJHCK1 Go to PUDIS1 Go to PUDIS2 Go to PUDWCK4	
PUDWCK3	Discouraged worke	er check item	3: filter for retired	ATUS-CPS File
	Valid Entries:	1 2	Go to PUDWCK4 Go to PUNLFCK2	
PUDWCK4		er check item	4: filter for passive job seekers	ATUS-CPS File
	Valid Entries:	1 2 3 4	Go to PUDWCK5 Go to PUDWCK5 Go to PUDWCK5 Go to PUDWRSN	
PUDWCK5	Discouraged worke	er check item	5: filter for passive job seekers	ATUS-CPS File
	Valid Entries:	1 2	Go to PUDWWK Go to PUDWLK	
PUERN2	Weekly overtime e	arnings (2 imp	olied decimals)	ATUS-CPS File
	Valid Entries:	0 288461	Min Value Max Value	
PUERNH1C	commissions? (2 in	mplied decima		ATUS-CPS File
	Valid Entries:	0 9999	Min Value Max Value	
PUHRCK1	Hours respondent hours series		labor force - remove groups from actual	ATUS-CPS File
	Valid Entries:	1 2	Go to PUHRUSL2 Go to PUHRUSLT	
PUHRCK12	series		the filter for < 15 hours to go to looking	ATUS-CPS File
	Valid Entries:	1 2	Go to PULK Go to PUIOCK1	
PUHRCK2	Hours respondent yes to PUHRFTPT	check item 2:	labor force - skips persons responding	ATUS-CPS File
	Valid Entries:	1 2 3 4 5	Go to PUHRFTPT	
PUHRCK3	through industry ar			ATUS-CPS File
	Valid Entries:	1 2 3 4 5	Go to PUHRCK8 Go to PUHRCK8 Go to PUHRACT1 Go to PUHRCK4 Go to PUHROFF1	

Name	Description			File
	Valid Entries:	6	Go to PUHRCK4	
PUHRCK4	Hours respondent	check item 4:	: labor force - skips persons	ATUS-CPS File
	Valid Entries:	1	Go to PUHRACT1	
		2	Go to PUHROFF1	
		3	Go to PUHRWANT	
		4	Go to PUHRWANT	
		5	Go to PUHRACT1	17110 070 711
PUHRCK5	for second job hou		: labor force - filter for multiple jobholders	ATUS-CPS File
	Valid Entries:	1	Go to PUHRACT2	
DUILIDOKO		2	Go to PUHRCK6	ATUC ODC Ella
PUHRCK6	jobs 1 and 2	cneck item 6:	: labor force - filter for actual job hours,	ATUS-CPS File
	Valid Entries:	1	Go to PULK	
		2	Go to PUABSRSN	
DUUDOV7		3	Go to PUHRACTT	ATUC ODC EIL
PUHRCK7			: labor force - filter for hours worked paths	ATUS-CPS File
	Valid Entries:	1	If PUBUS2=2,D,R and PUHRACT1<15 (
		2	If PUBUS2=2,D,R and PUHRACT1>=15	•
		3	If PUHRUSLT>=35 and PUHRACT1 <> D,R go to PUHRRSN3	,
		4	If PUHRWANT=1 and PUHRACTT <35 at to PUHRAVL	and PUHRRSN1=1-3 go
		5	Go to PUHRCK8	
PUHROFF1	Last week, did you such as illness, sla		off any hours from your job for any reason ation, or holiday?	ATUS-CPS File
	Valid Entries:	1	Yes	
D D		2	No	17110 070 711
PUHROFF2	How many hours of	_		ATUS-CPS File
	Valid Entries:	0	Min Value	
511115.654		99	Max Value	1=110 0=0 =11
PUHROT1	Last week, did you	ı work any ov	ertime or extra hours? (main job)	ATUS-CPS File
	Valid Entries:	1	Yes	
		2	No	
PUHROT2	How many addition	nal hours did	you work?	ATUS-CPS File
	Valid Entries:	0	Min Value	
		99	Max Value	
PUIO1MFG	Is this business or wholesale trade, o		mainly manufacturing, retail trade, else? (main job)	ATUS-CPS File
	Valid Entries:	1	Manufacturing	
		2	Retail trade	
		3	Wholesale trade	
DUICOMEC	La Maria India	4	Something else	ATUC ODO EU
PUIO2MFG	wholesale trade, o		, , ,	ATUS-CPS File
	Valid Entries:	1	Manufacturing	
		2	Retail trade	
		3	Wholesale trade	
		4	Something else	

Name	Description			File
PUIOCK1	Industry and occup occupation	ation check ite	em 1: filter for dependent industry and	ATUS-CPS File
	Valid Entries:	1	Go to PUIO1INT	
		2	Go to PUIO1INT	
		3	Go to PUIO1INT	
		4	Go to PUIODP1	
		5	Go to PUIO1INT	
PUIOCK2	Industry and occup	ation check ite	em 2: filter for previous month's industry	ATUS-CPS File
	and occupation cas	ses		
	Valid Entries:	1	Go to PUIO1IND	
		2	Go to PUIO1OCC	
		3	Go to PUIODP2	
PUIOCK3	Industry and occup occupation	ation check ite	em 3: filter for previous month's unknown	ATUS-CPS File
	Valid Entries:	1	Go to PUIO1OCC	
		2	Go to PUIO1OCC	
		3	Go to PUIODP3	
PUIODP1	Last month you we work for (employer		work for (employer's name). Do you still	ATUS-CPS File
	Valid Entries:	1	Yes	
		2	No	
PUIODP2		ivities and dut	ies of your job changed since last month?	ATUS-CPS File
	Valid Entries:	1	Yes	
		2	No	
PUIODP3	(activities). Is this a		occupation) and your usual duties were scription of your current job?	ATUS-CPS File
	Valid Entries:	1	Yes	
		2	No	
PUJHCK1	Job history check it	tem 1: filter for	outgoing rotations	ATUS-CPS File
	Valid Entries:	1	Go to PUNLFCK2	
		2	Go to PUJHCK2	
		3	Go to PUNLFCK1	
PUJHCK2	Job history check it occupation series	tem 2: filter for	persons going through industry and	ATUS-CPS File
	Valid Entries:	1	Go to PUJHRSN	
		2	Go to PUJHWANT	
		3	Go to PUJHWK	
PUJHCK3			unemployed job history	ATUS-CPS File
	Valid Entries:	1	Go to PUJHDP1	
D		2	Go to PUJHRSN	.=
PUJHCK4	Job history check it	tem 4: filter for	dependent not in the labor force	ATUS-CPS File
	Valid Entries:	1	Go to PUJHCK5	
		2	Go to PUIO1INT	
		3	Go to PUJHCK5	
		4	Go to PUIO1INT	
		5	Go to PUNLFCK1	
PUJHCK5	Job history check it force	tem 5: filter/ca	rryover for dependent not in the labor	ATUS-CPS File
	Valid Entries:	1	Go to PUIO1INT	
		2	Go to PUIOCK5	

Name	Description			File
PUJHDP10	Did you do any of the	nis work in the	e last 4 weeks?	ATUS-CPS File
	Valid Entries:	1	Yes	
PULAY	During the last sow	2 on days, word	No you on layoff from a job?	ATUS-CPS File
FULAT				ATUS-CESTILE
	Valid Entries:	1	Yes No	
		3	Retired	
		4	Disabled	
		5	Unable to work	
PULAY6M	Have you been give the next 6 months?	en any indicat	ion that you will be recalled to work within	ATUS-CPS File
	Valid Entries:	1	Yes	
		2	No	
PULAYAVR	Why could you not	have started a	a job in the last week?	ATUS-CPS File
	Valid Entries:	1	Own temporary illness	
		2	Going to school	
		3	Other	
PULAYCK1	•	: filter for prev	vious month layoff status	ATUS-CPS File
	Valid Entries:	1	Go to PULAYCK3	
		2	Go to PULAYFT	
		3	Go to PULAYDR	.=
PULAYCK2	Layoff check item 2	: filter for dep	endent layoff	ATUS-CPS File
	Valid Entries:	1	Go to PULAYDR3	
PULAYCK3	Layoff check item 3	2 : dependent i	Go to PULAYFT ndustry and occupation filter/carryover	ATUS-CPS File
FULATORS	•			ATUS-CFSTILE
	Valid Entries:	1	Go to PUIO1INT	
		2	Go to PUIO1INT Go to PUSCHCK	
PULAYDT	Has vour employer		ate to return to work? (to layoff job)	ATUS-CPS File
			` ' '	
	Valid Entries:	1	Yes No	
PULINENO	Person line number		140	ATUS-CPS File
1 GENTERTO			M*- \/-L -	71100 01 01 110
	Valid Entries:	1 99	Min Value Max Value	
PULK	Have you been doi:		find work during the last 4 weeks?	ATUS-CPS File
I OLK				ATOS-CI STILE
	Valid Entries:	1	Yes	
		2	No Retired	
		4	Disabled	
		5	Unable to work	
PULKAVR	Why could you not			ATUS-CPS File
	Valid Entries:	1	Waiting for new job to begin	
	. and Elling.	2	Own temporary illness	
		3	Going to school	
		4	Other	
PULKDK1	You said you have looking? (first meth		find work. How did you go about	ATUS-CPS File
	Valid Entries:	1	Contacted employer directly/interview	

Name	Descripti	on				File
	Valid En	tries:	2	Contacted public em	ployment agency	
			3	Contacted private en		
			4	Contacted friends or		
			5		iversity employment	center
			6	Sent out resumes/fill		
			7	Checked union/profe		
			8	Placed or answered	-	
			9	Other active	ado	
			10	Looked at ads		
			11	Attended job training	ı nrograme/courses	
			12	Nothing	programs/courses	
			13	Other passive		
	* Note:	In order t		•	ers must combine all	fields PELKM1, PULKM2
	11010.	- PULKM	6, PULKDK1	- PULKDK6, and PUL	KPS1 - PULKPS6	noido i Elitari, i Olitari
PULKDK2	PULKDK		cond method)			ATUS-CPS File
	Valid En	tries:	1	Contacted employer	directly/interview	
			2	Contacted public em	-	
			3	Contacted private en		
			4	Contacted friends or		
			5	Contacted school/un	iversity employment	center
			6	Sent out resumes/fill		
			7	Checked union/profe	essional registers	
			8	Placed or answered	-	
			9	Other active		
			10	Looked at ads		
			11	Attended job training	programs/courses	
			13	Other passive	0	
	* Note:					fields PELKM1, PULKM2
DI II IVDIVO				- PULKDK6, and PUL	KPS1 - PULKPS6	ATUO ODO 5''
PULKDK3			rd method)			ATUS-CPS File
	Valid Ent	ries:	1	Min V		
	+ NI - 4	0 11 -1	13	Max \	Value	
	* Note:		I for values for	PULKDK2		
PULKDK4	PULKDK	,	urth method)			ATUS-CPS File
	Valid Ent	ries:	1	Min V	/alue	
			13	Max \	√alue	
	* Note:	See valid	l for values for	PULKDK2		
PULKDK5	PULKDK	1 text: (fift	h method)			ATUS-CPS File
	Valid Ent	ries:	1	Min V	/alue	
			13	Max \	√alue	
	* Note:	See valid	l for values for	·PULKDK2		
PULKDK6	PULKDK	1 text: (six	th method)			ATUS-CPS File
	Valid Ent	ries:	1	Min V	/alue	
			13	Max \		
	* Note:	See valid	I for values for			
PULKM2	What are			ve been doing to find	work during the last	ATUS-CPS File
, JERWIZ		(second		to book doing to find		711 30 31 31 110
	Valid En	tries:	1	Contacted employer	-	
			2	Contacted public em	ployment agency	

Name	Description	on				File
	Valid Ent	ries:	3	Contacted priv	vate employment agency	
			4	Contacted frie	nds or relatives	
			5		nool/university employment	center
			6		mes/filled out applications	
			7		n/professional registers	
			8	Placed or ansv	wered ads	
			9	Other active		
			10	Looked at ads		
			11 13	Other passive	raining programs/courses	
	* Note:	In order to	-		ds, users must combine all	fields PFLKM1 PLILKM2
		- PULKM	6, PULKDK1 -	PULKDK6, an	nd PULKPS1 - PULKPS6	neids i Elitimi, i Olitimiz
PULKM3	PULKM2	text: (third	method)			ATUS-CPS File
	Valid Ent	ries:	1		Min Value	
			13		Max Value	
	* Note:	See valid	for values for	PULKM2		
PULKM4	PULKM2	text: (four	th method)			ATUS-CPS File
	Valid Ent	ries:	1		Min Value	
			13		Max Value	
	* Note:		for values for	PULKM2		
PULKM5		text: (fifth	method)			ATUS-CPS File
	Valid Ent	ries:	1		Min Value	
	* Note:	See valid	13 for values for	PULKM2	Max Value	
PULKM6	PULKM2	text: (sixth	method)			ATUS-CPS File
	Valid Ent	ries:	1		Min Value	
	vana zm		13		Max Value	
	* Note:	See valid	for values for	PULKM2		
PULKPS1	Can you to method)	tell me mo	re about what	you did to sea	rch for work? (first	ATUS-CPS File
	Valid Ent	ries:	1	Contacted em	ployer directly/interview	
			2	Contacted pub	olic employment agency	
			3	•	ate employment agency	
			4		nds or relatives	
			5		nool/university employment	center
			6 7		mes/filled out applications n/professional registers	
			8	Placed or ansv	•	
			9	Other active	Worda add	
			10	Looked at ads		
			11	Attended job to	raining programs/courses	
			12	Nothing		
			13	Other passive		
	* Note:	In order to - PULKM	o research job 6, PULKDK1 -	search metho PULKDK6, an	ds, users must combine all nd PULKPS1 - PULKPS6	fields PELKM1, PULKM2
PULKPS2	PULKPS [*]	1 text: (sec	cond method)			ATUS-CPS File
	Valid Ent	ries:	1	Contacted em	ployer directly/interview	
			2	Contacted pub	olic employment agency	
			3	Contacted priv	ate employment agency	

Valid Entries: 4 Contacted friends or relatives Contacted school/university employment center Sent out resumes/filled out applications Checked union/professional registers Replaced or answered ads Other active 10 Looked at ads 11 Attended job training programs/courses Note: In order to research job search methods, users must combine all fields PELKM1, PULKM2 - PULKM6, PULKDK1 - PULKDK6, and PULKPS1 - PULKPS6 PULKPS3 PULKPS1 text: (third method) Valid Entries: 1 Min Value 13 Max Value Note: See valid for values for PULKPS2 PULKPS4 PULKPS1 text: (fourth method) Valid Entries: 1 Min Value 13 Max Value Note: See valid for values for PULKPS2 PULKPS5 PULKPS1 text: (fifth method) ATUS-CPS File Valid Entries: 1 Min Value 13 Max Value Note: See valid for values for PULKPS2 PULKPS5 PULKPS1 text: (fifth method) ATUS-CPS File Valid Entries: 1 Min Value Max Value Note: See valid for values for PULKPS2 PULKPS5 PULKPS1 text: (fifth method) ATUS-CPS File Valid Entries: 1 Min Value Max Value Note: See valid for values for PULKPS2
Sent out resumes/filled out applications
6 Sent out resumes/filled out applications 7 Checked union/professional registers 8 Placed or answered ads Placed or answered ads 9 Other active 10 Looked at ads 11 Attended job training programs/courses 13 Other passive * Note:
7
8
PULKPS3 PULKPS1 text: (fourth method) PULKPS4 PULKPS1 text: (fourth method) PULKPS1 text: (fourth method) PULKPS1 text: (fourth method) PULKPS1 text: (fourth method) PULKPS2 PULKPS3 PULKPS3 PULKPS3 text: (fourth method) PULKPS4 PULKPS5 text: (fourth method) PULKPS5 text: (fourth method) PULKPS6 PULKPS6 PULKPS7 text: (fourth method) PULKPS7 text: (fourth method) PULKPS8 PULKPS9 text: (fourth method) PULKPS9 text: (fourth method) PULKPS9 text: (fourth method) PULKPS9 text: (fourth method) PULKPS9 text: (fifth method) PULKPS1 text: (fifth method) PULKPS9 text: (fifth method) PULKPS1 text: (fi
* Note: In order to research job search methods, users must combine all fields PELKM1, PULKM2 - PULKPS3 PULKPS1 text: (third method) Valid Entries: 1 Min Value 13 Max Value * Note: See valid for values for PULKPS2 PULKPS4 PULKPS1 text: (fourth method) Valid Entries: 1 Min Value 13 Max Value * Note: See valid for values for PULKPS2 PULKPS4 PULKPS5 PULKPS5 PULKPS5 PULKPS5 PULKPS1 text: (fifth method) ATUS-CPS File Min Value Max Value * Note: See valid for values for PULKPS2 PULKPS5 PULKPS5 PULKPS1 text: (fifth method) Min Value Max Value * Note: See valid for values for PULKPS2 Min Value Min Value Min Value Min Value Max Value
* Note: In order to research job search methods, users must combine all fields PELKM1, PULKM2 - PULKM6, PULKDK1 - PULKDK6, and PULKPS1 - PULKPS6 PULKPS3 PULKPS1 text: (third method) ATUS-CPS File Valid Entries: 1 Min Value 13 Max Value * Note: See valid for values for PULKPS2 PULKPS4 PULKPS1 text: (fourth method) ATUS-CPS File Valid Entries: 1 Min Value 13 Max Value * Note: See valid for values for PULKPS2 PULKPS5 PULKPS1 text: (fifth method) ATUS-CPS File Valid Entries: 1 Min Value * Note: See valid for values for PULKPS2 PULKPS5 PULKPS1 text: (fifth method) ATUS-CPS File Valid Entries: 1 Min Value 13 Max Value
* Note: In order to research job search methods, users must combine all fields PELKM1, PULKM2 - PULKPS1 text: (third method) PULKPS3 PULKPS1 text: (third method) Valid Entries: 1 Min Value 13 Max Value * Note: See valid for values for PULKPS2 PULKPS4 PULKPS1 text: (fourth method) Valid Entries: 1 Min Value 13 Max Value * Note: See valid for values for PULKPS2 PULKPS5 PULKPS1 text: (fifth method) ATUS-CPS File Valid Entries: 1 Min Value 13 Max Value * Note: See valid for values for PULKPS2 PULKPS5 PULKPS1 text: (fifth method) ATUS-CPS File Valid Entries: 1 Min Value 13 Max Value Max Value
PULKPS3 PULKPS1 text: (third method) Valid Entries: 1 Min Value 13 Max Value * Note: See valid for values for PULKPS2 PULKPS4 PULKPS1 text: (fourth method) Valid Entries: 1 Min Value Max Value * Note: See valid for values for PULKPS2 PULKPS4 PULKPS1 text: (fourth method) Valid Entries: 1 Min Value Max Value * Note: See valid for values for PULKPS2 PULKPS5 PULKPS1 text: (fifth method) Valid Entries: 1 Min Value Max Value * Note: See valid for values for PULKPS2
Valid Entries: 1
* Note: See valid for values for PULKPS2 PULKPS4 PULKPS1 text: (fourth method) ATUS-CPS File Valid Entries: 1 Min Value
* Note: See valid for values for PULKPS2 PULKPS4 PULKPS1 text: (fourth method) ATUS-CPS File Valid Entries: 1 Min Value
PULKPS1 text: (fourth method) Valid Entries: 1 Note: See valid for values for PULKPS2 PULKPS5 PULKPS1 text: (fifth method) Valid Entries: 1 Min Value Max Value ATUS-CPS File Min Value Max Value
Valid Entries: 1 13 Min Value Max Value * Note: See valid for values for PULKPS2 PULKPS5 PULKPS1 text: (fifth method) Valid Entries: 1 Min Value Max Value ATUS-CPS File Min Value Max Value
* Note: See valid for values for PULKPS2 PULKPS5 PULKPS1 text: (fifth method) Valid Entries: 1 Min Value 13 Max Value
* Note: See valid for values for PULKPS2 PULKPS5 PULKPS1 text: (fifth method) ATUS-CPS File Valid Entries: 1 Min Value 13 Max Value
PULKPS5 PULKPS1 text: (fifth method) Valid Entries: 1 Min Value 13 Max Value
Valid Entries: 1 Min Value 13 Max Value
13 Max Value
* Note: See valid for values for PULKPS2
PULKPS6 PULKPS1 text: (sixth method) ATUS-CPS File
Valid Entries: 1 Min Value
13 Max Value
* Note: See valid for values for PULKPS2
PUNLFCK1 Not in labor force check item 1: age filter for retirement question ATUS-CPS File
Valid Entries: 1 Go to PUNLFACT 2 Go to PUNLFRET
PUNLFCK2 Not in labor force check item 2: outgoing rotation filter ATUS-CPS File
Valid Entries: 1 Go to PUNLFJH
2 End questions
PUPELIG Interview status of each person in the household ATUS-CPS File
Valid Entries: 1 Eligible for interview
2 Labor force fully complete
3 Missing labor force data for person
4 (Not used)
5 Assigned if PUAGERNG = 0
6 Armed Forces member
7 Under 15 years old
8 Not a household member
9 Deleted
10 Deceased 11 End of list
12 After end of list
PURETOT Last month you were reported to be retired. Are you still retired? ATUS-CPS File
Valid Entries: 1 Yes

Name	Description			File
	Valid Entries:	2	No	
21101 2221		3	Was not retired last month	.=
PUSLFPRX		nation collecte	d by self or proxy response	ATUS-CPS File
	Valid Entries:	1	Self	
		2 3	Proxy Both self and proxy	
PUWK	Last week, did vo	-	for either pay or profit?	ATUS-CPS File
	Valid Entries:	1	Yes	
	valia Entitos.	2	No	
		3	Retired	
		4	Disabled	
DVARCDDO		5	Unable to work	ATUS ODS File
PXABSPDO	PEABSPDO: allo			ATUS-CPS File
	Valid Entries:	0 53	Min Value	
	* Note: See Int		Max Value Ilocation flag values	
PXABSRSN	PEABSRSN: allo		modulen hag values	ATUS-CPS File
TAADORON			Min Value	A100-01 01 lic
	Valid Entries:	0 53	Min Value Max Value	
	* Note: See Int		llocation flag values	
PXAFEVER	PEAFEVER: allo			ATUS-CPS File
	Valid Entries:	0	Min Value	
		53	Max Value	
			llocation flag values	
PXAFNOW	PEAFNOW: alloc	cation flag	•	ATUS-CPS File
PXAFNOW		cation flag	Min Value	ATUS-CPS File
PXAFNOW	PEAFNOW: alloo Valid Entries:	eation flag 0 53	Min Value Max Value	ATUS-CPS File
	PEAFNOW: alloc Valid Entries: * Note: See Int	cation flag 0 53 roduction for a	Min Value	
PXAFNOW PXAFWHN1	PEAFNOW: alloc Valid Entries: * Note: See Int PEAFWHN1: alloc	cation flag 0 53 roduction for a	Min Value Max Value Ilocation flag values	ATUS-CPS File ATUS-CPS File
	PEAFNOW: alloc Valid Entries: * Note: See Int	eation flag 0 53 roduction for a secation flag 0	Min Value Max Value Ilocation flag values Min Value	
	PEAFNOW: alloc Valid Entries: * Note: See Int PEAFWHN1: allo Valid Entries:	cation flag 0 53 croduction for a ocation flag 0 53	Min Value Max Value Illocation flag values Min Value Max Value	
	PEAFNOW: alloc Valid Entries: * Note: See Int PEAFWHN1: allo Valid Entries:	cation flag 0 53 croduction for a secation flag 0 53 croduction for a	Min Value Max Value Ilocation flag values Min Value	
PXAFWHN1	PEAFNOW: alloc Valid Entries: * Note: See Int PEAFWHN1: allo Valid Entries: * Note: See Int	cation flag 0 53 croduction for a secation flag 0 53 croduction for a	Min Value Max Value Illocation flag values Min Value Max Value	ATUS-CPS File
PXAFWHN1	PEAFNOW: alloc Valid Entries: * Note: See Int PEAFWHN1: allo Valid Entries: * Note: See Int PRTAGE: allocat Valid Entries:	cation flag 0 53 croduction for a secation flag 0 53 croduction for a sion flag 0 53	Min Value Max Value Illocation flag values Min Value Max Value Illocation flag values Min Value Max Value Max Value	ATUS-CPS File
PXAFWHN1 PXAGE	PEAFNOW: alloc Valid Entries: * Note: See Int PEAFWHN1: allo Valid Entries: * Note: See Int PRTAGE: allocat Valid Entries:	cation flag 0 53 croduction for a secation flag 0 53 croduction for a sion flag 0 53	Min Value Max Value Illocation flag values Min Value Max Value Illocation flag values	ATUS-CPS File ATUS-CPS File
PXAFWHN1	PEAFNOW: alloc Valid Entries: * Note: See Int PEAFWHN1: allo Valid Entries: * Note: See Int PRTAGE: allocat Valid Entries:	cation flag 0 53 croduction for a secation flag 0 53 croduction for a sion flag 0 53 croduction for a sion flag	Min Value Max Value Illocation flag values Min Value Max Value Illocation flag values Min Value Max Value Max Value	ATUS-CPS File
PXAFWHN1 PXAGE	PEAFNOW: alloc Valid Entries: * Note: See Int PEAFWHN1: allo Valid Entries: * Note: See Int PRTAGE: allocat Valid Entries: * Note: See Int	cation flag 0 53 croduction for a scation flag 0 53 croduction for a sion flag 0 53 croduction for a stion flag 0 53 croduction for a stion flag 0 10 10 10 10 10 10 10 10 10 10 10 10	Min Value Max Value Illocation flag values	ATUS-CPS File ATUS-CPS File
PXAFWHN1 PXAGE	PEAFNOW: alloc Valid Entries: * Note: See Int PEAFWHN1: allo Valid Entries: * Note: See Int PRTAGE: allocat Valid Entries: * Note: See Int PECOHAB: alloc Valid Entries:	cation flag 0 53 croduction for a cation flag 01 53	Min Value Max Value Illocation flag values	ATUS-CPS File ATUS-CPS File
PXAFWHN1 PXAGE PXCOHAB	PEAFNOW: alloc Valid Entries: * Note: See Int PEAFWHN1: allo Valid Entries: * Note: See Int PRTAGE: allocat Valid Entries: * Note: See Int PECOHAB: alloc Valid Entries: * Note: See Int	cation flag 0 53 roduction for a secation flag 0 53 roduction for a sion flag 0 53 roduction for a stion flag 0 53 roduction for a stion flag 01 53 roduction for list	Min Value Max Value Illocation flag values	ATUS-CPS File ATUS-CPS File ATUS-CPS File
PXAFWHN1 PXAGE	PEAFNOW: alloc Valid Entries: * Note: See Int PEAFWHN1: allo Valid Entries: * Note: See Int PRTAGE: allocat Valid Entries: * Note: See Int PECOHAB: alloc Valid Entries: * Note: See Int PECOHAB: alloc Valid Entries:	cation flag 0 53 croduction for a secation flag 0 53 croduction for a sion flag 0 53 croduction for a sation flag 01 53 croduction for a sation flag 01 53 croduction for listen flag	Min Value Max Value Illocation flag values Min Value Max Value Illocation flag values Min Value Max Value Illocation flag values Min Value Max Value st of allocation flag values	ATUS-CPS File ATUS-CPS File
PXAFWHN1 PXAGE PXCOHAB	PEAFNOW: alloc Valid Entries: * Note: See Int PEAFWHN1: allo Valid Entries: * Note: See Int PRTAGE: allocat Valid Entries: * Note: See Int PECOHAB: alloc Valid Entries: * Note: See Int	cation flag 0 53 roduction for a secation flag 0 53 roduction for a sion flag 0 53 roduction for a stion flag 0 53 roduction for a stion flag 01 53 roduction for list	Min Value Max Value Illocation flag values	ATUS-CPS File ATUS-CPS File ATUS-CPS File
PXAFWHN1 PXAGE PXCOHAB	PEAFNOW: alloc Valid Entries: * Note: See Int PEAFWHN1: allo Valid Entries: * Note: See Int PRTAGE: allocat Valid Entries: * Note: See Int PECOHAB: alloc Valid Entries: * Note: See Int PECYC: allocatio Valid Entries:	cation flag 0 53 croduction for a secation flag 0 53 croduction for a sion flag 0 53 croduction for a sation flag 01 53 croduction for a sation flag 01 53 croduction for listen flag 0 53 croduction for listen flag 0 53	Min Value Max Value Illocation flag values Min Value Max Value Illocation flag values Min Value Max Value Illocation flag values Min Value Max Value St of allocation flag values Min Value Max Value Max Value Min Value Min Value	ATUS-CPS File ATUS-CPS File ATUS-CPS File
PXAFWHN1 PXAGE PXCOHAB	PEAFNOW: alloc Valid Entries: * Note: See Int PEAFWHN1: allo Valid Entries: * Note: See Int PRTAGE: allocat Valid Entries: * Note: See Int PECOHAB: alloc Valid Entries: * Note: See Int PECYC: allocatio Valid Entries:	cation flag 0 53 croduction for a cation flag 01 53 croduction for list on flag 0 53 croduction for list on flag 0 53 croduction for list on flag	Min Value Max Value Illocation flag values Min Value Max Value Illocation flag values Min Value Max Value Illocation flag values Min Value Max Value St of allocation flag values Min Value Max Value Max Value Min Value Max Value	ATUS-CPS File ATUS-CPS File ATUS-CPS File

Name	Description			File
	Valid Entries:	01	Min Value	
	* Note: See Intr	53 oduction for allocation flag va	Max Value alues	
PXDIPGED	PEDIPGED: alloc			ATUS-CPS File
	Valid Entries:	0	Min Value	
	***	53	Max Value	
DVDIODDO		roduction for allocation flag va	alues	ATUO ODO E'U-
PXDISDRS	PEDISDRS: alloc	-	M'a Malaa	ATUS-CPS File
	Valid Entries:	0 53	Min Value Max Value	
	* Note: See Intr	oduction for allocation flag va		
PXDISEAR	PEDISEAR: alloca	ation flag		ATUS-CPS File
	Valid Entries:	0	Min Value	
	* Note: See Intr	53 oduction for allocation flag va	Max Value	
PXDISEYE	PEDISEYE: alloca			ATUS-CPS File
.,,,,,,,	Valid Entries:	0	Min Value	7.1.00 0. 0. 1.0
		53	Max Value	
		oduction for allocation flag va	alues	
PXDISOUT	PEDISOUT: alloc			ATUS-CPS File
	Valid Entries:	0	Min Value	
		P.3	May Value	
	* Note: See Intr	53 oduction for allocation flag va	Max Value alues	
PXDISPHY	* Note: See Intr	oduction for allocation flag va		ATUS-CPS File
PXDISPHY		roduction for allocation flag va ation flag 0	alues Min Value	ATUS-CPS File
PXDISPHY	PEDISPHY: allocated Valid Entries:	roduction for allocation flag va ation flag 0 53	Min Value Max Value	ATUS-CPS File
PXDISPHY	PEDISPHY: allocated Valid Entries:	roduction for allocation flag va ation flag 0 53 roduction for allocation flag va	Min Value Max Value	ATUS-CPS File ATUS-CPS File
	PEDISPHY: alloca Valid Entries: * Note: See Intri	roduction for allocation flag va ation flag 0 53 roduction for allocation flag va	Min Value Max Value	
	PEDISPHY: allocated valid Entries: * Note: See Intrinsible PEDISREM: allocated valid Entries:	roduction for allocation flag value ation flag 0 53 roduction for allocation flag value ation flag 0 53	Min Value Max Value alues Min Value Max Value	
PXDISREM	PEDISPHY: allocated valid Entries: * Note: See Intrinsicated valid Entries: * Note: See Intrinsicated valid Entries:	roduction for allocation flag value of the flag of the flag of the flag value of the flag value of the flag of the	Min Value Max Value alues Min Value Max Value	ATUS-CPS File
	PEDISPHY: allocated valid Entries: * Note: See Intrinsible valid Entries: * Note: See Intrinsible valid Entries: * Note: See Intrinsible valid Entries:	roduction for allocation flag variation flag 0 53 roduction for allocation flag variation flag 0 53 roduction for allocation flag variation flag	Min Value Max Value alues Min Value Max Value	
PXDISREM	PEDISPHY: allocated valid Entries: * Note: See Intrinsicated valid Entries: * Note: See Intrinsicated valid Entries:	roduction for allocation flag value of the flag of the flag of the flag value of the flag value of the flag of the	Min Value Max Value alues Min Value Max Value	ATUS-CPS File
PXDISREM	PEDISPHY: allocated valid Entries: * Note: See Intringuity Se	roduction for allocation flag value of the flag of the	Min Value Max Value alues Min Value Max Value Max Value alues Min Value Max Value	ATUS-CPS File
PXDISREM	PEDISPHY: allocated valid Entries: * Note: See Intringuity Se	roduction for allocation flag variation flag 0 53 roduction for allocation flag variation flag	Min Value Max Value alues Min Value Max Value Max Value alues Min Value Max Value	ATUS-CPS File
PXDISREM PXDW4WK	PEDISPHY: allocated valid Entries: * Note: See Intrins:	roduction for allocation flag variation flag 0 53 roduction for allocation flag variation flag	Min Value Max Value alues Min Value Max Value alues Min Value Max Value Max Value Max Value Max Value Min Value	ATUS-CPS File ATUS-CPS File
PXDISREM PXDW4WK	PEDISPHY: allocated valid Entries: * Note: See Intrinstruction PEDISREM: allocated valid Entries: * Note: See Intrinstruction Valid Entries: * Note: See Intrinstruction PEDWAVL: allocated valid Entries:	roduction for allocation flag variation flag 0 53	Min Value Max Value alues Min Value Max Value alues Min Value Max Value Max Value Max Value Max Value Max Value	ATUS-CPS File ATUS-CPS File
PXDISREM PXDW4WK	PEDISPHY: allocated valid Entries: * Note: See Intringuity Se	roduction for allocation flag variation flag 0 53 roduction for allocation flag variation flag	Min Value Max Value alues Min Value Max Value alues Min Value Max Value Max Value Max Value Max Value Max Value	ATUS-CPS File ATUS-CPS File
PXDISREM PXDW4WK PXDWAVL	PEDISPHY: allocated valid Entries: * Note: See Intrinstruction PEDISREM: allocated valid Entries: * Note: See Intrinstruction Valid Entries: * Note: See Intrinstruction PEDWAVL: allocated valid Entries:	roduction for allocation flag variation flag 0 53 roduction for allocation flag variation flag	Min Value Max Value alues Min Value Max Value alues Min Value Max Value Max Value Max Value Max Value Max Value	ATUS-CPS File ATUS-CPS File ATUS-CPS File
PXDISREM PXDW4WK PXDWAVL	PEDISPHY: allocated valid Entries: * Note: See Intringuity PEDISREM: allocated valid Entries: * Note: See Intringuity PEDW4WK: allocated valid Entries: * Note: See Intringuity PEDWAVL: allocated valid Entries: * Note: See Intringuity PEDWAVR: allocated valid Entries: Valid Entries:	roduction for allocation flag variation flag 0 53	Min Value Max Value alues Min Value Max Value Max Value Max Value Max Value	ATUS-CPS File ATUS-CPS File ATUS-CPS File
PXDISREM PXDW4WK PXDWAVL	PEDISPHY: allocated valid Entries: * Note: See Intringuity PEDISREM: allocated valid Entries: * Note: See Intringuity PEDW4WK: allocated valid Entries: * Note: See Intringuity PEDWAVL: allocated valid Entries: * Note: See Intringuity PEDWAVR: allocated valid Entries: Valid Entries:	roduction for allocation flag variation flag 0 53 roduction for allocation flag variation flag	Min Value Max Value alues Min Value Max Value Max Value Max Value Max Value	ATUS-CPS File ATUS-CPS File ATUS-CPS File

Name	Description			File
	Valid Entries:	0	Min Value	
	* Note: See Intr	53 oduction for allocation flag va	Max Value	
PXDWLKWK		-	alues	ATUS-CPS File
PADWLKWK	PEDWLKWK: allo	•	Min Value	ATUS-CPS FILE
	Valid Entries:	0 53	Min Value Max Value	
	* Note: See Intr	oduction for allocation flag va		
PXDWRSN	PEDWRSN: alloca	ation flag		ATUS-CPS File
	Valid Entries:	0	Min Value	
	* Note: See Intr	53 oduction for allocation flag va	Max Value	
PXDWWK	PEDWWK: alloca		uide3	ATUS-CPS File
1 ADWWK	Valid Entries:	0	Min Value	ATOO-OF OT IIC
	valiu Entitles.	53	Max Value	
	* Note: See Intr	oduction for allocation flag va		
PXDWWNTO	PEDWWNTO: allo	ocation flag		ATUS-CPS File
	Valid Entries:	0	Min Value	
	* Note: Conducting	53	Max Value	
DVEDUOA		oduction for allocation flag va	aiues	ATUO ODO 5'1-
PXEDUCA	PEEDUCA: alloca			ATUS-CPS File
	Valid Entries:	0 53	Min Value Max Value	
		00	Wax Value	
	* Note: See Intr	oduction for allocation flag va	alues	
PXERN	* Note: See Intr PEERN: allocation		alues	ATUS-CPS File
PXERN		n flag	Min Value	ATUS-CPS File
PXERN	PEERN: allocation Valid Entries:	n flag 0 53	Min Value Max Value	ATUS-CPS File
	PEERN: allocation Valid Entries: * Note: See Intri	n flag 0 53 oduction for allocation flag va	Min Value Max Value	
PXERNCOV	PEERN: allocation Valid Entries: * Note: See Intr PEERNCOV: allocation	n flag 0 53 oduction for allocation flag vacation flag	Min Value Max Value alues	ATUS-CPS File ATUS-CPS File
	PEERN: allocation Valid Entries: * Note: See Intri	n flag 0 53 roduction for allocation flag vacation flag 0	Min Value Max Value alues Min Value	
	PEERN: allocation Valid Entries: * Note: See Intr PEERNCOV: allor Valid Entries:	n flag 0 53 oduction for allocation flag vacation flag	Min Value Max Value alues Min Value Max Value	
	PEERN: allocation Valid Entries: * Note: See Intr PEERNCOV: allor Valid Entries:	n flag 0 53 oduction for allocation flag vacation flag 0 53 oduction for allocation flag va	Min Value Max Value alues Min Value Max Value	
PXERNCOV	PEERN: allocation Valid Entries: * Note: See Intr PEERNCOV: alloc Valid Entries: * Note: See Intr	n flag 0 53 coduction for allocation flag valuation flag 0 53 coduction for allocation flag valuation flag cation flag cation flag 0	Min Value Max Value alues Min Value Max Value alues Min Value	ATUS-CPS File
PXERNCOV	PEERN: allocation Valid Entries: * Note: See Intr PEERNCOV: alloc Valid Entries: * Note: See Intr PEERNH10: alloc Valid Entries:	n flag 0 53 coduction for allocation flag valuation flag 0 53 coduction for allocation flag valuation flag cation flag output cation flag 0 53	Min Value Max Value alues Min Value Max Value alues Min Value Max Value	ATUS-CPS File
PXERNCOV PXERNH10	PEERN: allocation Valid Entries: * Note: See Intr PEERNCOV: alloc Valid Entries: * Note: See Intr PEERNH10: alloc Valid Entries: * Note: See Intr	on flag 0 53 reduction for allocation flag value of the second flag 0 53 reduction for allocation flag value of the second flag 0 53 reduction flag 0 53 reduction for allocation flag value of the second flag 0 53 reduction for allocation flag value of the second fla	Min Value Max Value alues Min Value Max Value alues Min Value Max Value	ATUS-CPS File ATUS-CPS File
PXERNCOV	PEERN: allocation Valid Entries: * Note: See Intr PEERNCOV: alloc Valid Entries: * Note: See Intr PEERNH1O: alloc Valid Entries: * Note: See Intr PEERNH2: alloca	n flag 0 53 roduction for allocation flag variation flag	Min Value Max Value alues Min Value Max Value alues Min Value Max Value	ATUS-CPS File
PXERNCOV PXERNH10	PEERN: allocation Valid Entries: * Note: See Intr PEERNCOV: alloc Valid Entries: * Note: See Intr PEERNH10: alloc Valid Entries: * Note: See Intr	on flag 0 53 reduction for allocation flag value of the second flag 0 53 reduction for allocation flag value of the second flag 0 53 reduction flag 0 53 reduction for allocation flag value of the second flag 0 53 reduction for allocation flag value of the second fla	Min Value Max Value alues Min Value Max Value alues Min Value Max Value	ATUS-CPS File ATUS-CPS File
PXERNCOV PXERNH10	PEERN: allocation Valid Entries: * Note: See Intr PEERNCOV: allor Valid Entries: * Note: See Intr PEERNH10: allor Valid Entries: * Note: See Intr PEERNH2: alloca Valid Entries:	n flag 0 53 roduction for allocation flag variation flag 0 50 roduction for allocation flag variation flag	Min Value Max Value alues Min Value Max Value alues Min Value Max Value Max Value Max Value Max Value	ATUS-CPS File ATUS-CPS File
PXERNCOV PXERNH10	PEERN: allocation Valid Entries: * Note: See Intr PEERNCOV: allor Valid Entries: * Note: See Intr PEERNH10: allor Valid Entries: * Note: See Intr PEERNH2: alloca Valid Entries:	of flag 0 53 coduction for allocation flag variation flag	Min Value Max Value alues Min Value Max Value alues Min Value Max Value Max Value Max Value Max Value	ATUS-CPS File ATUS-CPS File
PXERNCOV PXERNH10 PXERNH2	PEERN: allocation Valid Entries: * Note: See Intr PEERNCOV: alloc Valid Entries: * Note: See Intr PEERNH1O: alloc Valid Entries: * Note: See Intr PEERNH2: alloca Valid Entries: * Note: See Intr	o flag 0 53 roduction for allocation flag variation flag	Min Value Max Value alues Min Value Max Value Max Value	ATUS-CPS File ATUS-CPS File ATUS-CPS File
PXERNCOV PXERNH10 PXERNH2	PEERN: allocation Valid Entries: * Note: See Intr PEERNCOV: alloc Valid Entries: * Note: See Intr PEERNH1O: alloc Valid Entries: * Note: See Intr PEERNH2: alloca Valid Entries: * Note: See Intr PEERNH2: alloca Valid Entries: * Note: See Intr PEERNHRO: alloc Valid Entries:	on flag 0 53 roduction for allocation flag value attention flag 0 53 roduction for allocation flag value attention flag 0 53 roduction for allocation flag value attention flag 0 53 roduction for allocation flag value attention flag 0 53 roduction for allocation flag value attention flag 0 53 roduction for allocation flag value attention flag 0 53 roduction for allocation flag value attention flag 0 53	Min Value Max Value alues Min Value Max Value Max Value Max Value	ATUS-CPS File ATUS-CPS File ATUS-CPS File
PXERNCOV PXERNH10 PXERNH2	PEERN: allocation Valid Entries: * Note: See Intr PEERNCOV: alloc Valid Entries: * Note: See Intr PEERNH1O: alloc Valid Entries: * Note: See Intr PEERNH2: alloca Valid Entries: * Note: See Intr PEERNH2: alloca Valid Entries: * Note: See Intr PEERNHRO: alloc Valid Entries:	on flag 0 53 roduction for allocation flag value of the second flag 0 53 roduction for allocation flag value of the second flag 0 53 roduction for allocation flag value of flag 0 53 roduction for allocation flag value of flag 0 53 roduction for allocation flag value of flag 0 53 roduction for allocation flag value of flag 0 53 roduction for allocation flag value of flag 0 53 roduction for allocation flag value of flag value of flag 0 53 roduction for allocation flag value of fla	Min Value Max Value alues Min Value Max Value Max Value Max Value	ATUS-CPS File ATUS-CPS File ATUS-CPS File

Name	Description			File
	Valid Entries:	0	Min Value	
	* Note: See Inti	53 roduction for allocation flag va	Max Value	
PXERNLAB	PEERNLAB: alloc		ilues	ATUS-CPS File
1 ACIMENO	Valid Entries:	0	Min Value	71100 01 01 110
	Valia Entrics.	53	Max Value	
	* Note: See Inti	oduction for allocation flag va	alues	
PXERNPER	PEERNPER: allo	cation flag		ATUS-CPS File
	Valid Entries:	0	Min Value	
	* Note: See Inti	53 roduction for allocation flag va	Max Value alues	
PXERNRT	PEERNRT: alloca			ATUS-CPS File
	Valid Entries:	0	Min Value	
		53	Max Value	
	* Note: See Inti	roduction for allocation flag va	alues	
PXERNUOT	PEERNUOT: allo	cation flag		ATUS-CPS File
	Valid Entries:	0	Min Value	
	* Note: See Inti	53 roduction for allocation flag va	Max Value	
PXERNWKP	PEERNWKP: allo		11000	ATUS-CPS File
. ,	Valid Entries:	0	Min Value	, , , , , , , , , , , , , , , , , , , ,
	vana Enaico.	53	Max Value	
	* Note: See Inti	roduction for allocation flag va	alues	
PXFNTVTY	PEFNTVTY: alloc	ation flag		ATUS-CPS File
	Valid Entries:	0	Min Value	
	* Note: See Inti	53 roduction for allocation flag va	Max Value alues	
PXGR6COR	PEGR6COR: allo			ATUS-CPS File
	Valid Entries:	0	Min Value	
		53	Max Value	
		roduction for allocation flag va	alues	
PXGRPROF	PEGRPROF: allo	, and the second		ATUS-CPS File
	Valid Entries:	0 53	Min Value Max Value	
	* Note: See Inti	roduction for allocation flag va		
PXHGCOMP	PEHGCOMP: allo	ocation flag		ATUS-CPS File
	Valid Entries:	0	Min Value	
	***	53	Max Value	
DVI IDA OTA		roduction for allocation flag va	alues	ATUO ODO 511-
PXHRACT1	PEHRACT1: alloc			ATUS-CPS File
	Valid Entries:	0 53	Min Value Max Value	
	* Note: See Inti	roduction for allocation flag va		
PXHRACT2	PEHRACT2: alloc	cation flag		ATUS-CPS File

Name	Description			File
	Valid Entries:	0	Min Value	
	* Note: See Intro	53 oduction for allocation flag va	Max Value alues	
PXHRACTT	PEHRACTT: alloc	ation flag		ATUS-CPS File
	Valid Entries:	0	Min Value	
	* Note: See Intro	53 oduction for allocation flag va	Max Value alues	
PXHRAVL	PEHRAVL: allocat	<u> </u>		ATUS-CPS File
	Valid Entries:	0	Min Value	
	* Note: See Intr	53 oduction for allocation flag va	Max Value	
PXHRFTPT	PEHRFTPT: alloca	-	ilucs	ATUS-CPS File
	Valid Entries:	0	Min Value	
		53	Max Value	
DVIDDONIA		oduction for allocation flag va	alues	ATUO ODO 511
PXHRRSN1	PEHRRSN1: alloc		N. 1.	ATUS-CPS File
	Valid Entries:	0 53	Min Value Max Value	
	* Note: See Intro	oduction for allocation flag va		
PXHRRSN2	PEHRRSN2: alloc	ation flag		ATUS-CPS File
	Valid Entries:	0	Min Value	
	* Note: See Intro	53 oduction for allocation flag va	Max Value	
PXHRRSN3	PEHRRSN3: alloc		ilucs	ATUS-CPS File
	Valid Entries:	0	Min Value	
		53	Max Value	
5.4.15.16.1		oduction for allocation flag va	alues	.=
PXHRUSL1	PEHRUSL1: alloca	•	N. 17. 1	ATUS-CPS File
	Valid Entries:	0 53	Min Value Max Value	
	* Note: See Intro	oduction for allocation flag va		
PXHRUSL2	PEHRUSL2: alloca	ation flag		ATUS-CPS File
	Valid Entries:	0	Min Value	
	* Note: See Intro	53 oduction for allocation flag va	Max Value	
PXHRUSLT	PEHRUSLT: alloc			ATUS-CPS File
	Valid Entries:	0	Min Value	
		53	Max Value	
DVIIDMANT		oduction for allocation flag va	alues	ATUS ODS File
PXHRWANT	PEHRWANT: alloc	-	Min Value	ATUS-CPS File
	Valid Entries:	0 53	Min Value Max Value	
	* Note: See Intro	oduction for allocation flag va		
PXHSPNON	PEHSPNON: alloc	cation flag		ATUS-CPS File

Name	Description			File
	Valid Entries:	0	Min Value	
	* Note: See Intr	53 oduction for allocation flag va	Max Value	
PXINUSYR	PRINUYER: alloc		aiues	ATUS-CPS File
1741100111	Valid Entries:	0	Min Value	71100 01 01 110
	Valid Elitiles.	53	Max Value	
	* Note: See Intr	oduction for allocation flag va	alues	
PXIO1COW	PEIO1COW: alloc	cation flag		ATUS-CPS File
	Valid Entries:	0	Min Value	
	* Note: See Intr	53 roduction for allocation flag va	Max Value alues	
PXIO1ICD	PEIO1ICD: alloca			ATUS-CPS File
	Valid Entries:	0	Min Value	
		53	Max Value	
		oduction for allocation flag va	alues	
PXIO10CD	PEIO1OCD: alloc	ation flag		ATUS-CPS File
	Valid Entries:	0 53	Min Value Max Value	
	* Note: See Intr	oduction for allocation flag va		
PXIO2COW	PEIO2COW: alloc			ATUS-CPS File
	Valid Entries:	0	Min Value	
		53	Max Value	

DVIONIOD		oduction for allocation flag va		ATUC ODC Ella
PXIO2ICD	PEIO2ICD: alloca	oduction for allocation flag va tion flag	alues	ATUS-CPS File
PXIO2ICD		roduction for allocation flag va tion flag 0	alues Min Value	ATUS-CPS File
PXIO2ICD	PEIO2ICD: alloca Valid Entries:	oduction for allocation flag va tion flag	Min Value Max Value	ATUS-CPS File
PXIO2ICD PXIO2OCD	PEIO2ICD: alloca Valid Entries:	roduction for allocation flag va tion flag 0 53 roduction for allocation flag va	Min Value Max Value	ATUS-CPS File ATUS-CPS File
	PEIO2ICD: alloca Valid Entries: * Note: See Intr	roduction for allocation flag variation flag 0 53 roduction for allocation flag variation flag 0	Min Value Max Value alues Min Value	
	PEIO2ICD: alloca Valid Entries: * Note: See Intr PEIO2OCD: alloc Valid Entries:	roduction for allocation flag value tion flag 0 53 roduction for allocation flag value flag ation flag 0 53	Min Value Max Value alues Min Value Max Value	
PXIO2OCD	PEIO2ICD: alloca Valid Entries: * Note: See Intr PEIO2OCD: alloc Valid Entries: * Note: See Intr	tion flag 0 53 roduction for allocation flag value ation flag 0 ation flag 0 53 roduction for allocation flag value ation flag 0 53 roduction for allocation flag value	Min Value Max Value alues Min Value Max Value	ATUS-CPS File
	PEIO2ICD: alloca Valid Entries: * Note: See Intr PEIO2OCD: alloc Valid Entries: * Note: See Intr PEJHRSN: alloca	oduction for allocation flag varion flag 0 53 coduction for allocation flag variation flag 0 53 coduction for allocation flag variation flag	Min Value Max Value alues Min Value Max Value	
PXIO2OCD	PEIO2ICD: alloca Valid Entries: * Note: See Intr PEIO2OCD: alloc Valid Entries: * Note: See Intr	tion flag 0 53 roduction for allocation flag value ation flag 0 ation flag 0 53 roduction for allocation flag value ation flag 0 53 roduction for allocation flag value	Min Value Max Value alues Min Value Max Value	ATUS-CPS File
PXIO2OCD	PEIO2ICD: alloca Valid Entries: * Note: See Intr PEIO2OCD: alloc Valid Entries: * Note: See Intr PEJHRSN: alloca Valid Entries:	oduction for allocation flag varion flag 0 53 coduction for allocation flag variation flag 0 53 coduction for allocation flag variation flag 0 53 coduction for allocation flag varion flag 0 tion flag 0	Min Value Max Value alues Min Value Max Value Max Value alues Min Value Max Value	ATUS-CPS File
PXIO2OCD	PEIO2ICD: alloca Valid Entries: * Note: See Intr PEIO2OCD: alloc Valid Entries: * Note: See Intr PEJHRSN: alloca Valid Entries:	oduction for allocation flag varion flag 0 53 roduction for allocation flag variation flag 0 53 roduction for allocation flag variation flag 0 53 roduction for allocation flag varion flag 0 53 roduction for allocation flag varion flag	Min Value Max Value alues Min Value Max Value Max Value alues Min Value Max Value	ATUS-CPS File
PXIO2OCD PXJHRSN	PEIO2ICD: alloca Valid Entries: * Note: See Intr PEIO2OCD: alloc Valid Entries: * Note: See Intr PEJHRSN: alloca Valid Entries: * Note: See Intr See Intr See Intr See Intr See Intr	oduction for allocation flag varion flag 0 53 roduction for allocation flag varion flag	Min Value Max Value alues Min Value Max Value alues Min Value Max Value Max Value Max Value Max Value Min Value Max Value	ATUS-CPS File ATUS-CPS File
PXIO2OCD PXJHRSN	PEIO2ICD: alloca Valid Entries: * Note: See Intr PEIO2OCD: alloc Valid Entries: * Note: See Intr PEJHRSN: alloca Valid Entries: * Note: See Intr PEJHWANT: alloca Valid Entries:	tion flag 0 53 roduction for allocation flag value ation flag 0 53 roduction for allocation flag value ation flag 0 53 roduction for allocation flag value ation flag 0 53 roduction for allocation flag value ation flag 0 53 roduction for allocation flag value ation flag 0 53 roduction for allocation flag value ation flag 0 53	Min Value Max Value alues Min Value Max Value alues Min Value Max Value Max Value Max Value Max Value Max Value	ATUS-CPS File ATUS-CPS File
PXIO2OCD PXJHRSN	PEIO2ICD: alloca Valid Entries: * Note: See Intr PEIO2OCD: alloc Valid Entries: * Note: See Intr PEJHRSN: alloca Valid Entries: * Note: See Intr PEJHWANT: alloca Valid Entries:	oduction for allocation flag varion flag 0 53 roduction flag 0 53 roduction flag	Min Value Max Value alues Min Value Max Value alues Min Value Max Value Max Value Max Value Max Value Max Value	ATUS-CPS File ATUS-CPS File
PXJHRSN PXJHWANT	PEIO2ICD: alloca Valid Entries: * Note: See Intr PEIO2OCD: alloc Valid Entries: * Note: See Intr PEJHRSN: alloca Valid Entries: * Note: See Intr PEJHWANT: alloca Valid Entries: * Note: See Intr	oduction for allocation flag varion flag 0 53 roduction flag 0 53 roduction flag	Min Value Max Value alues Min Value Max Value alues Min Value Max Value Max Value Max Value Max Value Max Value	ATUS-CPS File ATUS-CPS File ATUS-CPS File
PXJHRSN PXJHWANT	PEIO2ICD: alloca Valid Entries: * Note: See Intr PEIO2OCD: alloca Valid Entries: * Note: See Intr PEJHRSN: alloca Valid Entries: * Note: See Intr PEJHWANT: alloca Valid Entries: * Note: See Intr PEJHWANT: alloca Valid Entries: * Note: See Intr PEJHWKO: alloca Valid Entries:	roduction for allocation flag value tion flag 0 53 roduction for allocation flag value ation flag 0 53 roduction for allocation flag value tion flag 0 53 roduction for allocation flag value ation flag 0 53 roduction for allocation flag value ation flag 0 53 roduction for allocation flag value ation flag 0 53 roduction for allocation flag value ation flag 0 53 roduction for allocation flag value ation flag	Min Value Max Value alues Min Value Max Value Max Value Max Value Max Value	ATUS-CPS File ATUS-CPS File ATUS-CPS File
PXJHRSN PXJHWANT	PEIO2ICD: alloca Valid Entries: * Note: See Intr PEIO2OCD: alloca Valid Entries: * Note: See Intr PEJHRSN: alloca Valid Entries: * Note: See Intr PEJHWANT: alloca Valid Entries: * Note: See Intr PEJHWANT: alloca Valid Entries: * Note: See Intr PEJHWKO: alloca Valid Entries:	tion flag 0 53 roduction for allocation flag value ation flag 0 53 roduction for allocation flag value ation flag 0 53 roduction for allocation flag value ation flag 0 53 roduction for allocation flag value ation flag 0 53 roduction for allocation flag value ation flag 0 53 roduction for allocation flag value ation flag 0 53 roduction for allocation flag value ation flag 0 53 roduction for allocation flag value ation flag	Min Value Max Value alues Min Value Max Value Max Value Max Value Max Value	ATUS-CPS File ATUS-CPS File ATUS-CPS File

Name	Description			File
	Valid Entries:	0	Min Value	
	* Note: See Intr	53 oduction for allocation flag va	Max Value	
PXLAYDUR	PELAYDUR: alloc		11000	ATUS-CPS File
, ,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	Valid Entries:	0	Min Value	7.1.00 0. 0.1.110
	Valla 21121001	53	Max Value	
		oduction for allocation flag va	alues	
PXLAYFTO	PELAYFTO: alloc	-		ATUS-CPS File
	Valid Entries:	0 53	Min Value Max Value	
	* Note: See Intr	oduction for allocation flag va		
PXLAYLK	PELAYLK: allocat	ion flag		ATUS-CPS File
	Valid Entries:	0	Min Value	
	* Notes - Coolinta	53	Max Value	
PXLKAVL		oduction for allocation flag va	alues	ATUS-CPS File
PALKAVL	PELKAVL: allocat		NA's Males	ATUS-CPS FIIE
	Valid Entries:	0 53	Min Value Max Value	
	* Note: See Intr	oduction for allocation flag va		
PXLKDUR	PELKDUR: alloca	tion flag		ATUS-CPS File
	Valid Entries:	0	Min Value	
		53	Max Value	
	* Note: See Intr			
PXI KETO		oduction for allocation flag va		ATUS-CPS File
PXLKFTO	PELKFTO: allocat	oduction for allocation flag va ion flag	alues	ATUS-CPS File
PXLKFTO		oduction for allocation flag va		ATUS-CPS File
	PELKFTO: allocat Valid Entries:	oduction for allocation flag va ion flag 0	Alues Min Value Max Value	
PXLKFTO PXLKLL10	PELKFTO: allocat Valid Entries: * Note: See Intr PELKLL1O: allocate	oduction for allocation flag va tion flag 0 53 oduction for allocation flag va	Min Value Max Value alues	ATUS-CPS File ATUS-CPS File
	PELKFTO: allocat Valid Entries: * Note: See Intr	oduction for allocation flag value ion flag 0 53 oduction for allocation flag value ation flag 0	Min Value Max Value alues Min Value	
	PELKFTO: allocate Valid Entries: * Note: See Intr PELKLL1O: allocate Valid Entries:	oduction for allocation flag value of the flag of the flag of the flag oduction for allocation flag value of flag of the flag	Min Value Max Value alues Min Value Max Value	
	PELKFTO: allocate Valid Entries: * Note: See Intr PELKLL1O: allocate Valid Entries:	oduction for allocation flag value of the flag of the	Min Value Max Value alues Min Value Max Value	
PXLKLL10	PELKFTO: allocate Valid Entries: * Note: See Intr PELKLL1O: allocate Valid Entries: * Note: See Intr	oduction for allocation flag value of the flag of the	Min Value Max Value alues Min Value Max Value	ATUS-CPS File
PXLKLL10	PELKFTO: allocate Valid Entries: * Note: See Intr PELKLL1O: allocate Valid Entries: * Note: See Intr PELKLL2O: allocate Valid Entries:	oduction for allocation flag value of the flag of the	Min Value Max Value alues Min Value Max Value Max Value Max Value Max Value	ATUS-CPS File
PXLKLL10 PXLKLL20	PELKFTO: allocate Valid Entries: * Note: See Intr PELKLL1O: allocate Valid Entries: * Note: See Intr PELKLL2O: allocate Valid Entries: * Note: See Intr PELKLL2O: See Intr	oduction for allocation flag value of the flag of the	Min Value Max Value alues Min Value Max Value Max Value Max Value Max Value	ATUS-CPS File ATUS-CPS File
PXLKLL10	PELKFTO: allocate Valid Entries: * Note: See Intr PELKLL1O: allocate Valid Entries: * Note: See Intr PELKLL2O: allocate Valid Entries: * Note: See Intr PELKLWO: allocate	oduction for allocation flag value of the flag of the	Min Value Max Value alues Min Value Max Value Max Value alues Min Value Max Value Alues	ATUS-CPS File
PXLKLL10 PXLKLL20	PELKFTO: allocate Valid Entries: * Note: See Intr PELKLL1O: allocate Valid Entries: * Note: See Intr PELKLL2O: allocate Valid Entries: * Note: See Intr PELKLL2O: See Intr	oduction for allocation flag value of the flag of the	Min Value Max Value alues Min Value Max Value Max Value alues Min Value Max Value Max Value Min Value Min Value Min Value	ATUS-CPS File ATUS-CPS File
PXLKLL10 PXLKLL20	PELKFTO: allocate Valid Entries: * Note: See Intr PELKLL1O: allocate Valid Entries: * Note: See Intr PELKLL2O: allocate Valid Entries: * Note: See Intr PELKLWO: allocate Valid Entries:	oduction for allocation flag value of the flag of the	Min Value Max Value alues Min Value Max Value Alues Min Value Max Value Max Value Max Value Max Value Max Value	ATUS-CPS File ATUS-CPS File
PXLKLL10 PXLKLL20	PELKFTO: allocate Valid Entries: * Note: See Intr PELKLL1O: allocate Valid Entries: * Note: See Intr PELKLL2O: allocate Valid Entries: * Note: See Intr PELKLWO: allocate Valid Entries:	oduction for allocation flag value of the flag of the	Min Value Max Value alues Min Value Max Value Alues Min Value Max Value Max Value Max Value Max Value Max Value	ATUS-CPS File ATUS-CPS File
PXLKLL2O PXLKLWO	PELKFTO: allocate Valid Entries: * Note: See Intr PELKLL1O: allocate Valid Entries: * Note: See Intr PELKLL2O: allocate Valid Entries: * Note: See Intr PELKLWO: allocate Valid Entries: * Note: See Intr PELKLWO: allocate Valid Entries: * Note: See Intr	oduction for allocation flag value of the state of the st	Min Value Max Value alues Min Value Max Value alues Min Value Max Value Max Value alues Min Value Max Value alues Min Value Max Value Max Value Max Value	ATUS-CPS File ATUS-CPS File ATUS-CPS File
PXLKLL2O PXLKLWO	PELKFTO: allocate Valid Entries: * Note: See Intr PELKLL1O: allocate Valid Entries: * Note: See Intr PELKLL2O: allocate Valid Entries: * Note: See Intr PELKLWO: allocate Valid Entries: * Note: See Intr PELKLWO: allocate Valid Entries: * Note: See Intr PELKM1: allocation Valid Entries:	oduction for allocation flag value of the flag of	Min Value Max Value alues Min Value Max Value alues Min Value Max Value Max Value alues Min Value Max Value Max Value Max Value Max Value Max Value	ATUS-CPS File ATUS-CPS File ATUS-CPS File
PXLKLL2O PXLKLWO	PELKFTO: allocate Valid Entries: * Note: See Intr PELKLL1O: allocate Valid Entries: * Note: See Intr PELKLL2O: allocate Valid Entries: * Note: See Intr PELKLWO: allocate Valid Entries: * Note: See Intr PELKLWO: allocate Valid Entries: * Note: See Intr PELKM1: allocation Valid Entries:	oduction for allocation flag value of the state of the st	Min Value Max Value alues Min Value Max Value alues Min Value Max Value Max Value alues Min Value Max Value Max Value Max Value Max Value Max Value	ATUS-CPS File ATUS-CPS File ATUS-CPS File

Name	Description			File
	Valid Entries:	01	Min Value	
	* Note: See Intr	53 oduction for list of allocation	Max Value	
PXLNMOM	PELNMOM: alloca		liag values	ATUS-CPS File
PALINIVIOIVI		•	Min Value	ATUS-CFS FILE
	Valid Entries:	01 53	Min Value Max Value	
	* Note: See Intr	oduction for list of allocation		
PXMARITL	PEMARITL: alloca	ation flag		ATUS-CPS File
	Valid Entries:	0	Min Value	
	* Notes Coolete	53	Max Value	
PXMJNUM	PEMJNUM: alloca	oduction for allocation flag va	alues	ATUS-CPS File
PAINIJINUIVI			M's Males	ATUS-CFS FILE
	Valid Entries:	0 53	Min Value Max Value	
	* Note: See Intr	oduction for allocation flag va		
PXMJOT	PEMJOT: allocation	on flag		ATUS-CPS File
	Valid Entries:	0	Min Value	
	***	53	Max Value	
DVAL D		oduction for allocation flag va	alues	ATUO ODO 5"
PXMLR	PEMLR: allocation	<u> </u>		ATUS-CPS File
	Valid Entries:	0 53	Min Value Max Value	
	* Note: See Intr	oduction for allocation flag va		
PXMNTVTY	* Note: See Intr	oduction for allocation flag va		ATUS-CPS File
PXMNTVTY		oduction for allocation flag va ation flag 0	alues Min Value	ATUS-CPS File
PXMNTVTY	PEMNTVTY: alloc Valid Entries:	oduction for allocation flag va eation flag 0 53	Alues Min Value Max Value	ATUS-CPS File
	PEMNTVTY: alloc Valid Entries: * Note: See Intr	oduction for allocation flag va ation flag 0 53 oduction for allocation flag va	Alues Min Value Max Value	
PXMNTVTY	PEMNTVTY: alloc Valid Entries: * Note: See Intr PEMOMTYP: alloc	oduction for allocation flag va eation flag 0 53 oduction for allocation flag va cation flag	Min Value Max Value alues	ATUS-CPS File ATUS-CPS File
	PEMNTVTY: alloc Valid Entries: * Note: See Intr	oduction for allocation flag va ation flag 0 53 oduction for allocation flag va	Alues Min Value Max Value	
	PEMNTVTY: alloc Valid Entries: * Note: See Intr PEMOMTYP: alloc Valid Entries:	oduction for allocation flag value eation flag 0 53 oduction for allocation flag value cation flag 01	Min Value Max Value alues Min Value Max Value Min Value Max Value	
	PEMNTVTY: alloc Valid Entries: * Note: See Intr PEMOMTYP: alloc Valid Entries:	oduction for allocation flag variation flag 0 53 oduction for allocation flag variation flag 01 53 oduction for list of allocation	Min Value Max Value alues Min Value Max Value Min Value Max Value	
PXMOMTYP	PEMNTVTY: alloc Valid Entries: * Note: See Intr PEMOMTYP: alloc Valid Entries: * Note: See Intr	oduction for allocation flag variation flag 0 53 oduction for allocation flag variation flag 01 53 oduction for list of allocation flag 0 flag 0 flag 0	Min Value Max Value alues Min Value Max Value Max Value flag values Min Value	ATUS-CPS File
PXMOMTYP	PEMNTVTY: allocatives: * Note: See Introduction PEMOMTYP: allocatives: * Note: See Introduction PEMS123: allocatives: Valid Entries:	oduction for allocation flag variation flag 0 53 oduction for allocation flag variation flag 01 53 oduction for list of allocation ion flag 0 53	Min Value Max Value alues Min Value Max Value Max Value flag values Min Value Max Value	ATUS-CPS File
PXMOMTYP PXMS123	PEMNTVTY: alloc Valid Entries: * Note: See Intr PEMOMTYP: alloc Valid Entries: * Note: See Intr PEMS123: allocat Valid Entries: * Note: See Intr	oduction for allocation flag variation flag 0 53 oduction for allocation flag variation flag 01 53 oduction for list of allocation flag 0 53 oduction for list of allocation flag 0 53 oduction for allocation flag variation flag	Min Value Max Value alues Min Value Max Value Max Value flag values Min Value Max Value	ATUS-CPS File ATUS-CPS File
PXMOMTYP	PEMNTVTY: alloc Valid Entries: * Note: See Intr PEMOMTYP: alloc Valid Entries: * Note: See Intr PEMS123: allocat Valid Entries: * Note: See Intr PENATVTY: alloc	oduction for allocation flag variation flag 0 53 oduction for allocation flag variation flag 01 53 oduction for list of allocation flag 0 53 oduction for allocation flag variation flag	Min Value Max Value alues Min Value Max Value Max Value flag values Min Value Max Value Alues	ATUS-CPS File
PXMOMTYP PXMS123	PEMNTVTY: alloc Valid Entries: * Note: See Intr PEMOMTYP: alloc Valid Entries: * Note: See Intr PEMS123: allocat Valid Entries: * Note: See Intr	oduction for allocation flag variation flag 0 53 oduction for allocation flag variation flag 01 53 oduction for list of allocation flag 0 53 oduction for list of allocation flag 0 53 oduction for allocation flag variation flag	Min Value Max Value alues Min Value Max Value Max Value flag values Min Value Max Value	ATUS-CPS File ATUS-CPS File
PXMOMTYP PXMS123	PEMNTVTY: alloc Valid Entries: * Note: See Intr PEMOMTYP: alloc Valid Entries: * Note: See Intr PEMS123: allocat Valid Entries: * Note: See Intr PENATVTY: alloc Valid Entries:	oduction for allocation flag variation flag 0 53 oduction for allocation flag variation flag 01 53 oduction for list of allocation flag 0 53 oduction for allocation flag variation flag 0 53 oduction for allocation flag variation flag 0 ation flag 0	Min Value Max Value alues Min Value Max Value flag values Min Value Max Value Max Value Max Value Max Value	ATUS-CPS File ATUS-CPS File
PXMOMTYP PXMS123	PEMNTVTY: alloc Valid Entries: * Note: See Intr PEMOMTYP: alloc Valid Entries: * Note: See Intr PEMS123: allocat Valid Entries: * Note: See Intr PENATVTY: alloc Valid Entries:	oduction for allocation flag variation flag 0 53 oduction for allocation flag variation flag 01 53 oduction for list of allocation flag 0 53 oduction for allocation flag variation flag 0 53 oduction for allocation flag variation flag 0 53 oduction flag 0 53 oduction flag	Min Value Max Value alues Min Value Max Value flag values Min Value Max Value Max Value Max Value Max Value	ATUS-CPS File ATUS-CPS File
PXMOMTYP PXMS123 PXNATVTY	PEMNTVTY: alloc Valid Entries: * Note: See Intr PEMOMTYP: alloc Valid Entries: * Note: See Intr PEMS123: allocat Valid Entries: * Note: See Intr PENATVTY: alloc Valid Entries: * Note: See Intr	oduction for allocation flag variation flag 0 53 oduction for allocation flag variation flag 01 53 oduction for list of allocation ion flag 0 53 oduction for allocation flag variation flag 0 53	Min Value Max Value alues Min Value Max Value flag values Min Value Max Value alues Min Value Max Value alues Min Value Max Value Min Value Max Value Min Value	ATUS-CPS File ATUS-CPS File ATUS-CPS File
PXMOMTYP PXMS123 PXNATVTY	PEMNTVTY: alloc Valid Entries: * Note: See Intr PEMOMTYP: alloc Valid Entries: * Note: See Intr PEMS123: allocat Valid Entries: * Note: See Intr PENATVTY: alloc Valid Entries: * Note: See Intr PENATVTY: alloc Valid Entries: * Note: See Intr PENLFACT: allocat Valid Entries:	oduction for allocation flag variation flag 0 53 oduction for allocation flag variation flag 01 53 oduction for list of allocation flag 0 53 oduction for allocation flag variation flag 0 53	Min Value Max Value alues Min Value Max Value flag values Min Value Max Value alues Min Value Max Value alues Min Value Max Value Max Value Max Value Max Value	ATUS-CPS File ATUS-CPS File ATUS-CPS File
PXMOMTYP PXMS123 PXNATVTY	PEMNTVTY: alloc Valid Entries: * Note: See Intr PEMOMTYP: alloc Valid Entries: * Note: See Intr PEMS123: allocat Valid Entries: * Note: See Intr PENATVTY: alloc Valid Entries: * Note: See Intr PENATVTY: alloc Valid Entries: * Note: See Intr PENLFACT: allocat Valid Entries:	oduction for allocation flag variation flag 0 53 oduction for allocation flag variation flag 01 53 oduction for list of allocation flag 0 53 oduction for allocation flag variation flag	Min Value Max Value alues Min Value Max Value flag values Min Value Max Value alues Min Value Max Value alues Min Value Max Value Max Value Max Value Max Value	ATUS-CPS File ATUS-CPS File ATUS-CPS File

Name	Description			File
	Valid Entries:	0	Min Value	
	* Note: See Int	53 roduction for allocation flag v	Max Value alues	
PXNLFRET	PENLFRET: alloc	cation flag		ATUS-CPS File
	Valid Entries:	0	Min Value	
	* Note: See Int	53 roduction for allocation flag v	Max Value alues	
PXPARENT	PEPARENT: allo	•		ATUS-CPS File
	Valid Entries:	0	Min Value	
	* Note: See Int	53 roduction for allocation flag v	Max Value alues	
PXRACE1	PTDTRACE: allo			ATUS-CPS File
	Valid Entries:	0	Min Value	
	* Note: See Int	53 roduction for allocation flag v	Max Value	
PXRET1	PERET1: allocati		aiues	ATUS-CPS File
	Valid Entries:	0	Min Value	7.1.00 01 01 110
		53	Max Value	
DVDDD		roduction for allocation flag v	alues	4.T.1.0. O.D.0. E.1.
PXRRP	PERRP: allocation		Mr. Malas	ATUS-CPS File
	Valid Entries:	0 53	Min Value Max Value	
	* Note: See Int	roduction for allocation flag v	alues	
PXSCHENR	PESCHENR: allo	cation flag		ATUS-CPS File
	Valid Entries:	0 53	Min Value Max Value	
	* Note: See Int	roduction for allocation flag v		
PXSCHFT	PESCHFT: alloca	ation flag		ATUS-CPS File
	Valid Entries:	0	Min Value	
	* Note: See Int	53 roduction for allocation flag v	Max Value alues	
PXSCHLVL	PESCHLVL: alloc	•		ATUS-CPS File
	Valid Entries:	0	Min Value	
	* Note: See Int	53 roduction for allocation flag v	Max Value	
PXSEX	PESEX: allocatio			ATUS-CPS File
	Valid Entries:	0	Min Value	
	***	53	Max Value	
DVCDOLICE		roduction for allocation flag v	alues	ATUS ODS Eila
PXSPOUSE	PESPOUSE: allo Valid Entries:	•	Min Value	ATUS-CPS File
	vallu Ellules.	0 53	Max Value	
		roduction for allocation flag v	alues	
QSTNUM	Unique househol	d identifier		ATUS-CPS File

Name	Description			File
	Valid Entries:	0	Min Value	
		99999	Max Value	
	* Note: Valid on	ly within any specific month		
TRATUSR	ATUS respondent			ATUS-CPS File
	Edited Universe:	PRPERTYP = 1 - 3		
	Valid Entries:	0 Did not respo	and to ATUS	
		1 Responded to	o ATUS	
		of -1 indicate that the individuals with TULINENO = 1 were		
TUCASEID	ATUS Case ID (14	-digit identifier)		All Files
TULINENO	ATUS person line	number		ATUS-CPS File, Respondent File, Roster File, Who File
	Valid Entries:	1	Min Value	
		30	Max Value	
	* Note: The per	on colocted to be intensious	d for ATLIC to always TIII IN	JENO - 1

^{*} Note: The person selected to be interviewed for ATUS is always TULINENO = 1

APPENDIX A

Census State Codes (GESTCEN)

GESTCEN	State	GESTCEN	State	GESTCEN	State	GESTCEN	State
11	ME	35	WI	56	NC	82	ID
12	NH	41	MN	57	SC	83	WY
13	VT	42	IA	58	GA	84	CO
14	MA	43	MO	59	FL	85	NM
15	RI	44	ND	61	KY	86	AZ
16	CT	45	SD	62	TN	87	UT
21	NY	46	NE	63	AL	88	NV
22	NJ	47	KS	64	MS	91	WA
23	PA	51	DE	71	AR	92	OR
31	ОН	52	MD	72	LA	93	CA
32	IN	53	DC	73	OK	94	AK
33	IL	54	VA	74	TX	95	HI
34	MI	55	WV	81	MT		

Federal Processing Information Processing Standards (FIPS) codes (GESTFIPS)

GESTFIPS	State	GESTFIPS	State	GESTFIPS	State	GESTFIPS	State
1	AL	17	IL	30	MT	44	RI
2	AK	18	IN	31	NE	45	SC
4	ΑZ	19	IA	32	NV	46	SD
5	AR	20	KS	33	NH	47	TN
6	CA	21	KY	34	NJ	48	TX
8	CO	22	LA	35	NM	49	UT
9	CT	23	ME	36	NY	50	VT
10	DE	24	MD	37	NC	51	VA
11	DC	25	MA	38	ND	53	WA
12	FL	26	MI	39	OH	54	WV
13	GA	27	MN	40	OK	55	WI
15	HI	28	MS	41	OR	56	WY
16	ID	29	MO	42	PA		

Census Region Codes (GEREG)

GEREG	States
1 – Northeast	CT, MA, ME, NH, NJ, NY, PA, RI, and VT
2 – Midwest	IA, IL, IN, KS, MI, MN, MO, ND, NE, OH, SD, and WI
3 – South	AL, AR, DC, DE, FL, GA, KY, LA, MD, MS, NC, OK, SC, TN, TX, VA, and WV
4 – West	AK AZ CA CO HI ID MT NM NV OR LIT WA and WY

Nativity Country Codes (PEFNTVTY, PEMNTVTY, and PENATVTY)

-	Country Codes (PEFNTVTY, PEI			Codo	Country
	Country		Country	Code	Country
57	United States	158	Armenia	247	Vietnam
66	Guam	159	Azerbaijan	248	Yemen
73	Puerto Rico	160	Belarus	249	Asia, not specified
78	U.S. Virgin Islands	161	Georgia	300	Bermuda
96	U.S. Outlying Area	162	Moldova	301	Canada
100	Albania	163	Russia	303	Mexico
102	Austria	164	Ukraine	305	North America, not specified
103	Belgium	165	USSR	310	Belize
104	Bulgaria	166	Europe, not specified	311	Costa Rica
105	Czechoslovakia	167	Kosovo	312	El Salvador
106	Denmark	200	Afghanistan	313	Guatemala
108	Finland	202	Bangladesh	314	Honduras
109	France	205	Myanmar	315	Nicaragua
110	Germany	206	Cambodia	316	Panama
116	Greece	207	China		
117	Hungary	208	Cyprus	321	Antigua and Barbuda
119	Ireland	209	Hong Kong	323	Bahamas
120	Italy	210	India	324	Barbados
126	Netherlands/Holland	211	Indonesia	327	Cuba
127	Norway	212	Iran	328	Dominica
128	Poland	213	Iraq	329	Dominican Republic
129	Portugal	214	Israel	330	Grenada
130	Azores	215	Japan	332	Haiti
132	Romania	216	Jordan	333	Jamaica
134	Spain	217	Korea	338	St. Kitts-Nevis
136	Sweden	220	South Korea	339	St. Lucia
407	O it and a d			0.40	St. Vincent and the
137	Switzerland	000	17	340	Grenadines
138	United Kingdom	222	Kuwait	341	Trinidad & Tobago
139	England	223	Laos	343	West Indies, not specified
140	Scotland	224	Lebanon	360	Argentina
141	Wales	226	Malaysia	361	Bolivia
142	Northern Ireland	229	Nepal	362	Brazil
147	Yugoslavia	231	Pakistan	363	Chile
148	Czech Republic	233	Philippines	364	Colombia
149	Slovakia Bosnia &	235	Saudi Arabia	365	Ecuador
150	Herzegovina	236	Singapore	368	Guyana
151	Croatia	238	Sri Lanka	369	Paraguay
152	Macedonia	239	Syria	370	Peru
154	Serbia	240	Taiwan	372	Uruguay
156	Latvia	242	Thailand	373	Venezuela
157	Lithuania	243	Turkey	374	South America, not specified
		246	Uzbekistan	399	Americas, not specified

Nativity Country Codes (PEFNTVTY, PEMNTVTY, and PENATVTY), continued

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

APPENDIX A-1

Detailed Industry Codes using 2002 Census Industry Classification system (PRDTIND1 and PRDTIND2)

Detailed Industry Code	Description	Census Industry Code
1	Agriculture	0170-0180, 0290
2	Forestry, logging, fishing, hunting, and trapping	0190-0280
3	Mining	0370-0490
4	Construction	770
5	Nonmetallic mineral product manufacturing	2470-2590
6	Primary metals and fabricated metal products	2670-2990
7	Machinery manufacturing	3070-3290
8	Computer and electronic product manufacturing	3360-3390
9	Electrical equipment, appliance manufacturing	3470, 3490
10	Transportation equipment manufacturing	3570-3690
11	Wood product manufacturing	3770-3870
12	Furniture and fixtures manufacturing	3890
13	Miscellaneous and not specified manufacturing	3960-3990
14	Food manufacturing	1070-1290
15	Beverage and tobacco product manufacturing	1370, 1390
16	Textile, apparel, and leather manufacturing	1470-1790
17	Paper manufacturing and printing	1870-1990
18	Petroleum and coal products manufacturing	2070, 2090
19	Chemical manufacturing	2170-2290
20	Plastics and rubber products manufacturing	2370-2390
21	Wholesale trade	4070-4590
22	Retail trade	4670-5790
23	Transportation and warehousing	6070-6390
24	Utilities	0570-0690
25	Publishing industries (except internet)	6470-6490
26	Motion picture and sound recording industries	6570, 6590
27	Broadcasting (except internet)	6670
28	Internet publishing and broadcasting	6675
29	Telecommunications	6680, 6690
30	Internet service providers and data processing services	6692, 6695
31	Other information services	6770, 6780
32	Finance	6870-6970
33	Insurance	6990
34	Real estate	7070
35	Rental and leasing services	7080-7190
36	Professional, scientific, and technical services	7270-7490
37	Management of companies and enterprises	7570
38	Administrative and support services	7580-7780
39	Waste management and remediation services	7790
40	Educational services	7860-7890
41	Hospitals	8190

Detailed Industry Code	Description	Census Industry Code
42	Health care services, except hospitals	7970-8180, 8270, 8290
43	Social assistance	8370-8470
44	Arts, entertainment, and recreation	8560-8590
45	Traveler accommodation	8660, 8670
46	Food services and drinking places	8680, 8690
47	Repair and maintenance	8770-8890
48	Personal and laundry services	8970-9090
49	Membership associations and organizations	9160-9190
50	Private households	9290
51	Public administration	9370-9590
52	Armed Forces	9890

Industry Codes (PEIO1ICD, PEIO2ICD)

2002 Census Industry Classification Codes available at http://www.bls.gov/tus/census02iocodes.pdf

2007 Census Industry Classification Codes available at http://www.bls.gov/tus/census07icode.pdf

Occupation Codes (PEIO1OCD, PEIO2OCD)

Available at http://www.bls.gov/tus/census02iocodes.pdf

APPENDIX A-2

Detailed Industry Codes using the 2007 Census Industry Classification system (PRDTIND1 and PRDTIND2)

Detailed Industry Code	Description	Census Industry Code
1	Agriculture	0170-0180, 0290
2	Forestry, logging, fishing, hunting, and trapping	0190-0280
3	Mining	0370-0490
4	Construction	770
5	Nonmetallic mineral product manufacturing	2470-2590
6	Primary metals and fabricated metal products	2670-2990
7	Machinery manufacturing	3070-3290
0	•	3360-3390
8	Computer and electronic product manufacturing	3470, 3490
9 10	Electrical equipment, appliance manufacturing	3570, 3490 3570-3690
11	Transportation equipment manufacturing	3770-3870
12	Wood product manufacturing Furniture and fixtures manufacturing	3890
13	<u> </u>	3960-3990
13	Miscellaneous and not specified manufacturing Food manufacturing	1070-1290
15	5	1370, 1390
16	Beverage and tobacco product manufacturing	1470-1790
17	Textile, apparel, and leather manufacturing Paper manufacturing and printing	1870-1790
18	Petroleum and coal products manufacturing	2070, 2090
19	Chemical manufacturing	2170-2290
20	Plastics and rubber products manufacturing	2370-2390
21	Wholesale trade	4070-4590
22	Retail trade	4670-5790
23	Transportation and warehousing	6070-6390
24	Utilities	0570-0690
25	Publishing industries (except internet)	6470-6490
26	Motion picture and sound recording industries	6570, 6590
27	Broadcasting (except internet)	6670
28	Internet publishing and broadcasting	6672
29	Telecommunications	6680, 6690
30	Internet service providers and data processing services	6695
31	Other information services	6770, 6780
32	Finance	6870-6970
33	Insurance	6990
34	Real estate	7070
35	Rental and leasing services	7080-7190
36	Professional, scientific, and technical services	7270-7490
37	Management of companies and enterprises	7570
38	Administrative and support services	7580-7780
39	Waste management and remediation services	7790
39 40	Educational services	7860-7890
-1 0	Educational 3ct vices	1000-1000

Detailed Industry Code	Description	Census Industry Code
41	Hospitals	8190
42	Health care services, except hospitals	7970-8180, 8270, 8290
43	Social assistance	8370-8470
44	Arts, entertainment, and recreation	8560-8590
45	Traveler accommodation	8660, 8670
46	Food services and drinking places	8680, 8690
47	Repair and maintenance	8770-8890
48	Personal and laundry services	8970-9090
49	Membership associations and organizations	9160-9190
50	Private households	9290
51	Public administration	9370-9590
52	Armed Forces	9890

Industry Codes (PEIO1ICD, PEIO2ICD)

2002 Census Industry Classification Codes available at http://www.bls.gov/tus/census02iocodes.pdf

2007 Census Industry Classification Codes available at http://www.bls.gov/tus/census07icode.pdf

Occupation Codes (PEIO1OCD, PEIO2OCD)

Available at http://www.bls.gov/tus/census02iocodes.pdf