# Interview Data Dictionary

### FMLI - Consumer Unit (CU) Characteristics And Income File

### CU and Interview Identifiers

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.		NUM(8)	
	It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.			
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.			
	BLS derived			
QINTRVMO	Interview month		CHAR(2)	
	Control Card 37			
QINTRVYR	Interview year		CHAR(4)	
	Control Card 37			
HH_CU_Q	Count of CUs in household	HH_CU_Q_	NUM(2)	
	BLS derived			
HHID	Identifier of household with more than one CU. Household with only one CU will be set to missing.	HHID_	NUM(3)	
	BLS derived			
CUID	Consumer unit identifying variable, constructed using the first seven digits of NEWID		NUM(7)	
	BLS derived			
INTERI	Interview number; it is the last digit NEWID BLS derived		NUM(1)	

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### CU Characteristics

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
AS_COMP1	Number of males age 16 and over in CU BLS derived	AS_C_MP1	NUM(2)	
AS_COMP2	Number of females age 16 and over in CU BLS derived	AS_C_MP2	NUM(2)	
AS_COMP3	Number of males age 2 through 15 in CU BLS derived	AS_C_MP3	NUM(2)	
AS_COMP4	Number of females age 2 through 15 in CU BLS derived	AS_C_MP4	NUM(2)	
AS_COMP5	Number of members under age 2 in CU BLS derived	AS_C_MP5	NUM(2)	
BLS_URBN	Urban/Rural CODED 1 Urban 2 Rural BLS derived		CHAR(1)	
CUTENURE	Housing tenure CODED  1 Owned with mortgage 2 Owned without mortgage 3 Owned mortgage not reported 4 Rented 5 Occupied without payment of cash rent 6 Student housing  BLS derived	CUTE_URE	CHAR(1)	

### CU Characteristics

	VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
	EARNCOMP	Composition of earners CODED  1 Reference person only 2 Reference person and spouse 3 Reference person, spouse and others 4 Reference person and others 5 Spouse only 6 Spouse and others 7 Others only 8 No earners  BLS derived	EARN_OMP	CHAR(1)	
	FAM_SIZE	Number of members in CU BLS derived	FAM_IZE	NUM(2)	
*	FAM_TYPE	CU type is based on relationship of members to reference person. "Own" children include blood-related sons and daughters, step children and adopted children.  CODED  1 Married Couple only 2 Married Couple, own children only, oldest child under 6 years old 3 Married Couple, own children only oldest child 6 to 17 years old 4 Married Couple, own children only,oldest child over 17 years old 5 All other Married Couple CUs 6 One parent, male, own children at least one child under 18 years old 7 One parent, female, own children, at least one child under 18 years old 8 Single consumers 9 Other CUs  BLS derived	FAM_YPE	CHAR(1)	C(Y142)
	INC_RANK	Weighted cumulative percent income ranking of CU to total population. Ranking based on income before taxes for complete reporters. Rank of incomplete income reporters is set to zero.  BLS derived	INC_ANK	NUM(9,7)	
	NO_EARNR	Number of earners BLS derived	NO_E_RNR	NUM(2)	
	NUM_AUTO	Number of owned automobiles BLS derived	NUM_UTO	NUM(2)	

### CU Characteristics

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
PERSLT18	Number of children less than 18 in CU BLS derived	PERS_T18	NUM(2)	
PERSOT64	Number of persons over 64 in CU BLS derived	PERS_T64	NUM(2)	
POPSIZE	Population size of the PSU CODED  1 More than 4 million 2 1.20-4 million 3 0.33-1.19 million 4 125-329.9 thousand 5 Less than 125 thousand BLS derived		CHAR(1)	
PRINEARN	Member number (MEMBNO in the MEMB file)of the principal earner.  BLS derived	PRIN_ARN	CHAR(2)	
REGION	Region CODED 1 Northeast 2 Midwest 3 South 4 West		CHAR(1)	
SMSASTAT	Does CU reside inside a Metropolitan Statistical Area (MSA)? CODED  1 Yes 2 No  BLS derived		CHAR(1)	
VEHQ	Number of owned vehicles BLS derived	VEHQ_	NUM(2)	

### CU Characteristics

VARIABLE NAME	DESCRIPTION	FLAG	<b>FORMAT</b>	NOTE
CHILDAGE	Age of children of reference person CODED  0 No children  1 All children less than 6  2 Oldest child between 6 and 11 and at least one child less than 6  3 All children between 6 and 11  4 Oldest child between 12 and 17 and at least one child less than 12  5 All children between 12 and 17  6 Oldest child greater than 17 and at least one child less than 17  7 All children greater than 17	CHIL_AGE	CHAR(1)	
	BLS derived			
INCLASS	Income class of CU based on income before taxes.  CODED  01 Less than \$5,000 02 \$5,000 to \$9,999 03 \$10,000 to \$14,999 04 \$15,000 to \$19,999 05 \$20,000 to \$29,999 06 \$30,000 to \$39,999 07 \$40,000 to \$49,999 08 \$50,000 to \$69,999 09 \$70,000 and over		CHAR(2)	
	BLS derived			

### CU Characteristics

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
STATE	State identifier (see Section IV.A. and Section X.D. for important information regarding suppression and topcoding of the STATE variable)		CHAR(2)	
	01 Alabama 29 Missouri 02 Alaska 30 Montana 04 Arizona 31 Nebraska 05 Arkansas 32 Nevada 06 California 33 New Hampshire 08 Colorado 34 New Jersey 09 Connecticut 36 New York 10 Delaware 37 North Carolina 11 District of Columbia 39 Ohio 12 Florida 40 Oklahoma 13 Georgia 41 Oregon 15 Hawaii 42 Pennsylvania 16 Idaho 44 Rhode Island 17 Illinois 45 South Carolina 18 Indiana 46 South Dakota 20 Kansas 47 Tennessee 21 Kentucky 48 Texas 22 Louisiana 49 Utah 23 Maine 51 Virginia 24 Maryland 53 Washington			
ERANKH	Weighted cumulative percent expenditure outlay ranking of CU to total population. Expenditure outlay is based on ERANKMTH. The value is a number between 0 and 1. Rank of incomplete income reporters is blank.  BLS derived	ERANKH_	NUM(8,7)	
VEHQL	Total number of leased autos, trucks and vans  BLS derived	VEHQL_	NUM(2)	
NUM_TVAN	Total number of owned trucks and vans BLS derived	NIM_VAN	NUM(2)	

### CU Characteristics

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
INCLASS2	Income class based on INC_RANK CODED  1 Less than 0.1667  2 0.1667 - 0.3333  3 0.3334 - 0.4999  4 0.5000 - 0.6666  5 0.6667 - 0.8333  6 0.8334 - 1.0000  BLS derived	INCL_SS2	CHAR(1)	
ERANKHM	Weighted cumulative percent expenditure outlay ranking of CU to total population. Expenditure outlay is based on ERNKMTHM. The value is a number between 0 and 1.  BLS derived	ERANKHM_	NUM(9,7)	
INC_RNKM	Weighted cumulative percent income ranking based on total current income.  BLS derived	INC_NKM	NUM(9,7)	
INC_RNK1	Imputation Iteration #1 - INC_RANK		NUM(9,7)	
INC_RNK2	Imputation Iteration #2 - INC_RANK		NUM(9,7)	
INC_RNK3	Imputation Iteration #3 - INC_RANK		NUM(9,7)	
INC_RNK4	Imputation Iteration #4 - INC_RANK		NUM(9,7)	
INC_RNK5	Imputation Iteration #5 - INC_RANK		NUM(9,7)	
PRINERNM	Member number (MEMBNO in the MEMB file)of the principal earner (includes members with imputed income).  BLS derived	PRIN_RNM	CHAR(2)	
PRINERN1	Imputation Iteration #1 - PRINEARN		CHAR(2)	
PRINERN2	Imputation Iteration #2 - PRINEARN		CHAR(2)	

### CU Characteristics

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
PRINERN3	Imputation Iteration #3 - PRINEARN		CHAR(2)	
PRINERN4	Imputation Iteration #4 - PRINEARN		CHAR(2)	
PRINERN5	Imputation Iteration #5 - PRINEARN		CHAR(2)	
PSU	Primary Sampling Unit CODED 1109 New York, NY 1110 New York, Connecticut suburbs 1111 New Jersey suburbs 1102 Philadelphia – Wilmington – Atlantic City, PA – NJ – DE - MD 1103 Boston – Brockton – Nashua, MA – NH – ME CT 1207 Chicago – Gary – Kenosha, IL – IN - WI 1208 Detroit – Ann Arbor – Flint, MI 1210 Cleveland – Akron, OH 1211 Minneapolis – St. Paul, MN – WI 1312 Washington, DC – MD – VA – WV 1313 Baltimore, MD 1316 Dallas – Ft. Worth, TX 1318 Houston – Galveston – Brazoria, TX 1319 Atlanta, GA 1320 Miami – Ft. Lauderdale, FL 1419 Los Angeles – Orange, CA 1420 Los Angeles suburbs, CA 1421 Saar Francisco – Oakland – San Jose, CA 1422 San Francisco – Oakland – San Jose, CA 1423 Seattle – Tacoma – Bremerton, WA 1424 San Diego, CA 1429 Phoenix – Mesa, AZ  Note: Only "A" size PSUs are identified on the public use microdata		CHAR(4)	

### Characteristics of Reference Person and Spouse

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
AGE_REF	Age of reference person	AGE_REF_	NUM(2)	
	BLS derived			
AGE2	Age of spouse	AGE2_	NUM(2)	
	BLS derived			
EDUC_REF	Education of reference person CODED  00 Never attended school 10 First through eighth grade 11 Ninth through twelfth grade (no H.S. diploma) 12 High school graduate 13 Some college, less than college graduate 14 Associate's degree (occupational/vocational or academic) 15 Bachelor's degree 16 Master's degree, (professional/Doctorate degree)*	EDUC0REF	CHAR(2)	
	BLS derived			
EDUCA2	Education of spouse CODED – same as EDUC_REF	EDUCA2_	CHAR(2)	
	BLS derived			
MARITALI	Marital status of reference person CODED 1 Married 2 Widowed 3 Divorced 4 Separated 5 Never married	MARI_AL1	CHAR(1)	
	BLS derived			
RACE2	Race of spouse CODED – same as REF_RACE	RACE2_	CHAR(1)	
	BLS derived			

### Characteristics of Reference Person and Spouse

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
REF_RACE	Race of reference person CODED  1 White 2 Black 3 Native American 4 Asian 5 Pacific Islander 6 Multi-race	REF_ACE	CHAR(1)	
SEX_REF	Sex of reference person CODED 1 Male 2 Female BLS derived	SEX_REF_	CHAR(1)	
SEX2	Sex of spouse CODED – same as SEX_REF BLS derived	SEX2_	CHAR(1)	
HORREF1	Hispanic Origin of the Reference Person CODED  1 Mexican 2 Mexican-American 3 Chicano 4 Puerto Rican 5 Cuban 6 Other groups not listed  Control Card	HORREF1_	CHAR(1)	
HORREF2	Hispanic Origin of the spouse CODED - same as HORREF1	HORREF2_	CHAR(1)	
HISP_REF	Hispanic origin of reference person CODED 1 Hispanic 2 Non-Hispanic		CHAR(1)	

### Characteristics of Reference Person and Spouse

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
HISP2	Hispanic origin of spouse		CHAR(1)	
	CODED			
	1 Hispanic			
	2 Non-Hispanic			
HIGH_EDU	Highest level of education within the CU		CHAR(2)	
_	CODED		· /	
	00 Never Attended			
	10 1st-8th Grade			
	11 9th-12th Grade (no high school diploma)			
	12 HS Graduate			
	13 Some college, no degree			
	14 AA degree			
	15 Bachelors degree			
	16 Masters degree, professional/doctorate degree			

### Work Experience of Reference Person and Spouse

22 B Second or Fifth Interview or New Consumer Units - Ask for entire CU as a group (contains only CE-302 data in this table)

VARIABLE NAME	<b>DESCRIPTION</b>	FLAG	FORMAT	NOTE
INC_HRS1	Number of hours usually worked per week by reference person	INC_RS1	NUM(3)	
	BLS derived			
INC_HRS2	Number of hours usually worked per week by spouse	INC_RS2	NUM(3)	
	BLS derived			
INCNONW1	Reason reference person did not work during the past 12 months  CODED  Retired  Taking care of home/CU  Going to school  Ill, disabled, unable to work  Unable to find work  Doing something else	INCN_NW1	CHAR(1)	
	BLS derived			
INCNONW2	Reason spouse did not work during the past 12 months CODED – same as INCNONW1	INCN_NW2	CHAR(1)	
	BLS derived			
INCOMEYI	Employer from which reference person received the most earnings in past 12 months CODED  1 Private company, business or individual 2 Federal government 3 State government 4 Local government 5 Self-employed in own business, professional practice or farm 6 Family business or farm, working without pay	INCO_EY1	CHAR(1)	
	BLS derived			
INCOMEY2	Employer from which spouse received most earnings during the past 12 months CODED – same as INCOMEY1	INCO_EY2	CHAR(1)	
	BLS derived			
INCWEEK1	Number of weeks worked by reference person full or part time in last 12 months, including paid vacation and paid sick leave	INCW_EK1	NUM(2)	
	BLS derived			

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### Work Experience of Reference Person and Spouse

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VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
INCWEEK2	Number of weeks worked by spouse full or part time in last 12 months, including paid vacation and paid sick leave BLS derived	INCW_EK2	NUM(2)	
OCCUCOD1	The job in which reference person received the most earnings during the past 12 months best fits the following category.  CODED  Manager, professional  1 Administrator, manager  2 Teacher  3 Professional  Administrative support, technical, sales  4 Administrative support, including clerical  5 Sales, retail  6 Sales, business goods and services  7 Technician  Service  8 Protective service  9 Private household service  10 Other service  Operator, assembler, laborer  11 Machine operator, assembler, inspector  12 Transportation operator  13 Handler, helper, laborer  Precision production, craft, repair  14 Mechanic, repairer, precision production  15 Construction, mining  Farming, forestry, fishing  16 Farming  17 Forestry, fishing, grounds keeping  Armed forces  BLS derived	OCCU_OD1	CHAR(2)	
OCCUCOD2	Job in which spouse received the most earnings during the past 12 months CODED – same as OCCUCOD1  BLS derived	OCCU_OD2	CHAR(2)	

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#### Income

22 B Second or Fifth Interview or New Consumer Units - Ask for entire CU as a group (contains only CE-302 data in this table)

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
FINCATAX	Amount of CU income after taxes in the past 12 months (FINCBTAX – TOTTXPDX) *L	FINCAT_X	NUM(9)	
	BLS derived			
FINCBTAX	Amount of CU income before taxes in past 12 months (INTRDVX, INTRDVBX, ROYESTX, ROYESTBX, OTHREGX, OTHREGBX, WELFAREX, WELFREBX, RETSURVX, RETSRVBX, NETRENTX, NETRNTBX, OTHRINCX) *L	FINCBT_X	NUM(9)	
	BLS derived			
FRRETIRX	Amount of Social Security and Railroad Retirement income, prior to deductions for medical insurance and Medicare, received by all CU members in the past 12 months (sum SOCRRX from MEMB file for all CU members)	FRRE_IRX	NUM(8)	
	BLS derived			
FSALARYX	Amount of wage and salary income, before deductions, received by all CU members in past 12 months (sum SALARYX + SALARYB from MEMB file for all CU members)	FSAL_RYX	NUM(8)	
	BLS derived			
FSSIX	Amount of Supplemental Security Income from all sources received by all CU members in past 12 months (sum SSIX + SSIBX from MEMB file for all CU members)	FSSIX_	NUM(8)	
	BLS derived			
OTHRINCX	During the past 12 months, what was the total amount of other money income, including money received from cash scholarships and fellowships, stipends not based on working, or from the care of foster children, received by ALL CU members?	OTHR_NCX	NUM(8)	
	CAPI Section 22			
WELFREBX	Median of bracket range of WELFAREB	WELF_EBX	NUM(6)	
	BLS derived			

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#### Income

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VARIABLE NAME	<b>DESCRIPTION</b>	FLAG	FORMAT	NOTE
OTHRINCB	Bracketed variable for OTHRINCM	OTHR_NCB	CHAR(2)	
	CODED 01 \$0 - \$999 02 \$1,000 - \$1,999 03 \$2,000 - \$2,999 04 \$3,000 - \$3,999 05 \$4,000 - \$4,999 06 \$5,000 - \$9,999 07 \$10,000 - \$14,999 08 \$15,000 - \$19,999 09 \$20,000 - \$29,999 10 \$30,000 - \$39,999 11 \$40,000 - \$49,999 12 \$50,000 and over  CAPI Section 22			
OTRINCBX	Median of bracket range of OTHRINCB  BLS derived	OTRI_CBX	NUM(6)	
	BES derived			
FINCATXM	Amount of CU income after taxes in past 12 months (FINCBTXM – TOTTXPDM) *L	FINCA_XM	NUM(11,1)	
	BLS derived			
FINCATX1	Imputation Iteration #1 - (FINCBTX1-TOTTXPD1)		NUM(9)	
FINCATX2	Imputation Iteration #2 - (FINCBTX2-TOTTXPD2)		NUM(9)	
FINCATX3	Imputation Iteration #3 - (FINCBTX3-TOTTXPD3)		NUM(9)	
FINCATX4	Imputation Iteration #4 - (FINCBTX4-TOTTXPD4)		NUM(9)	
FINCATX5	Imputation Iteration #5 - (FINCBTX5-TOTTXPD5)		NUM(9)	

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#### Income

22 B Second or Fifth Interview or New Consumer Units - Ask for entire CU as a group (contains only CE-302 data in this table)

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
FINCBTXM	Amount of CU income before taxes in past 12 months (FSALARYM, FSMPFRXM, FRRETIRM, FSSIXM, RETSURVM, INTRDVXM, ROYESTXM, NETRENTM, WELFAREM, JFS_AMTM, OTHREGXM, OTHRINCM) *L	FINCB_XM	NUM(11,1)	
	BLS derived			
FINCBTX1	Imputation Iteration #1 - FINCBTAX		NUM(9)	
FINCBTX2	Imputation Iteration #2 - FINCBTAX		NUM(9)	
FINCBTX3	Imputation Iteration #3 - FINCBTAX		NUM(9)	
FINCBTX4	Imputation Iteration #4 - FINCBTAX		NUM(9)	
FINCBTX5	Imputation Iteration #5 - FINCBTAX		NUM(9)	
FINCBTXI	Indicator/descriptor variable for income imputation - FINCBTAX (A detailed definition appears in section III.D. of the Interview User's Documentation)		NUM(3)	
FRRETIRM	Amount of Social Security and Railroad Retirement income, prior to deductions for medical insurance and Medicare, received by all CU members in the past 12 months (sum SOCRRXM from MEMB file for all CU members)	FRRE_IRM	NUM(10,1)	
FRRETIR1	Imputation Iteration #1 - FRRETIRX		NUM(8)	
FRRETIR2	Imputation Iteration #2 - FRRETIRX		NUM(8)	
FRRETIR3	Imputation Iteration #3 - FRRETIRX		NUM(8)	
FRRETIR4	Imputation Iteration #4 - FRRETIRX		NUM(8)	
FRRETIR5	Imputation Iteration #5 - FRRETIRX		NUM(8)	
FRRETIRI	Indicator/descriptor variable for income imputation - FRRETIRX (A detailed definition appears in section III.D. of the Interview User's Documentation)		NUM(3)	

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#### Income

22 B Second or Fifth Interview or New Consumer Units - Ask for entire CU as a group (contains only CE-302 data in this table)

_	VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
	FSALARYM	Amount of wage and salary income, before deductions, received by all CU members in past 12 months (sum SALARYXM from MEMB file for all CU members)	FSAL_RYM	NUM(10,1)	
		BLS derived			
	FSALARY1	Imputation Iteration #1 - FSALARYX		NUM(8)	
	FSALARY2	Imputation Iteration #2 - FSALARYX		NUM(8)	
	FSALARY3	Imputation Iteration #3 - FSALARYX		NUM(8)	
	FSALARY4	Imputation Iteration #4 - FSALARYX		NUM(8)	
	FSALARY5	Imputation Iteration #5 - FSALARYX		NUM(8)	
	FSALARYI	Indicator/descriptor variable for income imputation - FSALARYX (A detailed definition appears in section III.D. of the Interview User's Documentation)		NUM(3)	
	FSSIXM	Amount of Supplemental Security Income from all sources received by all CU members in past 12 months (sum SSIXM from MEMB file for all CU members)	FSSIXM_	NUM(10,1)	
		BLS derived			
	FSSIX1	Imputation Iteration #1 - FSSIX		NUM(8)	
	FSSIX2	Imputation Iteration #2 - FSSIX		NUM(8)	
	FSSIX3	Imputation Iteration #3 - FSSIX		NUM(8)	
	FSSIX4	Imputation Iteration #4 - FSSIX		NUM(8)	
	FSSIX5	Imputation Iteration #5 - FSSIX		NUM(8)	
	FSSIXI	Indicator/descriptor variable for income imputation - FSSIX (A detailed definition appears in section III.D. of the Interview User's Documentation)		NUM(3)	

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VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
OTHRINCM	During the past 12 months, what was the total amount of other money income, including money received from cash scholarships and fellowships, stipends not based on working, or from the care of foster children, received by ALL CU members?	OTHR_NCM	NUM(10,1)	
	CAPI Section 22			
OTHRINC1	Imputation Iteration #1 - OTHRINCX		NUM(8)	
OTHRINC2	Imputation Iteration #2 - OTHRINCX		NUM(8)	
OTHRINC3	Imputation Iteration #3 - OTHRINCX		NUM(8)	
OTHRINC4	Imputation Iteration #4 - OTHRINCX		NUM(8)	
OTHRINC5	Imputation Iteration #5 - OTHRINCX		NUM(8)	
OTHRINCI	Indicator/descriptor variable for income imputation - OTHRINCX (A detailed definition appears in section III.D. of the Interview User's Documentation)		NUM(3)	
WELFAREM	During the past 12 months, what was the total amount of income from public assistance or welfare, including money received from job training grants such as Job Corps, received by ALL CU members?	WELF_REM	NUM(10,1)	
	CAPI Section 22			
WELFARE1	Imputation Iteration #1 - WELFAREX		NUM(8)	
WELFARE2	Imputation Iteration #2 - WELFAREX		NUM(8)	
WELFARE3	Imputation Iteration #3 - WELFAREX		NUM(8)	
WELFARE4	Imputation Iteration #4 - WELFAREX		NUM(8)	
WELFARE5	Imputation Iteration #5 - WELFAREX		NUM(8)	
WELFAREI	Indicator/descriptor variable for income imputation - WELFAREX (A detailed definition appears in section III.D. of the Interview User's Documentation)		NUM(3)	

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_	VARIABLE NAME	<b>DESCRIPTION</b>	FLAG	FORMAT	NOTE
	EITC	During the past 12 months, did you claim an Earned Income Tax credit on your federal income tax return?	EITC_	CHAR(1)	
	FFTAXOWE	Weighted estimate for Federal tax liabilities for entire CU	FFTA_OWE	NUM(8)	
	FMLPYYRX	Annual value of free meals received as part of pay	FMLP_YRX	NUM(8)	
	FS_AMTX1	Imputation Iteration #1 - FS_AMTX		NUM(8)	
	FS_AMTX2	Imputation Iteration #2 - FS_AMTX		NUM(8)	
	FS_AMTX3	Imputation Iteration #3 - FS_AMTX		NUM(8)	
	FS_AMTX4	Imputation Iteration #4 - FS_AMTX		NUM(8)	
	FS_AMTX5	Imputation Iteration #5 - FS_AMTX		NUM(8)	
	FS_AMTXI	Indicator/descriptor variable for income imputation.		NUM(8)	
	FS_AMTXM	What was the dollar value of the last food stamps or EBT, mean of imputation iterations		NUM(8)	
	FS_MTHI	In how many of the last 12 months were food stamps or EBTs received?	FS_MTHI_	NUM(8)	
	FSMPFRMX	Family level summation for new variable SEMPFRMX and SMPFRMBX.	FSMP_RMX	NUM(8)	
	FSMPFRX1	Imputation Iteration #1 - FSMPFRMX		NUM(8)	
	FSMPFRX2	Imputation Iteration #2 - FSMPFRMX		NUM(8)	
	FSMPFRX3	Imputation Iteration #3 - FSMPFRMX		NUM(8)	
	FSMPFRX4	Imputation Iteration #4 - FSMPFRMX		NUM(8)	
	FSMPFRX5	Imputation Iteration #5 - FSMPFRMX		NUM(8)	

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22 B Second or Fifth Interview or New Consumer Units - Ask for entire CU as a group (contains only CE-302 data in this table)

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
FSMPFRXI	Indicator/descriptor variable for income imputation.		NUM(8)	
FSMPFRXM	Total amount of income received from self-employment income Income Imputation by family grouping, mean of imputation iterations FSMPFRXM	FSMP_RXM	NUM(8)	
FSTAXOWE	Weighted estimate for State tax liabilities for entire CU	FSTA_OWE	NUM(8)	
INTRDVBX	Median value of INTRDVB bracket range	INTR_VBX	NUM(8)	
INTRDVB	Range that best reflects the amount you received in interest or dividends during the past 12 months	INTRDVB_	CHAR(2)	
INTRDVX	What was the amount received in interest or dividend during the past 12 months?	INTRDVX_	NUM(8)	
INTRDVX1	Imputation Iteration #1 - INTRDIVX		NUM(8)	
INTRDVX2	Imputation Iteration #2 - INTRDIVX		NUM(8)	
INTRDVX3	Imputation Iteration #3 - INTRDIVX		NUM(8)	
INTRDVX4	Imputation Iteration #4 - INTRDIVX		NUM(8)	
INTRDVX5	Imputation Iteration #5 - INTRDIVX		NUM(8)	
INTRDVXI	Indicator/descriptor variable for income imputation.		NUM(8)	
INTRDVXM	Amount of income received from interest and dividends, mean Income Imputation of the iterations	INTR_VXM	NUM(8)	
JFS_AMT	Annual value of food stamps	JFS_AMT_	NUM(8)	
JFS_AMT1	Imputation Iteration #1 - JFS_AMT		NUM(8)	
JFS_AMT2	Imputation Iteration #2 - JFS_AMT		NUM(8)	

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 VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
JFS_AMT3	Imputation Iteration #3 - JFS_AMT		NUM(8)	
JFS_AMT4	Imputation Iteration #4 - JFS_AMT		NUM(8)	
JFS_AMT5	Imputation Iteration #5 - JFS_AMT		NUM(8)	
JFS_AMTM	Annual value of food stamps, mean of imputation iterations.		NUM(8)	
MEALSPAY	Have you received any free meals at work as part of your pay?	MEAL_PAY	CHAR(1)	
MLPAYWKX	About what was the weekly dollar value of these meals?	MLPA_WKX	NUM(8)	
MLPYQWKS	For how many weeks did members of your household receive these meals during the past 12 months?	MLPY_WKS	NUM(8)	
NETRENTB	Range that best reflects the total net rental income or loss during the past 12 months	NETR_NTB	CHAR(2)	
NETRENTX	What was the amount of net rental income or loss?	NETR_NTX	NUM(8)	
NETRNTBX	Median value of bracket range of NETRENTB	NETR_TBX	NUM(8)	
NETRENT1	Imputation Iteration #1 - NETRENTX		NUM(8)	
NETRENT2	Imputation Iteration #2 - NETRENTX		NUM(8)	
NETRENT3	Imputation Iteration #3 - NETRENTX		NUM(8)	
NETRENT4	Imputation Iteration #4 - NETRENTX		NUM(8)	
NETRENT5	Imputation Iteration #5 - NETRENTX		NUM(8)	
NETRENTI	Indicator/descriptor variable for income imputation.		NUM(8)	
NETRENTM	Amount of income received from net rental income or loss, Income Imputation mean of the iterations	NETR_NTM	NUM(8)	

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#### Income

22 B Second or Fifth Interview or New Consumer Units - Ask for entire CU as a group (contains only CE-302 data in this table)

_	VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
	OTHREGBX	Median value of bracket range for OTHREGB	OTHR_GBX	NUM(8)	
	OTHREGB	Range which best reflects the total amount received in Veteran's Administration (VA) payments, unemployment compensation, child support, or alimony during the past 12 months	OTHREGB_	CHAR(2)	
	OTHREGX	Income on a REGULAR basis from any other source such as Veteran's Administration (VA) payments, unemployment compensation, child support, or alimony	OTHREGX_	NUM(8)	
	OTHREGX1	Imputation Iteration #1 - OTHREGX		NUM(8)	
	OTHREGX2	Imputation Iteration #2 - OTHREGX		NUM(8)	
	OTHREGX3	Imputation Iteration #3 - OTHREGX		NUM(8)	
	OTHREGX4	Imputation Iteration #4 - OTHREGX		NUM(8)	
	OTHREGX5	Imputation Iteration #5 - OTHREGX		NUM(8)	
	OTHREGXI	Indicator/descriptor variable for income imputation.		NUM(8)	
	OTHREGXM	Amount of income received from any other source such as Veteran's Administration (VA) payments, unemploymentcompensation, child support, or alimony, mean of the iterations	OTHR_GXM	NUM(8)	
	RETSURVX	What was the amount received in retirement, survivor, or disability pensions during the past 12 months.	RETS_RVX	NUM(8)	
		NOTE: Because this information is only collected from respondents in the 5th interview, the reported values have been multiplied by four to produce sample and population statistics.			
	RETSRVBX	Median value of bracket range for RETSURVB	RETS_VBX	NUM(8)	
	RETSURV	During the past 12 months, did you receive any retirement, survivor, or disability pensions?	RETSURV_	CHAR(1)	
	RETSURV1	Imputation Iteration #1 - RETSURVX		NUM(8)	
	RETSURV2	Imputation Iteration #2 - RETSURVX		NUM(8)	

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#### Income

22 B Second or Fifth Interview or New Consumer Units - Ask for entire CU as a group (contains only CE-302 data in this table)

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
RETSURV3	Imputation Iteration #3 - RETSURVX		NUM(8)	
RETSURV4	Imputation Iteration #4 - RETSURVX		NUM(8)	
RETSURV5	Imputation Iteration #5 - RETSURVX		NUM(8)	
RETSURVB	Range that best reflects the total amount received in retirement, survivor, or disability pensions during the past 12 months	RETS_RVB	CHAR(2)	
RETSURVI	Indicator/descriptor variable for income imputation.		NUM(8)	
RETSURVM	Amount of income received from retirement, survivor, or disability pensions, mean of the iterations	RETS_RVM	NUM(8)	
ROYESTBX	Median value of bracket range for ROYESTB	ROYE_TBX	NUM(8)	
ROYESTB	Range that best reflects the total amount received in royalty income or income from estates and trusts during the past 12 months	ROYESTB_	CHAR(2)	
ROYESTX	What was the amount received in royalty income or income from estates and trusts?	ROYESTX_	NUM(8)	
ROYESTX1	Imputation Iteration #1 - ROYESTX		NUM(8)	
ROYESTX2	Imputation Iteration #2 - ROYESTX		NUM(8)	
ROYESTX3	Imputation Iteration #3 - ROYESTX		NUM(8)	
ROYESTX4	Imputation Iteration #4 - ROYESTX		NUM(8)	
ROYESTX5	Imputation Iteration #5 - ROYESTX		NUM(8)	
ROYESTXI	Indicator/descriptor variable for income imputation.		NUM(8)	
ROYESTXM	Amount of income received from royalty income or income from estates and trusts, mean of the iterations	ROYE_TXM	NUM(8)	

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#### Income

22 B Second or Fifth Interview or New Consumer Units - Ask for entire CU as a group (contains only CE-302 data in this table)

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
FINATXEM	Mean of Imputed income before taxes less estimated taxes. (FINCBTXM - (FFTAXOWE + FSTAXOWE + MISCTAXX)	FINAT_EM	NUM(11,1)	
FINATXE1	Imputated income before taxes iteration #1 less estimated taxes (FINCBTX1 - (FFTAXOWE + FSTAXOWE + MISCTAXX))		NUM(9)	
FINATXE2	Imputated income before taxes iteration #2 less estimated taxes (FINCBTX2 - (FFTAXOWE + FSTAXOWE + MISCTAXX))		NUM(9)	
FINATXE3	Imputated income before taxes iteration #3 less estimated taxes (FINCBTX3 - (FFTAXOWE + FSTAXOWE + MISCTAXX))		NUM(9)	
FINATXE4	Imputated income before taxes iteration #4 less estimated taxes (FINCBTX4 - (FFTAXOWE + FSTAXOWE + MISCTAXX))		NUM(9)	
FINATXE5	Imputated income before taxes iteration #5 less estimated taxes (FINCBTX5 - (FFTAXOWE + FSTAXOWE + MISCTAXX))		NUM(9)	
TOTXEST	Estimated total taxes paid. (FFTAXOWE + FSTAXOWE + MISCTAXX)		NUM(8)	

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### Other Money Receipts

Other Money Receipts

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
LUMPSUMX	During the past 12 months, what was the total amount received from lump sum payments from estates, trusts, royalties, alimony, prizes, games of chance, or from persons outside of the CU by ALL CU members?  CAPI Section 22	LUMP_UMX	NUM(8)	
NONINCMX	Amount of other money receipts excluded from CU income before taxes received by CU in past 12 months (LUMPSUMX + LMPSUMBX + SALEINCX + SALINCXBX + SSOVERPX + INSRFNDX + PTAXRFDX + CHDLMPX + CHDLMBX)  BLS derived	NONI_CMX	NUM(8)	
LUMPSUMB	Bracketed variable for LUMPSUMX  CODED  01 \$0 - \$999  02 \$1,000 - \$1,999  03 \$2,000 - \$2,999  04 \$3,000 - \$3,999  05 \$4,000 - \$4,999  06 \$5,000 - \$9,999  07 \$10,000 - \$14,999  08 \$15,000 - \$19,999  09 \$20,000 - \$29,999	LUMP_UMB	CHAR(2)	
	10 \$20,000 - \$29,999 11 \$40,000 - \$49,999 12 \$50,000 and over  CAPI Section 22			
LMPSUMBX	Median of bracket range of LUMPSUMB	LMPS MBX	NUM(6)	
LVII OCIVIDA	BLS derived	E. II O_IIIDA	110111(0)	

### Taxes

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
FAMTFEDX	Amount of Federal income tax deducted from last pay annualized for all CU members (sum ANFEDTX from MEMB file for all CU members)	FAMT_EDX	NUM(8)	
	BLS derived			
FEDRFNDX	During the past 12 months, what was the total amount of refund received from Federal income tax by ALL CU members? CAPI Section 22	FEDR_NDX	NUM(8)	
FEDTAXX	During the past 12 months, what was the total amount PAID for Federal income tax, in addition to that withheld from earnings, by ALL CU members?	FEDTAXX_	NUM(8)	
	CAPI Section 22			
FSLTAXX	Amount of state and local income taxes deducted from last pay annualized for all CU members (sum ANSLTX from MEMB file for all CU members)	FSLTAXX_	NUM(8)	
	BLS derived			
MISCTAXX	During the past 12 months, what was the total amount PAID for personal property taxes and other taxes not reported elsewhere by ALL CU members?	MISC_AXX	NUM(8)	
	CAPI Section 22			
SLOCTAXX	During the past 12 months, what was the total amount PAID for state and local income taxes, in addition to that withheld from earnings, by ALL CU members?	SLOC_AXX	NUM(8)	
	CAPI Section 22			
SLRFUNDX	During the past 12 months, what was the total amount of refund received from state and local income tax by ALL CU members?	SLRF_NDX	NUM(8)	
	CAPI Section 22			
TOTTXPDX	Amount of personal taxes paid by CU in past 12 months (FAMTFEDX, FSLTAXX, FEDTAXX, SLOCTAXX, MISCTAXX, - (0, FEDRFNDX, SLRFUNDX)) *L	TOTT_PDX	NUM(9)	
	BLS derived			

### Taxes

 VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
FAMTFEDM	Amount of Federal income tax deducted from last pay annualized for all CU members (sum ANFEDTXM from MEMB file for all CU members)	FAMT_EDM	NUM(9,1)	
	BLS derived			
FAMTFED1	Imputation Iteration #1 - FAMTFEDX		NUM(8)	
FAMTFED2	Imputation Iteration #2 - FAMTFEDX		NUM(8)	
FAMTFED3	Imputation Iteration #3 - FAMTFEDX		NUM(8)	
FAMTFED4	Imputation Iteration #4 - FAMTFEDX		NUM(8)	
FAMTFED5	Imputation Iteration #5 - FAMTFEDX		NUM(8)	
FSLTAXXM	Amount of state and local income taxes deducted from last pay annualized for all CU members (sum ANSLTXM from MEMB file for all CU members)	FSLT_XXM	NUM(10,1)	
	BLS derived			
FSLTAXX1	Imputation Iteration #1 - FSLTAXX		NUM(8)	
FSLTAXX2	Imputation Iteration #2 - FSLTAXX		NUM(8)	
FSLTAXX3	Imputation Iteration #3 - FSLTAXX		NUM(8)	
FSLTAXX4	Imputation Iteration #4 - FSLTAXX		NUM(8)	
FSLTAXX5	Imputation Iteration #5 - FSLTAXX		NUM(8)	
TOTTXPDM	Amount of personal taxes paid by CU in past 12 months (FAMTFEDM, FSLTAXXM, FEDTAXX, SLOCTAXX, MISCTAXX -(FEDRFNDX, SLRFUNDX)) *L	TOTT_PDM	NUM(11,1)	
	BLS derived			

### Taxes

 VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
TOTTXPD1	Imputation Iteration #1 - (FAMTFED1, FSLTAXX1, FEDTAXX, SLOCTAXX, MISCTAXX, - ( FEDRFNDX, SLRFUNDX))		NUM(9)	
TOTTXPD2	Imputation Iteration #2 - (FAMTFED2, FSLTAXX2, FEDTAXX, SLOCTAXX, MISCTAXX, - (FEDRFNDX, SLRFUNDX))		NUM(9)	
TOTTXPD3	Imputation Iteration #3 - (FAMTFED3, FSLTAXX3, FEDTAXX, SLOCTAXX, MISCTAXX, - (FEDRFNDX, SLRFUNDX))		NUM(9)	
TOTTXPD4	Imputation Iteration #4 - (FAMTFED4, FSLTAXX4, FEDTAXX, SLOCTAXX, MISCTAXX, - (FEDRFNDX, SLRFUNDX))		NUM(9)	
TOTTXPD5	Imputation Iteration #5 - (FAMTFED5, FSLTAXX5, FEDTAXX, SLOCTAXX, MISCTAXX, - (FEDRFNDX, SLRFUNDX))		NUM(9)	

### Retirement and Pension Deductions

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
FGOVRETX	Amount of government retirement deducted from last pay, annualized for all CU members (sum ANGOVRTX from MEMB file for all CU members)	FGOV_ETX	NUM(8)	
	BLS derived			
FINDRETX	Amount of money placed in an individual retirement plan, such as an IRA or Keogh, by all CU members in past 12 months (sum INDRETX from MEMB file for all CU members)	FIND_ETX	NUM(8)	
	BLS derived			
FJSSDEDX	Estimated amount of income contributed to Social Security by all CU members in past 12 months (sum JSSDEDX from MEMB file for all CU members)	FJSS_EDX	NUM(8)	
	BLS derived			
FPRIPENX	Amount of private pensions deducted from last pay, annualized, for all CU members (sum ANPRVPNX from MEMB file for all CU members)	FPRI_ENX	NUM(8)	
	BLS derived			
FRRDEDX	Amount of Railroad Retirement deducted from last pay, annualized for all CU members (sum ANRRDEDX from MEMB file for all CU members)	FRRDEDX_	NUM(8)	
	BLS derived			
FGOVRETM	Amount of government retirement deducted from last pay, annualized for all CU members (sum ANGOVRTM from MEMB file for all CU members)	FGOV_ETM	NUM(8)	
	BLS derived			
FJSSDEDM	Estimated amount of income contributed to Social Security by all CU members in past 12 months (sum JSSDEDXM from MEMB file for all CU members)	FJSS_EDM	NUM(10,1)	
	BLS derived			
FJSSDED1	Imputation Iteration #1 - FJSSDEDX		NUM(8)	
FJSSDED2	Imputation Iteration #2 - FJSSDEDX		NUM(8)	
FJSSDED3	Imputation Iteration #3 - FJSSDEDX		NUM(8)	

### Retirement and Pension Deductions

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
FJSSDED4	Imputation Iteration #4 - FJSSDEDX		NUM(8)	
FJSSDED5	Imputation Iteration #5 - FJSSDEDX		NUM(8)	
FPRIPENM	Amount of private pensions deducted from last pay, annualized, for all CU members (sum ANPRVPNM from MEMB file for all CU members)	FPRI_ENM	NUM(8)	
	BLS derived			
FRRDEDM	Amount of Railroad Retirement deducted from last pay, annualized for all CU members (sum ANRRDEDM from MEMB file for all CU members)	FRRDEDM_	NUM(8)	
	BLS derived			

### Financial Information

22 G Changes in Assets -Fifth Interview Only (contains only CE-302 data in this table)

VARIABLE NAME	<b>DESCRIPTION</b>	FLAG	FORMAT	NOTE
CREDFINX	What was the total amount paid in finance, late charges, and interest for all cards in LAST MONTH?  NOTE: Because this information is only collected from respondents in the 5th interview, the reported values have been multiplied by four to produce sample and population statistics	CRED_INX	NUM(10)	
CREDITB	Could you tell me which range that best reflects the total amount owed on all major credit cards including store cards and gas cards?  CODED  1 \$0 - \$499  2 \$500 - \$999  3 \$1,000 - \$2,499  4 \$2,500 - \$9,999  5 \$10,000 - \$34,999  6 \$35,000 and over	CREDITB_	CHAR(1)	
CREDITBX	Median bracket range of CREDITB	CRED_TBX	NUM(10)	
CREDITX	What is the total amount owed on all cards?  NOTE: Because this information is only collected from respondents in the 5th interview, the reported values have been multiplied by four to produce sample and population statistics.	CREDITX_	NUM(10)	
CREDTYRX	What was the total amount owed on all cards ONE YEAR AGO TODAY?  NOTE: Because this information is only collected from respondents in the 5th interview, the reported values have been multiplied by four to produce sample and population statistics	CRED_YRX	NUM(10)	
CREDYRB	Could you tell me which range that best reflects the total amount owed on all major credit cards including store cards and gas cards ONE YEAR AGO TODAY?  CODED  1 \$0 - \$499  2 \$500 - \$999  3 \$1,000 - \$2,499  4 \$2,500 - \$9,999  5 \$10,000 - \$34,999  6 \$35,000 and over	CRDYRB_	CHAR(1)	
CREDYRBX	Median bracket range of CREDYRB	CRED_RBX	NUM(10)	
DEFBENRP	Do you have a defined retirement plan, such as a pension, from an employer?	DEFB_NRP	CHAR(1)	

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### Financial Information

22 G Changes in Assets -Fifth Interview Only (contains only CE-302 data in this table)

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
IRAB	Could you tell me which range that best reflects the total value of all retirement accounts such as 401(k)s, IRAs, and Thrift Savings Plans?  CODED  1 \$0 - \$1999  2 \$2,000 - \$9,999  3 \$10,000 - \$49,999  4 \$50,000 - \$199,999  5 \$200,000 - \$449,999  6 \$450,000 and over	IRAB_	CHAR(1)	
IRABX	Median value of bracket range for IRAB	IRABX_	NUM(8)	
IRAX	As of today, what is the total value of all retirement accounts, such as 401(k)s, IRAs, and Thrift Savings Plans that you own?	IRAX_	NUM(8)	
	NOTE: Because this information is only collected from respondents in the 5th interview, the reported values have been multiplied by four to produce sample and population statistics.			
IRAYRB	Range which best reflects the total value of all retirement accounts one year ago today CODED  1 \$0 - \$1999  2 \$2,000 - \$9,999  3 \$10,000 - \$49,999  4 \$50,000 - \$199,999  5 \$200,000 - \$449,999  6 \$450,000 and over	IRAYRB_	CHAR(1)	
IRAYRBX	Median value of bracket range for IRAYRB	IRAYRBX_	NUM(8)	
IRAYRX	What was the total value of all retirement accounts one year ago today?	IRAYRX_	NUM(8)	
LIQDYRBX	Median value of bracket range for LIQUDYRB	LIQD_RBX	NUM(8)	
LIQUIDBX	Median value of bracket range LIQUIDB	LIQU_DBX	NUM(8)	

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### Financial Information

22 G Changes in Assets -Fifth Interview Only (contains only CE-302 data in this table)

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
LIQUDYRB	Could you tell me which range that best reflects the total value of all checking, savings, money market accounts, and certificates of deposit or CDs ONE YEAR AGO TODAY?  CODED  1 \$0 - \$499 2 \$500 - \$999 3 \$1000 - \$2,499 4 \$2,500 - \$9,999 5 \$10,000 - \$34,999 6 \$35,000 and over	LIQU_YRB	CHAR(1)	
LIQUDYRX	What was the total value of all checking, savings, money market accounts, and certificates of deposit or CDs ONE YEAR AGO TODAY?	LIQU_YRX	NUM(8)	
LIQUIDB	Could you tell me which range best reflects the total value of checking, savings, money market accounts, certificates of deposit or cds?  CODED  1 \$0 - \$499 2 \$500 - \$999 3 \$1000 - \$2,499 4 \$2,500 - \$9,999 5 \$10,000 - \$34,999 6 \$35,000 and over	LIQUIDB_	CHAR(1)	
LIQUIDX	What is the total value of all checking, savings, money market accounts, and certificates of deposit or CDs NOTE: Because this information is only collected from respondents in the 5th interview, the reported values have been multiplied by four to produce sample and population statistics.	LIQUIDX_	NUM(8)	
OTHASTBX	Median value of bracket range for OTHASTB	OTHA_TBX	NUM(8)	
OTHASTB	Range which best reflects the total value of these other financial assets  CODED  1 \$0 - \$1999  2 \$2,000 - \$9,999  3 \$10,000 - \$49,999  4 \$50,000 - \$199,999  5 \$200,000 - \$449,999  6 \$450,000 and over	OTHASTB_	CHAR(1)	
OTHASTX	As of today, what is the total value of these other financial assets?	OTHASTX_	NUM(8)	
	NOTE: Because this information is only collected from respondents in the 5th interview, the reported values have been multiplied by four to produce sample and population statistics			

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### Financial Information

22 G Changes in Assets -Fifth Interview Only (contains only CE-302 data in this table)

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
OTHFINX	What was the total amount paid in finance, late charges, and interest for all other loans in the last month?	OTHFINX_	NUM(8)	
	NOTE: Because this information is only collected from respondents in the 5th interview, the reported values have been multiplied by four to produce sample and population statistics			
OTHLONBX	Median value of bracket range for OTHLONB	OTHL_NBX	NUM(8)	
OTHLYRBX	Median value of bracket range for OTHLONBX	OTHL_RBX	NUM(8)	
OTHLNYRB	Range which best reflects the total amount owed on all other loans one year ago today	OTHL_YRB	CHAR(1)	
OTHLNYRX	What was the total amount owed on all other loans one year ago today?	OTHL_YRX	NUM(8)	
	NOTE: Because this information is only collected from respondents in the 5th interview, the reported values have been multiplied by four to produce sample and population statistics.			
OTHLOAN	As of today, do you have any other debt such as medical loans or personal loans?	OTHLOAN_	CHAR(1)	
	CODED 1 Yes 2 No			
OTHLONB	Range which best reflects the total amount owed on all other loans CODED  1 \$0 - \$499  2 \$500 - \$999  3 \$1,000 - \$2,499  4 \$2,500 - \$9,999  5 \$10,000 - \$34,999  6 \$35,000 and over	OTHLONB_	CHAR(1)	
OTHLONX	What is the total amount owed on all other loans?  NOTE: Because this information is only collected from respondents in the 5th interview, the reported values have been multiplied by four to produce sample and population statistics.	OTHLONX_	NUM(8)	
OTHSYRBX	Median value of bracket range for OTHSTYRB	OTHS_RBX	NUM(8)	

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### Financial Information

22 G Changes in Assets -Fifth Interview Only (contains only CE-302 data in this table)

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
OTHSTYRB	Range which best reflects the total value of these other financial assets one year ago today CODED  1 \$0 - \$1999  2 \$2,000 - \$9,999  3 \$10,000 - \$49,999  4 \$50,000 - \$199,999  5 \$200,000 - \$449,999  6 \$450,000 and over	OTHS_YRB	CHAR(1)	
OTHSTYRX	What was the value of these other financial assets one year ago today?	OTHS_YRX	NUM(8)	
STCKYRBX	Median value of bracket range for STOCKYRB	STCK_RBX	NUM(8)	
STDNTYRB	Range which best reflects the total amount owed on all student loans one year ago today CODED  1 \$0 - \$499  2 \$500 - \$999  3 \$1,000 - \$2,499  4 \$2,500 - \$9,999  5 \$10,000 - \$34,999  6 \$35,000 and over	STDN_YRB	CHAR(1)	
STDNTYRX	What was the total amount owed on all student loans one year ago today?	STDN_YRX	NUM(8)	
	NOTE: Because this information is only collected from respondents in the 5th interview, the reported values have been multiplied by four to produce sample and population statistics			
STDTYRBX	Median value of bracket range for STDNTYRB	STDT_RBX	NUM(8)	
STOCKYRB	Range which best reflects the total value of all directly-held stocks, bonds, and mutual funds one year ago today CODED  1  \$0 - \$1999  2  \$2,000 - \$9,999  3  \$10,000 - \$49,999  4  \$50,000 - \$199,999  5  \$200,000 - \$449,999  6  \$450,000 and over	STOC_YRB	CHAR(1)	
STOCKYRX	Median value of bracket range for STOCKYRB	STOC_YRX	NUM(8)	

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### Financial Information

22 G Changes in Assets -Fifth Interview Only (contains only CE-302 data in this table)

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
STOCKB	Range which best reflects the total value of all directly-held stocks, bonds, and mutual funds CODED  1 \$0 - \$1999  2 \$2,000 - \$9,999  3 \$10,000 - \$49,999  4 \$50,000 - \$199,999  5 \$200,000 - \$449,999  6 \$450,000 and over	STOCKB_	CHAR(1)	
STOCKBX	Median value of bracket range for STOCKB	STOCKBX_	NUM(8)	
STOCKX	As of today, what is the total value of all directly-held stocks, bonds, and mutual funds?	STOCKX_	NUM(8)	
	NOTE: Because this information is only collected from respondents in the 5th interview, the reported values have been multiplied by four to produce sample and population statistics.			
STUDFINX	What was the total amount paid in finance, late charges, and interest for all student loans in the last month	STUD_INX	NUM(8)	
	NOTE: Because this information is only collected from respondents in the 5th interview, the reported values have been multiplied by four to produce sample and population statistics			
STUDNTBX	Median value of bracket range for STUDNTB	STUD_TBX	NUM(8)	
STUDNTB	Range which best reflects the total amount owed on all student loans CODED  1 \$0 - \$499  2 \$500 - \$999  3 \$1,000 - \$2,499  4 \$2,500 - \$9,999  5 \$10,000 - \$34,999  6 \$35,000 and over	STUDNTB_	CHAR(1)	
STUDNTX	What is the total amount owed on all student loans?	STUDNTX_	NUM(8)	
	NOTE: Because this information is only collected from respondents in the 5th interview, the reported values have been multiplied by four to produce sample and population statistics.			
WHLFYRBX	Median value of bracket range for WHLFYRB	WHLF_RBX	NUM(8)	

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#### Financial Information

22 G Changes in Assets -Fifth Interview Only (contains only CE-302 data in this table)

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
WHLFYRB	Range which best reflects the total surrender value of these policies one year ago today CODED  1 \$0 - \$499  2 \$500 - \$999  3 \$1,000 - \$2,499  4 \$2,500 - \$9,999  5 \$10,000 - \$34,999  6 \$35,000 and over	WHLFYRB_	CHAR(1)	
WHLFYRX	What was the total surrender value of these policies one year ago today?  NOTE: Because this information is only collected from respondents in the 5th interview, the reported values have been multiplied by four to produce sample and population statistics	WHLFYRX_	NUM(8)	
WHOLIFBX	Median value of bracket range for WHOLIFB	WHOL_FBX	NUM(8)	
WHOLIFB	Range which best reflects the total surrender value of these policies  CODED  1 \$0 - \$499  2 \$500 - \$999  3 \$1,000 - \$2,499  4 \$2,500 - \$9,999  5 \$10,000 - \$34,999  6 \$35,000 and over	WHOLIFB_	CHAR(1)	
WHOLIFX	As of today, what is the total surrender value of these policies?  NOTE: Because this information is only collected from respondents in the 5th interview, the reported values have been multiplied by four to produce sample and population statistics.	WHOLIFX_	NUM(8)	

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# Housing Structure

 VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
DIRACC	Access to living quarters CODED  1 Direct access to living quarters 2 Access through another housing unit	DIRACC_	CHAR(1)	
	Control card			
BATHRMQ	How many complete bathrooms are there in this unit?	BATHRMQ_	NUM(3)	
	CAPI Section 1			
BEDROOMQ	How many bedrooms are there in this unit?	BEDR_OMQ	NUM(3)	
	CAPI Section 1			
BUILDING	Which best describes this building? CODED  O1 Single family detached (detached structure with only one primary residence; however, the structure could include a rental unit(s) in the basement, attic, etc.)  O2 Row or townhouse inner unit (2, 3 or 4 story structure with 2 walls in common with other units and a private ground level entrance; it may have a rental unit as part of structure)  O3 End row or end townhouse (one common wall)  O4 Duplex (detached two unit structure with one common wall between the units)  O5 3-plex or 4-plex (3 or 4 unit structure with all units occupying the same level or levels)  O6 Garden (a multi-unit structure, usually wider than it is high, having 2, 3, or possibly 4 floors; characteristically the units not only have common walls but are also stacked on top of one another)  O7 High-rise (a multi-unit structure which has 4 or more floors)  O8 Apartment or flat (a unit not described above; could be located in the basement, attic, second floor or over the garage of one of the units  O9 Mobile home or trailer  O College dormitory  O1 Other	BUIL_ING	CHAR(2)	
HLFBATHQ	How many half bathrooms are there in this unit?	HLFB_THQ	NUM(3)	
	CAPI Section 1			
RENTEQVX	If someone were to rent your home today, how much do you think it would rent for monthly, unfurnished and without utilities?	RENT_QVX	NUM(6)	
	CAPI Section 3			

# Housing Structure

 VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
ROOMSQ	How many rooms are there in this unit, including finished living areas and excluding all baths?  CAPI Section 1	ROOMSQ_	NUM(3)	
ST_HOUS	Are these living quarters presently used as student housing by a college or university?  CODED  1 Yes 2 No	ST_HOUS_	CHAR(1)	
	CAPI Section 1			
SWIMPOOL	Does this unit have any of the following? CODED 01 Swimming pool	SWIM_OOL	CHAR(2)	
	CAPI Section 1			
APTMENT	Does this unit have a CODED 04 Apartment or guest house	APTMENT_	CHAR(2)	
OFSTPARK	See SWIMPOOL for question and source. CODED 02 Off street parking	OFST_ARK	CHAR(2)	
WINDOWAC	See SWIMPOOL for question and source. CODED 06 Window air conditioning	WIND_WAC	CHAR(2)	
CNTRALAC	See SWIMPOOL for question and source. CODED 05 Central air conditioning	CNTR_LAC	CHAR(2)	
PORCH	Does this unit have any of the following? CODED 03 Porch, terrace, patio, or balcony	PORCH_	CHAR(2)	
	CAPI Section 1			

# Housing Structure

VARIABLE NAME	DESCRIPTION		FLAG	FORMAT	NOTE
UNISTRQ	How many housing units, both occupied and vacant, are in this structored to the composition of the compositi	ture?	UNISTRQ_	CHAR(2)	
	Control card				
BUILT	The year range that the property was built:  CODED  Reported in range: Value of BUILT  1919 or older 1919  1920-1924 1920  1925-1929 1925  1930-1934 1930  1935-1939 1935  1940-1944 1940  1945-1949 1945  1950-1954 1950  1955-1959 1955  1960-1964 1960  1965-1969 1965  1970-1974 1970  1975-1979 1975  1980-1984 1980  1985-1989 1985  1990 or newer as specified		BUILT_	CHAR(4)	

# Weights

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
FINLWT21	CU replicate weight #45 (total sample) BLS derived		NUM(11,3)	
WTREP01	CU replicate weight # 01  This variable and the following are the 44 half sample replicate weights WTREP01 through WTREP44 which are used for variance computations. They are all BLS derived variables.		NUM(11,3)	
WTREP02	CU replicate weight # 02		NUM(11,3)	
WTREP03	CU replicate weight # 03		NUM(11,3)	
WTREP04	CU replicate weight # 04		NUM(11,3)	
WTREP05	CU replicate weight # 05		NUM(11,3)	
WTREP06	CU replicate weight # 06		NUM(11,3)	
WTREP07	CU replicate weight # 07		NUM(11,3)	
WTREP08	CU replicate weight # 08		NUM(11,3)	
WTREP09	CU replicate weight # 09		NUM(11,3)	
WTREP10	CU replicate weight # 10		NUM(11,3)	
WTREP11	CU replicate weight # 11		NUM(11,3)	
WTREP12	CU replicate weight # 12		NUM(11,3)	
WTREP13	CU replicate weight # 13		NUM(11,3)	
WTREP14	CU replicate weight # 14		NUM(11,3)	

 VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
WTREP15	CU replicate weight # 15		NUM(11,3)	
WTREP16	CU replicate weight # 16		NUM(11,3)	
WTREP17	CU replicate weight # 17		NUM(11,3)	
WTREP18	CU replicate weight # 18		NUM(11,3)	
WTREP19	CU replicate weight # 19		NUM(11,3)	
WTREP20	CU replicate weight # 20		NUM(11,3)	
WTREP21	CU replicate weight # 21		NUM(11,3)	
WTREP22	CU replicate weight # 22		NUM(11,3)	
WTREP23	CU replicate weight # 23		NUM(11,3)	
WTREP24	CU replicate weight # 24		NUM(11,3)	
WTREP25	CU replicate weight # 25		NUM(11,3)	
WTREP26	CU replicate weight # 26		NUM(11,3)	
WTREP27	CU replicate weight # 27		NUM(11,3)	
WTREP28	CU replicate weight # 28		NUM(11,3)	
WTREP29	CU replicate weight # 29		NUM(11,3)	
WTREP30	CU replicate weight # 30		NUM(11,3)	
WTREP31	CU replicate weight # 31		NUM(11,3)	

# Weights

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
WTREP32	CU replicate weight # 32		NUM(11,3)	
WTREP33	CU replicate weight # 33		NUM(11,3)	
WTREP34	CU replicate weight # 34		NUM(11,3)	
WTREP35	CU replicate weight # 35		NUM(11,3)	
WTREP36	CU replicate weight # 36		NUM(11,3)	
WTREP37	CU replicate weight # 37		NUM(11,3)	
WTREP38	CU replicate weight # 38		NUM(11,3)	
WTREP39	CU replicate weight # 39		NUM(11,3)	
WTREP40	CU replicate weight # 40		NUM(11,3)	
WTREP41	CU replicate weight # 41		NUM(11,3)	
WTREP42	CU replicate weight # 42		NUM(11,3)	
WTREP43	CU replicate weight # 43		NUM(11,3)	
WTREP44	CU replicate weight # 44		NUM(11,3)	

#### Summary Expenditure Data

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
TOTEXPPQ	Total expenditures last quarter (FOODPQ + ALCBEVPQ + HOUSPQ + APPARPQ + TRANSPQ + HEALTHPQ + ENTERTPQ + PERSCAPQ + READPQ + EDUCAPQ + TOBACCPQ + MISCPQ + CASHCOPQ + PERINSPQ)		NUM(12,4)	
	NOTE: *TOTEXPPQ, *TOTEXPCQ, *TOTEX4PQ, and *TOTEX4CQ, totals exclude items which are only collected in the Diary Survey. See Section VIII for a further explanation.			
TOTEXPCQ	Total expenditures this quarter same composition as above		NUM(12,4)	
	NOTE: *TOTEXPPQ, *TOTEXPCQ, *TOTEX4PQ, and *TOTEX4CQ, totals exclude items which are only collected in the Diary Survey. See Section VIII for a further explanation.			
FOODPQ	Total food last quarter FDHOMEPQ + FDAWAYPQ		NUM(12,4)	
FOODCQ	Total food this quarter same composition as above		NUM(12,4)	
FDHOMEPQ	FDHOMEPQ Food at home last quarter 190904 790240		NUM(12,4)	
FDHOMECQ	Food at home this quarter same UCCs as above		NUM(12,4)	
FDAWAYPQ	Food away from home last quarter FDXMAPPQ + FDMAPPQ		NUM(12,4)	
FDAWAYCQ	Food away from home this quarter same composition as above		NUM(12,4)	
FDXMAPPQ	Food away excluding meals as pay last quarter 190901 190902 190903 790410 790430		NUM(12,4)	
FDXMAPCQ	Food away excluding meals as pay this quarter same UCCs as above		NUM(12,4)	

#### Summary Expenditure Data

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
FDMAPPQ	Meals as pay last quarter 800700		NUM(12,4)	
FDMAPCQ	Meals as pay this quarter same UCC as above		NUM(12,4)	
ALCBEVPQ	Alcoholic beverages last quarter 200900 790310 790320 790420		NUM(12,4)	
ALCBEVCQ	Alcoholic beverages this quarter same UCCs as above		NUM(12,4)	
HOUSPQ	Housing last quarter SHELTPQ + UTILPQ + HOUSOPPQ + HOUSEQPQ		NUM(12,4)	
HOUSCQ	Housing this quarter same composition as above		NUM(12,4)	
SHELTPQ	Shelter last quarter OWNDWEPQ + RENDWEPQ + OTHLODPQ		NUM(12,4)	
SHELTCQ	Shelter this quarter same composition as above		NUM(12,4)	
OWNDWEPQ	Owned dwellings last quarter MRTINTPQ + PROPTXPQ + MRPINSPQ		NUM(12,4)	
OWNDWECQ	Owned dwellings this quarter same composition as above		NUM(12,4)	
MRTINTPQ	Mortgage interest last quarter 220311 220313 220321 880110		NUM(12,4)	
MRTINTCQ	Mortgage interest this quarter same UCCs as above		NUM(12,4)	

#### Summary Expenditure Data

 VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
PROPTXPQ	Property taxes last quarter 220211		NUM(12,4)	
PROPTXCQ	Property taxes this quarter same UCC as above		NUM(12,4)	
MRPINSPQ	Maintenance, repairs, insurance, and other expenses last quarter 210901 220121 220901 230112 230113 230114 230115 230122 230142 230151 230901 240112 240122 240212 240213 240222 240312 240322 320612 320622 320632 340911 990930		NUM(12,4)	
MRPINSCQ	Maintenance, repairs, insurance, and other expenses this quarter same UCCs as above		NUM(12,4)	
RENDWEPQ	Rented dwelling last quarter RNTXRPPQ + RNTAPYPQ		NUM(12,4)	
RENDWECQ	Rented dwellings this quarter same composition as above		NUM(12,4)	
RNTXRPPQ	Rent excluding rent as pay last quarter 210110 230121 230141 230150 240111 240121 240211 240221 240311 240321 320611 320621 320631 350110 790690 990920		NUM(12,4)	
RNTXRPCQ	Rent excluding rent as pay this quarter same UCCs as above		NUM(12,4)	
RNTAPYPQ	Rent as pay last quarter 800710		NUM(12,4)	
RNTAPYCQ	Rent as pay this quarter same UCC as above		NUM(12,4)	
OTHLODPQ	Other lodging last quarterOther lodging last quarter 210210 210310 210902 220122 220212 220312 220314 220902 230123 230152 230902 240113 240123 240214 240223 240313 240323 320613 320623 320633 340912 880310 990940 680905		NUM(12,4)	
OTHLODCQ	Other lodging this quarter same UCCs as above		NUM(12,4)	

#### Summary Expenditure Data

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
UTILPQ	Utilities, fuels and public services last quarter NTLGASPQ + ELCTRCPQ + ALLFULPQ + TELEPHPQ + WATRPSPQ		NUM(12,4)	
UTILCQ	Utilities, fuels and public services this quarter same composition as above		NUM(12,4)	
NTLGASPQ	Natural gas last quarter 260211 260212 260213 260214		NUM(12,4)	
NTLGASCQ	Natural gas this quarter same UCCs as above		NUM(12,4)	
ELCTRCPQ	Electricity last quarter 260111 260112 260113 260114		NUM(12,4)	
ELCTRCCQ	Electricity this quarter same UCCs as above		NUM(12,4)	
ALLFULPQ	Fuel oil and other fuels last quarter FULOILPQ + OTHFLSPQ		NUM(12,4)	
ALLFULCQ	Fuel oil and other fuels this quarter same composition as above		NUM(12,4)	
FULOILPQ	Fuel oil last quarter 250111 250112 250114		NUM(12,4)	
FULOILCQ	Fuel oil this quarter same UCCs as above		NUM(12,4)	
OTHFLSPQ	Other fuels last quarter 250211 250212 250213 250214 250911 250912 250913 250914		NUM(12,4)	
OTHFLSCQ	Other fuels this quarter same UCCs as above		NUM(12,4)	
ТЕГЕРНЬ	Telephone services last quarter 270102 270104 270105		NUM(12,4)	

#### Summary Expenditure Data

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
TELEPHCQ	Telephone services this quarter same UCCs as above		NUM(12,4)	
WATRPSPQ	Water and other public services last quarter 270211 270212 270213 270214 270411 270412 270413 270414 270901 270902 270903 270904		NUM(12,4)	
WATRPSCQ	Water and other public services this quarter same UCCs as above		NUM(12,4)	
HOUSOPPQ	Household operations last quarter DOMSRVPQ + OTHHEXPQ		NUM(12,4)	
HOUSOPCQ	Household operations this quarter same composition as above		NUM(12,4)	
DOMSRVPQ	Domestic services last quarter DMSXCCPQ + BBYDAYPQ		NUM(12,4)	
DOMSRVCQ	Domestic services this quarter same composition as above		NUM(12,4)	
DMSXCCPQ	Domestic services excluding child care last quarter 340310 340410 340420 340520 340530 340903 340906 340910 340914		NUM(12,4)	
DMSXCCCQ	Domestic services excluding child care this quarter same UCCs as above		NUM(12,4)	
BBYDAYPQ	Babysitting and child day care last quarter 340210 670310		NUM(12,4)	
BBYDAYCQ	Babysitting and child day care this quarter same UCCs as above		NUM(12,4)	
ОТННЕХРО	Other household expenses last quarter 330511 340510 340620 340630 340901 340907 340908 340915 690113 690114 690116 690310 990900		NUM(12,4)	
OTHHEXCQ	Other household expenses this quarter same UCCs as above		NUM(12,4)	

#### Summary Expenditure Data

 VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
HOUSEQPQ	House furnishings and equipment last quarter TEXTILPQ + FURNTRPQ + FLRCVRPQ + MAJAPPPQ + SMLAPPPQ + MISCEQPQ		NUM(12,4)	
HOUSEQCQ	House furnishings and equipment this quarter same composition as above		NUM(12,4)	
TEXTILPQ	Household textiles last quarter 280110 280120 280130 280210 280220 280230 280900		NUM(12,4)	
TEXTILCQ	Household textiles this quarter same UCCs as above		NUM(12,4)	
FURNTRPQ	Furniture last quarter 290110 290120 290210 290310 290320 290410 290420 290430 290440		NUM(12,4)	
FURNTRCQ	Furniture this quarter same UCCs as above		NUM(12,4)	
FLRCVRPQ	Floor coverings last quarter 320111 320624 320625		NUM(12,4)	
FLRCVRCQ	Floor coverings this quarter same UCCs as above		NUM(12,4)	
MAJAPPPQ	Major appliances last quarter 230117 230118 300111 300112 300216 300217 300311 300312 300321 300322 300331 300332 300411 300412 320511 320512		NUM(12,4)	
MAJAPPCQ	Major appliances this quarter same UCCs as above		NUM(12,4)	
SMLAPPPQ	Small appliances, miscellaneous housewares last quarter 320310 320320 320330 320340 320350 320360 320370 320521 320522		NUM(12,4)	
SMLAPPCQ	Small appliances, miscellaneous housewares this quarter same UCCs as above		NUM(12,4)	

#### Summary Expenditure Data

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
MISCEQPQ	Miscellaneous household equipment last quarter 320120 320130 320150 320221 320232 320410 320420 320901 320902 320903 320904 340904 430130 690111 690230 690244 690245 690115 320230 690117 690119 690120		NUM(12,4)	
MISCEQCQ	Miscellaneous household equipment this quarter same UCCs as above		NUM(12,4)	
APPARPQ	Apparel and services last quarter MENBOYPQ + WOMGRLPQ + CHLDRNPQ + FOOTWRPQ + OTHAPLPQ		NUM(12,4)	
APPARCQ	Apparel and services this quarter Same composition as above		NUM(12,4)	
MENBOYPQ	Clothing for men and boys last quarter MENSIXPQ + BOYFIFPQ		NUM(12,4)	
MENBOYCQ	Clothing for men and boys this quarter same composition as above		NUM(12,4)	
MENSIXPQ	Clothing for men, 16 and over last quarter 360110 360120 360210 360311 360312 360320 360330 360340 360350 360410 360511 360512 360513 360901 360902		NUM(12,4)	
MENSIXCQ	Clothing for men, 16 and over this quarter same UCCs as above		NUM(12,4)	
BOYFIFPQ	Clothing for boys, 2 to 15 last quarter 370110 370120 370130 370211 370212 370213 370220 370311 370312 370313 370314 370902 370903 370904		NUM(12,4)	
BOYFIFCQ	Clothing for boys, 2 to 15 this quarter same UCCs as above		NUM(12,4)	
WOMGRLPQ	Clothing for women and girls last quarter WOMSIXPQ + GRLFIFPQ		NUM(12,4)	
WOMGRLCQ	Clothing for women and girls this quarter same composition as above		NUM(12,4)	

#### Summary Expenditure Data

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
WOMSIXPQ	Clothing for women, 16 and over last quarter 380110 380210 380311 380312 380313 380320 380331 380332 380333 380340 380410 380420 380430 380510 380901 380902 380903		NUM(12,4)	
WOMSIXCQ	Clothing for women, 16 and over this quarter same UCCs as above		NUM(12,4)	
GRLFIFPQ	Clothing for girls, 2 to 15 last quarter 390110 390120 390210 390221 390222 390223 390230 390310 390321 390322 390901 390902		NUM(12,4)	
GRLFIFCQ	Clothing for girls, 2 to 15 this quarter same UCCs as above		NUM(12,4)	
CHLDRNPQ	Clothing for children under 2 last quarter 410110 410120 410130 410140 410901		NUM(12,4)	
CHLDRNCQ	Clothing for children under 2 this quarter same UCCs as above		NUM(12,4)	
FOOTWRPQ	Footwear last quarter 400110 400210 400310		NUM(12,4)	
FOOTWRCQ	Footwear this quarter same UCCs as above		NUM(12,4)	
OTHAPLPQ	Other apparel products and services last quarter 420115 430110 430120 440110 440120 440130 440140 440150 440210 440900		NUM(12,4)	
OTHAPLCQ	Other apparel products and services this quarter same UCCs as above		NUM(12,4)	
TRANSPQ	Transportation last quarter CARTKNPQ + CARTKUPQ + OTHVEHPQ + GASMOPQ + VEHFINPQ + MAINRPPQ + VEHINSPQ + VRNTLOPQ + PUBTRAPQ		NUM(12,4)	
TRANSCQ	Transportation this quarter same composition as above		NUM(12,4)	

#### Summary Expenditure Data

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
CARTKNPQ	Cars and trucks, new (net outlay) last quarter 450110 450210		NUM(12,4)	
CARTKNCQ	Cars and trucks, new (net outlay) this quarter same UCCs as above		NUM(12,4)	
CARTKUPQ	Cars and trucks, used (net outlay) last quarter 460110 460901		NUM(12,4)	
CARTKUCQ	Cars and trucks, used (net outlay) this quarter same UCCs as above		NUM(12,4)	
ОТНУЕНРО	Other vehicles last quarter 450220 460902		NUM(12,4)	
ОТНУЕНСО	Other vehicles this quarter same UCCs as above		NUM(12,4)	
GASMOPQ	Gasoline and motor oil last quarter 470111 470112 470113 470211 470212		NUM(12,4)	
GASMOCQ	Gasoline and motor oil this quarter same UCCs as above		NUM(12,4)	
VEHFINPQ	Vehicle finance charges last quarter 510110 510901 510902 850300		NUM(12,4)	
VEHFINCQ	Vehicle finance charges this quarter same UCCs as above		NUM(12,4)	
MAINRPPQ	Maintenance and repairs last quarter 470220 480110 480213 480216 490110 490232 490300 490311 490312 490313 490314 490318 490501 490900 480212 480215		NUM(12,4)	
MAINRPCQ	Maintenance and repairs this quarter same UCCs as above		NUM(12,4)	
VEHINSPQ	Vehicle insurance last quarter 500110		NUM(12,4)	

#### Summary Expenditure Data

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
VEHINSCQ	Vehicle insurance this quarter same UCC as above		NUM(12,4)	
VRNTLOPQ	Vehicle rental, leases, licenses, and other charges last quarter 450350 450351 450352 450353 450354 450413 450414 520111 520112 520516 520517 520310 520410 520531 520532 520542 520550 520902 520903 520905 520906 520541 620114		NUM(12,4)	
VRNTLOCQ	Vehicle rental, leases, licenses, and other charges this quarter same UCCs as above		NUM(12,4)	
PUBTRAPQ	Public and other transportation last quarter TRNTRPPQ + TRNOTHPQ		NUM(12,4)	
PUBTRACQ	Public and other transportation this quarter same composition as above		NUM(12,4)	
TRNTRPPQ	Public and other transportation on trips last quarter 530110 530210 530312 530411 530510 530901		NUM(12,4)	
TRNTRPCQ	Public and other transportation on trips this quarter same UCCs as above		NUM(12,4)	
TRNOTHPQ	Local public transportation, excluding on trips last quarter 530311 530412 530902		NUM(12,4)	
TRNOTHCQ	Local public transportation, excluding on trips this quarter same UCCs as above		NUM(12,4)	
HEALTHPQ	Health care last quarter HLTHINPQ + MEDSRVPQ + PREDRGPQ + MEDSUPPQ		NUM(12,4)	
HEALTHCQ	Health care this quarter same composition as above		NUM(12,4)	
HLTHINPQ	Health insurance last quarter 580115 580116 580311 580312 580901 580903 580904 580905 590906 580907 580400		NUM(12,4)	
HLTHINCQ	Health insurance this quarter same UCCs as above		NUM(12,4)	

#### Summary Expenditure Data

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
MEDSRVPQ	Medical services last quarter 560110 560210 560310 560330 560400 570111 570220 570230 570240		NUM(12,4)	
MEDSRVCQ	Medical services this quarter same UCCs as above		NUM(12,4)	
PREDRGPQ	Prescription drugs last quarter 540000		NUM(12,4)	
PREDRGCQ	Prescription drugs this quarter same UCC as above		NUM(12,4)	
MEDSUPPQ	Medical supplies last quarter 550110 550320 550330 550340 570901 570903		NUM(12,4)	
MEDSUPCQ	Medical supplies this quarter same UCCs as above		NUM(12,4)	
ENTERTPQ	Entertainment last quarter FEEADMPQ + TVRDIOPQ + OTHEQPPQ		NUM(12,4)	
ENTERTCQ	Entertainment this quarter same composition as above		NUM(12,4)	
FEEADMPQ	Fees and admissions last quarter 610900 620111 620121 620122 620212 620213 620214 620221 620222 620310 620903		NUM(12,4)	
FEEADMCQ	Fees and admissions this quarter same UCCs as above		NUM(12,4)	
TVRDIOPQ	Televisions, radios, and sound equipment last quarter 270310 270311 310210 310220 310231 310232 310316 310333 310334 340610 340902 340905 610130 620904 620912 310140 310240 310340 310314 310350 310400 690320 690330 690340 690350		NUM(12,4)	
TVRDIOCQ	Televisions, radios, and sound equipment this quarter same UCCs as above		NUM(12,4)	
OTHEQPPQ	Other equipment and services last quarter PETTOYPQ + OTHENTPQ		NUM(12,4)	

#### Summary Expenditure Data

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
ОТНЕОРСО	Other equipment and services this quarter same composition as above		NUM(12,4)	
PETTOYPQ	Pets, toys, and playground equipment last quarter 610110 610120 610320 620410 620420 610140		NUM(12,4)	
PETTOYCQ	Pets, toys, and playground equipment this quarter same UCCs as above		NUM(12,4)	
OTHENTPQ	Other entertainment last quarter 520901 520904 520907 600110 600121 600122 600132 600141 600142 600210 600310 600410 600420 600430 600901 600902 610210 610230 620320 620330 620905 620906 620908 620909 620919 620921 620922 620930 680310 680320		NUM(12,4)	
OTHENTCQ	Other entertainment this quarter same UCCs as above		NUM(12,4)	
PERSCAPQ	Personal care last quarter 640130 640420 650310		NUM(12,4)	
PERSCACQ	Personal care this quarter same UCCs as above		NUM(12,4)	
READPQ	Reading last quarter 590111 590112 590212 590220 590230 660310 590310 590410 690118		NUM(12,4)	
READCQ	Reading this quarter same UCCs as above		NUM(12,4)	
EDUCAPQ	Education last quarter 660110 660210 660410 660901 660902 670110 670210 670410 670901 670902 670903		NUM(12,4)	
EDUCACQ	Education this quarter same UCCs as above		NUM(12,4)	
TOBACCPQ	Tobacco and smoking supplies last quarter 630110 630210		NUM(12,4)	

#### Summary Expenditure Data

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
TOBACCCQ	Tobacco and smoking supplies this quarter same UCCs as above		NUM(12,4)	
MISCPQ	Miscellaneous expenditures last quarter MISC1PQ + MISC2PQ		NUM(12,4)	
MISCCQ	Miscellaneous expenditures this quarter same composition as above		NUM(12,4)	
MISC1PQ	Miscellaneous expenditures last quarter (data collected in all interviews) 620112 620115 620926 680110 680140 680210 680220 680901 680902 680904 790600 880210 900002		NUM(12,4)	
	NOTE: See important information about the miscellaneous expenditure variables under the SUMMARY EXPENDITURE DATA heading under the "Notes on Files" section of the User's guide			
MISC1CQ	Miscellaneous expenditures this quarter (data collected in all interviews) same UCCs as above		NUM(12,4)	
MISC2PQ	Miscellaneous expenditures last quarter (data collected only in fifth interview) 710110		NUM(12,4)	
	NOTE: See important information about the miscellaneous expenditure variables under the SUMMARY EXPENDITURE DATA heading under the "Notes on Files" section of the User's guide			
MISC2CQ	Miscellaneous expenditures this quarter (data collected only in fifth interview) same UCCs as above		NUM(12,4)	
CASHCOPQ	Cash contributions last quarter 800111 800121 800804 800811 800821 800831 800841 800851 800861		NUM(12,4)	
	NOTE: See important information about the cash contributions variables under the SUMMARY EXPENDITURE DATA heading under the "Notes on Files" section of the User's guide			
CASHCOCQ	Cash contributions this quarter same UCCs as above		NUM(12,4)	

#### Summary Expenditure Data

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
PERINSPQ	Personal insurance and pensions last quarter heading prior to this list of variables.		NUM(12,4)	
	Personal insurance and pensions last quarter LIFINSPQ + RETPENPQ			
PERINSCQ	Personal insurance and pensions this quarter same composition as above		NUM(12,4)	
LIFINSPQ	Life and other personal insurance last quarter 002120 700110		NUM(12,4)	
LIFINSCQ	Life and other personal insurance this quarter same UCCs as above		NUM(12,4)	
RETPENPQ	Retirement, pensions, Social Security last quarter 800910 800920 800931 800932 800940		NUM(12,4)	
RETPENCQ	Retirement, pensions, Social Security this quarter same UCCs as above		NUM(12,4)	
TOTEX4PQ	Adjusted total expenditures last quarter		NUM(12,4)	
	(To be used for population estimates - see information under Summary Expenditure Data heading.)			
	TOTEXPPQ - MISCPQ + MISC1PQ + 4*(MISC2PQ)			
	NOTE: *TOTEXPPQ, *TOTEXPCQ, *TOTEX4PQ, and *TOTEX4CQ, totals exclude items which are only collected in the Diary Survey. See Section VIII for a further explanation.			
TOTEX4CQ	Adjusted total expenditures this quarter collected in Interview Survey		NUM(12,4)	
	(To be used for population estimates - see information under Summary Expenditure Data heading.)			
	same composition as above			
	NOTE: *TOTEXPPQ, *TOTEXPCQ, *TOTEX4PQ, and *TOTEX4CQ, totals exclude items which are only collected in the Diary Survey. See Section VIII for a further explanation.			
MISCX4PQ	Adjusted miscellaneous expenditures last quarter (To be used for population estimates - see information under Summary Expenditure Data heading.)		NUM(12,4)	
	MISC1PQ + (4*MISC2PQ)			

#### Summary Expenditure Data

 VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
MISCX4CQ	Adjusted miscellaneous expenditures this quarter (To be used for population estimates - see information under Summary Expenditure Data heading.)		NUM(12,4)	
	same composition as above			
TTOTALP	Total of all trip expenditures last quarter (TFOODTOP+TALCBEVP+TOTHRLOP+TTRANPRP+ TENTRMNP)		NUM(10,3)	
TTOTALC	Total of all trip expenditures this quarter Same composition as above		NUM(10,3)	
TFOODTOP	Total trip expenditures on food last quarter including both restaurant food and food prepared by CU (TFOODAWP+TFOODHOP)		NUM(10,3)	
TFOODTOC	Total trip expenditures on food this quarter including both restaurant food and food prepared by CU Same composition as above		NUM(10,3)	
TFOODAWP	Food and non-alcoholic beverages last quarter at restaurants, cafes, and fast food places during out-of-town trips 190903		NUM(10,3)	
TFOODAWC	Food and non-alcoholic beverages this quarter at restaurants, cafes, and fast food places during out-of-town trips same UCC as above		NUM(10,3)	
TFOODHOP	Food and beverages purchased and prepared by CU last quarter during out-of-town trips 190904		NUM(10,3)	
TFOODHOC	Food and beverages purchased and prepared by CU this quarter during out-of-town trips same UCC as above		NUM(10,3)	
TALCBEVP	Total trip expenditures last quarter on alcoholic beverages at restaurants, cafes, and bars 200900		NUM(10,3)	
TALCBEVC	Total trip expenditures this quarter on alcoholic beverages at restaurants, cafes, and bars same UCC as above		NUM(10,3)	
TOTHRLOP	Total trip expenditures on lodging last quarter including rent for vacation home, and motels 210210		NUM(10,3)	

#### Summary Expenditure Data

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
TOTHRLOC	Total trip expenditures on lodging this quarter including rent for vacation home, and motels same UCC as above		NUM(10,3)	
TTRANPRP	Total trip expenditures on transportation last quarter including airfare, local transportation, tolls and parking fees, and car rentals (TGASMOTP+TVRENTLP+TTRNTRIP)		NUM(10,3)	
TTRANPRC	Total trip expenditures on transportation this quarter including airfare, local transportation, tolls and parking fees, and car rentals same composition as above		NUM(10,3)	
TGASMOTP	Trip expenditures on gas and oil last quarter 470113 470212		NUM(10,3)	
TGASMOTC	Trip expenditures on gas and oil this quarter same UCCs as above		NUM(10,3)	
TVRENTLP	Trip expenditures on vehicle rentals and other fees last quarter (TCARTRKP+TOTHVHRP+TOTHTREP)		NUM(10,3)	
TVRENTLC	Trip expenditures on vehicle rentals and other fees this quarter same composition as above		NUM(10,3)	
TCARTRKP	Trip expenditures on car or truck rental last quarter 520512 520522		NUM(10,3)	
TCARTRKC	Trip expenditures on car or truck rental this quarter same UCCs as above		NUM(10,3)	
TOTHVHRP	Trip expenditures on other vehicle rentals last quarter 520905		NUM(10,3)	
TOTHVHRC	Trip expenditures on other vehicle rentals this quarter same UCCS as above		NUM(10,3)	
TOTHTREP	Trip expenditures last quarter for other transportation expenses including parking fees, and tolls 520532 520542		NUM(10,3)	
TOTHTREC	Trip expenditures this quarter for other transportation expenses including parking fees, and tolls same UCCs as above		NUM(10,3)	

#### Summary Expenditure Data

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
TTRNTRIP	Trip expenditures last quarter for public transportation, including airfares (TFAREP+TLOCALTP)		NUM(10,3)	
TTRNTRIC	Trip expenditures this quarter for public transportation, including airfares same composition as above		NUM(10,3)	
TFAREP	Trip expenditures last quarter on transportation fares including airfare, intercity bus, train, and ship fare (TAIRFARP+TOTHFARP)		NUM(10,3)	
TFAREC	Trip expenditures this quarter on transportation fares including airfare, intercity bus, train, and ship fare same composition as above		NUM(10,3)	
TAIRFARP	Trip expenditures on airfare last quarter 530110		NUM(10,3)	
TAIRFARC	Trip expenditures on airfare this quarter same UCC as above		NUM(10,3)	
TOTHFARP	Trip expenditures last quarter on other transportation fares including intercity bus and train fare, and ship fare 530210 530510 530901		NUM(10,3)	
TOTHFARC	Trip expenditures this quarter on other transportation fares including intercity bus and train fare, and ship fare same UCCs as above		NUM(10,3)	
TLOCALTP	Trip expenditures last quarter on local transportation including taxis, buses etc. 530312 530411		NUM(10,3)	
TLOCALTC	Trip expenditures this quarter on local transportation including taxis, buses etc. same UCCs as above		NUM(10,3)	
TENTRMNP	Total trip expenditures on entertainment last quarter including sporting events, movies, and recreational vehicle rentals TFEESADP+TOTHENTP		NUM(10,3)	
TENTRMNC	Total trip expenditures on entertainment this quarter including sporting events, movies, and recreational vehicle rentals same composition as above		NUM(10,3)	

#### Summary Expenditure Data

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
TFEESADP	Trip expenditures on miscellaneous entertainment last quarter including recreation expenses, participation sport fees, and admission fees to sporting events and movies 610900 620122 620212 620222 620903		NUM(10,3)	
TFEESADC	Trip expenditures on miscellaneous entertainment this quarter including recreation expenses, participation sport fees, and admission fees to sporting events and movies same UCCs as above		NUM(10,3)	
TOTHENTP	Trip expenditures on recreational vehicle rentals last quarter including campers, boats, and other vehicles 520907 620909 620919		NUM(10,3)	
TOTHENTC	Trip expenditures on recreational vehicle rentals this quarter including campers, boats, and other vehicles same UCCs as above		NUM(10,3)	
OWNVACP	The following variables include expenditures related to vacation homes. Because these types of expenditures are not directly related to travel, they are not included in TOTALP(C) and hence the names of these variables do not start with a "T". While principal and interest payments for owned vacation homes are included in the variables below, please be aware that rent paid for vacation homes is included in TOTHRLOP(C). Expenditures on owned vacation homes last quarter including mortgage interest, insurance, taxes, maintenance, and miscellaneous household equipment VOTHRLOP+VMISCHEP		NUM(10,3)	
OWNVACC	Expenditures on owned vacation homes this quarter including mortgage interest, insurance, taxes, maintenance, and miscellaneous household equipment same composition as above		NUM(10,3)	
VOTHRLOP	Expenditures on owned vacation homes last quarter including mortgage interest, insurance, taxes, and maintenance 210902 220122 220212 220312 220314 220902 230123 230152 230902 240113 240123 240214 240223 240313 240323 320613 320623 320633 340912 680905 810302 840102 880310 990940		NUM(10,3)	
VOTHRLOC	Expenditures on owned vacation homes this quarter including mortgage interest, insurance, taxes, and maintenance same UCCs as above		NUM(10,3)	
VMISCHEP	Expenditures on miscellaneous household equipment for owned vacation homes last quarter 690243		NUM(10,3)	
VMISCHEC	Expenditures on miscellaneous household equipment for owned vacation homes this quarter same UCC as above		NUM(10,3)	

#### Summary Expenditure Data

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
UTILOWNP	Expenditures on owned vacation home utilities last quarter including water, trash, electricity, and fuels VFUELOIP+VOTHRFLP+VELECTRP+VNATLGAP +VWATERPP		NUM(10,3)	
UTILOWNC	Expenditures on owned vacation home utilities this quarter including water, trash, electricity, and fuels same composition as above		NUM(10,3)	
VFUELOIP	Expenditures on fuel oil for owned vacation homes last quarter 250113		NUM(10,3)	
VFUELOIC	Expenditures on fuel oil for owned vacation homes this quarter Same UCC as above		NUM(10,3)	
VOTHRFLP	Expenditures on other fuels for owned vacation homes last quarter 250213 250223 250903 250913		NUM(10,3)	
VOTHRFLC	Expenditures on other fuels for owned vacation homes this quarter same UCCs as above		NUM(10,3)	
VELECTRP	Expenditures on electricity for owned vacation homes last quarter 260113		NUM(10,3)	
VELECTRC	Expenditures on electricity for owned vacation homes this quarter same UCC as above		NUM(10,3)	
VNATLGAP	Expenditures on natural gas for owned vacation homes last quarter 260213		NUM(10,3)	
VNATLGAC	Expenditures on natural gas for owned vacation homes this quarter same UCC as above		NUM(10,3)	
VWATERPP	Expenditures on water and public services for owned vacation homes last quarter 270213 270413 270903		NUM(10,3)	
VWATERPC	Expenditures on water and public services for owned vacation homes this quarter Same UCCs as above		NUM(10,3)	

#### Summary Expenditure Data

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
MRTPRNOP	Outlays on owned vacation home mortgage principle last quarter 830102 830202 830204 880320		NUM(10,3)	
MRTPRNOC	Outlays on owned vacation home mortgage principle this quarter same UCCs as above		NUM(10,3)	
UTILRNTP	Expenditures on rented vacation home utilities last quarter including water, trash, electricity, and fuels RFUELOIP+ROTHRFLP+RELECTRP+RNATLGAP +RWATERPP		NUM(10,3)	
UTILRNTC	Expenditures on rented vacation home utilities this quarter including water, trash, electricity, and fuels same composition as above		NUM(10,3)	
RFUELOIP	Expenditures on fuel oil for rented vacation homes last quarter 250114		NUM(10,3)	
RFUELOIC	Expenditures on fuel oil for rented vacation homes this quarter same UCC as above		NUM(10,3)	
ROTHRFLP	Expenditures on other fuels for rented vacation homes last quarter 250214 250224 250904 250914		NUM(10,3)	
ROTHRFLC	Expenditures on other fuels for rented vacation homes this quarter same UCCs as above		NUM(10,3)	
RELECTRP	Expenditures on electricity for rented vacation homes last quarter 260114		NUM(10,3)	
RELECTRC	Expenditures on electricity for rented vacation homes this quarter same UCC as above		NUM(10,3)	
RNATLGAP	Expenditures on natural gas for rented vacation homes last quarter 260214		NUM(10,3)	
RNATLGAC	Expenditures on natural gas for rented vacation homes this quarter same UCC as above		NUM(10,3)	

#### Summary Expenditure Data

 VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
RWATERPP	Expenditures on water and public services for rented vacation homes last quarter 270214 270414 270904		NUM(10,3)	
RWATERPC	Expenditures on water and public services for rented vacation homes this quarter same UCCs as above		NUM(10,3)	
ETOTALP	Total outlays last quarter, sum of outlays from all major expenditure categories.  FOODPQ + ALCBEVPQ + EHOUSNGP + APPARPQ +  ETRANPTP + HEALTHPQ + EENTRMTP +  PERSCAPQ + READPQ + EDUCAPQ + TOBACCPQ +  EMISCELP + CASHCOPQ + PERINSPQ		NUM(10,3)	
ETOTALC	Total outlays this quarter, sum of outlays from all major expenditure categories. Same composition as above		NUM(10,3)	
ETOTAPX4	Adjusted total outlays last quarter, sum of outlays from all major expenditure categories.  FOODPQ + ALCBEVPQ + EHOUSNGP + APPARPQ +  ETRANPTP + HEALTHPQ + EENTRMTP +  PERSCAPQ + READPQ + EDUCAPQ + TOBACCPQ +  MISC1PQ + MISC2PQ * (4) + EMISCMTP + PERINSPQ		NUM(10,3)	
ETOTACX4	Adjusted total outlays this quarter, sum of outlays from all major expenditure categories. Same composition as above		NUM(10,3)	
EHOUSNGP	Total housing outlays last quarter including maintenance, fuels, public services, household operations, house furnishings, and mortgage (lump sum home equity loan or line of credit home equity loan) principle and interest.  ESHELTRP + UTILPQ + HOUSOPPQ + HOUSEQPQ		NUM(10,3)	
EHOUSNGC	Total housing outlays this quarter including maintenance, fuels, public services, household operations, house furnishings, and mortgage (lump sum home equity loan or line of credit home equity loan) principle and interest. Same composition as above		NUM(10,3)	
ESHELTRP	Shelter outlays last quarter including mortgage principle and interest for owned home and/or vacation home, rents, insurance, taxes, and maintenance.  EOWNDWLP + RENDWEPQ + EOTHLODP		NUM(10,3)	
ESHELTRC	Shelter outlays this quarter including mortgage principle and interest for owned home and/or vacation home, rents, insurance, taxes, and maintenance.  Same composition as above		NUM(10,3)	

#### Summary Expenditure Data

VARIA	BLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
EOWNDV	WLP	Owned home outlays last quarter including mortgage principal and interest, property taxes, maintenance, insurance, and other expenses.  OWNDWEPQ + EMRTPNOP		NUM(10,3)	
EOWNDV	WLC	Owned home outlays this quarter including mortgage principal and interest, property taxes, maintenance, insurance, and other expenses.  Same composition as above		NUM(10,3)	
EOTHLO	DP	Outlays for other lodging last quarter such as owned vacation home, including mortgage principal and interest, property taxes, maintenance, insurance, and other expenses.  OTHLODPQ + EMRTPNVP		NUM(10,3)	
EOTHLO	DC	Outlays for other lodging this quarter such as owned vacation home, including mortgage principal and interest, property taxes, maintenance, insurance, and other expenses. Same composition as above		NUM(10,3)	
EMRTPN	ОР	Mortgage principal outlays last quarter for owned home. 830201 830203 880120		NUM(10,3)	
		Since the value of the cost variable for these UCCs are always negative, the absolute value of the MTAB costs are used to convert the values of this family file variable to positive values.			
EMRTPN	OC	Mortgage principal outlays this quarter for owned home. Same composition as above		NUM(10,3)	
EMRTPN	VP	Mortgage principal outlays last quarter for owned vacation home. 830202 830204 880320		NUM(10,3)	
		Since the value of the cost variable for these UCCs are always negative, the absolute value of the MTAB costs are used to convert the values of this family file variable to positive values.			
EMRTPN	VC	Mortgage principal outlays this quarter for owned vacation home. Same composition as above		NUM(10,3)	
ETRANPT	ТР	Total outlays for transportation last quarter including down payment, principal and finance charges paid on loans, gasoline and motor oil, maintenance and repairs, insurance, public and other transportation, and vehicle rental licenses and other charges.  EVEHPURP + GASMOPQ + MAINRPPQ + VEHINSPQ + VRNTLOPQ + PUBTRAPQ		NUM(10,3)	

#### Summary Expenditure Data

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
ETRANPTC	Total outlays for transportation this quarter including down payment, principal and finance charges paid on loans, gasoline and motor oil, maintenance and repairs, insurance, public and other transportation, and vehicle rental licenses and other charges.  Same composition as above		NUM(10,3)	
EVEHPURP	Outlays for vehicle purchases last quarter including down payment, principal and interest paid on loans, or if not financed, purchase amount.  ECARTKNP + ECARTKUP + EOTHVEHP		NUM(10,3)	
EVEHPURC	Outlays for vehicle purchases this quarter including down payment, principal and interest paid on loans, or if not financed, purchase amount.  Same composition as above		NUM(10,3)	
ECARTKNP	Outlays for new vehicle purchases last quarter including down payment, principal and interest paid on loans, or if not financed, purchase amount.  870101 870102 870103 870104		NUM(10,3)	
ECARTKNC	Outlays for new vehicle purchases this quarter including down payment, principal and interest paid on loans, or if not financed, purchase amount.  Same composition as above		NUM(10,3)	
ECARTKUP	Outlays for used vehicle purchases last quarter including down payment, principal and interest paid on loans, or if not financed, purchase amount.  870201 870202 870203 870204		NUM(10,3)	
ECARTKUC	Outlays for used vehicle purchases this quarter including down payment, principal and interest paid on loans, or if not financed, purchase amount.  Same composition as above		NUM(10,3)	
ЕОТНУЕНР	Outlays for other vehicle purchases last quarter such as motorcycles and airplanes including down payment, principal and interest paid on loans, or if not financed, purchase amount. 870301 870302 870303 870304		NUM(10,3)	
EOTHVEHC	Outlays for other vehicle purchases this quarter such as motorcycles and airplanes including down payment, principal and interest paid on loans, or if not financed, purchase amount.  Same composition as above		NUM(10,3)	
EENTRMTP	Total entertainment outlays last quarter including sound systems, sports equipment, toys, cameras, and down payments on boats and campers.  FEEADMPQ + TVRDIOPQ + PETTOYPQ + EOTHENTP		NUM(10,3)	

#### Summary Expenditure Data

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
EENTRMTC	Total entertainment outlays this quarter including sound systems, sports equipment, toys, cameras, and down payments on boats and campers.  Same composition as above		NUM(10,3)	
EOTHENTP	Outlays for other entertainment supplies last quarter, equipment, and services including down payments on boats and campers.  ENOMOTRP + EMOTRVHP + EENTMSCP		NUM(10,3)	
EOTHENTC	Outlays for other entertainment supplies this quarter, equipment, and services including down payments on boats and campers.  Same composition as above		NUM(10,3)	
ENOMOTRP	Outlays for non-motored recreational vehicles last quarter. 870401 870402 870403 870404 870501 870502 870503 870504		NUM(10,3)	
ENOMOTRC	Outlays for non-motored recreational vehicles this quarter. Same composition as above		NUM(10,3)	
EMOTRVHP	Outlays for motored recreational vehicles last quarter. 870605 870606 870607 870608 870701 870702 870703 870704 870801 870802 870803 870804		NUM(10,3)	
EMOTRVHC	Outlays for motored recreational vehicles this quarter. Same composition as above		NUM(10,3)	
EENTMSCP	Miscellaneous entertainment outlays last quarter including photographic and sports equipment and boat and RV rentals. 520901 520904 520907 600110 600210 600310 600410 600420 600430 600901 600902 610210 610230 620320 620330 620905 620906 620908 620909 620919 620921 620922 620930		NUM(10,3)	
EENTMSCC	Miscellaneous entertainment outlays this quarter including photographic and sports equipment and boat and RV rentals. Same composition as above		NUM(10,3)	
EMISCELP	Miscellaneous outlays last quarter including reduction of mortgage principal (lump sum home equity loan) on other property.  MISCPQ + EMISCMTP		NUM(10,3)	
EMISCELC	Miscellaneous outlays this quarter including reduction of mortgage principal (lump sum home equity loan) on other property.  Same composition as above		NUM(10,3)	

#### Summary Expenditure Data

 VARIABLE NAME	DESCRIPTION		FLAG	FORMAT	NOTE
EMISCMTP	Mortgage principal outlays last quarter for other property.	90920 790940 880220		NUM(10,3)	
	Since the value of the cost variable for these UCCs are always negative, the absolute value of the MTAB costs are used to convert the values of this family file variable to positive values.				
EMISCMTC	Mortgage principal outlays this quarter for other property. Same composition as all	bove		NUM(10,3)	

#### CU and Member Identifiers

_	VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
	NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.		NUM(8)	
		It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.			
		Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.			
		BLS derived			
	MEMBNO	Person line number		NUM(2)	
		Control card			

#### Characteristics of Member

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
AGE	What is the member's age?	AGE_	NUM(2)	
	Control card			
ARM_FORC	Is the member now in the armed forces?  CODED  1 Yes 2 No	ARM_ORC	CHAR(1)	
	Control card			
CU_CODE	What is the member's relationship to (reference person)? CODED  Reference person  Spouse  Child or adopted child  Grandchild		CHAR(1)	
	<ul> <li>5 In-law</li> <li>6 Brother or sister</li> <li>7 Mother or father</li> <li>8 Other related person</li> </ul>			
	9 Unrelated person 0 Unmarried Partner			
	Control card			
EARNER	Does member earn income? CODED 1 Yes, member earns income. 2 No, member does not earn income.	EARNER_	CHAR(1)	
	BLS derived			
EARNTYPE	Type of earner CODED  1 Member worked full time for a full year. 2 Member worked part time for a full year. 3 Member worked full time for part of year. 4 Member worked part time for part of year.  BLS derived	EARN_YPE	CHAR(1)	

#### Characteristics of Member

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
EDUCA	What is the highest level of school the member has completed or the highest degree the member has received?  CODED  No schooling completed, or less than 1 year  Nursery, kindergarten, and elementary (grades 1-8)  High school (grades 9-12, no degree)  High school graduate – high school diploma or the equivalent (GED)  Some college but no degree  Associate's degree in college  Bachelor's degree (BA, AB, BS, etc.)  Master's professional, or doctorate degree (MA, MS, MBA, MD, JD, PhD, etc.)  Control card	EDUCA_	CHAR(2)	
IN_COLL	Is the member currently enrolled in a college or university either?  CODED  1 Full time 2 Part time 3 Not at all  Control card	IN_COLL_	CHAR(1)	
MARITAL	Is the member now ? (Marital status)  CODED  1 Married 2 Widowed 3 Divorced 4 Separated 5 Never married  Control card		CHAR(1)	
SCHMLWKQ	How many weeks did the member purchase meals at school?  CAPI Section 20	SCHM_WKQ	NUM(2)	
SEX	Is the member male or female?  CODED  1 Male 2 Female  Control card		CHAR(1)	

#### Characteristics of Member

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
HORIGIN	Are you Hispanic Latino, or Spanish?  CODED  1 Yes 2 No		CHAR(1)	
	Control Card			
HISPANIC	Country of Hispanic Origin CODED  1 Mexican  2 Mexican-American  3 Chicano  4 Puerto Rican  5 Cuban  6 Other groups not listed Blank for non-Hispanic	HISP_NIC	CHAR(1)	
	Control Card			
MEMBRACE	Race of Member CODED 1 White 2 Black 3 Native American 4 Asian 5 Pacific Islander 6 Multi-race Control Card		CHAR(1)	
RC_WHITE	Race Coded: 1 White	RC_W_ITE	CHAR(1)	
	BLS Derived			
RC_BLACK	Race CODED 2 Black	RC_B_ACK	CHAR(1)	
	BLS Derived			

## Characteristics of Member

_	VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
	RC_NATAM	Race: CODED 3 Native American	RC_N_TAM	CHAR(1)	
		BLS Derived			
	RC_ASIAN	Race CODED 4 Asian	RC_A_IAN	CHAR(1)	
		BLS Derived			
	RC_PACIL	Race CODED 5 Pacific Islander	RC_P_CIL	CHAR(1)	
		BLS Derived			
	RC_OTHER	Race CODED 6 Other	RC_O_HER	CHAR(1)	
		BLS Derived			
	RC_DK	Race CODED 7 Don't Know	RC_DK_	CHAR(1)	
		BLS Derived			
	ASIAN	Country of Asian origin (asked only if '4' is entered for MEMBRACE) CODED Chinese Filipino Japanese Korean Vietnamese Asian Indian Other Control Card	ASIAN_	CHAR(1)	
		Control Card			

 VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
SCHLMLPD	Time period of expense	SCHL_LPD	CHAR(1)	
SCHLMLX	Since the beginning of the reference period, not including the current month, what has been the usual expense for the meals purchased at school?	SCHLMLX_	NUM(3)	
TU_CODE	Identifies the code of the taxpayer (Taxpayer, Spouse, dependent)	TU_CODE_	CHAR(1)	
TU_DPNDT	For dependent tax payers, this identifies the TAX_UNIT that the member is a dependent of	TU_D_NDT	NUM(2)	
WKSTATUS	Work Status of Member (Past Year)		CHAR(1)	

# Work Experience of Member

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
INC_HRSQ	In the weeks that the member worked, how many hours did the member usually work per week?  CAPI Section 22	INC_RSQ	NUM(3)	
INCNONWK	What was the main reason the member did not work during the past 12 months? Was the member?  CODED  Retired  Taking care of home/family  Going to school  Ill, disabled, unable to work  Unable to find work  Doing something else  CAPI Section 22	INCN_NWK	CHAR(1)	
INCOMEY	Was the member ? (Type of employee) Refers to job where member received the most earnings in the past 12 months. CODED  1 An employee of a PRIVATE company, business, or individual working for wages or salary  2 A Federal government employee  3 A State government employee  4 A local government employee  5 Self-employed in OWN business, professional practice or farm  6 Working WITHOUT PAY in family business or farm,  CAPI Section 22	INCOMEY_	CHAR(1)	
INCWEEKQ	In the last 12 months, how many weeks did the member work either full or part time not counting work around the house? Include paid vacation and paid sick leave.  CAPI Section 22	INCW_EKQ	NUM(2)	

# Work Experience of Member

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
OCCUCODE	The job in which the member received the most earnings during the past 12 months fits best in the following category: CODED	OCCU_ODE	CHAR(2)	
	Manager, professional 01 Administrator, manager			
	02 Teacher			
	03 Professional			
	Administrative support, technical, sales			
	04 Administrative support, including clerical			
	05 Sales, retail			
	06 Sales, business goods and services			
	07 Technician Service			
	08 Protective service			
	09 Private household service			
	10 Other service			
	Operator, assembler, laborer			
	11 Machine operator, assembler, inspector			
	12 Transportation operator			
	13 Handler, helper, laborer			
	Precision production, craft, repair			
	14 Mechanic, repairer, precision production			
	15 Construction, mining			
	Farming, forestry, fishing			
	16 Farming			
	17 Forestry, fishing, grounds-keeping Armed forces			
	18 Armed forces			
	CAPI Section 22			

## Work Experience and Income

22 A/ Member Level Income (contains only CE-302 data in this table)

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
GROSPAYX	What was the gross amount of the member's last pay?  CAPI Section 22	GROS_AYX	NUM(10)	
INCMEDCR	Is the amount of the last Social Security or Railroad Retirement payment received AFTER the deduction for a Medicare premium?  CODED  1 Yes 2 No	INCM_DCR	CHAR(1)	
DAMAGED	CAPI Section 22	DAVEED	CVA P(1)	
PAYPERD	What period of time did this last gross pay cover?  CODED  1 One week 2 Two weeks 3 Month 4 Quarter 5 Year 6 Other 7 Twice a month	PAYPERD_	CHAR(1)	
	CAPI Section 22			
RRRETIRX	What was the amount of the last Social Security or Railroad Retirement payment received? (In the past 12 months)  CAPI Section 22	RRRE_IRX	NUM(8)	
SALARYX	During the past 12 months, what was the amount of wages or salary income received, before any deductions?  CAPI Section 22	SALARYX_	NUM(10)	
SOCRRX	Amount of Social Security and Railroad Retirement income received by member in past 12 months  BLS derived	SOCRRX_	NUM(8)	
SS_RRQ	During the past 12 months, how many Social Security or Railroad Retirement payments did the member receive?  CAPI Section 22	SS_RRQ_	NUM(2)	

## Work Experience and Income

22 A/ Member Level Income (contains only CE-302 data in this table)

 VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
SSIX	During the past 12 months, how much did the member receive in Supplemental Security Income checks, altogether? (From U.S. Government and State or local Government)	SSIX_	NUM(8)	
	CAPI Section 22			
SALARYB	Bracketed variable for SALARYXM	SALARYB_	CHAR(2)	
	CODED 01 \$0 - \$4,999 02 \$5,000 - \$9,999 03 \$10,000 - \$14,999 04 \$15,000 - \$19,999 05 \$20,000 - \$29,999 06 \$30,000 - \$39,999 07 \$40,000 - \$49,999 08 \$50,000 - \$69,999 09 \$70,000 - \$89,999 10 \$90,000 - \$119,999 11 \$120,000 and over			
	CAPI Section 22			
SALARYBX	Median of bracket range of SALARYB	SALA_YBX	NUM(6)	
	BLS derived			
RRRETIRB	Bracketed variable for RRRETIRM CODED  1 Less than \$500 2 \$500-\$699 3 \$700-\$999 4 \$1000-\$1,299 5 \$1,300-\$1,699 6 \$1700 and over  CAPI Section 22	RRRE_IRB	CHAR(2)	
RRRETRBX	Median of bracket range of RRRETIRB	RRRE_RBX	NUM(6)	
	BLS derived			

## Work Experience and Income

22 A/ Member Level Income (contains only CE-302 data in this table)

VARIABLE NAME	<b>DESCRIPTION</b>	FLAG	FORMAT	NOTE
SSIB	Bracketed variable for SSIXM	SSIB_	CHAR(2)	
	CODED  01 \$0 - \$999  02 \$1,000 - \$1,999  03 \$2,000 - \$2,999  04 \$3,000 - \$3,999  05 \$4,000 - \$4,999  06 \$5,000 - \$9,999  07 \$10,000 - \$14,999  08 \$15,000 - \$19,999  09 \$20,000 - \$29,999  10 \$30,000 - \$39,999  11 \$40,000 - \$49,999  12 \$50,000 and over  CAPI Section 22			
SSIBX	Median of bracket range of SSIB	SSIBX_	NUM(6)	
	BLS derived			
RRRETIRM	What was the amount of the last Social Security or Railroad Retirement payment received? (In the past 12 months)  CAPI Section 22	RRRE_IRM	NUM(10,1)	
RRRETIR1	Imputation Iteration #1 - RRRETIRX		NUM(8)	
RRRETIR2	Imputation Iteration #2 - RRRETIRX		NUM(8)	
RRRETIR3	Imputation Iteration #3 - RRRETIRX		NUM(8)	
RRRETIR4	Imputation Iteration #4 - RRRETIRX		NUM(8)	
RRRETIR5	Imputation Iteration #5 - RRRETIRX		NUM(8)	
RRRETIRI	Indicator/descriptor variable for income imputation - RRRETIRX (A detailed definition appears in section III.D. of the Interview User's Documentation)		NUM(3)	

## Work Experience and Income

22 A/ Member Level Income (contains only CE-302 data in this table)

_	VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
	SALARYXM	During the past 12 months, what was the amount of wages or salary income received, before any deductions?  CAPI Section 22	SALA_YXM	NUM(10,1)	
	SALARYX1	Imputation Iteration #1 - SALARYX		NUM(8)	
	SALARYX2	Imputation Iteration #2 - SALARYX		NUM(8)	
	SALARYX3	Imputation Iteration #3 - SALARYX		NUM(8)	
	SALARYX4	Imputation Iteration #4 - SALARYX		NUM(8)	
	SALARYX5	Imputation Iteration #5 - SALARYX		NUM(8)	
	SALARYXI	Indicator/descriptor variable for income imputation - SALARYX (A detailed definition appears in section III.D. of the Interview User's Documentation)		NUM(3)	
	SOCRRXM	Amount of Social Security and Railroad Retirement income received by member in past 12 months  BLS derived	SOCRRXM_	NUM(10,1)	
	SOCRRX1	Imputation Iteration #1 - SOCRRX		NUM(8)	
	SOCRRX2	Imputation Iteration #2 - SOCRRX		NUM(8)	
	SOCRRX3	Imputation Iteration #3 - SOCRRX		NUM(8)	
	SOCRRX4	Imputation Iteration #4 - SOCRRX		NUM(8)	
	SOCRRX5	Imputation Iteration #5 - SOCRRX		NUM(8)	
	SSIXM	During the past 12 months, how much did the member receive in Supplemental Security Income checks, altogether? (From U.S. Government and State or local Government)	SSIXM_	NUM(10,1)	
		CAPI Section 22			

## Work Experience and Income

22 A/ Member Level Income (contains only CE-302 data in this table)

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
SSIX1	Imputation Iteration #1 - SSIX		NUM(8)	
SSIX2	Imputation Iteration #2 - SSIX		NUM(8)	
SSIX3	Imputation Iteration #3 - SSIX		NUM(8)	
SSIX4	Imputation Iteration #4 - SSIX		NUM(8)	
SSIX5	Imputation Iteration #5 - SSIX		NUM(8)	
SSIXI	Indicator/descriptor variable for income imputation - SSIX (A detailed definition appears in section III.D. of the Interview User's Documentation)		NUM(3)	
PAYSTUB	Does the respondent have a paper or electronic pay check record for the last paycheck?	PAYSTUB_	CHAR(1)	
SEMPFRM1	Imputation Iteration #1 - SEMPFRMX		NUM(8)	
SEMPFRM2	Imputation Iteration #2 - SEMPFRMX		NUM(8)	
SEMPFRM3	Imputation Iteration #3 - SEMPFRMX		NUM(8)	
SEMPFRM4	Imputation Iteration #4 - SEMPFRMX		NUM(8)	
SEMPFRM5	Imputation Iteration #5 - SEMPFRMX		NUM(8)	
SEMPFRMI	Indicator/descriptor variable for income imputation.		NUM(3)	
SEMPFRMX	What was the amount of self-employment income or loss?	SEMP_RMX	NUM(10)	
SEMPFRMM	Amount of income received from self-employment, mean of the iterations	SEMP_RMM	NUM(8)	
SMPFRMB	Range that best reflects the income or loss from self-employment during the past 12 months	SMPFRMB_	CHAR(2)	

## Work Experience and Income

22 A/ Member Level Income (contains only CE-302 data in this table)

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
SMPFRMBX	Median value of bracket range for SMPFRMB	SMPF_MBX	NUM(8)	

## Taxes

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
AMTFED	How much was deducted from the member's last pay for Federal income tax?  CAPI Section 22	AMTFED_	NUM(8)	
ANFEDTX	Annualized amount of Federal income tax deducted from last pay ([AMTFED/GROSPAYX] x SALARYXM)  BLS derived	ANFEDTX_	NUM(8)	
ANSLTX	Annualized amount of state and local income taxes deducted from last pay ([SLTAXX/GROSPAYX] x SALARYXM)  BLS derived	ANSLTX_	NUM(8)	
SLTAXX	How much was deducted from the member's last pay for state and local income tax?  CAPI Section 22	SLTAXX_	NUM(8)	
ANFEDTXM	Annualized amount of Federal income tax deducted from last pay ([AMTFED/GROSPAYX] x SALARYXM)  BLS derived	ANFE_TXM	NUM(8)	
ANSLTXM	Annualized amount of state and local income taxes deducted from last pay ([SLTAXX/GROSPAYX] x SALARYXM)  BLS derived	ANSLTXM_	NUM(8)	
TAX_UNIT	Identifies which tax unit the member was placed in	TAX_NIT	NUM(2)	

#### Retirement and Pension Deductions

 VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
ANGOVRTX	Annualized amount of Government Retirement deducted from last pay ([GOVRETX/GROSPAYX] x SALARYX)  BLS derived	ANGO_RTX	NUM(8)	
ANPRVPNX	Annualized amount of private pensions deducted from last pay ([PRIVPENX/GROSPAYX] x SALARYX)  BLS derived	ANPR_PNX	NUM(8)	
ANRRDEDX	Annualized amount of Railroad Retirement deducted from last pay ([RRRDEDX/GROSPAYX] x SALARYX)  BLS derived	ANRR_EDX	NUM(8)	
EMPLCONT	Other than Social Security, did any employer or union that the member worked for during the last 12 months contribute to a pension or retirement plan that the member was enrolled in? CODED  1 Yes 2 No	EMPL_ONT	CHAR(1)	
	CAPI Section 22			
GOVRETX	How much was deducted from the member's last pay for Government Retirement?  CAPI Section 22	GOVRETX_	NUM(8)	
INDRETX	During the past 12 months, how much money did the member place in a retirement plan such as Individual Retirement Account (IRA & Keogh)? (Exclude rollovers)  CAPI Section 22	INDRETX_	NUM(10)	
JSSDEDX	Estimated amount of income contributed to Social Security by member in past 12 months  BLS derived	JSSDEDX_	NUM(6)	
MEDICOV	Does the money deducted for Social Security cover only the Medicare portion of Social Security?  CODED  1 Yes 2 No	MEDICOV_	CHAR(1)	
	CAPI Section 22			

#### Retirement and Pension Deductions

VARIABLE NAM	ME DESCRIPTION	FLAG	FORMAT	NOTE
PRIVPENX	How much was deducted from the member's last pay for private pension fund?  CAPI Section 22	PRIV_ENX	NUM(8)	
RRRDEDX	How much was deducted from the member's last pay for Railroad Retirement?  CAPI Section 22	RRRDEDX_	NUM(8)	
SLFEMPSS	Amount of income contributed to Social Security by member if self-employed  BLS derived	SLFE_PSS	NUM(6)	
SSNORM	Are Social Security payments normally deducted from your paycheck?  CODED  1 Yes 2 No	SSNORM_	CHAR(1)	
	CAPI Section 22			
ANGOVRTM	Annualized amount of Government Retirement deducted from last pay ([GOVRETX/GROSPAYX] x SALARYXM)  BLS derived	ANGO_RTM	NUM(8)	
ANPRVPNM	Annualized amount of private pensions deducted from last pay ([PRIVPENX/GROSPAYX] x SALARYXM)  BLS derived	ANPR_PNM	NUM(8)	
ANRRDEDM	Annualized amount of Railroad Retirement deducted from last pay ([RRRDEDX/GROSPAYX] x SALARYXM)  BLS derived	ANRR_EDM	NUM(8)	
JSSDEDXM	Estimated amount of income contributed to Social Security by member in past 12 months  BLS derived	JSSD_DXM	NUM(8,1)	
JSSDEDX1	Imputation Iteration #1 - JSSDEDX		NUM(6)	
JSSDEDX2	Imputation Iteration #2 - JSSDEDX		NUM(6)	

#### Retirement and Pension Deductions

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
JSSDEDX3	Imputation Iteration #3 - JSSDEDX		NUM(6)	
JSSDEDX4	Imputation Iteration #4 - JSSDEDX		NUM(6)	
JSSDEDX5	Imputation Iteration #5 - JSSDEDX		NUM(6)	
SLFEMPSM	Amount of income contributed to Social Security by member if self-employed  BLS derived	SLFE_PSM	NUM(8,1)	
SLFEMPS1	Imputation Iteration #1 - SLFEMPSS		NUM(6)	
SLFEMPS2	Imputation Iteration #2 - SLFEMPSS		NUM(6)	
SLFEMPS3	Imputation Iteration #3 - SLFEMPSS		NUM(6)	
SLFEMPS4	Imputation Iteration #4 - SLFEMPSS		NUM(6)	
SLFEMPS5	Imputation Iteration #5 - SLFEMPSS		NUM(6)	
SOCSRRET	During the past 12 months, did you receive any Social Security or Railroad Retirement benefits?	SOCS_RET	CHAR(1)	

#### Tax Unit Characteristics and Estimates

VARIABLE 1	NAME DESCRIPTION	FLAC	G FORMAT	NOTE
NEWID	Public use microdata identifier		NUM(8)	
TAX_UNIT	Identifies which tax unit the member was placed in		NUM(8)	
TAXYR_CY	The year that tax will be calculated for, current year		CHAR(4)	
TAXYR_PY	The year that tax will be calculated for, previous year		CHAR(4)	
DEPCNT	Count of dependents in tax unit		NUM(8)	
FICAR_CY	FICA rate, current year		NUM(8)	
FICAR_PY	FICA rate, previous year		NUM(8)	
FILESTAT	Filing Status		CHAR(1)	
FRATE_CY	Federal marginal rate, current year		NUM(8)	
FRATE_PY	Federal marginal rate, previous year		NUM(8)	

#### Tax Unit Characteristics and Estimates

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
SOI_ST	Statistics of income state code	SOI_ST_	CHAR(2)	
	00 Suppressed			
	01 Alabama			
	02 Alaska			
	03 Arizona			
	04 Arkansas			
	05 California			
	06 Colorado			
	07 Connecticut			
	08 Delaware			
	09 District of Columbia			
	10 Florida			
	11 Georgia 12 Hawaii			
	13 Idaho			
	14 Illinois			
	15 Indiana			
	16 Iowa			
	17 Kansas			
	18 Kentucky			
	19 Louisiana			
	20 Maine			
	21 Maryland			
	22 Massachusetts			
	23 Michigan			
	24 Minnesota			
	25 Mississippi			
	26 Missouri			
	27 Montana			
	28 Nebraska			
	29 Nevada			
	30 NewHampshire			
	31 NewJersey			
	32 NewMexico			
	33 NewYork			
	34 NorthCarolina			
	35 NorthDakota 36 Ohio			
	37 Oklahoma			
	38 Oregon			
	39 Pennsylvania			
	40 Rhodelsland			
	41 SouthCarolina			
	42 SouthDakota			
	43 Tennessee			
	44 Texas			
	45 Utah			
	46 Vermont			
	47 Virginia			
	-			

#### Tax Unit Characteristics and Estimates

_	VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
		48 Washington 49 WestVirginia 50 Wisconsin 51 Wyoming			
	SRATE_CY	State marginal rate, current year		NUM(8)	
	SRATE_PY	State marginal rate, previous year		NUM(8)	
	T65CT_CY	Taxpayers over 65 years old, current year	T65C_CY	NUM(8)	
	T65CT_PY	Taxpayers over 65 years old, previous year	T65C_PY	NUM(8)	
	WAGE_HD	Wage and salary income of taxpayer	WAGE_HD_	NUM(8)	
	WAGE_SP	Wage and salary income of taxpayer's spouse	WAGE_SP_	NUM(8)	
	OTHTXINC	Other taxable income	OTHT_INC	NUM(8)	
	TAXPENS	Taxable pensions	TAXPENS_	NUM(8)	
	SOSSECB	Social security benefits	SOSSECB_	NUM(8)	
	NONTXINC	Other non-taxable transfer income	NONT_INC	NUM(8)	
	RNTPAID	Rent paid (used for calculating state property tax rebates)	RNTPAID_	NUM(8)	
	PROPTXPD	Property taxes paid	PROPTXPD_	NUM(8)	
	AMTDEDCT	Itemized deductions with AMT preference	AMTD_DCT	NUM(8)	
	CHLDCARE	Child care expenses	CHLD_ARE	NUM(8)	
	DEPUND17	Number of dependents under age 17	DEPUND17	NUM(8)	

#### Tax Unit Characteristics and Estimates

 VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
OTHDEDCT	Non AMT itemized deductions	OTHD_DCT	NUM(8)	
FFTAXOWE	Weighted estimate for Federal tax liabilities at the Tax Unit Level	FFTA_OWE	NUM(8)	
FSTAXOWE	Weighted estimate for State tax liabilities at the Tax Unit Level	FSTA_OWE	NUM(8)	
FTAXO_PY	Federal income tax liability after all credits, previous year		NUM(8)	
FTAXO_CY	Federal income tax liability after all credits, current year		NUM(8)	
STAXO_PY	State income tax liability after all credits, previous year		NUM(8)	
STAXO_CY	State income tax liability after all credits, current year		NUM(8)	
FICA_PY	Federal Insurance Contributions Act (FICA) - US payroll tax, previous year		NUM(8)	
FICA_CY	Federal Insurance Contributions Act (FICA) - US payroll tax, current year		NUM(8)	
FDAGI_PY	Federal AGI, previous year		NUM(8)	
FDAGI_CY	Federal AGI, current year		NUM(8)	
STAGI_PY	State AGI, previous year		NUM(8)	
STAGI_CY	State AGI, current year		NUM(8)	
CHDTX_PY	Child Tax Credit, previous year		NUM(8)	
CHDTX_CY	Child Tax Credit, current year		NUM(8)	
ADDTX_PY	Additional Child Tax Credit, previous year		NUM(8)	
ADDTX_CY	Additional Child Tax Credit, current year		NUM(8)	

#### Tax Unit Characteristics and Estimates

 VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
DPCAR_PY	Dependent Care Credit, previous year		NUM(8)	
DPCAR_CY	Dependent Care Credit, current year		NUM(8)	
EITCR_PY	Earned income tax credit, previous year		NUM(8)	
EITCR_CY	Earned income tax credit, current year		NUM(8)	
AMTIN_PY	Income for the Alternative Minimum Tax, previous year		NUM(8)	
AMTIN_CY	Income for the Alternative Minimum Tax, current year		NUM(8)	
AMTOW_PY	Alternative Minimum Tax (AMT) Liability, previous year		NUM(8)	
AMTOW_CY	Alternative Minimum Tax (AMT) Liability, current year		NUM(8)	
FRGTX_PY	Amount of tax owed based on AGI, previous year (before any credits and excluding AMT)		NUM(8)	
FRGTX_CY	Amount of tax owed based on AGI, current year (before any credits and excluding AMT)		NUM(8)	
FTXBC_PY	Federal Income tax before credits, previous year (before credits and including AMT)		NUM(8)	
FTXBC_CY	Federal Income tax before credits, current year (before credits and including AMT)		NUM(8)	
SSTDD_PY	State standard deduction amount, previous year		NUM(8)	
SSTDD_CY	State standard deduction amount, current year		NUM(8)	
SITDD_PY	State itemized deduction amount, previous year		NUM(8)	
SITDD_CY	State itemized deduction amount, current year		NUM(8)	
SPRCR_PY	State property tax credit, previous year		NUM(8)	

#### Tax Unit Characteristics and Estimates

 VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE	
SPRCR_CY	State property tax credit, current year		NUM(8)		
SDCAR_PY	State dependent care credit, previous year		NUM(8)		
SDCAR_CY	State dependent care credit, current year		NUM(8)		
SEITC_PY	State earned income credit, previous year		NUM(8)		
SEITC_CY	State earned income credit, current year		NUM(8)		

## MTBI - Monthly Expenditures File

 VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.		NUM(8)	
	It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.			
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.			
	BLS derived			
UCC	Universal Classification Code		CHAR(6)	
	See Section XIII.A. for a listing of MTAB UCC codes and titles. BLS derived			
COST	Cost *L	COST_	NUM(12,4)	
	BLS derived			
GIFT	Was item bought for someone outside the CU? CODED 1 Yes 2 No		CHAR(1)	
	BLS derived			
PUBFLAG	Is cost included in published bulletin? CODED 1 Not published 2 Published in Integrated Bulletin		CHAR(1)	
	BLS derived			
REF_MO	Reference month of this expenditure		CHAR(2)	
	BLS derived			
REF_YR	Reference year of this expenditure		CHAR(4)	
	BLS derived			

## MTBI - Monthly Expenditures File

 VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
SEQNO	Sequence Number		NUM(3)	
ALCNO	Allocation Number		NUM(3)	
RTYPE	Record Type of the corresponding EXPN record		CHAR(3)	
EXPNAME	Name of expense variable from which UCC mapped		CHAR(8)	
UCCSEQ	Sequence number of UCC in a given mapping		NUM(2)	

## ITBI - Income File

## Direct mapping of Family Income Variables to UCC and Cost variables

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.		NUM(8)	
	It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.			
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.			
	BLS derived			
REFMO	Reference month		CHAR(2)	
	BLS derived			
REFYR	Reference year		CHAR(4)	
	BLS derived			
UCC	Universal Classification Code		CHAR(6)	
	See Section XIII.B. for a listing of ITAB UCC codes and titles.			
	BLS derived			
PUBFLAG	Is value included in published bulletin? CODED		CHAR(1)	
	1 Not published 2 Published in Integrated Bulletin			
	BLS derived			
VALUE	Value of UCC *L	VALUE_	NUM(12,4)	
	BLS derived			

# ITII – Imputed Income File

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.		NUM(8)	
	It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.			
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.			
	BLS derived			
REFMO	Reference month		CHAR(2)	
	BLS derived			
REFYR	Reference year		CHAR(4)	
	BLS derived			
UCC	Universal Classification Code		CHAR(6)	
	See Section XIII.B. for a listing of ITAB UCC codes and titles. BLS derived			
PUBFLAG	Is value included in published bulletin? CODED		CHAR(1)	
	<ul><li>1 Not published</li><li>2 Published in Integrated Bulletin</li></ul>			
	BLS derived			
VALUE	Value of UCC *L	VALUE_	NUM(12,4)	
	BLS derived			
IMPNUM	The number (1-5) of the imputation variant of the particular income variable.		CHAR(1)	
	BLS derived			

## **General Survey Information**

1 C Major Household Appliances (For new Consumer Units only)

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20131 2013, 1st quarter		CHAR(5)	
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.  It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.  Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.  BLS derived		NUM(8)	
SEQNO	Sequence number assigned to each APL record reported by the NEWID for the quarter.  BLS derived		NUM(3)	
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived		NUM(3)	
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).  BLS derived		CHAR(1)	

# Rented Living Quarters (all)

2 A/ Rental Payments, Facilities, and Services

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter		CHAR(5)	
	BLS derived			
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.		NUM(8)	
	It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.			
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.			
	BLS derived			
SEQNO	Sequence number assigned to each RNT record reported by the NEWID for the quarter.		NUM(3)	
	BLS derived			
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).		NUM(3)	
	BLS derived			
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).		CHAR(1)	
	BLS derived			
SAMP_UN	Is this the sample unit?  CODED  1 This is the sample unit (=Part A).  2 This is not the sample unit (=Part B).	SAMP_UN_	CHAR(1)	
	BLS derived			

## Rented Living Quarters (all)

2 A/ Rental Payments, Facilities, and Services

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
RTELECT	Does the rental payment include the cost of electricity? CODED  1 Yes 2 No	RTELECT_	CHAR(1)	
	CAPI Section 2			
RTGAS	Does the rental payment include the cost of gas?  CODED  1 Yes 2 No	RTGAS_	CHAR(1)	
	CAPI Section 2			
RTWATER	Does the rental payment include the cost of piped-in water?  CODED  1 Yes 2 No	RTWATER_	CHAR(1)	
	CAPI Section 2			
RTHEAT	Does the rental payment include the cost of heating?  CODED  1 Yes 2 No	RTHEAT_	CHAR(1)	
	CAPI Section 2			
RTTRASH	Does the rental payment include the cost of trash/garbage collection?  CODED  1 Yes 2 No	RTTRASH_	CHAR(1)	
	CAPI Section 2			
RTASPAY	Did you (or any members of your CU) receive free or reduced rent for this unit as a form of pay since the first of (month, 3 months ago)?  CODED 1 Yes 2 No	RTASPAY_	CHAR(1)	
	CAPI Section 2			

## Rented Living Quarters (all)

2 A/ Rental Payments, Facilities, and Services

VARIABLE NAM	IE DESCRIPTION	FLAG	FORMAT	NOTE
RTCOMPX	What is the current monthly rental charge to another tenant for a similar unit?  CAPI Section 2	RTCOMPX_	NUM(6)	
RTBSNSZ	What percent of the rental payment is counted as a business expense?  CAPI Section 2	RTBSNSZ_	NUM(4,2)	
JRTPAYQV	Quarterly value of rent received as pay  BLS derived	JRTP_YQV	NUM(8)	
QRT3MCMX	Total rental payments made in reference period, adjusted for business and rooms rented to others. Includes extra charges for garage and parking facilities.	QRT3_CMX	NUM(8)	
RTTELEPH	Rental payment includes telephone services?  CODED 1 Yes 2 No	RTTE_ЕРН	CHAR(1)	
RTTVCABL	Rental payment includes television services?  CODED  1 Yes 2 No	RTTV_ABL	CHAR(1)	
RTINTRNT	Rental payment includes internet services?  CODED 1 Yes 2 No	RTIN_RNT	CHAR(1)	
RTFUNSH	Rental payment includes furniture? CODED 1 Yes 2 No	RTFUNSH_	CHAR(1)	
GOVTCOST	Are your housing costs lower because the Federal, State, or local government is paying part of the cost?	GOVT_OST	CHAR(1)	
INCLBDS	Were any of the following appliances included in the home when you moved in $$ $\Box$ . Built-in dishwasher?	INCLBDS_	CHAR(1)	

## Rented Living Quarters (all)

2 A/ Rental Payments, Facilities, and Services

 VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
INCLDRYR	Were any of the following appliances included in the home when you moved in $\dots\square$ . Clothes dryer?	INCL_RYR	CHAR(1)	
INCLFRIG	Were any of the following appliances included in the home when you moved in□. Refrigerator or home freezer?	INCL_RIG	CHAR(1)	
INCLPDS	Were any of the following appliances included in the home when you moved in□. Portable dishwasher?	INCLPDS_	CHAR(1)	
INCLSTOV	Were any of the following appliances included in the home when you moved in□. Cooking stove, range or oven?	INCL_TOV	CHAR(1)	
INCLWSHR	"Were any of the following appliances included in the home when you moved in $\dots\square$ . Clothes washer?"	INCL_SHR	CHAR(1)	
PUBLHOUS	Is this house in a public housing project, that is, isit owned by a local housing authority or other local public agency? CODED  1 Yes 2 No	PUBL_OUS	CHAR(1)	
OWNED	Does the CU own the living quarters?	OWNED_	CHAR(1)	
RTPARK	Does the rental payment include the cost of garage or parking facilities?	RTPARK_	CHAR(1)	

## Owned Living Quarters and Other Owned Real Estate

#### 3 B Detailed Property Description

VARIABLE NAME	-	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20131 2013, 1st quarter BLS derived		CHAR(5)	
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.  It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.  Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.  BLS derived		NUM(8)	
SEQNO	Sequence number assigned to each OPB record reported by the NEWID for the quarter.  BLS derived		NUM(3)	
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived		NUM(3)	
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).  BLS derived		CHAR(1)	
PROP_NOB	Property number CAPI Section 3	PROP0NOB	CHAR(2)	

## Owned Living Quarters and Other Owned Real Estate

#### 3 B Detailed Property Description

VARIABLE NAME	-	FLAG	FORMAT	NOTE
OWNYB	Property code CODED  100 The home in which you (your CU) currently live(s) 200 A home in which you (your CU) used to live 300 Second home, vacation home, recreational property, or timeshare 400 Unimproved land with no buildings on it 500 Other property 600 Residential business property	OWNYB_	CHAR(3)	
	CAPI Section 3			
OBSNSZB	What percent of the expenses are deducted as business, farm or rental expenses?	OBSNSZB_	NUM(4,2)	
	CAPI Section 3			
PROPTYPE	Is this property a condominium, cooperative, or something else? (Asked if not apparent.)  CODED  A condominium  A cooperative  Something else	PROP_YPE	CHAR(1)	
	CAPI Section 3			
ACQUIRMO	In what month did you close or settle on this property? If land contract – In what month did the land contract begin?  CAPI Section 3	ACQU_RMO	CHAR(2)	
ACQUIRYR	In what year did you close or settle on this property? (See ACQUIRMO)	ACQU_RYR	CHAR(4)	
	CAPI Section 3			
OWN_PURX	What was the total price paid for [this/the property], not including closing costs?  CAPI Section 3	OWN_URX	NUM(8)	
OWNDPMTX	What was the amount of the down payment?  CAPI Section 3	OWND_MTX	NUM(8)	
	CAPI Section 3			

## Owned Living Quarters and Other Owned Real Estate

#### 3 B Detailed Property Description

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
CLOSECST	About how much were the closing costs? (Includes property survey charges, title search, recording fees, transfer taxes, escrow payment, points paid by buyer, deed preparation, lawyer's fees, advertising cost, etc.)	CLOS_CST	NUM(8)	
	CAPI Section 3			
QADPTAX	Amount of annual property taxes, adjusted for business, farm, and rental expenses	QADPTAX_	NUM(10)	
	BLS derived			
TIMESHAR	Is this a time-sharing arrangement where you have use of the property only for a specified time period each year?  CODED  1 Yes 2 No	TIME_HAR	CHAR(1)	
SHARWKS	How many weeks per year can you use your timeshare? (only asked for timeshare properties)	SHARWKS_	NUM(2)	
SHARED1	Is the timeshare owned with anyone outside the CU? (only asked for timeshare properties)	SHARED1_	CHAR(1)	
SHARPER1	What percent of the timeshare do you own?	SHAR_ER1	NUM(3)	
SHARED2	Is ownership of this property shared with anyone outside the CU? (asked for all non-timeshare properties regardless of property type)  CODED  1 Yes 2 No	SHARED2_	CHAR(1)	
SHARPER2	What percent of the property do you own?	SHAR_ER2	NUM(3)	
GIFTPROP	Was this property received as a gift or inheritance?  CODED  1 Yes 2 No	GIFT_ROP	CHAR(1)	
BSNEXP2	Is any part of this owned property rented to someone outside your household or used for business?  CODED  1 Yes 2 No	BSNEXP2_	CHAR(1)	

## Owned Living Quarters and Other Owned Real Estate

#### 3 D Disposed of Property

VARIABLE NAME		FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter BLS derived		CHAR(5)	
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.  It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.  Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8		NUM(8)	
	numbers.  BLS derived			
SEQNO	Sequence number assigned to each OPD record reported by the NEWID for the quarter.  BLS derived		NUM(3)	
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived		NUM(3)	
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).  BLS derived		CHAR(1)	
PROP_NOD	Property number CAPI Section 3	PROP0NOD	CHAR(2)	

## Owned Living Quarters and Other Owned Real Estate

3 D Disposed of Property

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
OWNYD	Property code CODED 100 The home in which you (your CU) currently live(s) 200 A home in which you (your CU) used to live 300 Second home, vacation property, recreational property, or timeshare 400 Unimproved land with no buildings on it 500 Other property 600 Residential property CAPI Section 3	OWNYD_	CHAR(3)	
DISPMTHD	Did you (your CU) sell this property, give it to someone else (outside your CU), or do something else with it? CODED  1 Sold the property  2 Gave it to someone else  3 Something else  CAPI Section 3	DISP_THD	CHAR(1)	
DISPX	What was the selling price (trade-in value)?	DISPX_	NUM(8)	
DISPEXPX	CAPI Section 3  What were the total expenses in selling (trading) this property? (Include commission to realtor, closing costs, points for financing, mortgage penalties, property inspection, lawyer's fees, advertising costs, deferred mortgage interest payment, etc.)  CAPI Section 3	DISP_XPX	NUM(8)	
DISPMO	In what month did you (your CU) dispose of this property?  CAPI Section 3	DISPMO_	CHAR(2)	
DISPYR	In what year did you (your CU) dispose of this property?  CAPI Section 3	DISPYR_	CHAR(4)	

# Owned Living Quarters and Other Owned Real Estate

3 G Mortgages/Lump Sum Home Equity Loan

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter		CHAR(5)	
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.  It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th		NUM(8)	
	interview.  Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.			
	BLS derived			
SEQNO	Sequence number assigned to each MOR record reported by the NEWID for the quarter.  BLS derived		NUM(3)	
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived		NUM(3)	
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).  BLS derived		CHAR(1)	
PROP_NOF	Property number CAPI Section 3	PROP0NOF	CHAR(2)	

## Owned Living Quarters and Other Owned Real Estate

3 G Mortgages/Lump Sum Home Equity Loan

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
OWNYF	Property code CODED 100 The home in which you (your CU) currently live(s) 200 A home in which you (your CU) used to live 300 Second home, vacation property, recreational property, or timeshare 400 Unimproved land with no buildings on it 500 Other property 600 Residential property	OWNYF_	CHAR(3)	
	CAPI Section 3			
NEWMRRT	What is the current interest rate on your (your CU's) mortgage?	NEWMRRT_	NUM(5,4)	
	CAPI Section 3			
ORGMRTX	What was the amount of the mortgage when you (your CU) obtained it, excluding any interest?	ORGMRTX_	NUM(8)	
	CAPI Section 3			
QMRTTERM	Length of mortgage in years	QMRT_ERM	NUM(3)	
	BLS derived			
MRTPMTX	On your (your CU's) last regular payment, what was the total amount you paid for those things? (See PAYPROTX for items that were included in payment. BLS mortgage edit converts all payments to monthly basis.) (This question is now only asked for a fixed rate mortgage (FIXEDRTE = 1); it now asks specifically for a monthly mortgage amount.)	MRTPMTX_	NUM(8)	
	CAPI Section 3			
PAYPROTX	On your (your CU's) last regular payment, which of these things were included? CODED 3 Last regular payment included property tax	PAYP_OTX	CHAR(1)	
	CAPI Section 3			
PAYPROIN	See PAYPROTX for question and source. CODED 4 Last regular payment included property insurance	PAYP_OIN	CHAR(1)	
PAYMORIN	See PAYPROTX for question and source. CODED 5 Mortgage insurance	PAYM_RIN	CHAR(1)	

### Owned Living Quarters and Other Owned Real Estate

3 G Mortgages/Lump Sum Home Equity Loan

VARIABLE NAME	• •	FLAG	FORMAT	NOTE
PAYOTHER	See PAYPROTX for question and source.  CODED 6 Any other payments	PAYO_HER	CHAR(1)	
QESCROWX	Amount of last regular mortgage payment that went to escrow BLS derived	QESC_OWX	NUM(8)	
QPRINM1X	Amount of principal paid during first month of reference period  BLS derived	QPRI_M1X	NUM(8)	
QPRINM2X	Amount of principal paid during second month of reference period  BLS derived	QPRI_M2X	NUM(8)	
QPRINM3X	Amount of principal paid during third month of reference period  BLS derived	QPRI_M3X	NUM(8)	
QADINT1X	Amount of interest paid during first month of reference period, adjusted for business BLS derived	QADI_T1X	NUM(8)	
QADINT2X	Amount of interest paid during second month of reference period, adjusted for business BLS derived	QADI_T2X	NUM(8)	
QADINT3X	Amount of interest paid during third month of reference period, adjusted for business BLS derived	QADI_T3X	NUM(8)	
QRFINDAT	Month and year mortgage payment changed (present on 'old' loan record)  BLS derived	QRFI_DAT	CHAR(6)	
FRSTPYMO	In what month did you (your CU) make your (your CU's) first payment on this mortgage?  CAPI Section 3	FRST_YMO	CHAR(2)	

### Owned Living Quarters and Other Owned Real Estate

3 G Mortgages/Lump Sum Home Equity Loan

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTI
FRSTPYYR	In what year did you (your CU) make your (your CU's) first payment on this mortgage?	FRST_YYR	CHAR(4)	
	CAPI Section 3			
FIXEDRTE	Is this a fixed rate mortgage?  CODED 1 Yes 2 No	FIXE_RTE	CHAR(1)	
	CAPI Section 3			
QNEWDATE	Month and year mortgage payment changed (present on 'new' loan record)	QNEW_ATE	CHAR(6)	
	BLS derived			
QBLNCM1X	Principal balance outstanding at beginning of month, three months ago	QBLN_M1X	NUM(8)	
	BLS derived			
QBLNCM2X	Principal balance outstanding at beginning of month, two months ago	QBLN_M2X	NUM(8)	
	BLS derived			
QBLNCM3X	Principal balance outstanding at beginning of month, one month ago	QBLN_M3X	NUM(8)	
	BLS derived			
LOAN_NOF	Loan number (1xx implies mortgage, 2xx implies lump sum home equity loan)	LOAN0NOF	CHAR(2)	
	CAPI Section 3			
VARRTE	Is this a variable rate mortgage? CODED	VARRTE_	CHAR(1)	
	1 variable rate mortgage			
INTONLY	Is this an interest-only mortgage? CODED 2 interest-only mortgage	INTONLY_	CHAR(1)	
OTHRTE	3 = Mortgage is something other than a fixed rate, variable rate, or interest-only mortgage	OTHRTE_	CHAR(1)	

### Owned Living Quarters and Other Owned Real Estate

3 G Mortgages/Lump Sum Home Equity Loan

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
PAYMTIX	How much was your payment on this mortgage in the first month of the reference period? (Asked for FIXEDRTE = 2)	PAYMT1X_	NUM(8)	
PAYMT2X	How much was your payment on this mortgage in the second month of the reference period?	PAYMT2X_	NUM(8)	
PAYMT3X	How much was your payment on this mortgage in the third month of the reference period? (Asked for FIXEDRTE = 2)	PAYMT3X_	NUM(8)	
PAYPRINI	Did the last regular mortgage payment include principal?  1 - Yes	PAYP_INI	CHAR(1)	
PAYINT	Did the last regular mortgage payment include interest? 2 - Yes	PAYINT_	CHAR(1)	

### Owned Living Quarters and Other Owned Real Estate

#### 3 G Lump Sum Home Equity Loans

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter BLS derived		CHAR(5)	
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.  It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.  Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.  BLS derived		NUM(8)	
SEQNO	Sequence number assigned to each HEL record reported by the NEWID for the quarter.  BLS derived		NUM(3)	
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived		NUM(3)	
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).  BLS derived		CHAR(1)	
PROP_NOG	Property number CAPI Section 3	PROP0NOG	CHAR(2)	

# Owned Living Quarters and Other Owned Real Estate

3 G Lump Sum Home Equity Loans

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
OWNYG	Property code CODED  100 The home in which you (your CU) currently live(s) 200 A home in which you (your CU) used to live 300 Second home, vacation property, recreational property, or timeshare 400 Unimproved land with no buildings on it 500 Other property 600 Residential property	OWNYG_	CHAR(3)	
	CAPI Section 3			
NEWMRTG	What is the current interest rate on your (your CU's) home equity loan?  CAPI Section 3	NEWMRTG_	NUM(5,4)	
ORGMRTG	What was the amount of the lump sum home equity loan when you (your CU) obtained it, excluding any interest? CAPI Section 3	ORGMRTG_	NUM(8)	
QMRTTRMG	Length of home equity loan in years  BLS derived	QMRT_RMG	NUM(3)	
MRTPMTG	On the CU's last regular payment, what was the total amount you paid for all included items?  See PAYPRTXG for items that were included in payment. BLS home equity loan edit converts all payments to monthly basis. This question is now only asked for a fixed rate home equity loan (FIXDRTEG = 1); it now asks specifically for a monthly amount.  CAPI Section 3	MRTPMTG_	NUM(8)	
PAYPRTXG	On your (your CU's) last regular payment, which of these things were included? CODED 3 Last regular payment included property tax CAPI Section 3	PAYP_TXG	CHAR(1)	
PAYPRING	See PAYPRTXG for question and source. CODED 4 Last regular payment included property insurance	PAYP_ING	CHAR(1)	

### Owned Living Quarters and Other Owned Real Estate

3 G Lump Sum Home Equity Loans

VARIABLE NAME		FLAG	FORMAT	NOTE
PAYMRING	See PAYPRTXG for question and source. CODED 5 Mortgage guarantee insurance	PAYM_ING	CHAR(1)	
PAYOTHRG	See PAYPRTXG for question and source. CODED 6 Any other payments	PAYO_HRG	CHAR(1)	
QESCROWG	Amount of last regular home equity loan payment that went to escrow  BLS derived	QESC_OWG	NUM(8)	
QPRINM1G	Amount of principal paid during first month of reference period  BLS derived	QPRI_M1G	NUM(8)	
QPRINM2G	Amount of principal paid during second month of reference period  BLS derived	QPRI_M2G	NUM(8)	
QPRINM3G	Amount of principal paid during third month of reference period BLS derived	QPRI_M3G	NUM(8)	
QADINTIG	Amount of interest paid during first month of reference period, adjusted for business  BLS derived	QADI_T1G	NUM(8)	
QADINT2G	Amount of interest paid during second month of reference period, adjusted for business BLS derived	QADI_T2G	NUM(8)	
QADINT3G	Amount of interest paid during third month of reference period, adjusted for business  BLS derived	QADI_T3G	NUM(8)	
QRFINDTG	Month and year loan payment changed ("Old" loan record) BLS derived	QRFI_DTG	CHAR(6)	

### Owned Living Quarters and Other Owned Real Estate

3 G Lump Sum Home Equity Loans

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
FRSTPYMG	In what month did you (your CU) make your (your CU's) first payment on this loan?	FRST_YMG	CHAR(2)	
	CAPI Section 3			
FRSTPYRG	In what year did you (your CU) make your (your CU's) first payment on this loan?	FRST_YRG	CHAR(4)	
	CAPI Section 3			
FIXDRTEG	Is this a fixed rate home equity loan?  CODED  1 Yes 2 No	FIXD_TEG	CHAR(1)	
	CAPI Section 3			
QNEWDATG	Month and year loan payment changed ("New" loan record)	QNEW_ATG	CHAR(6)	
	BLS derived			
QBLNCM1G	Principal balance outstanding at beginning of month, three months ago	QBLN_M1G	NUM(8)	
	BLS derived			
QBLNCM2G	Principal balance outstanding at beginning of month, two months ago	QBLN_M2G	NUM(8)	
	BLS derived			
QBLNCM3G	Principal balance outstanding at beginning of month, one month ago	QBLN_M3G	NUM(8)	
	BLS derived			
LOAN_NOG	Loan number	LOAN0NOG	CHAR(2)	
	CAPI Section 3			
VARRTEG	Is this a variable rate loan? CODED 1 variable rate loan	VARRTEG_	CHAR(1)	
	i variable rate loan			

### Owned Living Quarters and Other Owned Real Estate

3 G Lump Sum Home Equity Loans

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
INTONLYG	Is this an interest-only loan? CODED 2 interest-only loan	INTO_LYG	CHAR(1)	
OTHRTEG	This loan is something other than a fixed rate, variable rate, or interest-only loan CODED 3 Yes	OTHREG_	CHAR(1)	
PAYMT1G	How much was your payment on this lump sum home equity loan in the first month of the reference period? (Asked for FIXDRTEG = 2)	PAYMT1G_	NUM(8)	
PAYMT2G	How much was your payment on this lump sum home equity loan in the second month of the reference period? (Asked for FIXDRTEG = 2)	PAYMT2G_	NUM(8)	
PAYMT3G	How much was your payment on this lump sum home equity loan in the third month of the reference period? (Asked for FIXDRTEG = 2)	PAYMT3G_	NUM(8)	
PAYPRNPG	Did the last regular payment include principal? CODED 1 Yes	PAYP_NPG	CHAR(1)	
PAYINTG	Did the last regular payment include interest?  CODED  2 Yes	PAYINTG_	CHAR(1)	

# Owned Living Quarters and Other Owned Real Estate

3 H Line of Credit Home Equity Loans

OYEAR  Year and quarter of the interview, for use in matching to the other files CODED 2013 2013 2013, St quarter 2013 2013, 2014 quarter 2014 2014, 1st quarter 2014 2014, 1st quarter BLS derived  NEWID  CU identification number. Digits 1-7 (CU sequence number, 1 through 999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5  It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.  Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.  BLS derived  SEQNO  Sequence number assigned to each OPH record reported by the NEWID for the quarter.  ALCNO  Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived  PROP_NOII  Property number  PROPONOII  CHAR(1)  Section 3	VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
NEWID  CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.  It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview. Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.  BLS derived  SEQNO  Sequence number assigned to each OPH record reported by the NEWID for the quarter.  NUM(3)  BLS derived  ALCNO  Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived  PROP_NOH  Property number  PROPONOH  CHAR(1)	QYEAR	CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter		CHAR(5)	
interview number, 2 through 5.  It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.  Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.  BLS derived  SEQNO Sequence number assigned to each OPH record reported by the NEWID for the quarter.  NUM(3)  BLS derived  ALCNO Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived  REC_ORIG Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" Section of the Users' Documentation for the codes and their descriptions).  BLS derived  PROP_NOH Property number PROPONOH CHAR(2)		BLS derived			
interview.  Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.  BLS derived  SEQNO Sequence number assigned to each OPH record reported by the NEWID for the quarter.  NUM(3)  BLS derived  ALCNO Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived  REC_ORIG Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" CHAR(1) section of the Users' Documentation for the codes and their descriptions).  BLS derived  PROP_NOH Property number PROPONOH CHAR(2)	NEWID			NUM(8)	
BLS derived  SEQNO Sequence number assigned to each OPH record reported by the NEWID for the quarter.  ALCNO Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived  REC_ORIG Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).  BLS derived  PROP_NOH Property number PROPONOH CHAR(2)					
SEQNO Sequence number assigned to each OPH record reported by the NEWID for the quarter.  BLS derived  ALCNO Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived  REC_ORIG Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).  BLS derived  PROP_NOH Property number PROPONOH CHAR(2)		•			
ALCNO  Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived  REC_ORIG  Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).  BLS derived  PROP_NOH  Property number  PROPONOH  CHAR(2)		BLS derived			
ALCNO  Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived  REC_ORIG  Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).  BLS derived  PROP_NOH  Property number  PROPONOH  CHAR(2)	SEQNO	Sequence number assigned to each OPH record reported by the NEWID for the quarter.		NUM(3)	
multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived  REC_ORIG  Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN"  Section of the Users' Documentation for the codes and their descriptions).  BLS derived  PROP_NOH  Property number  PROPONOH  CHAR(2)		BLS derived			
REC_ORIG  Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN"  Section of the Users' Documentation for the codes and their descriptions).  BLS derived  PROP_NOH  Property number  CHAR(1)  CHAR(2)	ALCNO	multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been		NUM(3)	
section of the Users' Documentation for the codes and their descriptions).  BLS derived  PROP_NOH Property number  PROPONOH CHAR(2)		BLS derived			
PROP_NOH Property number PROP0NOH CHAR(2)	REC_ORIG			CHAR(1)	
		BLS derived			
CAPI Section 3	PROP_NOH	Property number	PROP0NOH	CHAR(2)	
		CAPI Section 3			

# Owned Living Quarters and Other Owned Real Estate

3 H Line of Credit Home Equity Loans

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
OWNYH	Property code CODED  100 The home in which you (your CU) currently live(s) 200 A home in which you (your CU) used to live 300 Second home, vacation property, recreational property, or timeshare 400 Unimproved land with no buildings on it 500 Other property 600 Residential property  CAPI Section 3	OWNYH_	CHAR(3)	
	CAPI Section 3			
PAIDLOAN	Since the 1st of (last month), have you made any payments for this line of credit home equity loan?  CODED  1 Yes 2 No	PAID_OAN	CHAR(1)	
	CAPI Section 3			
PRIMPLUS	Interest rate used in calculation of JINTPDX (Equal to prime rate plus 1.5 percentage points)	PRIM_LUS	NUM(6,4)	
	BLS derived			
JINTPDX	Estimated amount of interest paid on loan during reference period	JINTPDX_	NUM(8)	
	BLS derived			
JLCPRINX	Estimated amount of principal paid on loan during reference period *L	JLCP_INX	NUM(8)	
	BLS derived			
LOAN_NOH	Loan number	LOAN0NOH	CHAR(2)	
	CAPI Section 3			
TOTOWED	Amount owed prior to last payment	TOTOWED_	NUM(8)	
	CAPI Section 3			

# Owned Living Quarters and Other Owned Real Estate

#### 3 I Ownership Costs

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter		CHAR(5)	
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.  It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.		NUM(8)	
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.  BLS derived			
SEQNO	Sequence number assigned to each OPI record reported by the NEWID for the quarter.  BLS derived		NUM(3)	
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived		NUM(3)	
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).  BLS derived		CHAR(1)	
PROP_NOI	Property number CAPI Section 3	PROP0NOI	CHAR(2)	

# Owned Living Quarters and Other Owned Real Estate

#### 3 I Ownership Costs

DESCRIPTION	FLAG	FORMAT	NOTE
Property code CODED 100 The home in which you (your CU) currently live(s) 200 A home in which you (your CU) used to live 300 Second home, vacation property, recreational property, or timeshare 400 Unimproved land with no buildings on it 500 Other property 600 Residential property	OWNYI_	CHAR(3)	
Percentage of owned property expenses after deducting business expenses (1.00 - OBSNSZB)  BLS derived	QREN_DDZ	NUM(4,2)	
Amount paid for ground or land rent, adjusted for business  BLS derived	QLR3_CMX	NUM(8)	
Amount of regular condo fee for management services, adjusted for business  BLS derived	JFEE_OTX	NUM(8)	
Total amount of special payments for management services, adjusted for business  BLS derived	QSPCLX_	NUM(8)	
Do you (Does your CU) make regular payments to a homeowner association? (TYPEPROP = 3 only) CODED 1 Yes 2 No CAPI Section 3	PAYH_ASS	CHAR(1)	
Are you (Is your CU) required to make regular payments of condominium fees for general maintenance or management services? (TYPEPROP = 1 only)  CODED  1 Yes 2 No  CAPI Section 3	PAYC_NDO	CHAR(1)	
	Property code CODED 100 The home in which you (your CU) currently live(s) 200 A home in which you (your CU) used to live 300 Second home, vacation property, recreational property, or timeshare 400 Unimproved land with no buildings on it 500 Other property CAPI Section 3  Percentage of owned property expenses after deducting business expenses (1.00 - OBSNSZB) BLS derived  Amount paid for ground or land rent, adjusted for business BLS derived  Amount of regular condo fee for management services, adjusted for business BLS derived  Total amount of special payments for management services, adjusted for business BLS derived  Do you (Does your CU) make regular payments to a homeowner association? (TYPEPROP = 3 only) CODED 1 Yes 2 No  CAPI Section 3  Are you (Is your CU) required to make regular payments of condominium fees for general maintenance or management services? (TYPEPROP = 1 only) CODED 1 Yes	Property code CODED 100 The home in which you (your CU) currently live(s) 200 A home in which you (your CU) used to live 300 Second home, vacation property, ceretainal property, or timeshare 400 Unimproved land with no buildings on it 500 Other property 600 Residential property CAPI Section 3  Percentage of owned property expenses after deducting business expenses (1.00 - OBSNSZB)  BLS derived  Amount paid for ground or land rent, adjusted for business  BLS derived  Amount of regular condo fee for management services, adjusted for business  JFEE_OTX  BLS derived  Total amount of special payments for management services, adjusted for business  Do you (Does your CU) make regular payments to a homeowner association? (TYPEPROP = 3 only) CODED 1 Yes 2 No  CAPI Section 3  Are you (Is your CU) required to make regular payments of condominium fees for general maintenance or management PAYC_NDO services? (TYPEPROP = 1 only) CODED 1 Yes 2 No	Property code CODED 100 The home in which you (your CU) used to live 300 Second home, vacation property, recreational property, or timeshare 400 Unimproved land with no buildings on it 500 Other property 600 Residential property CAPI Section 3  Percentage of owned property expenses after deducting business expenses (1.00 - OBSNSZB)  BLS derived  Amount paid for ground or land rent, adjusted for business BLS derived  Amount of regular condo fee for management services, adjusted for business BLS derived  Total amount of special payments for management services, adjusted for business BLS derived  Total amount of special payments for management services, adjusted for business BLS derived  Total amount of special payments for management services, adjusted for business BLS derived  Total amount of special payments for management services, adjusted for business BLS derived  Total amount of special payments to a homeowner association? (TYPEPROP = 3 only) CODED 1 Yes 2 No  CAPI Section 3  Are you (Is your CU) required to make regular payments of condominium fees for general maintenance or management 2 NACL 1 Yes 2 No CHAR(1)

# Owned Living Quarters and Other Owned Real Estate

#### 3 I Ownership Costs

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
COOPRG01	Since the 1st of (month, 3 months ago), for which of these things have you (has your CU) made payments directly to the cooperative for your (your CU's) share of its costs? (TYPEPROP = 2 only)  CODED  01 Repayment of loans owed by cooperative	COOP_G01	CHAR(2)	
	CAPI Section 3			
COOPRG02	See COOPRG01 for question and source. CODED 02 Property taxes	COOP_G02	CHAR(2)	
COOPRG03	See COOPRG01 for question and source. CODED 03 Property insurance	COOP_G03	CHAR(2)	
COOPRG04	See COOPRG01 for question and source. CODED 04 Management	COOP_G04	CHAR(2)	
COOPRG05	See COOPRG01 for question and source. CODED 05 Repairs and maintenance, including lawn care and snow removal	COOP_G05	CHAR(2)	
COOPRG06	See COOPRG01 for question and source. CODED 06 Improvements	COOP_G06	CHAR(2)	
COOPRG07	See COOPRG01 for question and source. CODED 07 Recreational, including swimming, golf, and tennis facilities	COOP_G07	CHAR(2)	
COOPRG08	See COOPRG01 for question and source. CODED 08 Security, including guards and alarm systems	COOP_G08	CHAR(2)	
COOPRG09	See COOPRG01 for question and source. CODED 09 Utilities: such as gas, electricity, water, heat	COOP_G09	CHAR(2)	

# Owned Living Quarters and Other Owned Real Estate

#### 3 I Ownership Costs

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
COOPRG10	See COOPRG01 for question and source. CODED 10 Trash collection	COOP_G10	CHAR(2)	
COOPRG11	See COOPRG01 for question and source. CODED 11 Other	COOP_G11	CHAR(2)	
HOCORG21	Which of these services and privileges are included in condominium fees or regular payments to a homeowner's association? (TYPEPROP = 1 or 3 only)  CODED  21 Management  CAPI Section 3	HOCO_G21	CHAR(2)	
HOCORG22	See HOCORG21 for question and source. CODED 22 Repairs and maintenance, including lawn care and snow removal	HOCO_G22	CHAR(2)	
HOCORG23	See HOCORG21 for question and source. CODED 23 Improvements	HOCO_G23	CHAR(2)	
HOCORG24	See HOCORG21 for question and source. CODED 24 Utilities: such as gas, electricity, water, heat	HOCO_G24	CHAR(2)	
HOCORG25	See HOCORG21 for question and source. CODED 25 Parking	HOCO_G25	CHAR(2)	
HOCORG26	See HOCORG21 for question and source. CODED 26 Recreational, including swimming, golf, and tennis facilities	HOCO_G26	CHAR(2)	
HOCORG27	See HOCORG21 for question and source. CODED 27 Security, including guards and alarm systems	HOCO_G27	CHAR(2)	

# Owned Living Quarters and Other Owned Real Estate

#### 3 I Ownership Costs

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
HOCORG28	See HOCORG21 for question and source. CODED 28 Maid service	HOCO_G28	CHAR(2)	
HOCORG29	See HOCORG21 for question and source. CODED 29 Medical services	HOCO_G29	CHAR(2)	
HOCORG30	See HOCORG21 for question and source. CODED 30 Trash collection	HOCO_G30	CHAR(2)	
HOCORG31	See HOCORG21 for question and source. CODED 31 Other	HOCO_G31	CHAR(2)	
REGFEECR	Type of service or privilege: The first two digits represent the type of service (COOPRGnn or HOCORGnn); the last three digits are used for the allocation of utilities data (COOPRG09 or HOCORG24), and the allocation of repairs/maintenance data (COOPRG05,HOCORG22). The 3-digit utility codes can be found in Section 4, Part C under the variable UTILY. The 3-digit repairs/maintenance codes can be found in Section 5, Part B under the variable CRMCODEB. If the type of service is other than utilities or repairs/maintenance, then the last three digits are "000".	REGF_ECR	CHAR(5)	
COOPSP01	What services were provided for any SPECIAL payments to a management service? (TYPEPROP = 2 only)  CODED  1 Repayment of loans owed by cooperative Property taxes Property insurance Management Repairs and maintenance, including lawn care and snow removal Improvements Recreational, including swimming, golf, and tennis facilities Security, including guards and alarm systems Utilities: such as gas, electricity, water, heat Trash collection Trash collection CAPI Section 3	COOP_P01	CHAR(2)	
COOPSP02	See COOPSP01 for question, codes, and source.	COOP_P02	CHAR(2)	

# Owned Living Quarters and Other Owned Real Estate

#### 3 I Ownership Costs

 VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
COOPSP03	See COOPSP01 for question, codes, and source.	COOP_P03	CHAR(2)	
COOPSP04	See COOPSP01 for question, codes, and source.	COOP_P04	CHAR(2)	
COOPSP05	See COOPSP01 for question, codes, and source.	COOP_P05	CHAR(2)	
COOPSP06	See COOPSP01 for question, codes, and source.	COOP_P06	CHAR(2)	
COOPSP07	See COOPSP01 for question, codes, and source.	COOP_P07	CHAR(2)	
COOPSP08	See COOPSP01 for question, codes, and source.	COOP_P08	CHAR(2)	
COOPSP09	See COOPSP01 for question, codes, and source.	COOP_P09	CHAR(2)	
COOPSP10	See COOPSP01 for question, codes, and source.	COOP_P10	CHAR(2)	
COOPSP11	See COOPSP01 for question, codes, and source.	COOP_P11	CHAR(2)	
HOCOSP01	What services were provided for any SPECIAL payments to a management service? (TYPEPROP = 1 or 3 only)  CODED  1 Management 2 Repairs and maintenance, including lawn care and snow removal 3 Improvements 4 Utilities: such as gas, electricity, water, heat 5 Parking 6 Recreational, including swimming, golf, and tennis facilities 7 Security, including guards and alarm systems 8 Maid service 9 Medical services 30 Trash collection 31 Other  CAPI Section 3	HOCO_P01	CHAR(2)	
HOCOSP02	See HOCOSP01 for question, codes, and source.	HOCO_P02	CHAR(2)	
HOCOSP03	See HOCOSP01 for question, codes, and source.	HOCO_P03	CHAR(2)	

# Owned Living Quarters and Other Owned Real Estate

#### 3 I Ownership Costs

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
HOCOSP04	See HOCOSP01 for question, codes, and source.	HOCO_P04	CHAR(2)	
HOCOSP05	See HOCOSP01 for question, codes, and source.	HOCO_P05	CHAR(2)	
HOCOSP06	See HOCOSP01 for question, codes, and source.	НОСО_Р06	CHAR(2)	
HOCOSP07	See HOCOSP01 for question, codes, and source.	HOCO_P07	CHAR(2)	
HOCOSP08	See HOCOSP01 for question, codes, and source.	HOCO_P08	CHAR(2)	
HOCOSP09	See HOCOSP01 for question, codes, and source.	HOCO_P09	CHAR(2)	
HOCOSP10	See HOCOSP01 for question, codes, and source.	HOCO_P10	CHAR(2)	
HOCOSP11	See HOCOSP01 for question, codes, and source.	HOCO_P11	CHAR(2)	
SPFEECR	Type of special service or privilege: Derived in same manner as REGFEECR. Type of service based on COOPSPnn and HOCOSPnn.	SPFEECR_	CHAR(5)	
	BLS derived			
QLMPSUMX	Amount paid for mortgage in special or lump sum payments during reference period, adjusted for business BLS derived	QLMP_UMX	NUM(8)	
QOTHERFX	Amount of regular HOA/condo fees NOT included in mortgage, adjusted for business  BLS derived	QOTH_RFX	NUM(8)	
QSPASSX	Amount paid for special assessments for local projects, such as the construction or repair of roads and sidewalks, adjusted for business	QSPASSX_	NUM(8)	
	BLS derived			

# Owned Living Quarters and Other Owned Real Estate

#### 3 I Ownership Costs

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
RNTEQVX	If someone were to rent this [home/entire property] today, [including part of the property currently being used for business, farming, or rented,] how much do you think it would rent for monthly, unfurnished, and without utilities?	RNTEQVX_	NUM(6)	
	CAPI Section 3			
PROPVALX	About how much do you think this property would sell for on today's market?  CAPI Section 3	PROP_ALX	NUM(8)	
VAC_OCCQ	Since the first of the reference period, for how much time did you occupy this timeshare/vacation property?	VAC_CCQ	NUM(3)	
VAC_OCCY	Time period CODED 1 Days 2 Weeks 3 Months 4 Percent 5 Other, specify	VAC_CCY	CHAR(1)	
VAC_SEC	Since the first of the reference period, was this property either rented by someone outside your CU or available to be rented? CODED  1 Yes 2 No	VAC_SEC_	CHAR(1)	
VAC_RNTQ	Since the first of the reference period, how much time was this property rented by someone outside your household?	VAC_NTQ	NUM(3)	
VAC_RNTY	Time period CODED 1 Days 2 Weeks 3 Months 4 Percent 5 Other, specify	VAC_NTY	CHAR(1)	
RENTPERD	What period of time does this rental amount cover?  1 - Week 2 - Month 3 - Quarter 4 - Other, specify	RENT_ERD	CHAR(1)	

# Owned Living Quarters and Other Owned Real Estate

#### 3 I Ownership Costs

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
RENTUTIL	Does this amount include utilities? CODED 1 Yes 2 No	RENT_TIL	CHAR(1)	
TIME_RNT	Since the first of the reference period, did you rent this timeshare to someone outside of your CU?  CODED  1 Yes 2 No	TIME0RNT	CHAR(1)	
TIMESHRI	Is this a time-sharing arrangement where you have use of the property only for a specified time period each year?  CODED 1 Yes 2 No		CHAR(1)	
JCPIRE1X	Quarterly rental equivalence for OWNYB = 100 or (OWNYB = 300 and VAC_SEC =2) adjusted for ownership percentage (SHARPER2).	JCPI_E1X	NUM(8)	
JCPIRE2X	Quarterly rental equivalence for OWNYB = 300 and VAC_SEC = 1 adjusted for ownership percentage (SHARPER2) and availability to be rented.	JCPI_E2X	NUM(8)	
JCPIRE3X	Quarterly rental equivalence for OWNYB = 300 and TIMESHAR = 1 adjusted for duration of usage (SHARWKS).	JCPI_E3X	NUM(8)	
COOPRG12	The following Co-op fee code was added 12 Co-op fee includes "No payments made"	COOPRG12	CHAR(2)	
VAC_AVAQ	Since The first of the reference period, how much time was this property available to be rented?	VAC_VAQ	NUM(3)	
VAC_AVAY	Enter the time period CODED 1 Days 2 Weeks 3 Months 4 Percent 5 Other	VAC_VAY	CHAR(1)	

# Utilities And Fuels for Owned and Rented Properties

#### 4 A Telephone Expenses

 VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter		CHAR(5)	
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.  It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.  Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.  BLS derived		NUM(8)	
SEQNO	Sequence number assigned to each UTA record reported by the NEWID for the quarter.  BLS derived		NUM(3)	
ALCNO	Allocation number, field in common to all rows. Identifies rows that are the result of allocation. If ALCNO is greater than zero then the observation is a result of allocation. ALCNO can be used in conjunction with SEQNO to derive a value which has been allocated and written over with the flag H (see the notes under "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived		NUM(3)	
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).  BLS derived		CHAR(1)	
TELBSNZ	What percentage of the total charge will be deducted as a business expense?  CAPI Section 4	TELBSNZ_	NUM(4,2)	

# Utilities And Fuels for Owned and Rented Properties

#### 4 A Telephone Expenses

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
TELRESD	Telephone service items included in bill CODED 1 Residential services	TELRESD_	CHAR(1)	
	CAPI Section 4			
TELCELL	Telephone service items included in bill CODED 2 Mobile/cellular service	TELCELL_	CHAR(1)	
	CAPI Section 4			
TINTNET	See TELRESD for question CODED 1 Yes, internet access or data services included 2 No, internet access or data services not included	TINTNET_	CHAR(1)	
	CAPI Section 4			
TCABLE	See TELRESD for question CODED  1 Yes, cable or satellite television services included 2 No, cable or satellite television services not included CAPI Section 4	TCABLE_	CHAR(1)	
BILPERD	Billing period for telephone services  1 - Month  2 - 2 months  3 - Quarter  4 - Annual  5 - Other	BILPERD_	CHAR(1)	
QADINE1X	Total expense for internet access or data services for three months ago, adjusted for business.	QAD_E1X	NUM(6)	
QADINE2X	Total expense for internet access or data services for two months ago, adjusted for business.	QADI_E2X	NUM(6)	
QADINE3X	Total expense for internet access or data services for one month ago, adjusted for business.	QADI_E3X	NUM(6)	
QADCAB1X	Total expense for cable or satellite television service for three months ago, adjusted for business.	QADC_B1X	NUM(6)	

# Utilities And Fuels for Owned and Rented Properties

#### 4 A Telephone Expenses

_	VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
	QADCAB2X	Total expense for cable or satellite television service for two months ago, adjusted for business.	QADC_B2X	NUM(6)	
	QADCAB3X	Total expense for cable or satellite television service for one month ago, adjusted for business.	QADC_B3X	NUM(6)	
	TELRES1X	Total expense for residential service for three months ago, adjusted for business.	TELR_S1X	NUM(6)	
	TELRES2X	Total expense for residential service for two months ago, adjusted for business.	TELR_S2X	NUM(6)	
	TELRES3X	Total expense for residential service for one month ago, adjusted for business.	TELR_S3X	NUM(6)	
	TELCEL1X	Total expense for mobile/cellular service for three months ago, adjusted for business.	TELC_L1X	NUM(6)	
	TELCEL2X	Total expense for mobile/cellular service for two months ago, adjusted for business.	TELC_L2X	NUM(6)	
	TELCEL3X	Total expense for mobile/cellular service for one month ago, adjusted for business.	TELC_L3X	NUM(6)	
	QADAPG1X	Total expense for applications, games, or ringtones three months ago, adjusted for business.	QADA_G1X	NUM(8)	
	QADAPG2X	Total expense for applications, games, or ringtones two months ago, adjusted for business.	QADA_G2X	NUM(8)	
	QADAPG3X	Total expense for applications, games, or ringtones one month ago, adjusted for business.	QADA_G3X	NUM(8)	

### Utilities And Fuels For Owned and Rented Properties

# 4 B Other Telephone Expenses

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter		CHAR(5)	
	BLS derived			
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.		NUM(8)	
	It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.			
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.			
	BLS derived			
SEQNO	Sequence number assigned to each UTP record reported by the NEWID for the quarter.		NUM(3)	
	BLS derived			
ALCNO	Allocation number, field in common to all rows. Identifies rows that are the result of allocation. If ALCNO is greater than zero then the observation is a result of allocation. ALCNO can be used in conjunction with SEQNO to derive a value which has been allocated and written over with the flag H (see the notes under "ALLOCATION AND RECORD ORIGIN" for instructions).		NUM(3)	
	BLS derived			
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).		CHAR(1)	
	BLS derived			
QFCD3MCX	Reference period total for pre-paid phone cards minus the current month	QFCD_MCX	NUM(6)	
	BLS derived			

### Utilities And Fuels For Owned and Rented Properties

#### 4 C Internet Services Expenses

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter		CHAR(5)	
	BLS derived			
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.		NUM(8)	
	It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.			
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.			
	BLS derived			
SEQNO	Sequence number assigned to each UTI record reported by the NEWID for the quarter.		NUM(3)	
	BLS derived			
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).		NUM(3)	
	BLS derived			
INTSERV	Cable, satellite, or internet services CODED 100 Cable or satellite TV services 200 Internet connection or an internet service provider 255 Combined cable TV, satellite TV, satellite radio, or internet connection (100, 200) 600 Internet services away from home such as web cafes or internet kiosks 700 Satellite radio services 900 Combined expenses  CAPI Section 4	INTSERV_	CHAR(3)	

### Utilities And Fuels For Owned and Rented Properties

4 C Internet Services Expenses

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
INTMO	Month of expense CODED 01 – 12 month of expense 13 same amount each month CAPI Section 4	INTMO_	CHAR(2)	
INTCHGX	Amount of the monthly expense CAPI Section 4	INTCHGX_	NUM(8)	
INTSRV1	Combined expense item codes and descriptions CODED 100 Cable or satellite TV services 200 Internet connection or an internet service provider 600 Internet services away from home such as web cafes or internet kiosks 700 Satellite radio services 900 Miscellaneous combined expenses  CAPI Section 4	INTSRV1_	CHAR(3)	
N.T.C.D.V.O		D.VTCD.V.O	GV LP (2)	
INTSRV2	See INTSRV1	INTSRV2_	CHAR(3)	
INTSRV3	See INTSRV1	INTSRV3_	CHAR(3)	
INTSRV4	See INTSRV1	INTSRV4_	CHAR(3)	
INTSRV5	See INTSRV1	INTSRV5_	CHAR(3)	
INTSRV6	See INTSRV1	INTSRV6_	CHAR(3)	
INTSRV7	See INTSRV1	INTSRV7_	CHAR(3)	
INTSRV8	See INTSRV1	INTSRV8_	CHAR(3)	
INTSRV9	See INTSRV1	INTSRV9_	CHAR(3)	

### Utilities And Fuels for Owned and Rented Properties

4 D Utilities and Fuels for Owned and Rented Properties

VARIABLE NAME	DESCRIPTION DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter BLS derived		CHAR(5)	
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.		NUM(8)	
	It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.			
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.			
	BLS derived			
SEQNO	Sequence number assigned to each UTC record reported by the NEWID for the quarter.		NUM(3)	
	BLS derived			
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).		NUM(3)	
	BLS derived			
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).		CHAR(1)	
	BLS derived			

### Utilities And Fuels for Owned and Rented Properties

4 D Utilities and Fuels for Owned and Rented Properties

UTILY Utility code UTILY	CHAR(3)	
LITH V Litility code	CHAR(3)	
CODED 100 Electricity		
110 Natural gas		
120 Combined gas and electricity (100, 110)		
130 Fuel oil		
150 Bottled or tank gas		
180 Other fuels including wood		
190 Combined expense (130, 150, 180) 200 Piped-in water		
210 Trash/garbage collection		
220 Sewer maintenance		
230 Combined trash/garbage/water/sewerage (200-220)		
240 Combined trash/garbage/water (200, 210)		
250 Combined trash/garbage/sewerage (210, 220)		
260 Combined water/sewerage (200, 220) 270 Water softening service		
280 Septic tank cleaning		
310 Combined electric/water/sewerage		
315 Combined electric, gas, water, sewerage (codes 100, 200, 210)		
325 Combined electricity, gas, piped-in water, trash/garbage collection and sewerage (codes 100, 110, 200, 210, 220)		
900 Combined Expense (any item in section/part)		
CAPI Section 4		
WHATPROP What property were the charges for? WHAT_ROP	CHAR(2)	
CODED		
01-20 Property number (PROP_NOB from Section 3, Part B)		
40 - Rented sample unit 41 - Other rental unit		
42 - Rented vacation property		
43 - Property not owned or rented by CU		
CAPI Section 4		
BLPERIOD What period of time was covered by the bill?  BLPE_IOD	CHAR(1)	
CODED 1 Month		
2 2 months		
3 Quarter		
4 Annual		
5 Other, specify		
CAPI Section 4		
QFUELADZ Percent of utility/fuel charge not attributable to business expenses and rooms rented to others QFUE_ADZ	NUM(4,2)	
BLS derived		

### Utilities And Fuels for Owned and Rented Properties

4 D Utilities and Fuels for Owned and Rented Properties

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
UTLPTYPE	Property code CODED  1 The home in which you (your CU) currently live(s) or a home in which you (your CU) used to live 2 A second home, vacation home or recreational property 3 Unimproved land with no buildings on it or other property 4 Rented sample unit or other rented unit 5 Property not owned or rented by CU 6 Rental Vacation Property	UTLP_YPE	CHAR(1)	
	BLS derived			
UTIL1	If UTILY = 900, then UTIL1 will contain the first code mentioned of the multiple items indicated in UTILY CAPI Section 4	UTIL1_	CHAR(3)	
UTIL2	Same as UTIL1, but contains the second item mentioned  CAPI Section 4	UTIL2_	CHAR(3)	
UTIL3	Same as UTIL1, but contains the third item mentioned CAPI Section 4	UTIL3_	CHAR(3)	
UTIL4	Same as UTIL1, but contains the fourth item mentioned CAPI Section 4	UTIL4_	CHAR(3)	
UTIL5	Same as UTIL1, but contains the fifth item mentioned  CAPI Section 4	UTIL5_	CHAR(3)	
UTIL6	Same as UTIL1, but contains the sixth item mentioned  CAPI Section 4	UTIL6_	CHAR(3)	
UTIL7	Same as UTIL1, but contains the seventh item mentioned  CAPI Section 4	UTIL7_	CHAR(3)	

### Utilities And Fuels for Owned and Rented Properties

4 D Utilities and Fuels for Owned and Rented Properties

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE	
UTIL8	Same as UTIL1, but contains the eighth item mentioned CAPI Section 4	UTIL8_	CHAR(3)		
UTIL9	Same as UTIL1, but contains the ninth item mentioned CAPI Section 4	UTIL9_	CHAR(3)		
QADFUL1X	Amount of bill for the utility/fuel for three months ago (adjusted for business expenses)	QADF_L1X	NUM(6)		
QADFUL2X	Amount of bill for the utility/fuel for two months ago (adjusted for business expenses)	QADF_L2X	NUM(6)		
QADFUL3X	Amount of bill for the utility/fuel for one month ago (adjusted for business expenses)	QADF_L3X	NUM(6)		

### Utilities and Fuels for Owned and Rented Properties

4 E Detailed Questions for Vacation Properties

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter		CHAR(5)	
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.  It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.		NUM(8)	
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.  BLS derived			
SEQNO	Sequence number assigned to each UTB record reported by the NEWID for the quarter.  BLS derived		NUM(3)	
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived		NUM(3)	
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).  BLS derived		CHAR(1)	

### Construction, Repairs, Alterations and Maintenance of Owned and Rented Property

5 A Construction, Repairs, Alterations and Maintenance of Property

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20131 2013, 1st quarter BLS derived		CHAR(5)	
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.  It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.		NUM(8)	
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.  BLS derived			
SEQNO	Sequence number assigned to each CRA record reported by the NEWID for the quarter.  BLS derived		NUM(3)	
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived		NUM(3)	
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).  BLS derived		CHAR(1)	

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### Construction, Repairs, Alterations and Maintenance of Owned and Rented Property

5 A Construction, Repairs, Alterations and Maintenance of Property

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
CRMCODEA	What kind of job will the materials for jobs not yet started be used for?  CODED  100 Dwellings under construction including a vacation or second home  110 Building an addition to the house or a new structure including porch, garage or new wing  120 Finishing a basement or an attic or enclosing a porch  131 Remodeling one or more rooms in the house  140 Landscaping the ground or planting new shrubs or trees  150 Building outdoor patios, walks, fences, or other enclosures, driveways, permanent swimming pools, or hot tubs  160 Repairing outdoor patios, walks, fences, driveways, or permanent swimming pools, or hot tubs  160 Repairing outdoor patios, walks, fences, driveways, or permanent swimming pools  170 Inside painting or papering  180 Outside painting  190 Plastering or paneling  200 Plumbing or water heating installations and repairs  210 Electrical work  220 Heating or air-conditioning jobs  230 Flooring repair or replacement, including inlaid linoleum or vinyl tile  231 Wall to wall carpet, original installation  232 Wall to wall carpet, original installation  230 Wall to wall carpet, replacement  240 Insulation  260 Roofing, gutters, or downspouts  270 Siding  280 Installation, repair, or replacement of window panes, screens, storm doors, awnings, etc.  290 Masonry, brick or stucco work  300 Other improvements or repairs  310 Combined job codes (100-300)	CRMC_DEA	CHAR(3)	
ADVMATX	Since the 1st of (month, three months ago), excluding the current month, what was the total cost of materials and supplies purchased for jobs not yet started?  CAPI Section 5	ADVMATX_	NUM(6)	
MATNSPCX	Since the 1st of (month, three months ago), excluding the current month, what was the total cost of materials and supplies purchased not for any specific job?  CAPI Section 5	MATN_PCX	NUM(6)	
CRMCDA1	If CRMCODEA = 310, then CRMCDA1 will contain the first code mentioned of the multiple items indicated in CRMCODEA CAPI Section 5	CRMCDA1_	CHAR(3)	
CRMCDA2	Same as CRMCDA1, but contains the second item mentioned CAPI Section 5	CRMCDA2_	CHAR(3)	

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### Construction, Repairs, Alterations and Maintenance of Owned and Rented Property

5 A Construction, Repairs, Alterations and Maintenance of Property

VARIABLE NA	ME DESCRIPTION	FLAG	FORMAT	NOTE
CRMCDA3	Same as CRMCDA1, but contains the third item mentioned CAPI Section 5	CRMCDA3_	CHAR(3)	
CRMCDA4	Same as CRMCDA1, but contains the fourth item mentioned CAPI Section 5	CRMCDA4_	CHAR(3)	
CRMCDA5	Same as CRMCDA1, but contains the fifth item mentioned CAPI Section 5	CRMCDA5_	CHAR(3)	
CRMCDA6	Same as CRMCDA1, but contains the sixth item mentioned CAPI Section 5	CRMCDA6_	CHAR(3)	
CRMCDA7	Same as CRMCDA1, but contains the seventh item mentioned CAPI Section 5	CRMCDA7_	CHAR(3)	
CRMCDA8	Same as CRMCDA1, but contains the eighth item mentioned CAPI Section 5	CRMCDA8_	CHAR(3)	
CRMCDA9	Same as CRMCDA1, but contains the ninth item mentioned CAPI Section 5	CRMCDA9_	CHAR(3)	

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### Construction, Repairs, Alterations and Maintenance of Owned and Rented Property

5 B Alterations and Maintenance of Property - Jobs Not Yet Started

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter		CHAR(5)	
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.		NUM(8)	
	It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.			
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.			
	BLS derived			
SEQNO	Sequence number assigned to each CRB record reported by the NEWID for the quarter.		NUM(3)	
	BLS derived			
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).		NUM(3)	
	BLS derived			
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).		CHAR(1)	
	BLS derived			

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### Construction, Repairs, Alterations and Maintenance of Owned and Rented Property

5 B Alterations and Maintenance of Property - Jobs Not Yet Started

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
CRMCODEB	Job code for jobs in progress or completed.  CODED  100 Dwellings under construction including a vacation or second home  110 Building an addition to the house or a new structure including porch, garage or new wing  120 Finishing a basement or an attic or enclosing a porch  131 Remodeling one or more rooms in the house  142 Landscaping the ground or planting new shrubs or trees  143 Building outdoor patios, walks, fences, or other enclosures, driveways, permanent swimming pools, or hot tubs  144 Repairing outdoor patios, walks, fences, or other enclosures, driveways, permanent swimming pools, or hot tubs  145 Repairing outdoor patios, walks, fences, driveways, or permanent swimming pools  146 Repairing outdoor patios, walks, fences, driveways, or permanent swimming pools  150 Inside painting or papering  150 Outside painting  150 Plastering or paneling  150 Plumbing or water heating installations and repairs  161 Electrical work  162 Heating or air-conditioning jobs  173 Flooring repair or replacement, including inlaid linoleum or vinyl tile  174 Wall to wall carpet, original installation  175 Wall to wall carpet, original installation  176 Remodeling on the window panes, screens, storm doors, awnings, etc.  177 Siding  178 Siding  179 Plastering or replacement of window panes, screens, storm doors, awnings, etc.  179 Masonry, brick or stucco work  170 Ombined job codes (100-300)	CRMC_DEB	CHAR(3)	
CRMPROPI	Property number CODED 01-20 Property number (PROP_NOB from Section 3, Part B) 97 Rented sample unit 98 Other rented unit 99 Property not owned or rented by CU CAPI Section 5	CRMP_OPI	CHAR(2)	
CRMTYPE	Job classification CODED 1 Addition 2 Alteration 3 Replacement 4 Maintenance and repair 5 New construction  CAPI Section 5	CRMTYPE_	CHAR(1)	

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### Construction, Repairs, Alterations and Maintenance of Owned and Rented Property

5 B Alterations and Maintenance of Property - Jobs Not Yet Started

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
APPCDE1	Which of these items did the job include?  CODED  100 Cooking stove, range, or oven  120 Microwave oven  140 Refrigerator or home freezer  160 Built-in dishwasher  170 Portable dishwasher  180 Garbage disposal  190 Clothes washer  200 Clothes washer  210 Range hood  250 Smoke alarms and detectors  260 Central vacuum  270 Trash compactor  340 Window air conditioner  350 Portable cooling and heating equipment, including portable dehumidifiers, humidifiers, fans, and space heaters, excluding window air conditioners  900 Other major home appliances and equipment. (The codes originate from the appliance codes in Section 6, Parts A and B.)  CAPI Section 5	APPCDE1_	CHAR(3)	
APPCDE2	See APPCDE1 for question, codes, and source.	APPCDE2_	CHAR(3)	
APPCDE3	See APPCDE1 for question, codes, and source.	APPCDE3_	CHAR(3)	
APPCDE4	See APPCDE1 for question, codes, and source.	APPCDE4_	CHAR(3)	
APPCDE5	See APPCDE1 for question, codes, and source.	APPCDE5_	CHAR(3)	
APPCDE6	See APPCDE1 for question, codes, and source.	APPCDE6_	CHAR(3)	
REIMBRSZ	What percent of the total cost was (will be) reimbursed or paid by someone outside of your CU?  CAPI Section 5	REIM_RSZ	NUM(4,2)	
CRMBSNSZ	What percent of these expenses for this job was (will be) deducted as a business expense?  CAPI Section 5	CRMB_NSZ	NUM(4,2)	

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## Construction, Repairs, Alterations and Maintenance of Owned and Rented Property

5 B Alterations and Maintenance of Property - Jobs Not Yet Started

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QADEQPX1	Cost of appliance or equipment provided by contractor, referenced by APPCDE1, adjusted for business and reimbursements BLS derived	QADE_PX1	NUM(9,2)	
QADEQPX2	Cost of appliance or equipment provided by contractor, referenced by APPCDE2, adjusted for business and reimbursements BLS derived	QADE_PX2	NUM(9,2)	
QADEQPX3	Cost of appliance or equipment provided by contractor, referenced by APPCDE3, adjusted for business and reimbursements BLS derived	QADE_PX3	NUM(9,2)	
QADEQPX4	Cost of appliance or equipment provided by contractor, referenced by APPCDE4, adjusted for business and reimbursements BLS derived	QADE_PX4	NUM(9,2)	
QADEQPX5	Cost of appliance or equipment provided by contractor, referenced by APPCDE5, adjusted for business and reimbursements BLS derived	QADE_PX5	NUM(9,2)	
QADEQPX6	Cost of appliance or equipment provided by contractor, referenced by APPCDE6, adjusted for business and reimbursements BLS derived	QADE_PX6	NUM(9,2)	
QADPSP3X	Cost of materials, supplies, tools, or equipment purchased by CU in the month, three months ago, adjusted for business and reimbursement  BLS derived	QADP_P3X	NUM(8)	
QADPSP2X	Cost of materials, supplies, tools, or equipment purchased by CU in the month, two months ago, adjusted for business and reimbursement	QADP_P2X	NUM(8)	
QADPSPLX	BLS derived  Cost of materials, supplies, tools, or equipment purchased by CU in the month, one month ago, adjusted for business and reimbursement  BLS derived	QADP_PLX	NUM(8)	

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## Construction, Repairs, Alterations and Maintenance of Owned and Rented Property

5 B Alterations and Maintenance of Property - Jobs Not Yet Started

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QADRSP3X	Cost of tools or equipment rented by CU in the month, three months ago, adjusted for business and reimbursement BLS derived	QADR_P3X	NUM(8)	
QADRSP2X	Cost of tools or equipment rented by CU in the month, two months ago, adjusted for business and reimbursement BLS derived	QADR_P2X	NUM(8)	
QADRSPLX	Cost of tools or equipment rented by CU in the month, one month ago, adjusted for business and reimbursement BLS derived	QADR_PLX	NUM(8)	
CRMPTYPE	Property code CODED  1 The home in which you (your CU) currently live(s) or a home in which you (your CU) used to live 2 A second home, vacation home or recreational property 3 Unimproved land with no buildings on it or other property 4 Rented sample unit or other rented unit 5 Property not owned or rented by CU  BLS derived	CRMP_YPE	CHAR(1)	

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## Construction, Repairs, Alterations and Maintenance of Owned and Rented Property

5 B Alterations and Maintenance of Property - Jobs Not Yet Started

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
CRMCODE	Detailed job codes	CRMCODE_	CHAR(3)	
	NOTE: This variable did not undergo the Census edit process and therefore a small number of observations may have codes other than those listed below. It is not known to which type of job these codes refer.			
	CODED  101 Bathroom addition 102 Kitchen addition 103 Addition of other room in house 104 Addition of deck or porch 105 Addition of attached garage, carport or shed 199 Other addition 201 New bathroom plumbing fixture 202 New kitchen plumbing fixture 203 Other new plumbing 204 New insulation 205 New heating, ventilation and/or air conditioning 206 New electrical 207 New security system 208 New paneling and/or ceiling tile 209 New tile, vinyl and/or linoleum flooring 210 Other new flooring 211 Bathroom remodeling 212 Kitchen remodeling 213 New kitchen cabinets 214 Bathroom and kitchen remodeling 215 Finishing unffinished space 216 New garage door opener 217 New siding 218 Other remodeling or interior of the house 219 New windows and/or skylights 220 New doors			
CRMCDB1	If CRMCODEB = 310, then CRMCDA1 will contain the first code mentioned of the multiple items indicated in CRMCODEB CAPI Section 5	CRMCDB1_	CHAR(3)	
CRMCDB2	Same as CRMCDB1, but contains the second item mentioned CAPI Section 5	CRMCDB2_	CHAR(3)	
CRMCDB3	Same as CRMCDB1, but contains the third item mentioned CAPI Section 5	CRMCDB3_	CHAR(3)	
CRMCDB4	Same as CRMCDB1, but contains the fourth item mentioned CAPI Section 5	CRMCDB4_	CHAR(3)	

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## Construction, Repairs, Alterations and Maintenance of Owned and Rented Property

5 B Alterations and Maintenance of Property - Jobs Not Yet Started

VARIABLE NAM	ME DESCRIPTION	FLAG	FORMAT	NOTE
CRMCDB5	Same as CRMCDB1, but contains the fifth item mentioned CAPI Section 5	CRMCDB5_	CHAR(3)	
CRMCDB6	Same as CRMCDB1, but contains the sixth item mentioned CAPI Section 5	CRMCDB6_	CHAR(3)	
CRMCDB7	Same as CRMCDB1, but contains the seventh item mentioned CAPI Section 5	CRMCDB7_	CHAR(3)	
CRMCDB8	Same as CRMCDB1, but contains the eighth item mentioned CAPI Section 5	CRMCDB8_	CHAR(3)	
CRMCDB9	Same as CRMCDB1, but contains the ninth item mentioned CAPI Section 5	CRMCDB9_	CHAR(3)	
CONTRACT	Did you do all the work yourself or did you pay someone else to do all or part of the work?  1 Self only 2 Contracted out 3 Both	CONT_ACT	CHAR(1)	
JLABOR1X	Contractor's cost excluding kitchen, laundry and cooling equipment in the month, one month ago (adjusted for business and reimbursements)	JLAB_R1X	NUM(8)	
JLABOR2X	Contractor's cost excluding kitchen, laundry and cooling equipment in the month, two months ago (adjusted for business and reimbursements)	JLAB_R2X	NUM(8)	
JLABOR3X	Contractor's cost excluding kitchen, laundry and cooling equipment in the month, three months ago (adjusted for business and reimbursements)	JLAB_R3X	NUM(8)	

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## Appliances, Household Equipment, and Other Selected Items

### 6 A Purchase of Household Appliances

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter		CHAR(5)	
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.		NUM(8)	
	It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.			
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.			
	BLS derived			
SEQNO	Sequence number assigned to each APA record reported by the NEWID for the quarter.		NUM(3)	
	BLS derived			
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).		NUM(3)	
	BLS derived			
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).		CHAR(1)	
	BLS derived			

## Appliances, Household Equipment, and Other Selected Items

### 6 A Purchase of Household Appliances

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
MAJAPPLY	Item code CODED  100 Cooking stove, range, or oven 120 Microwave oven 140 Refrigerator or home freezer 160 Built-in dishwasher 170 Portable dishwasher 180 Garbage disposal 190 Clothes washer 200 Clothes dryer 210 Range hood 220 Combined major appliances (100-210) 225 Combined Clothes washer and dryer (190, 200)  CAPI Section 6	MAJA_PLY	CHAR(3)	
GFTC_MAJ	Was this item purchased for own use, rented, or purchased as gift to others?  CODED  1 Purchased for own use 2 Rented 3 Purchased for someone outside your CU  CAPI Section 6	GFTC0MAJ	CHAR(1)	
MAJ_MO	When did you purchase it? CODED 01-12 January-December CAPI Section 6	MAJ_MO_	CHAR(2)	
MAJPURX	What was the purchase price?  CAPI Section 6	MAJPURX_	NUM(6)	
MAJRENTX	What was the total rental expense since the 1st of (month, 3 months ago), excluding the current month? (GFTC_MAJ = 2 only)  CAPI Section 6	2 MAJR_NTX	NUM(6)	
MAJINSTX	How much were any extra charges for installation or delivery? (includes charges for disposal of old appliances) CAPI Section 6	MAJI_STX	NUM(6)	

## Appliances, Household Equipment, and Other Selected Items

### 6 A Purchase of Household Appliances

VARIABLE NAME	DESCRIPTION		FLAG	FORMAT	NOTE
MJAPPL1	If MAJAPPLY = 225, then MJAPPL1 will contain the first code mentioned of the Item code CODED 100 Cooking stove, range, or oven 120 Microwave oven 140 Refrigerator or home freezer 160 Built-in dishwasher 170 Portable dishwasher 180 Garbage disposal 190 Clothes washer 200 Clothes dryer 210 Range hood 220 Combined major appliances (100-210) 225 Combined Clothes washer and dryer (190, 200)  CAPIS	e multiple items indicated in MAJAPPLY	MJAPPL1_	CHAR(3)	
MJAPPL2	Same as MJAPPL1, but contains the second item mentioned CAPI Section 6		MJAPPL2_	CHAR(3)	
MJAPPL3	Same as MJAPPL1, but contains the third item mentioned CAPI Section 6		MJAPPL3_	CHAR(3)	
MJAPPL4	Same as MJAPPL1, but contains the fourth item mentioned CAPI Section 6		MJAPPL4_	CHAR(3)	
MJAPPL5	Same as MJAPPL1, but contains the fifth item mentioned CAPI Section 6		MJAPPL5_	CHAR(3)	
MJAPPL6	Same as MJAPPL1, but contains the sixth item mentioned CAPI Section 6		MJAPPL6_	CHAR(3)	
MJAPPL7	Same as MJAPPL1, but contains the seventh item mentioned CAPI Section 6		MJAPPL7_	CHAR(3)	
MJAPPL8	Same as MJAPPL1, but contains the eighth item mentioned CAPI Section 6		MJAPPL8_	CHAR(3)	
MJAPPL9	Same as MJAPPL1, but contains the ninth item mentioned CAPI Section 6		MJAPPL9_	CHAR(3)	

## Appliances, Household Equipment, and Other Selected Items

6 B Purchase of Household Appliances and Other Selected Items

VARIABLE NAME	DESCRIPTION DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20131 2013, 1st quarter		CHAR(5)	
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.		NUM(8)	
	It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.			
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.			
	BLS derived			
SEQNO	Sequence number assigned to each APB record reported by the NEWID for the quarter.		NUM(3)	
	BLS derived			
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).		NUM(3)	
	BLS derived			
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).		CHAR(1)	
	BLS derived			

### Appliances, Household Equipment, and Other Selected Items

6 B Purchase of Household Appliances and Other Selected Items

6 B Purchase of House	6 B Purchase of Household Appliances and Other Selected Items			
VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
		FLAG MINA_PLY	FORMAT  CHAR(3)	NOTE
	500 Hunting and Fishing Equipment 510 Winter sports equipment 520 Water sports equipment 530 Outboard Motors 540 Bicycles 550 Tricycles and Batter Powered Riders 560 Playground Equipment 570 Other Sports, Recreation and Exercise Equipment 620 Other office machines including fax machines and calculators 640 Computers, computer software, including games 645 Computer accessories 650 Computer software, including computer games, for non-business use 655 Digital book readers, such as Amazon Kindle and Nook 660 Telephones and accessories 665 Personal Digital Assistants or PDAs (eliminated Q2) 670 Satellite dishes, receivers, or accessories 700 Video game hardware and accessories 750 Portable memory, such as flash drives, memory cards, and recordable discs and tapes 900 Combined expenses (any item in section / part which is not a combined item code)			

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## Appliances, Household Equipment, and Other Selected Items

6 B Purchase of Household Appliances and Other Selected Items

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
GFTCMIN	Was this item purchased for own use, rented, or purchased as gift to others?  CODED  1 Purchased for own use 2 Rented 3 Purchased for someone outside your CU	GFTCMIN_	CHAR(1)	
	CAPI Section 6			
MIN_MO	When did you purchase it? CODED 01-12 January-December	MIN_MO_	CHAR(2)	
	CAPI Section 6			
MINPURX	What did this item cost? (Include delivery charges, exclude installation charges)	MINPURX_	NUM(6)	
	CAPI Section 6			
MINRENTX	What was the total rental expense since the 1st of (month, 3 months ago), excluding the current month? (GFTCMIN = 2 only)?	MINR_NTX	NUM(6)	
	CAPI Section 6			
MNAPPL1	See Section II. Changes of the Documentation for 2013 changes to the definitions below. If MINAPPLY = 900, then MNAPPL1 will contain the first code mentioned of the multiple items indicated in MINAPPLY CODED - same as MINAPPLY	MNAPPL1_	CHAR(3)	
MNAPPL2	Same as MNAPPL1, but contains the second item mentioned CODED - same as MINAPPLY CAPI Section 6	MNAPPL2_	CHAR(3)	
MNAPPL3	Same as MNAPPL1, but contains the third item mentioned CAPI Section 6	MNAPPL3_	CHAR(3)	
MNAPPL4	Same as MNAPPL1, but contains the fourth item mentioned CAPI Section 6	MNAPPL4_	CHAR(3)	
MNAPPL5	Same as MNAPPL1, but contains the fifth item mentioned CAPI Section 6	MNAPPL5_	CHAR(3)	

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## Appliances, Household Equipment, and Other Selected Items

6 B Purchase of Household Appliances and Other Selected Items

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
MNAPPL6	Same as MNAPPL1, but contains the sixth item mentioned CAPI Section 6	MNAPPL6_	CHAR(3)	
MNAPPL7	Same as MNAPPL1, but contains the seventh item mentioned CAPI Section 6	MNAPPL7_	CHAR(3)	
MNAPPL8	Same as MNAPPL1, but contains the eighth item mentioned CAPI Section 6	MNAPPL8_	CHAR(3)	
MNAPPL9	Same as MNAPPL1, but contains the ninth item mentioned CAPI Section 6	MNAPPL9_	CHAR(3)	
INSTLSCR	Were there any additional charges for installation, set-up, or delivery? (only asked for codes 365, 430, 440, 640, 670) CODED  1 Yes 2 No	INST_SCR	CHAR(1)	
INSTLLEX	Cost of Installation (only asked for item codes 365, 430, 440, 640, 670)	INST_LEX	NUM(8)	

## Household Item Repairs and Service Contracts

7 A Household Item Repairs and Service Contracts

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter BLS derived		CHAR(5)	
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.  It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.		NUM(8)	
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.  BLS derived			
SEQNO	Sequence number assigned to each EQB record reported by the NEWID for the quarter.  BLS derived		NUM(3)	
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived		NUM(3)	
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).  BLS derived		CHAR(1)	

## Household Item Repairs and Service Contracts

7 A Household Item Repairs and Service Contracts

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
APPRPRYB	Household item repair or service contract code CODED  100 Garbage disposal, range hood, or built-in dishwasher 110 Other household appliances, including washer, refrigerator or range/oven 115 Combined garbage disposal/range hood/built-in dishwasher and other household appliances including washer, refrigerator or range/oven (100, 110) 120 Television, radio, video, and sound equipment except those installed in automobiles or other vehicles 130 Lawn and garden equipment 140 Musical instruments and accessories 150 Hand or power tools 160 Photographic equipment 170 Sport and recreational equipment 190 Termite or pest control treatment 200 Heating or air conditioning equipment 210 Combined expenses for equipment repair (100-180, 220) or service contracts (100-200, 220) 220 Computers, computer systems and related equipment for non-business use	APPR_RYB	CHAR(3)	
SRVCMOB	In what month was (repair done/service contract purchased)? CAPI Section 7	SRVCMOB_	CHAR(2)	
REPAIRX	What was the total cost? CAPI Section 7	REPAIRX_	NUM(6)	
APPRPB1	If APPRPRYB = 900, then APPRPB1 will contain the first code mentioned of the multiple items indicated in APPRPRYB CAPI Section 7	APPRB1_	CHAR(3)	
APPRPB2	Same as APPRPB1, but contains the second item mentioned CAPI Section 7	APPRB2_	CHAR(3)	
APPRPB3	Same as APPRPB1, but contains the third item mentioned CAPI Section 7	APPRB3_	CHAR(3)	
APPRPB4	Same as APPRPB1, but contains the fourth item mentioned CAPI Section 7	APPRB4_	CHAR(3)	
APPRPB5	Same as APPRPB1, but contains the fifth item mentioned CAPI Section 7	APPRB5_	CHAR(3)	

## Household Item Repairs and Service Contracts

7 A Household Item Repairs and Service Contracts

VARIABLE NAME	DESCRIPTION	FLAG	<b>FORMAT</b>	NOTE	
APPRPB6	Same as APPRPB1, but contains the sixth item mentioned CAPI Section 7	APPRB6_	CHAR(3)		
APPRPB7	Same as APPRPB1, but contains the seventh item mentioned CAPI Section 7	APPRB7_	CHAR(3)		
APPRPB8	Same as APPRPB1, but contains the eighth item mentioned CAPI Section 7	APPRB8_	CHAR(3)		
APPRPB9	Same as APPRPB1, but contains the ninth item mentioned CAPI Section 7	APPRB9_	CHAR(3)		

## Home Furnishings and Related Household Items

### 8 A Purchases of Home Furnishings and Related Household Items

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter BLS derived		CHAR(5)	
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.  It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th		NUM(8)	
	values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.  BLS derived			
SEQNO	Sequence number assigned to each FRB record reported by the NEWID for the quarter.  BLS derived		NUM(3)	
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).		NUM(3)	
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).  BLS derived		CHAR(1)	

## Home Furnishings and Related Household Items

### 8 A Purchases of Home Furnishings and Related Household Items

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
FURNIMO	CODED  100 Sofas  101 Living room chairs  102 Living room tables  103 Wall units, shelves, or cabinets  104 Ping-pong, pool tables, other similar recreation room Items  105 Other living room, family or recreation room furniture including desks  106 Living room furniture combinations (100-103, 105)  110 All dining room and kitchen furniture  120 Mattresses and springs  121 Bedroom furniture other than mattresses and springs  122 Bedroom furniture other than mattresses and springs  123 Bedroom furniture other than mattresses and springs  124 Bedroom furniture outdoor furniture  131 Infants equipment  140 Patio, porch or outdoor furniture  141 Barbeque grills or outdoor decorative items  140 All office furniture for home use  160 Combined furniture expenses (100-105, 110, 120, 121, 130, 140, 141, 150)  171 Lamps, and other lighting fixtures  173 Other household decorative items  180 Closet storage items  181 Travel items including luggage  190 Plastic dinnerware  191 China and other dinnerware  192 Stainless, silver, and other flatware  193 Glassware  195 Serving pieces other than silver  196 Non-electric cookware  197 Combined expenses (190-193, 195, 196)  183 Silves revring pieces  208 Bedroom linens  209 Bedroom linens  201 Bedrhoom linens  201 Ghina dining room linens  202 Kitchen and dining room linens  203 Other linens  204 Combined linens (200-203)  205 Silpcovers, decorative pillows and cushions  215 Blinds, shades, other window coverings  216 Blinds, shades, other window coverings  217 Blinds, shades, other window coverings  218 Combined expenses (171, 173, 180, 181, 190-193, 195, 196, 200-203, 205, 210-212, 214, 215)  219 Combined expenses (any item in section / part which is not a combined item code)	FURN_URY	CHAR(3)	
FURNMO	In what month did you purchase the item?  CAPI Section 8	FURNMO_	CHAR(2)	

## Home Furnishings and Related Household Items

8 A Purchases of Home Furnishings and Related Household Items

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
FURNGFTC	Was this purchased for your CU or as a gift to someone outside the CU?  CODED  1 For use by the CU  2 Household furnishings purchased for someone outside your CU	FURN_FTC	CHAR(1)	
	CAPI Section 8			
FURNPURX	What was the purchase price?	FURN_URX	NUM(6)	
	CAPI Section 8			

## Home Furnishings and Related Household Items

8 A Purchases of Home Furnishings and Related Household Items

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
FRNPRY1	If FURNPURY = 900, then FRNPRY1 will contain the first code mentioned of the multiple items indicated in FURNPURY Item code CODED 100 Sofas 101 Living room chairs 102 Living room tables 103 Wall units, shelves, or cabinets 104 Ping pong, pool tables, other similar items 105 Other living room, family or rec-room furniture including desks 106 Living room family or rec-room furniture including desks 106 Living room family or rec-room furniture including desks 106 Living room furniture combinations (100-103, 105) 110 All dining room and kitchen furniture 120 Mattresses and springs 121 Bedroom furniture other than mattresses and springs 122 Combined bedroom furniture (120, 121) 130 Infants furniture 140 Patio, porch or outdoor decorative items 140 Patio, porch or outdoor decorative items 150 All office furniture for home use 160 Combined furniture expenses (100-105, 110, 120, 121, 130, 140, 141, 150) 171 Lamps and other lighting fixtures 173 Other household decorative items 180 Closet storage items 181 Travel items including luggage 190 Plastic dinnerware 191 China and other dinnerware 192 Stainless, silver, and other flatware 193 Glassware 195 Serving pieces other than silver 196 Non-electric cookware 197 Combined expenses (190-193, 195, 196) 198 Silver serving pieces 200 Bedroom linens 201 Bathroom linens 202 Kitchen and dining room linens 203 Other linens 204 Combined innens (200-203) 205 Slipcovers, decorative pillows and cushions 212 Room-size rugs and other non-permanent floor coverings, including carpet squares 214 Curtains and drapes 215 Blinds, shades, other window coverings 220 Combined expenses (171, 173, 180, 181, 190-193, 195, 196, 200-203, 205, 210-212, 214, 215) 900 Combined expenses (190 tem in section / part which is not a combined item code)	FRNPRY1_	CHAR(3)	
FRNPRY2	Same as FRNPRY1, but contains the second item mentioned CAPI Section 8	FRNPRY2_	CHAR(3)	

## Home Furnishings and Related Household Items

8 A Purchases of Home Furnishings and Related Household Items

 VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
FRNPRY3	Same as FRNPRY1, but contains the third item mentioned CAPI Section 8	FRNPRY3_	CHAR(3)	
FRNPRY4	Same as FRNPRY1, but contains the fourth item mentioned CAPI Section 8	FRNPRY4_	CHAR(3)	
FRNPRY5	Same as FRNPRY1, but contains the fifth item mentioned CAPI Section 8	FRNPRY5_	CHAR(3)	
FRNPRY6	Same as FRNPRY1, but contains the sixth item mentioned CAPI Section 8	FRNPRY6_	CHAR(3)	
FRNPRY7	Same as FRNPRY1, but contains the seventh item mentioned CAPI Section 8	FRNPRY7_	CHAR(3)	
FRNPRY8	Same as FRNPRY1, but contains the eighth item mentioned CAPI Section 8	FRNPRY8_	CHAR(3)	
FRNPRY9	Same as FRNPRY1, but contains the ninth item mentioned CAPI Section 8	FRNPRY9_	CHAR(3)	

## Home Furnishings and Related Household Items

### 8 B Rental, Leasing, or Repair of Furniture

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20131 2013, 1st quarter		CHAR(5)	
	BLS derived			
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.		NUM(8)	
	It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.			
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.			
	BLS derived			
SEQNO	Sequence number assigned to each FRB record reported by the NEWID for the quarter.		NUM(3)	
	BLS derived			
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).		NUM(3)	
	BLS derived			
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).		CHAR(1)	
	BLS derived			
QFRT3MCX	Reference period total for furniture rental expense minus current month	QFRT_MCX	NUM(6)	
	BLS derived			
QREP3MCX	Reference period total for furniture repair expense minus current month	QREP_MCX	NUM(6)	
	BLS derived			

## Clothing and Jewelry

9 A Clothing, Watches, and Jewelry

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter		CHAR(5)	
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.  It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th		NUM(8)	
	interview.			
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.			
	BLS derived			
SEQNO	Sequence number assigned to each CLA record reported by the NEWID for the quarter.		NUM(3)	
	BLS derived			
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).		NUM(3)	
	BLS derived			
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).		CHAR(1)	
	BLS derived			

## Clothing and Jewelry

9 A Clothing, Watches, and Jewelry

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
CLOTHYA	Item code CODED 100 Coats, jackets, and furs 110 Sport coats and tailored jackets 120 Suits 130 Vests 140 Sweaters and sweater sets 150 Pants, jeans, or shorts 170 Dresses 180 Skirts 190 Shirts, blouses and tops 200 Undergarments 210 Hosiery 220 Nightwear and loungewear 230 Accessories 240 Swimsuits or warm-up or ski suits 250 Uniforms (for which cost is not reimbursed) 260 Costumes 270 Combined clothing (100-260) 275 Combined pants/slacks/jeans and shirts/blouses/tops (150, 190) 280 Footwear including athletic footwear 330 Layettes 331 Bedroom Linens 332 Bathroom Linens 3330 Layettes 380 Jewlery 900 Combined expense (any item in section/part) CAPI Section 9	CLOTHYA_	CHAR(3)	
CLOTHMOA	In what month did you purchase it?	CLOT_MOA	CHAR(2)	
	CAPI Section 9			
CLOTHXA	How much did it cost?	CLOTHXA_	NUM(6)	
	CAPI Section 9			

## Clothing and Jewelry

9 A Clothing, Watches, and Jewelry

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
AGE_SEXA	Age/sex code of person for whom clothing item was purchased CODED  1 Male, 16 and over  2 Female, 16 and over  3 Male, 2 through 15  4 Female, 2 through 15  5 Infant under 2 years  BLS derived	AGE_EXA	CHAR(1)	
CLOGFTA	Identifier of purchase as gift or non-gift	CLOGFTA_	CHAR(1)	
CLOUPTA	CODED 1 Gift 2 Non-gift	CLOGITA_	CHAR(I)	
	BLS derived			
CLOTHAI	If CLOTHYA = 900, then CLOTHA1 will contain the first code mentioned of the multiple items indicated in CLO Item code CODED 100 Coats, jackets, and furs 110 Sport coats and tailored jackets 120 Suits 130 Vests 140 Sweaters and sweater sets 150 Pants, jeans, or shorts 170 Dresses 180 Skirts 190 Shirts, blouses and tops 200 Undergarments 210 Hosiery 220 Nightwear and loungewear 230 Accessories 240 Swimsuits, or warm-up or ski suits 250 Uniforms (for which cost is not reimbursed) 260 Costumes 280 Footwear (include athletic shoes not specifically purchased for sports) 310 Diapers 330 Layettes 370 Watches 380 Jewelry	THYA CLOTHAI_	CHAR(3)	
	900 Combined expense (any item in section/part)  CAPI Section 9			
CLOTHA2	Same as CLOTHA1, but contains the second item mentioned CAPI Section 9	CLOTHA2_	CHAR(3)	

## Clothing and Jewelry

9 A Clothing, Watches, and Jewelry

_	VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
	CLOTHA3	Same as CLOTHA1, but contains the third item mentioned CAPI Section 9	CLOTHA3_	CHAR(3)	
	CLOTHA4	Same as CLOTHA1, but contains the fourth item mentioned CAPI Section 9	CLOTHA4_	CHAR(3)	
	CLOTHA5	Same as CLOTHA1, but contains the fifth item mentioned CAPI Section 9	CLOTHA5_	CHAR(3)	
	CLOTHA6	Same as CLOTHA1, but contains the sixth item mentioned CAPI Section 9	CLOTHA6_	CHAR(3)	
	CLOTHA7	Same as CLOTHA1, but contains the seventh item mentioned CAPI Section 9	CLOTHA7_	CHAR(3)	
	CLOTHA8	Same as CLOTHA1, but contains the eighth item mentioned CAPI Section 9	CLOTHA8_	CHAR(3)	
	CLOTHA9	Same as CLOTHA1, but contains the ninth item mentioned CAPI Section 9	CLOTHA9_	CHAR(3)	

# Clothing and Sewing Materials

9 B Clothing Services

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter		CHAR(5)	
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.		NUM(8)	
	It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.			
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.			
	BLS derived			
SEQNO	Sequence number assigned to each CLD record reported by the NEWID for the quarter.		NUM(3)	
	BLS derived			
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).		NUM(3)	
	BLS derived			
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).		CHAR(1)	
	BLS derived			

# Clothing and Sewing Materials

9 B Clothing Services

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
CLOTHYD	Item code CODED 450 Repair, alteration, and tailoring for clothing and accessories 460 Shoe repair and other shoe services 470 Watch or jewelry repair 480 Clothing rental 490 Clothing storage outside the home 500 Combined expenses (450-490)	CLOTHYD_	CHAR(3)	
	CAPI Section 9			
CLSVGFTC	Was this service purchased for your CU or for someone outside your CU? CODED 1 CU member 2 Non-CU member	CLSV_FTC	CHAR(1)	
	CAPI Section 9			
CLOTHMOD	In what month did you purchase it?	CLOT_MOD	CHAR(2)	
	CAPI Section 9			
CLSRVCX	How much did it cost?	CLSRVCX_	NUM(6)	
	CAPI Section 9			
CLOTHD1	If CLOTHYD = 500, then CLOTHD1 will contain the first code mentioned of the multiple items indicated in CLOTHYD Item code CODED 450 Repair, alteration, and tailoring for clothing and accessories 460 Shoe repair and other shoe services 470 Watch or jewelry repair 480 Clothing rental 490 Clothing storage outside the home 500 Combined expenses (450-490)	CLOTHD1_	CHAR(3)	
	CAPI Section 9			
CLOTHD2	Same as CLOTHD1, but contains the second item mentioned CAPI Section 9	CLOTHD2_	CHAR(3)	
CLOTHD3	Same as CLOTHD1, but contains the third item mentioned CAPI Section 9	CLOTHD3_	CHAR(3)	

# Clothing and Sewing Materials

9 B Clothing Services

 VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
CLOTHD4	Same as CLOTHD1, but contains the fourth item mentioned CAPI Section 9	CLOTHD4_	CHAR(3)	
CLOTHD5	Same as CLOTHD1, but contains the fifth item mentioned CAPI Section 9	CLOTHD5_	CHAR(3)	
CLOTHD6	Same as CLOTHD1, but contains the sixth item mentioned CAPI Section 9	CLOTHD6_	CHAR(3)	
CLOTHD7	Same as CLOTHD1, but contains the seventh item mentioned CAPI Section 9	CLOTHD7_	CHAR(3)	
CLOTHD8	Same as CLOTHD1, but contains the eighth item mentioned CAPI Section 9	CLOTHD8_	CHAR(3)	
CLOTHD9	Same as CLOTHD1, but contains the ninth item mentioned CAPI Section 9	CLOTHD9_	CHAR(3)	

#### Rented and Leased Vehicles

10 A.1 Screening Questions

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20131 2013, 1st quarter BLS derived		CHAR(5)	
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.  It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.  Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.  BLS derived		NUM(8)	
SEQNO	Sequence number assigned to each RTV record reported by the NEWID for the quarter.  BLS derived		NUM(3)	
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived		NUM(3)	
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).  BLS derived		CHAR(1)	

#### Rented and Leased Vehicles

10 A.1 Screening Questions

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
RENTCODE	Vehicle code CODED 100 Automobile 110 Truck, including vans 120 Motorized camper-coach 130 Trailer-type camper 140 Other attachable-type camper 150 Motorcycle, motor scooter or moped (motorized bicycle) 160 Boat, with a motor 170 Boat, without a motor 180 Trailer other than camper type, such as for a boat or cycle 200 Any other vehicle	RENT_ODE	CHAR(3)	
	CAPI Section 10			
BSNSPCTZ	What percent of the total rental expenses were (will be) deducted as business expenses, reimbursed, or paid by someone else?	BSNS_CTZ	NUM(3,2)	
	CAPI Section 10			
QADRENTX	Amount paid for renting vehicle, adjusted for business  BLS derived	QADR_NTX	NUM(8)	
ANYVACAT	Was it rented solely for use on a vacation, overnight trip, or a trip of 75 miles or more one way?  CODED  1 Yes 2 No	ANYV_CAT	CHAR(1)	
	CAPI Section 10			

### Rented and Leased Vehicles

### 10 B Detailed Questions

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter		CHAR(5)	
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.  It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.  Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.  BLS derived		NUM(8)	
SEQNO	Sequence number assigned to each LSD record reported by the NEWID for the quarter.  BLS derived		NUM(3)	
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived		NUM(3)	
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).  BLS derived		CHAR(1)	
LSDNUM	Vehicle number CAPI Section 10	LSDNUM_	CHAR(2)	

#### Rented and Leased Vehicles

10 B Detailed Questions

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
LSDCODE	Vehicle code CODED 105 Automobile, truck, van, minivan, or SUV	LSDCODE_	CHAR(3)	
	CAPI Section 10			
MODELYR	What is the year of the vehicle?	MODELYR_	CHAR(4)	
	CAPI Section 10			
PRCBSNSZ	What percent of the mileage is counted as a business expense?	PRCB_NSZ	NUM(3,2)	
	CAPI Section 10			
NUMPAY	What was the number of payments contracted for?	NUMPAY_	NUM(3)	
	CAPI Section 10			
PMTMONTH	In what month was the first payment made?	PMTM_NTH	CHAR(2)	
	CAPI Section 10			
PAYEXPX	What is the amount of each payment?	PAYEXPX_	NUM(4)	
	CAPI Section 10			
PAYTIME	What period is covered by each payment?  CODED  Week  weeks  Month  Quarter  Semiannually  Annually  One time payment  Other – specify	PAYTIME_	CHAR(1)	
	CAPI Section 10			
EMPLYEXP	How much of the leasing cost is paid by an employer?	EMPL_EXP	NUM(8)	
	CAPI Section 10			

### Rented and Leased Vehicles

#### 10 B Detailed Questions

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
TRADEEXP	How much was the trade-in allowance received?  CAPI Section 10	TRAD_EXP	NUM(8)	
DOWNEXP	How much was the cash down payment made?  CAPI Section 10	DOWNEXP_	NUM(8)	
DNEMPEXP	How much of the cash down payment was paid by an employer?  CAPI Section 10	DNEM_EXP	NUM(8)	
LSDENDMO	In what month was the lease terminated?  CAPI Section 10	LSDE_DMO	CHAR(2)	
QADPMT1X	Amount paid for all leasing charges, adjusted for business, first month of reference period BLS derived	QADP_T1X	NUM(8)	
QADPMT2X	Amount paid for all leasing charges, adjusted for business, second month of reference period BLS derived	QADP_T2X	NUM(8)	
QADPMT3X	Amount paid for all leasing charges, adjusted for business, third month of reference period BLS derived	QADP_T3X	NUM(8)	
QEXTRAIX	Amount of charges other than lease amount, such as auto insurance or maintenance, adjusted for business, first month of reference period  BLS derived	QEXT_A1X	NUM(8)	
QEXTRA2X	Amount of charges other than lease amount, such as auto insurance or maintenance, adjusted for business, second month of reference period  BLS derived	QEXT_A2X	NUM(8)	

### Rented and Leased Vehicles

10 B Detailed Questions

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QEXTRA3X	Amount of charges other than lease amount, such as auto insurance or maintenance, adjusted for business, third month of reference period	QEXT_A3X	NUM(8)	
	BLS derived			
QADDOWNX	Amount of cash down payment, adjusted for business	QADD_WNX	NUM(8)	
	BLS derived			
QADFEEX	Amount of fees at termination of loan, adjusted for business	QADFEEX_	NUM(8)	
	BLS derived			
MKMDEL	Vehicle make and model	MKMDEL_	CHAR(5)	
	CAPI Section 10			
LSDENDYR	In what year was the lease terminated? In what year was the lease terminated?	LSDE_DYR	CHAR(4)	
	CAPI Section 10			
PMTYEAR	Year first payment was/will be made	PMTYEAR_	CHAR(4)	

### Owned Vehicles

### 11 B Detailed Questions

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter		CHAR(5)	
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.  It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.		NUM(8)	
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.  BLS derived			
SEQNO	Sequence number assigned to each OVB record reported by the NEWID for the quarter.  BLS derived		NUM(3)	
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived		NUM(3)	
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).  BLS derived		CHAR(1)	

### Owned Vehicles

### 11 B Detailed Questions

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
VEHICYB	Vehicle code	VEHICYB	CHAR(3)	
VEHIC I B	CODED	VEHIC I B_	CITITI(3)	
	100 Automobile			
	110 Trucks, minivans, vans, or SUVs			
	120 Motor home			
	130 Trailer-type camper			
	140 Other attachable-type camper			
	150 Motorcycle, motor scooter or moped (motorized bicycle) 160 Boat, with a motor			
	170 Boat, without a motor			
	180 Trailer other than camper type, such as for a boat or cycle			
	200 Any other vehicle			
	CAPI Section 11			

### Owned Vehicles

### 11 B Detailed Questions

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
VEHICYR	What is the model year of the vehicle?  CODED  01 1969 or earlier 02 1970-1974 03 1975-1979 04 1980-1982 05 1983-1985 06 1986 07 1987 08 1988 09 1989 10 1990 11 1991 12 1992 13 1993 14 1994 15 1995 16 1996 17 1997 18 1998 19 1999 02 2000 21 2001 22 2002 23 2003 24 2004 25 2005 26 2006 27 7 2007 28 2008 29 2009 30 2010 31 2011 32 2012 33 2013  BLS derived	VEHICYR_	CHAR(2)	NOTE
VEHBSNZ	What percent of the mileage is counted as a business expense?  CAPI Section 11	VEHBSNZ_	NUM(4,2)	

#### Owned Vehicles

#### 11 B Detailed Questions

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
VEHNEWU	Was it new or used when acquired? CODED 1 New 2 Used	VEHNEWU_	CHAR(1)	
	CAPI Section 11			
VEHGFTC	Was this vehicle ? CODED 1 Purchased for own use 2 Purchased as gift to person outside CU 3 Received as gift	VEHGFTC_	CHAR(1)	
	CAPI Section 11			
VEHPURMO	In what month was it purchased?	VEHP_RMO	CHAR(2)	
	CAPI Section 11			
VEHPURYR	In what year was it purchased?	VEHP_RYR	CHAR(4)	
	CAPI Section 11			
VFINSTAT	On the 1st of (month, 3 months ago), were all loans on this vehicle paid off or were there any remaining payments to be made?  CODED  1 Paid off 2 Remaining payments	VFIN_TAT	CHAR(1)	
	CAPI Section 11			
TRADEX	How much was the trade-in allowance received?	TRADEX_	NUM(6)	
	CAPI Section 11			
NETPURX	Net purchase price after discount, trade-in allowance, or rebate, including destination fee CAPI Section 11	NETPURX_	NUM(6)	
DNPAYMTX	What was the amount of the cash down payment? (VFINSTAT = 2 only)  CAPI Section 11	DNPA_MTX	NUM(6)	

#### Owned Vehicles

#### 11 B Detailed Questions

VARIABLE NAME	DESCRIPTION		FLAG	FORMAT	NOTE
PRINCIPX	How much was borrowed, excluding any interest?  CAPI Section 11		PRIN_IPX	NUM(6)	
VEHQPMT	For how many months was the payment contracted?	CAPI Section 11	VEHQPMT_	NUM(4)	
PMT1MO	In what month was the first payment made?  CAPI Section 11		PMT1MO_	CHAR(2)	
PMT1YR	In what year was the first payment made?  CAPI Section 11		PMT1YR_	CHAR(4)	
PAYMENTX	What is the monthly payment amount?  CAPI Section 11		PAYM_NTX	NUM(4)	
QINTRSTZ	Interest rate, based on the direct ratio formula QINTRSTZ=(72*((VEHQPMT*PAYMENTX)- PRINCIPX))/(((3*PRINCIPX)*(VEHQPMT + 1)) + (((VEHQPMT*PAYMENTX)-PRINCIPX)*(VEHQPMT-1))) BLS derived		QINT_STZ	NUM(5,4)	
QLOANM1Q	Number of months since the inception of loan as of first month of refere BLS derived	nce period	QLOA_M1Q	NUM(4)	
QBALNM1X	Principal balance outstanding at the beginning of first month of reference BLS derived	re period	QBAL_M1X	NUM(8)	
QVINTM1X	Amount of interest paid during first month of reference period BLS derived		QVIN_M1X	NUM(8)	

#### Owned Vehicles

#### 11 B Detailed Questions

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QVPRIM1X	Amount of principal paid during first month of reference period  BLS derived	QVPR_M1X	NUM(8)	
QLOANM2Q	Number of months since the inception of loan as of second month of reference period  BLS derived	QLOA_M2Q	NUM(4)	
QBALNM2X	Principal balance outstanding at the beginning of second month of reference period  BLS derived	QBAL_M2X	NUM(8)	
QVINTM2X	Amount of interest paid during second month of reference period  BLS derived	QVIN_M2X	NUM(8)	
QVPRIM2X	Amount of principal paid during second month of reference period  BLS derived	QVPR_M2X	NUM(8)	
QLOANM3Q	Number of months since the inception of loan as of third month of reference period BLS derived	QLOA_M3Q	NUM(4)	
QBALNM3X	Principal balance outstanding at the beginning of second month of reference period  BLS derived	QBAL_M3X	NUM(8)	
QVINTM3X	Amount of interest paid during third month of reference period  BLS derived	QVIN_M3X	NUM(8)	
QVPRIM3X	Amount of principal paid during third month of reference period  BLS derived	QVPR_M3X	NUM(8)	

#### Owned Vehicles

# 11 B Detailed Questions

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QTRADEX	Amount paid for vehicle after trade-in allowance minus amount of cost paid by employer  QTRADEX = NETPURX - (VEHBSNZ * NETPURX)  BLS derived	QTRADEX_	NUM(8)	
QREIMBRZ	Percent of cost paid by employer after trade-in allowance (EMPLEXPX/NETPURX)  BLS derived	QREI_BRZ	NUM(4,2)	
QADITR1X	Amount of interest paid during first month of reference period, adjusted for business (QVINTM1X * (1-QREIMBRZ))  BLS derived	QADI_R1X	NUM(8)	
QADITR2X	Amount of interest paid during second month of reference period, adjusted for business (QVINTM2X * (1-QREIMBRZ))  BLS derived	QADI_R2X	NUM(8)	
QADITR3X	Amount of interest paid during third month of reference period, adjusted for business (QVINTM3X * (1-QREIMBRZ))  BLS derived	QADI_R3X	NUM(8)	
QDNPYMTX	Amount of down payment, adjusted for business (DNPAYMTX * (1-QREIMBRZ))  BLS derived	QDNP_MTX	NUM(6)	
VEHEQTLN	Was the source of credit a home equity loan? (FIN_INST = 2, 3, 4 only)  CODED  1 Yes 2 No  CAPI Section 11	VEHE_TLN	CHAR(1)	
VEHICIB	Vehicle number CAPI Section 11	VEHICIB_	CHAR(2)	
MAKE	Vehicle make CAPI Section 10	MAKE_	CHAR(3)	

#### Owned Vehicles

#### 11 B Detailed Questions

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
VFINANCE	Was any portion of the vehicle price financed?  CODED  '1' = Vehicle was financed '2' = Vehicle not financed  CAPI Section 11		CHAR(1)	
FUELTYPE	What is it fueled by? CODED 1 gasoline 2 diesel fuel 3 hybrid electric power 4 other (specify) CAPI Section 11	FUEL_YPE	CHAR(1)	
VPURINDV	Was this purchased from a private individual?  CODED  1 Yes 2 No	VPUR_NDV	CHAR(1)	
	CAPI Section 11			
VINTRATE	What was the interest rate?  CAPI Section 11	VINT_ATE	NUM(5,4)	

#### Owned Vehicles

#### 11 C Disposal of Vehicles

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter		CHAR(5)	
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.  It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.		NUM(8)	
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.  BLS derived			
SEQNO	Sequence number assigned to each OVC record reported by the NEWID for the quarter.  BLS derived		NUM(3)	
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived		NUM(3)	
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).  BLS derived		CHAR(1)	

#### Owned Vehicles

#### 11 C Disposal of Vehicles

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
VEHICYC	Vehicle code CODED  100 Automobile 110 Truck, including vans 120 Motor home 130 Trailer-type camper 140 Other attachable-type camper 150 Motorcycle, motor scooter or moped (motorized bicycle) 160 Boat, with a motor 170 Boat, without a motor 180 Trailer other than camper type, such as for a boat or cycle 200 Any other vehicle  CAPI Section 11	VEHICYC_	CHAR(3)	
VEHDISP	How did you dispose of the vehicle?  CODED  1 Sold  2 Traded in  3 Given away or donated to someone outside the CU, including students away at school  4 Damaged beyond repair  5 Stolen  6 Other  CAPI Section 11	VEHDISP_	CHAR(1)	
VDISPMO	In what month was it disposed of?  CAPI Section 11	VDISPMO_	CHAR(2)	
SALEX	How much did you sell it for? (VEHDISP = 1 only)  CAPI Section 11	SALEX_	NUM(6)	
REIMBURX	How much did you receive for the vehicle? (VEHDISP = 4 or 5 only)  CAPI Section 11	REIM_URX	NUM(6)	
EXREIMBX	How much will you receive for the vehicle? (VEHDISP = 4 or 5 only)  CAPI Section 11	EXRE_MBX	NUM(6)	

#### Owned Vehicles

#### 11 C Disposal of Vehicles

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE	
LOANSTAT	Were there any outstanding loans on the vehicle when it was disposed of?  CODED  1 Yes 2 No	LOAN_TAT	CHAR(1)		
	CAPI Section 11				
FINPAYMX	How much was the final payment made on any outstanding loan?  CAPI Section 11	FINP_YMX	NUM(6)		
VEHICIC	Vehicle number CAPI Section 11	VEHICIC_	CHAR(2)		

# Vehicle Operating Expenses

#### 12 A Vehicle Maintenance and Repair

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter		CHAR(5)	
	BLS derived			
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.		NUM(8)	
	It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.			
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.			
	BLS derived			
SEQNO	Sequence number assigned to each VEQ record reported by the NEWID for the quarter.		NUM(3)	
	BLS derived			
ALCNO	Allocation number, field in common to all rows. Identifies rows that are the result of allocation. If ALCNO is greater than zero then the observation is a result of allocation. ALCNO can be used in conjunction with SEQNO to derive a value which has been allocated and written over with the flag H (see the notes under "ALLOCATION AND RECORD ORIGIN" for instructions).		NUM(3)	
	BLS derived			
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).		CHAR(1)	
	BLS derived			
VOPMOA	In what month did you have this expense?	VOPMOA_	CHAR(2)	
	CAPI Section 12			

# Vehicle Operating Expenses

12 A Vehicle Maintenance and Repair

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
VOPEXPX	What was the total cost?  CAPI Section 12	VOPEXPX_	NUM(6)	
VOPRMBXA	How much was (will be) reimbursed?  CAPI Section 12	VOPR_BXA	NUM(6)	
QVOPEQPX	Amount paid for vehicle equipment or maintenance less reimbursements  If VOPRMBXA is present: QVOPEQPX = VOPEXPX - VOPRMBXA  Else: If VOPREIMA = 1 then QVOPEQPX = 0 If VOPREIMA = 2 then QVOPEQPX = VOPEXPX * .6 If VOPREIMA = 3 then QVOPEQPX = VOPEXPX * .5 If VOPREIMA = 4 then QVOPEQPX = VOPEXPX  BLS derived	QVOP_QPX	NUM(8)	

# Vehicle Operating Expenses

12 A Vehicle Maintenance and Repair

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
VOPSERVY	Item code	VOPS_RVY	CHAR(3)	
	CODED  100 Oil change, lubrication, and oil filter  110 Motor tune-up  115 Combined oil change/lube/filter and motor tune-up (100, 110)  120 Brake work  130 Battery purchase and installation  140 Tire purchases and mounting  150 Tire repair  160 Front end alignment, wheel balancing, and wheel rotation  170 Steering or front end work  180 Electrical system work  190 Engine repair or replacement  200 Air conditioning work  210 Engine cooling system work  310 Clutch or transmission work  320 Body work and painting  330 Shock absorber replacement  340 Drive shaft or rear-end work  345 Video equipment and installation  350 Audio equipment and installation  360 Vehicle accessories and customization  365 Vehicle cleaning services and eleaning supplies  370 Other vehicle services, parts, and equipment  500 Combined expenses (100-370)			
VOPLABOR	Did this expense include labor?  CODED 1 Yes 2 No	VOPL_BOR	CHAR(1)	
	CAPI Section 12			
VOPREIMB	Has (Will) any of this expense been (be) reimbursed?  CODED  1 Yes 2 No	VOPR_IMB	CHAR(1)	
	CAPI Section 12			

# Vehicle Operating Expenses

12 A Vehicle Maintenance and Repair

VARIABLE NAM	IE DESCRIPTION	FLAG	FORMAT	NOTE
VPSRVY1	If VOPSERVY = 500, then VPSRVY1 will contain the first code mentioned of the multiple items indicated in VOPSERVY CAPI Section 12	VPSRVY1_	CHAR(3)	
VPSRVY2	Same as VPSRVY1, but contains the second item mentioned CAPI Section 12	VPSRVY2_	CHAR(3)	
VPSRVY3	Same as VPSRVY1, but contains the third item mentioned CAPI Section 12	VPSRVY3_	CHAR(3)	
VPSRVY4	Same as VPSRVY1, but contains the fourth item mentioned CAPI Section 12	VPSRVY4_	CHAR(3)	
VPSRVY5	Same as VPSRVY1, but contains the fifth item mentioned CAPI Section 12	VPSRVY5_	CHAR(3)	
VPSRVY6	Same as VPSRVY1, but contains the sixth item mentioned CAPI Section 12	VPSRVY6_	CHAR(3)	
VPSRVY7	Same as VPSRVY1, but contains the seventh item mentioned CAPI Section 12	VPSRVY7_	CHAR(3)	
VPSRVY8	Same as VPSRVY1, but contains the eighth item mentioned CAPI Section 12	VPSRVY8_	CHAR(3)	
VPSRVY9	Same as VPSRVY1, but contains the ninth item mentioned CAPI Section 12	VPSRVY9_	CHAR(3)	

# Vehicle Operating Expenses

12 B Licensing, Registration, and Inspection of Vehicles

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter		CHAR(5)	
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.  It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.  Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.  BLS derived		NUM(8)	
SEQNO	Sequence number assigned to each VLR record reported by the NEWID for the quarter.  BLS derived		NUM(3)	
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived		NUM(3)	
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).  BLS derived		CHAR(1)	

# Vehicle Operating Expenses

12 B Licensing, Registration, and Inspection of Vehicles

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
VOPREGY	Item code CODED 400 Driver's license 410 Vehicle inspection 420 State or local vehicle registration 430 Combined expenses (400 – 425)	VOPREGY_	CHAR(3)	
	CAPI Section 12			
VOPMO_C	In what month did you have this expense?  CAPI Section 12	VOPMO_C_	CHAR(2)	
VOPREGX	What was the total amount of this expense?  CAPI Section 12	VOPREGX_	NUM(4)	
VOPRGY1	If VOPREGY = 430, then VOPRGY1 will contain the first code mentioned of the multiple items indicated in VOPREGY CAPI Section 12	VOPRGY1_	CHAR(3)	
VOPRGY2	Same as VOPRGY1, but contains the second item mentioned CAPI Section 12	VOPRGY2_	CHAR(3)	
VOPRGY3	Same as VOPRGY1, but contains the third item mentioned CAPI Section 12	VOPRGY3_	CHAR(3)	
VOPRGY4	Same as VOPRGY1, but contains the fourth item mentioned CAPI Section 12	VOPRGY4_	CHAR(3)	

# Vehicle Operating Expenses

12 C Other Vehicle Operating Expenses

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter		CHAR(5)	
	BLS derived			
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.		NUM(8)	
	It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.			
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.			
	BLS derived			
SEQNO	Sequence number assigned to each VOT record reported by the NEWID for the quarter.		NUM(3)	
	BLS derived			
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).		NUM(3)	
	BLS derived			
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).		CHAR(1)	
	BLS derived			
VOPFLUDX	Since the 1st of (month, 3 months ago), what was the total cost of purchases of antifreeze, brake fluid, transmission fluid, or, additives, except if purchased with a tune-up? Do not include purchases for vehicles used entirely for business.  CAPI Section 12	VOPF_UDX	NUM(5)	

# Vehicle Operating Expenses

12 C Other Vehicle Operating Expenses

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
VOPPARKX	Since the 1st of (month, 3 months ago), how much was paid, excluding any payments made this month, for parking, such as parking meters, garage rental, or parking lot fees? Do not include expenses that are part of your property ownership or rental costs, a business expense or expenses that will be totally reimbursed.	VOPP_RKX	NUM(5)	
	CAPI Section 12			
VOPTOWX	Since the 1st of (month, 3 months ago), how much was paid, excluding any payments made in the current month, for towing charges, excluding contracted or pre-paid charges?	VOPTOWX_	NUM(5)	
	CAPI Section 12			
VOPDOCKX	Since the 1st of (month, 3 months ago), how much was paid, excluding any payments made in the current month, for docking and landing fees for boats and planes?	VOPD_CKX	NUM(5)	
	CAPI Section 12			
VOPPLCYX	Since the 1st of (month, 3 months ago), excluding (this month), how much were expenses for auto repair service policies? Do not include service policies for vehicles used entirely for business.	VOPP_CYX	NUM(5)	
	CAPI Section 12			
TANKGASX	Since the 1st of (month, 3 months ago), excluding (this month), how much were expenses for bottled or tank gas for recreational vehicles, including vans, campers, and boats?	TANK_ASX	NUM(6)	
	CAPI Section 12			
JGASOXQV	Quarterly expenditure on gasoline and other non-diesel fuels to operate all vehicles, adjusted for business	JGAS_XQV	NUM(8)	
	BLS derived			
JDIESXQV	Quarterly expenditure on diesel fuel to operate automobiles, trucks, motorcycles, or any other vehicles, adjusted for business	JDIE_XQV	NUM(8)	
	BLS derived			
VOPCLUBX	Expense for automobile service clubs	VOPC_UBX	NUM(5)	
	CAPI Section 12			
VOPTOLLX	Expenses for local tolls or electronic toll passes, not including tolls incurred on a trip.	VOPT_LLX	NUM(5)	
	CAPI Section 12			

# Vehicle Operating Expenses

12 C Other Vehicle Operating Expenses

 VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
VOPOILX	Expense for oil for vehicles	VOPOILX_	NUM(5)	

#### Insurance other than Health

#### 13 B Detailed Questions

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter		CHAR(5)	
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.  It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.  Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.		NUM(8)	
	BLS derived			
SEQNO	Sequence number assigned to each INB record reported by the NEWID for the quarter.  BLS derived		NUM(3)	
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived		NUM(3)	
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).  BLS derived		CHAR(1)	
POLICYIB	Policy number CAPI Section 13	POLI_YIB	CHAR(2)	

#### Insurance other than Health

#### 13 B Detailed Questions

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
PLCYSTAB	Policy discontinued CODED 1 Discontinued	PLCY_TAB	CHAR(1)	
	CAPI Section 13			
POLICYYB	What type of insurance is (was) it?	POLI_YYB	CHAR(3)	
	CODED  100 Life insurance, or other policies which provide benefits in case of death or disability 110 Long Term Care insurance 200 Automobile or other vehicle insurance 300 Homeowner's insurance (Now includes fire and extended coverage insurance, previously collected separately under code 500) 400 Renter's insurance 500 Other types of non-health insurance 900 Combined insurance			
	CAPI Section 13			
INSPRPY1	Property(ies) policy covers? (PROP_NOB from Section 3, Part B) (POLICYYB = 300 or 500 only)  CAPI Section 13	INSP_PY1	CHAR(2)	
INSPRPY2	See INSPRPY1 for question and source.	INSP_PY2	CHAR(2)	
INSPRPY3	See INSPRPY1 for question and source.	INSP_PY3	CHAR(2)	
INSPRPY4	See INSPRPY1 for question and source.	INSP_PY4	CHAR(2)	
INSPRPY5	See INSPRPY1 for question and source.	INSP_PY5	CHAR(2)	
INSPRPY6	See INSPRPY1 for question and source.	INSP_PY6	CHAR(2)	
PAYDEDPR	Are any premiums paid through payroll deductions? (PREMPAID = 1 or 2 only)  CODED  1 Yes 2 No	PAYD_DPR	CHAR(1)	
	CAPI Section 13			

#### Insurance other than Health

13 B Detailed Questions

V	ARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
Ç	QINSRDDZ	Percent of vehicle expense paid by CU, adjusted for business, averaged over all owned vehicles (The percentage is derived from a variable in Section 11, Part B.)	QINS_DDZ	NUM(4,2)	
		QINSRDDZ = SUM(1-VEHBSNZ)/n			
		BLS derived			
Ç	PROPDDZ	Percent of owned property expense paid by CU, adjusted for business, averaged over all properties. (The percentage is derived from a variable in Section 3, Part B.)  QPROPDDZ = SUM(1-OBSNSZB)/n	QPRO_DDZ	NUM(4,2)	
		BLS derived			
Ç	PRTINDDZ	Percent of rented property expense paid by CU, adjusted for business, averaged over all properties. (The percentage is derived from a variable in Section 2.)	QRTI_DDZ	NUM(4,2)	
		QRTINDDZ = SUM(1-RTBSNSZ)/n			
		BLS derived			
Ç	OVH3MCMX	Amount paid in premiums for automobile or other vehicle insurance, adjusted for business, during reference period BLS derived	QVH3_CMX	NUM(8)	
		BLS derived			
Ç	PR3MCMX	Amount paid in premiums for homeowner's and fire and extended coverage insurance, adjusted for business, during reference period	QPR3_CMX	NUM(8)	
		BLS derived			
Ç	OTN3MCMX	Amount paid in premiums for tenant's insurance, adjusted for business, during reference period	QTN3_CMX	NUM(8)	
		BLS derived			
Ç	LIFCMX	Amount paid in premiums for life insurance or other policies which provide benefits in case of death during reference period	QLIFCMX_	NUM(8)	
		BLS derived			
Ç	ОТНСМХ	Amount paid in premiums for other types of non-health insurance during reference period	QOTHCMX_	NUM(8)	
		BLS derived			

#### Insurance other than Health

#### 13 B Detailed Questions

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
INSPTYPE	Property code for insurance CODED  1 The home in which you (your CU) currently live(s) or a home in which you (your CU) used to live 2 A second home, vacation home or recreational property 3 Unimproved land with no buildings on it or other owned property BLS derive	INSP_YPE	CHAR(1)	
INSCMB1	Combined insurance CODED 100 Life insurance 110 Long Term Care insurance 200 Automobile insurance 300 Homeowner's insurance 400 Renter's insurance 500 Other non-health insurance 900 Combined insurance CAPI Section 13	INSCMB1_	CHAR(3)	
INSCMB2	See INSCMB1 for definition and source	INSCMB2_	CHAR(3)	
INSCMB3	See INSCMB1 for definition and source	INSCMB3_	CHAR(3)	
INSCMB4	See INSCMB1 for definition and source	INSCMB4_	CHAR(3)	
INSCMB5	See INSCMB1 for definition and source	INSCMB5_	CHAR(3)	
INSCMB6	See INSCMB1 for definition and source	INSCMB6_	CHAR(3)	
INSCMB7	See INSCMB1 for definition and source	INSCMB7_	CHAR(3)	
INSCMB8	See INSCMB1 for definition and source	INSCMB8_	CHAR(3)	
INSCMB9	See INSCMB1 for definition and source	INSCMB9_	CHAR(3)	
QLNGTCMX	Amount paid for long term care insurance during the reference period  BLS derived	QLNG_CMX	NUM(8)	

#### Insurance other than Health

#### 13 B Detailed Questions

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE	
PREMOUT	Who pays the policy premiums?	PREMOUT_	CHAR(1)		
	CODED 1 An employer or union? 2 Another group or persons outside your household?				
PREMYOU	Does CU pay any portion of the premiums for this policy?	PREMYOU_	CHAR(1)		
	CODED 1 Yes 2 No				

# Hospitalization and Health Insurance

#### 14 B Detailed Questions

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20131 2013, 1st quarter BLS derived		CHAR(5)	
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.  It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.  Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.  BLS derived		NUM(8)	
SEQNO	Sequence number assigned to each IHB record reported by the NEWID for the quarter.  BLS derived		NUM(3)	
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived		NUM(3)	
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).  BLS derived		CHAR(1)	
HHIPDLIB	Policy number CAPI Section 14	HHIP_LIB	CHAR(2)	

# Hospitalization and Health Insurance

#### 14 B Detailed Questions

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
HHISTATB	Policy discontinued CODED 1 Discontinued	HHIS_ATB	CHAR(1)	
	CAPI Section 14			
HHICOVQ	How many CU members are covered by this policy?  NOTE: When a CU consisting of two or more persons has reported the existence of a policy, but does not answer this question, the value for this variable defaults to 99.	HHICOVQ_	NUM(2)	
	CAPI Section 14			
HHIGROUP	Was the policy obtained on an individual or group basis? CODED  1 Individually obtained  2 Group through place of employment  3 Group through other organization	HHIG_OUP	CHAR(1)	
	CAPI Section 14			
HHIPRDED	Are any of the premiums paid through payroll deductions? (HHIPRMPD = 1 or 2 only)  CODED  1 Yes 2 No	HHIP_DED	CHAR(1)	
	CAPI Section 14			
HHIRPMPD	What period of time is covered by the regular payment? (HHIPRMPD = 1 or 2 only) CODED 01 Once a week 10 Other 02 Once every 2 weeks 03 Twice a month 04 Once a month 05 Every 2 months 06 Quarterly (every 3 months) 07 Once every 4 months 08 Twice a year (every 6 months) 09 Once a year	HHIR_MPD	CHAR(2)	
	CAPI Section 14			
QHI3MCX	Amount paid for health insurance premiums during the reference period	QHI3MCX_	NUM(8)	
	BLS derived			

# Hospitalization and Health Insurance

#### 14 B Detailed Questions

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
HHIBCBS	Is insurance company Blue Cross/Blue Shield?  CODED  1 Yes 2 No	HHIBCBS_	CHAR(1)	
	CAPI Section 14			
HHICODE	What type of insurance plan is it? CODED  1 Health maintenance organization 2 Fee for service plan 3 Commercial Medicare supplement 4 Other special purpose plan	HHICODE_	CHAR(1)	
	CAPI Section 14			
HHIPOS	Under normal circumstances, if you go to a doctor who is not part of your plan without a referral, will your insurance pay for the cost? (HHICODE = 1 only)  CODED  1 Yes 2 No	HHIPOS_	CHAR(1)	
	CAPI Section 14			
HHISPECT	Is this special purpose insurance plan - ? (HHICODE = 4 only) CODED  1 Dental insurance  2 Vision insurance  3 Prescription drug insurance  4 Mental health insurance  5 Dread disease policy  6 Other type of special purpose health insurance	HHIS_ECT	CHAR(1)	
	CAPI Section 14			
HHIPROUT	Who pays the policy premiums?1. An employer or union?2. Another group or persons outside your household?	HHIP_OUT	CHAR(1)	
HHIPRYOU	Does CU pay any portion of the premiums for this policy?	HHIP_YOU	CHAR(1)	

# Hospitalization and Health Insurance

#### 14 C Medicare and Medicaid

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20131 2013, 1st quarter BLS derived		CHAR(5)	
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.  It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th		NUM(8)	
	interview.  Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.  BLS derived			
SEQNO	Sequence number assigned to each IHC record reported by the NEWID for the quarter.  BLS derived		NUM(3)	
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived		NUM(3)	
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).  BLS derived		CHAR(1)	
HHMCRENR	Are you (or any members of your CU) presently enrolled in Medicare or have you (or any members of your CU) been enrolled since the 1st of (month, 3 months ago)? Medicare is the Federal Health Insurance Plan. CODED  1 Yes 2 No	HHMC_ENR	CHAR(1)	
	CAPI Section 14			

# Hospitalization and Health Insurance

#### 14 C Medicare and Medicaid

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
HHMCRCOV	How many members of your CU are covered by Medicare? (HHMCRENR = 1 only)  CAPI Section 14	HHMC_COV	NUM(2)	
MDCDENR	Is anyone in your CU enrolled in Medicaid or has anyone in your CU been enrolled since the 1st of (month, 3 months ago)?? CODED  1 Yes 2 No	MDCDENR_	CHAR(1)	
	CAPI Section 14			
MDCDCOV	How many members of your CU are covered by Medicaid? (MDCDENR = 1 ONLY)  CAPI Section 14	MDCDCOV_	NUM(2)	
OTHPLAN	Are you (or any members of CU) covered by any plan other than Medicare or Medicaid which provides free health care such as CHAMPUS, military health care, or TRI-CARE? CODED  1 Yes 2 No	OTHPLAN_	CHAR(1)	
	CAPI Section 14			
QCUMED1X	CU's combined Medicare cost in month 1? BLS derived	QCUM_D1X	NUM(9,2)	
QCUMED2X	CU's combined Medicare cost in month 2? BLS derived	QCUM_D2X	NUM(9,2)	
QCUMED3X	CU's combined Medicare cost in month 3? BLS derived	QCUM_D3X	NUM(9,2)	

# Hospitalization and Heath Insurance

#### 14 D Medicare Prescription Drug Program

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter		CHAR(5)	
	BLS derived			
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.		NUM(8)	
	It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.			
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.			
	BLS derived			
SEQNO	Sequence number assigned to each IHD record reported by the NEWID for the quarter.		NUM(3)	
	BLS derived			
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).		NUM(3)	
	BLS derived			
PRTDMBNO	Member numbers of the CU members enrolled in a Medicare Prescription Drug plan	PRTD_BNO	NUM(2)	
	CAPI Section 14			
ENROLLMO	Month enrolled in a Medicare Prescription Drug plan CODED 1 – 12	ENRO_LMO	CHAR(2)	
	CAPI Section 14			

# Hospitalization and Heath Insurance

14 D Medicare Prescription Drug Program

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
ENROLLYR	Year enrolled in a Medicare Prescription Drug plan CODED 2005 – and up	ENRO_LYR	CHAR(4)	
	CAPI Section 14			
HHDRGSS	Is the monthly premium deducted from a Social Security payment?  CODED  1 Yes 2 No	HHDRGSS_	CHAR(1)	
	CAPI Section 14			
STILDRUG	Is the CU member still enrolled in a Medicare Prescription Drug plan?  CODED  1 Yes 2 No	STIL_RUG	CHAR(1)	
	CAPI Section 14			
DRGPREMX	What is the monthly premium for your Medicare Prescription Drug plan?	DRGP_EMX	NUM(3)	
	CAPI Section 14			
QDRGPM1X	Medicare Prescription Drug plan premium paid one month ago	QDRG_M1X	NUM(3)	
	BLS derived			
QDRGPM2X	Medicare Prescription Drug plan premium paid two months ago	QDRG_M2X	NUM(3)	
	BLS derived			
QDRGPM3X	Medicare Prescription Drug plan premium paid three months ago	QDRG_M3X	NUM(3)	
	BLS derived			
PREMCHG	Is the premium the same? CODED 1 Yes 2 No	PREMCHG_	CHAR(1)	
PREMCHGX	What is the new premium amount for the Medicare prescription drug plan?	PREM_HGX	NUM(3)	

# Medical and Health Expenditures

#### 15 A Payments for Medical Expenses

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter		CHAR(5)	
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.  It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.  Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.  BLS derived		NUM(8)	
SEQNO	Sequence number assigned to each MDB record reported by the NEWID for the quarter.  BLS derived		NUM(3)	
ALCNO	Allocation number, field in common to all rows. Identifies rows that are the result of allocation. If ALCNO is greater than zero then the observation is a result of allocation. ALCNO can be used in conjunction with SEQNO to derive a value which has been allocated and written over with the flag H (see the notes under "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived		NUM(3)	
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).  BLS derived		CHAR(1)	

# Medical and Health Expenditures

15 A Payments for Medical Expenses

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
MEDPCARY	Item code (Payment) CODED 110 Eye examinations, treatment, or surgery 120 Purchase of eye glasses or contact lenses 130 Combined eye care services (110, 120) 200 Dental care 330 Hospital room or hospital services 410 Services by medical professionals other than physicians, both inside and of the services by medical professionals other than physicians, both inside and of the services by medical care and physicians' services (310, 320, 410, 420) 10 Lab tests or x-rays 10 Care in convalescent or nursing home 10 Other medical care and services 110 Combined medical care services (510-530) 111 Hearing Aids 112 Prescription drugs 113 Rental of supportive or convalescent equipment 114 Purchase of supportive or convalescent equipment 115 Rental of medical or surgical equipment for general use 116 Combined medicine and medical supplies (610-660) 117 Care for invalids, convalescents, handicapped, or elderly persons at home 110 Adult day care centers 110 Combined expense (any		Y CHAR(3)	
MEDPGFTC	Was the person who received the care a CU member? CODED 1 Yes 2 No	MEDP_FT0	C CHAR(1)	
MEDPMTMO	CAPI Section 15  In what month was (were) the payment(s) made?  CODED  01-12 Month of expense 13 Same amount each month  CAPI	MEDP_TM Section 15	O CHAR(2)	
MEDPMTX	What was the amount of the payment?	MEDPMT	X_ NUM(8)	
	CAPI Section 15			

# Medical and Health Expenditures

15 A Payments for Medical Expenses

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
MEDPCY1	If MEDPCARY = 900, then MEDPCY1 will contain the first code mentioned of the multiple items indicated in MEDPCARY Item code (Payment) CODED 110 Eye examinations, treatment, or surgery 120 Purchase of eye glasses or contact lenses 130 Combined eye care services (110, 120) 200 Dental care 330 Hospital room or hospital services 410 Services by medical professionals other than physicians, both inside and outside the home 420 Physician services 430 Combined hospital care and physicians' services (310, 320, 410, 420) 510 Lab tests or x-rays 520 Care in convalescent or nursing home 530 Other medical care and services 540 Combined medical care services (510-530) 610 Hearing Aids 620 Prescription drugs 630 Rental of supportive or convalescent equipment 640 Purchase of supportive or convalescent equipment 650 Rental of medical or surgical equipment for general use 660 Purchase of medical or surgical equipment for general use 670 Combined medicine and medical supplies(610-660) 700 Care for	MEDPCY1_	CHAR(3)	
MEDPCY2	Same as MEDPCY1, but contains the second item mentioned CAPI Section 15	MEDPCY2_	CHAR(3)	
MEDPCY3	Same as MEDPCY1, but contains the third item mentioned CAPI Section 15	MEDPCY3_	CHAR(3)	
MEDPCY4	Same as MEDPCY1, but contains the fourth item mentioned CAPI Section 15	MEDPCY4_	CHAR(3)	
MEDPCY5	Same as MEDPCY1, but contains the fifth item mentioned CAPI Section 15	MEDPCY5_	CHAR(3)	
MEDPCY6	Same as MEDPCY1, but contains the sixth item mentioned CAPI Section 15	MEDPCY6_	CHAR(3)	
MEDPCY7	Same as MEDPCY1, but contains the seventh item mentioned CAPI Section 15	MEDPCY7_	CHAR(3)	

# Medical and Health Expenditures

15 A Payments for Medical Expenses

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
MEDPCY8	Same as MEDPCY1, but contains the eighth item mentioned CAPI Section 15	MEDPCY8_	CHAR(3)	
MEDPCY9	Same as MEDPCY1, but contains the ninth item mentioned CAPI Section 15	MEDPCY9_	CHAR(3)	
MEDPPRNT	Was this a purchase or rental? CODED 1 Purchase 2 Rental	MEDP_RNT	CHAR(1)	

# Medical and Health Expenditures

#### 15 B Reimbursements for Medical Expenses

VARIABLE NAME	DESCRIPTION DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter BLS derived		CHAR(5)	
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.  It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.  Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.  BLS derived		NUM(8)	
SEQNO	Sequence number assigned to each MDC record reported by the NEWID for the quarter.  BLS derived		NUM(3)	
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived		NUM(3)	
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).  BLS derived		CHAR(1)	

# Medical and Health Expenditures

#### 15 B Reimbursements for Medical Expenses

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
MEDRCARY	Item code (Reimbursement)  CODED  110 Eye examinations, treatment, or surgery 120 Purchase of eye glasses or contact lenses 130 Combined eye care services (110, 120) 200 Dental care 330 Hospital room or hospital services 410 Services by medical professionals other than physicians, both inside and outside the home 420 Physician services 430 Combined hospital care and physicians' services (310, 320, 410, 420) 510 Lab tests and x-rays 520 Care in convalescent or nursing home 530 Other medical care and services 540 Combined medical care services (510-530) 610 Hearing aids 620 Prescription drugs 630 Rental of supportive or convalescent equipment 640 Purchase of supportive or convalescent equipment 650 Rental of medical or surgical equipment for general use 660 Purchase of medical or surgical equipment for general use 670 Combined medicine and medical supplies (610-660) 700 Care for invalids, convalescents, handicapped, or elderly persons at home. 710 Adult day care centers 900 Combined expen	MEDR_ARY	CHAR(3)	
MEDRGFTC	Was the person who received the care a CU member?  CODED  1 Yes 2 No  CAPI Section 15	MEDR_FTC	CHAR(1)	
MEDRMBMO	In what month was (were) the reimbursement(s) received?  CAPI Section 15	MEDR_BMO	CHAR(2)	
MEDRMBX	What was the amount of the reimbursement?  CAPI Section 15	MEDRMBX_	NUM(8)	

# Medical and Health Expenditures

15 B Reimbursements for Medical Expenses

VARIABLE NAME	DESCRIPTION DESCRIPTION	FLAG	FORMAT	NOTE
MEDRCY1	If MEDRCARY = 900, then MEDPCY1 will contain the first code mentioned of the multiple items indicated in MEDRCARY Item code (Reimbursement) CODED 110 Eye examinations, treatment, or surgery 120 Purchase of eye glasses or contact lenses 130 Combined eye care services (110, 120) 200 Dental care 330 Hospital room or hospital services 410 Services by medical professionals other than physicians, both inside and outside the home 420 Physician services 430 Combined hospital care and physicians' services (310, 320, 410, 420) 510 Lab tests and x-rays 520 Care in convalescent or nursing home 530 Other medical care and services 540 Combined medical care services (510-530) 610 Hearing aids 620 Prescription drugs 630 Rental of supportive or convalescent equipment 640 Purchase of supportive or convalescent equipment 650 Rental of medical or surgical equipment for general use 660 Purchase of medical or surgical equipment for general use 670 Combined medicine and medical supplies (610-660) 700 Care fo	MEDRCY1_	CHAR(3)	
MEDRCY2	Same as MEDRCY1, but contains the second item mentioned CAPI Section 15	MEDRCY2_	CHAR(3)	
MEDRCY3	Same as MEDRCY1, but contains the third item mentioned CAPI Section 15	MEDRCY3_	CHAR(3)	
MEDRCY4	Same as MEDRCY1, but contains the fourth item mentioned CAPI Section 15	MEDRCY4_	CHAR(3)	
MEDRCY5	Same as MEDRCY1, but contains the fifth item mentioned CAPI Section 15	MEDRCY5_	CHAR(3)	
MEDRCY6	Same as MEDRCY1, but contains the sixth item mentioned CAPI Section 15	MEDRCY6_	CHAR(3)	
MEDRCY7	Same as MEDRCY1, but contains the seventh item mentioned CAPI Section 15	MEDRCY7_	CHAR(3)	

### Medical and Health Expenditures

15 B Reimbursements for Medical Expenses

_	VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
	MEDRCY8	Same as MEDRCY1, but contains the eighth item mentioned CAPI Section 15	MEDRCY8_	CHAR(3)	
	MEDRCY9	Same as MEDRCY1, but contains the ninth item mentioned CAPI Section 15	MEDRCY9_	CHAR(3)	
	MEDRPRNT	Was this for a purchase or rental?	MEDR_RNT	CHAR(1)	

### Educational Expenses

16 - Expenses paid by the CU

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter		CHAR(5)	
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.  It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.		NUM(8)	
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.  BLS derived			
SEQNO	Sequence number assigned to each EDA record reported by the NEWID for the quarter.  BLS derived		NUM(3)	
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived		NUM(3)	
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).  BLS derived		CHAR(1)	

### Educational Expenses

16 - Expenses paid by the CU

DESCRIPTION	FLAG	FORMAT	NOTE
PRIVBUSX 345 Test Preparation or tutoring services 350 Purchase of any school books, supplies, or equipment which has not already been reported		CHAR(3)	
Who was the educational expense for? CODED 1 Person inside the CU 2 Person outside the CU	EDUC_FTC	CHAR(2)	
CAPI Section 16			
What kind of school or facility was it?  CODED  1 College or university 2 Elementary through high school 3 Child day care center 4 Nursery school or preschool 5 Vocational or technical school 6 Other school	EDSC_L_A	CHAR(1)	
CAPI Section 16			
In what month was the payment made?  CODED  '01' - '12' Month of expense '13' Same amount each month  CAPI Section 16 (S16 col. f)	EDMO_THA	CHAR(2)	
	Item code CODED 100 Recreational lessons or other instructions for members of this CU or other persons 200 Nursery school or child day care centers for members of this CU or other persons 300 Tutition 310 Housing while attending school 320 Food or board while attending school 330 Combined room and board (310, 320) 335 Combined toution room and board (300, 310, 320) 340 Private school bus (previously captured in the XPB file under PRIVBUSX) 345 Test Preparation or tutoring services 350 Purchase of any school books, supplies, or equipment which has not already been reported 360 Other school related expenses not already reported. (Now includes rental of any school books or equipment not already reported, previous code 340). 370 Combined expenses for books and tuition (300, 340-350) 380 Other combined educational expenses (not previously reported) (100-320, 340-360)  CAPI Section 16  Who was the educational expense for? CODED 1 Person inside the CU 2 Person outside the CU CAPI Section 16  What kind of school or facility was it? CODED 1 College or university 2 Elementary through high school 3 Child day care center 4 Nursery school or preschool 5 Vocational or technical school 6 Other school  CAPI Section 16  In what month was the payment made? CODED 101' - '12' Month of expense 113' Same amount each month	Item code CODED 100 Recreational lessons or other instructions for members of this CU or other persons 200 Nursery school or child day care centers for members of this CU or other persons 300 Tuition 310 Housing while attending school 320 Food or board while attending school 330 Combined room and board (310, 320) 335 Combined tution room and board (300, 310, 320) 340 Private school bus (previously captured in the XPB file under PRIVBUSX 345 Test Preparation or tutoring services 350 Purchase of any school books, supplies, or equipment which has not already been reported 360 Other school related expenses not already reported. (Now includes rental of any school books or equipment not already reported, previous code 340) 370 Combined expenses for books and tuition (300, 340-350) 380 Other combined educational expenses (not previously reported) (100-320, 340-360)  CAPI Section 16  Who was the educational expense for? CODED 1 Person inside the CU 2 Person outside the CU CAPI Section 16  What kind of school or facility was it? CODED 1 College or university 2 Elementary through high school 3 Child day care center 4 Nursery school or preschool 5 Vocational or technical school 6 Other school  CAPI Section 16  In what month was the payment made? CODED  In what month was the payment made? CODED 101 - 127 Month of expense 113' Same amount each month	Item code CODED 100 Recreational lessons or other instructions for members of this CU or other persons 200 Nursery school or child day care centers for members of this CU or other persons 310 Housing while attending school 310 Food or board while attending school 310 Combined troom and board (310, 200) 313 Combined troom and board (310, 320) 314 Test Preparation or tutoring services 315 Purchase of any school books, supplies, or equipment which has not already been reported 316 Outher school related expenses for already reported, (Now includes rental of any school books or equipment not already reported, previous code 340). 310 Combined expenses for books and tuition (300, 340-350) 380 Other combined educational expenses (not previously reported) (100-320, 340-360)  CAPI Section 16  Who was the educational expenses (not previously reported) (100-320, 340-360)  CAPI Section 16  What kind of school or facility was it? CODED 1 Person inside the CU 2 Person outside the CU CAPI Section 16  What kind of school or facility was it? CODED 1 College or university 2 Elementary through high school 3 Child day care center 4 Nursery school or preschool 5 Vocational or technical school 6 Other school  CAPI Section 16  In what month was the payment made? CODED OIT—12' Month of expense 13' Same amount each month

# Educational Expenses

16 - Expenses paid by the CU

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
EDREIMBX	How much of the payment was or will be reimbursed? CAPI Section 16 (S16 col. i)	EDRE_MBX	NUM(8)	
JEDUCNET	Net amount paid for educational expenses during reference period  BLS derived	JEDU_NET	NUM(8)	
EDUC_A1	If EDUC_AY = 380, then EDUC_A1 will contain the first code mentioned of the multiple items indicated in EDUC_AY CAPI Section 16	EDUC_A1_	CHAR(3)	
EDUC_A2	Same as EDUC_A1, but contains the second item mentioned CAPI Section 16	EDUC_A2_	CHAR(3)	
EDUC_A3	Same as EDUC_A1, but contains the third item mentioned CAPI Section 16	EDUC_A3_	CHAR(3)	
EDUC_A4	Same as EDUC_A1, but contains the fourth item mentioned CAPI Section 16	EDUC_A4_	CHAR(3)	
EDUC_A5	Same as EDUC_A1, but contains the fifth item mentioned CAPI Section 16	EDUC_A5_	CHAR(3)	
EDUC_A6	Same as EDUC_A1, but contains the sixth item mentioned CAPI Section 16	EDUC_A6_	CHAR(3)	
EDUC_A7	Same as EDUC_A1, but contains the seventh item mentioned CAPI Section 16	EDUC_A7_	CHAR(3)	
EDUC_A8	Same as EDUC_A1, but contains the eighth item mentioned CAPI Section 16	EDUC_A8_	CHAR(3)	
EDUC_A9	Same as EDUC_A1, but contains the ninth item mentioned CAPI Section 16	EDUC_A9_	CHAR(3)	

### Subscriptions, Memberships, Books, and Entertainment Expenses

#### 17 A Subscriptions and Memberships

DESCRIPTION	FLAG	FORMAT	NOTE
Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter		CHAR(5)	
CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.  It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th		NUM(8)	
Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.			
Sequence number assigned to each SUB record reported by the NEWID for the quarter.  BLS derived		NUM(3)	
Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).		NUM(3)	
Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).  BLS derived		CHAR(1)	
	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2014, 1st quarter 20141 2014, 1st quarter 20141 2014, 1st quarter BLS derived  CU identification number. Digits 1-7 (CU sequence number, 1 through 999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.  It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.  Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.  BLS derived  Sequence number assigned to each SUB record reported by the NEWID for the quarter.  BLS derived  Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived  Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter 20141 2014, 1st quarter BLS derived  CU identification number. Digits 1-7 (CU sequence number, 1 through 999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.  It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.  Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.  BLS derived  Sequence number assigned to each SUB record reported by the NEWID for the quarter.  BLS derived  Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived  Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).	Pear and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 3rd quarter 20132 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter BLS derived  CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.  It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview number. 2 through 5.  BLS derived  Sequence number assigned to each SUB record reported by the NEWID for the quarter.  Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived  Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" Section of the Users' Documentation for the codes and their descriptions).

### Subscriptions, Memberships, Books, and Entertainment Expenses

#### 17 A Subscriptions and Memberships

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
S17CODEA	Item code CODED 150 Subscriptions to newspapers, magazines, or periodicals, including online subscriptions 200 Books purchased from a book club 500 Theater, concert, opera, or other musical series, season tickets. 600 Season tickets to sporting events 700 Encyclopedias or other reference books 800 Golf courses, country clubs, and other social organizations 830 Health clubs, fitness centers, swimming pools, weight loss centers, or other sports and recreational organizations 810 Civic, service, or fraternal organizations 820 Credit card membership fees 840 Shopping club membership fees including warehouse clubs, like Sam's Club, and discount memberships like Amazon Prime 910 Services that use Global Positioning Services (GPS), such as OnStar, not already reported 930 Direct or online dating services 950 Vacation clubs  CAPI Section 17	S17C_DEA	CHAR(3)	
S17GFTCA	Was subscription or membership expense purchased for own use or as a gift?  CODED  1 Purchased for CU  2 Purchased for someone outside CU	S17G_TCA	CHAR(1)	
	CAPI Section 17			
SUBEXPX	What was the total amount of this expense?	SUBEXPX_	NUM(6)	
SUBMO	In what month did you have this expense?	SUBMO_	CHAR(2)	

### Subscriptions, Memberships, Books, and Entertainment Expenses

#### 17 B Books and Entertainment Expenses

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter BLS derived		CHAR(5)	
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.  It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.  Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.		NUM(8)	
	BLS derived			
SEQNO	Sequence number assigned to each ENT record reported by the NEWID for the quarter.  BLS derived		NUM(3)	
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived		NUM(3)	
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).  BLS derived		CHAR(1)	

### Trips and Vacations

18 A 100% Reimbursed Trips

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter		CHAR(5)	
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.  It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.		NUM(8)	
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.  BLS derived			
SEQNO	Sequence number assigned to each TRD record reported by the NEWID for the quarter.		NUM(3)	
·	BLS derived		` '	
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).		NUM(3)	
	BLS derived			
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).		CHAR(1)	
	BLS derived			
NUMYUPD	Number of trips ENTIRELY paid for by NON-CU members	NUMYUPD_	NUM(2)	
	CAPI Section 18			

### Trips and Vacations

18 A 100% Reimbursed Trips

VARIABLE NAME	DESCRIPTION	FLAG	<b>FORMAT</b>	NOTE
TOTYUPDX	What was the total amount of expenses on this (these trips) that will not be covered by a business, employer, or other non-CU member?	TOTY_PDX	NUM(8)	
	CAPI Section 18			
TOTYUPDY	Type of expense paid by CU CODED 100 Meals at restaurant minus alcohol	TOTY_PDY	CHAR(3)	
	<ul><li>110 Alcohol</li><li>120 Gasoline and oil</li><li>130 Lodging</li><li>140 Highway tolls</li></ul>			
	150 Plane fare 160 Train fare 170 Bus fare			
	180 Ship fare 190 Taxi fare 200 Miscellaneous expenses			
	210 Entertainment expenses 220 Sports expenses			
	BLS derived			

### Trips and Vacations

18 B Trips Paid Entirely by CU and Partially Reimbursed Trips

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter		CHAR(5)	
	BLS derived			
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.		NUM(8)	
	It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.			
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.			
	BLS derived			
SEQNO	Sequence number assigned to each TRV record reported by the NEWID for the quarter.		NUM(3)	
	BLS derived			
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).		NUM(3)	
	BLS derived			
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).		CHAR(1)	
	BLS derived			
WHATPART	In what part of Section 18 of the questionnaire were trip expenses recorded?  CODED  1 Part B  2 Part C	WHAT_ART	CHAR(1)	
	BLS derived			

### Trips and Vacations

18 B Trips Paid Entirely by CU and Partially Reimbursed Trips

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
TRIPIDBC	Trip identification number	TRIP_DBC	NUM(2)	
	CAPI Section 18			
NUMSAME	Number of identical trips	NUMSAME_	NUM(2)	
	CAPI Section 18			
EOTRIPMO	Month ended CODED 01-12 January-December 13 Trip not yet ended	EOTR_PMO	CHAR(2)	
	CAPI Section 18			
NUMNIGHT	How many nights did you (or any members of your CU) spend away from home on this trip?	NUMN_GHT	NUM(3)	
	CAPI Section 18			
FOODDEAL	Did the package deal include food and beverages? CODED  1 Yes 2 No	FOOD_EAL	CHAR(1)	
	CAPI Section 18			
LODGDEAL	Did the package deal include lodging? CODED 1 Yes 2 No	LODG_EAL	CHAR(1)	
	CAPI Section 18			
TRANDEAL	Did the package deal include transportation?  CODED  1 Yes 2 No	TRAN_EAL	CHAR(1)	
	CAPI Section 18			

### Trips and Vacations

18 B Trips Paid Entirely by CU and Partially Reimbursed Trips

-	DESCRIPTION	FLAG	FORMAT	NOTE
ELSEDEAL	Did the package deal include anything else?  CODED  1 Yes 2 No	ELSE_EAL	CHAR(1)	
	CAPI Section 18			
CMLOCALY	Starting at the beginning of this trip, please tell me all the kinds of transportation you (or any members of your CU) used from the time you (they) left home to the time you (they) got back home.  CODED  1 Local (taxi, etc.)	CMLO_ALY	CHAR(2)	
	CAPI Section 18			
CMPLANEY	See CMLOCALY for question and source. CODED 02 Commercial airplane	CMPL_NEY	CHAR(2)	
CMTRAINY	See CMLOCALY for question and source. CODED 03 Train	CMTR_INY	CHAR(2)	
CMBUSY	See CMLOCALY for question and source. CODED 04 Bus	CMBUSY_	CHAR(2)	
CMSHIPY	See CMLOCALY for question and source. CODED 05 Ship	CMSHIPY_	CHAR(2)	
RTCARY	See CMLOCALY for question and source. CODED 06 Rented automobile	RTCARY_	CHAR(2)	
RTMOPEDY	See CMLOCALY for question and source. CODED 08 Rented motorcycle or moped	RTMO_EDY	CHAR(2)	
RTBOATY	See CMLOCALY for question and source. CODED 10 Rented boat or trailer	RTBOATY_	CHAR(2)	

### Trips and Vacations

18 B Trips Paid Entirely by CU and Partially Reimbursed Trips

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
RTCAMPY	See CMLOCALY for question and source. CODED 11 Rented camper	RTCAMPY_	CHAR(2)	
RTOTHERY	See CMLOCALY for question and source. CODED 12 Other rented vehicles	RTOT_ERY	CHAR(2)	
PVCARY	See CMLOCALY for question and source. CODED  13 Automobile or other vehicles privately owned or leased by CU	PVCARY_	CHAR(2)	
PVELSEY	See CMLOCALY for question and source. CODED 16 Vehicle owned by someone else	PVESLEY_	CHAR(2)	
PVTRANSY	See CMLOCALY for question and source. CODED 17 Other transport	PVTR_NSY	CHAR(2)	
CMLOCALX	Amount spent for local transportation (taxi, etc.) BLS derived	CMLO_ALX	NUM(8)	
CMPLANEX	Amount spent for commercial airplanes BLS derived	CMPL_NEX	NUM(8)	
CMTRAINX	Amount spent for trains BLS derived	CMTR_INX	NUM(8)	
CMBUSX	Amount spent for buses BLS derived	CMBUSX_	NUM(8)	
CMSHIPX	Amount spent for ships BLS derived	CMSHIPX_	NUM(8)	

### Trips and Vacations

18 B Trips Paid Entirely by CU and Partially Reimbursed Trips

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
RTCARX	Amount spent for rented automobiles not including gas you (or any members of your CU) bought BLS derived	RTCARX_	NUM(8)	
RTMOPEDX	Amount spent for rented motorcycles or mopeds not including gas you (or any members of your CU) bought BLS derived	RTMO_EDX	NUM(8)	
RTBOATX	Amount spent for rented boats or trailers not including gas you (or any members of your CU) bought BLS derived	RTBOATX_	NUM(8)	
RTCAMPX	Amount spent for rented campers not including gas you (or any members of your CU) bought)  BLS derived	RTCAMPX_	NUM(8)	
RTOTHERX	Amount spent for other rented vehicles not including gas you (or any members of your CU) bought BLS derived	RTOT_ERX	NUM(8)	
GASOILX	How much did you (or any members of your CU) spend for gasoline or diesel fuel?  CAPI Section 18	GASOILX_	NUM(8)	
TRPTOLLX	How much did you (or any members of your CU) spend for tolls?  CAPI Section 18	TRPT_LLX	NUM(6)	
PARKINGX	How much did you (or any members of your CU) spend for parking fees?  CAPI Section 18	PARK_NGX	NUM(8)	
LDGCOSTX	Cost for hotels, motels, cottages, trailer camps, or other lodging, including taxes and tips  BLS derived	LDGC_STX	NUM(8)	
TRPALCHX	Cost for alcoholic beverages at restaurants, bars, or fast food places, including taxes and tips  BLS derived	TRPA_CHX	NUM(6)	

### Trips and Vacations

18 B Trips Paid Entirely by CU and Partially Reimbursed Trips

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
TRPALCGX	What was the cost for alcoholic beverages at grocery stores, convenience stores, or liquor stores, including taxes?  CAPI Section 18	TRPA_CGX	NUM(8)	
TRPSPRTX	Amount paid to rent sports equipment BLS derived	TRPS_RTX	NUM(6)	
TRPETRTX	Amount spent for entertainment or admissions  BLS derived	TRPE_RTX	NUM(6)	
TRMISCX	How much were expenses for souvenirs, tourist booklets, and so on?  CAPI Section 18	TRMISCX_	NUM(6)	
TRPGFTCX	How much of the total expenses for this trip were for persons outside your CU?  CAPI Section 18	TRPG_TCX	NUM(6)	
QTRFLAX	Cost of meals, snacks, or drinks at restaurants, bars, or fast food places, excluding alcoholic beverages  BLS derived	QTRFLAX_	NUM(8)	
QTRGLAX	Cost of food or beverages at grocery stores, convenience stores, or liquor stores, excluding alcoholic beverages  BLS derived	QTRGLAX_	NUM(8)	

# Trips and Vacations

### 18 E Trip Expenses for Non CU Members

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter		CHAR(5)	
	BLS derived			
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.		NUM(8)	
	It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.			
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.			
	BLS derived			
SEQNO	Sequence number assigned to each TRE record reported by the NEWID for the quarter.		NUM(3)	
	BLS derived			
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).		NUM(3)	
	BLS derived			
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).		CHAR(1)	
	BLS derived			
NUMNONCU	Since the 1st of (month, three months ago), how many trips have you (has your CU) paid in full or in part for any non-CU members?	NUMN_NCU	NUM(2)	
	CAPI Section 18			

# Trips and Vacations

### 18 E Trip Expenses for Non CU Members

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
TRNONCUX	What was the total amount that you (your CU) paid for that trip (those trips)?  BLS derived	TRNO_CUX	NUM(8)	
TRNONCUY	Type of expense paid for non-CU members CODED  100 Meals at restaurant minus alcohol 110 Alcohol 120 Gasoline and oil 130 Lodging 140 Highway tolls 150 Plane fare 160 Train fare 170 Bus fare 180 Ship fare 190 Taxi fare 200 Miscellaneous expenses 210 Entertainment expenses 220 Sports expenses	TRNO_CUY	CHAR(3)	
	BLS derived			

### Trips and Vacations

18 F Local Overnight Stays

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter		CHAR(5)	
	BLS derived			
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.		NUM(8)	
	It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.			
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.			
	BLS derived			
SEQNO	Sequence number assigned to each TRF record reported by the NEWID for the quarter.		NUM(3)	
	BLS derived			
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).		NUM(3)	
	BLS derived			
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).		CHAR(1)	
	BLS derived			
NUMLOC	How many nights did you (or any members of your CU) spend away from home on this stay?	NUMLOC_	NUM(2)	
	CAPI Section 18			
LOCLODGX	Cost for hotels, motels, cottages, trailer camps, or other lodging, including taxes and tips	LOCL_DGX	NUM(8)	
	BLS derived			

# Trips and Vacations

18 F Local Overnight Stays

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
ALCMEALX	Cost for alcoholic beverages at restaurants, bars, or fast food places, including taxes and tips  BLS derived	ALCM_ALX	NUM(8)	
ALCGROCX	What was the cost for alcoholic beverages at grocery stores, convenience stores, or liquor stores, including taxes?  CAPI Section 18	ALCG_OCX	NUM(8)	
LOCADMSX	Amount paid for entertainment or admissions BLS derived	LOCA_MSX	NUM(8)	
FOODLCDL	Did the package deal include anything for food and beverages?  CODED  1 Yes 2 No  CAPI Section 18	FOOD_CDL	CHAR(1)	
LODGLCDL	Did the package deal include anything for lodging?  CODED  1 Yes 2 No  CAPI Section 18	LODG_CDL	CHAR(1)	
ENTRLCDL	Did the package deal include anything for entertainment? CODED  1 Yes 2 No  CAPI Section 18	ENTR_CDL	CHAR(1)	
ELSELCDL	Did the package deal include anything for anything else? CODED  1 Yes 2 No	ELSE_CDL	CHAR(1)	
QLCMLAX	CAPI Section 18  Cost of meals, snacks, or drinks at restaurants, bars, or fast food places, excluding alcoholic beverages  BLS derived	QLCMLAX_	NUM(8)	

### Trips and Vacations

18 F Local Overnight Stays

 VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QLCGLAX	Cost of food or beverages at grocery stores, convenience stores, or liquor stores, excluding alcoholic beverages	QLCGLAX_	NUM(8)	
	BLS derived			

### Miscellaneous Expenses

#### 19 A Miscellaneous Expenses

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter BLS derived		CHAR(5)	
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.		NUM(8)	
	It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.			
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.			
	BLS derived			
SEQNO	Sequence number assigned to each MIS record reported by the NEWID for the quarter.		NUM(3)	
	BLS derived			
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).		NUM(3)	
	BLS derived			
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).		CHAR(1)	

### Miscellaneous Expenses

#### 19 A Miscellaneous Expenses

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
MISCCODE	Item code CODED 100 Funerals, burials or cremation 110 Purchase or upkeep of cemetery lots or vaults 120 Combined funeral and cemetery expenses (100, 110) 130 Food and beverage for catered affairs 140 Fresh flowers or potted plants 150 Services of lawyers or other legal professionals 160 Accounting fees 170 Gardening or lawn care services 180 Housekeeping services 180 Housekeeping services, or child care in your home 210 Other home services and small repair jobs around the house, not previously reported 220 Babysitting, nanny services, or child care in someone else?s home 230 Moving, storage, or freight 240 Purchases of pets, pet supplies and medicine for pets 250 Pet services 260 Veterinarian expenses for pets 265 Combined pets/pet supplies/medicine for pets, pet services and veterinarian expenses (240, 250, 260) 330 Toys and games 340 Hobbies 345 Combined TV computer games/computer game software, toys/games, and hobbies (330, 340) 360 Professional Photography Fees 370 Home Security	MISC_ODE	CHAR(3)	
MISCMO	In what month did you have this expense?  CODED  01-12 January-December  13 Same amount each month  CAPI Section 19	MISCMO_	CHAR(2)	
MISCGFTC	Was this expense for your CU or someone outside of your CU? CODED  1 For CU  2 For someone outside your CU  CAPI Section 19	MISC_FTC	CHAR(1)	
MISCEXPX	What was the total amount of the expense?  CAPI Section 19	MISC_XPX	NUM(6)	

### Miscellaneous Expenses

#### 19 A Miscellaneous Expenses

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
MISCDE1	If MISCCODE = 265 or 345, then MISCDE1 will contain the first code mentioned of the multiple items indicated in MISCCODE CODED 100 Funerals, burials or cremation 110 Purchase or upkeep of cemetery lots or vaults 120 Combined funeral and cemetery expenses (100, 110) 130 Food and beverage for catered affairs 140 Fresh flowers or potted plants 150 Services of lawyers or other legal professionals 160 Accounting fees 170 Gardening or lawn care services 180 Housekeeping services 190 Babysitting, nanny services, or child care in your home 210 Other home services and small repair jobs around the house, not previously reported 220 Babysitting, nanny services, or child care in someone elses home 230 Moving, storage, or freight 240 Purchases of pets, pet supplies and medicine for pets 250 Pet services 260 Veterinarian expenses for pets 330 Toys and games 340 Hobbies 360 Professional Photography Fees 370 Home Security System Service Fees 380 Occupational Expenses 390 Lotteries and games of chance	MISCDE1_	CHAR(3)	
MISCDE2	Same as MISCDE1, but contains the second item mentioned CAPI Section 19	MISCDE2_	CHAR(3)	
MISCDE3	Same as MISCDE1, but contains the third item mentioned CAPI Section 19	MISCDE3_	CHAR(3)	
MISCDE4	Same as MISCDE1, but contains the fourth item mentioned CAPI Section 19	MISCDE4_	CHAR(3)	
MISCDE5	Same as MISCDE1, but contains the fifth item mentioned CAPI Section 19	MISCDE5_	CHAR(3)	
MISCDE6	Same as MISCDE1, but contains the sixth item mentioned CAPI Section 19	MISCDE6_	CHAR(3)	
MISCDE7	Same as MISCDE1, but contains the seventh item mentioned CAPI Section 19	MISCDE7_	CHAR(3)	

### Miscellaneous Expenses

19 A Miscellaneous Expenses

 VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
MISCDE8	Same as MISCDE1, but contains the eighth item mentioned CAPI Section 19	MISCDE8_	CHAR(3)	
MISCDE9	Same as MISCDE1, but contains the ninth item mentioned CAPI Section 19	MISCDE9_	CHAR(3)	

# Miscellaneous Expenses

19 B Contributions

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20131 2013, 1st quarter 20131 2013, 1st quarter		CHAR(5)	
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.  It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.		NUM(8)	
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.  BLS derived			
SEQNO	Sequence number assigned to each CNT record reported by the NEWID for the quarter.  BLS derived		NUM(3)	
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived		NUM(3)	
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).  BLS derived		CHAR(1)	

# Miscellaneous Expenses

19 B Contributions

VARIABLE NAME	DESCRIPTION		FLAG	FORMAT	NOTE
CONTCODE	Contributions Item code CODED 100 College student living away from home 110 Child support 120 Alimony 130 Educational institutions 140 Political organizations 150 Religious organizations, including churches, temples and mosques 160 Charities and all other organizations 170 Any and all other persons not in your CU 180 Given stocks, bonds, or mutual funds to persons or organizations outside of the control of t	your CU	CONT_ODE	CHAR(3)	
CONTMO	CODED 01-12 Month of payment/contribution 13 Same amount each month	CAPI Section 19	CONTMO_	CHAR(2)	
CONTEXPX	Amount of contribution  CAPI Section 19		CONT_XPX	NUM(8)	

### Expense Patterns for Food, Beverages, and Other Selected Items

20 A ( Expense Patterns for Food and Beverages

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter		CHAR(5)	
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.  It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.		NUM(8)	
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.  BLS derived			
SEQNO	Sequence number assigned to each XPA record reported by the NEWID for the quarter.  BLS derived		NUM(3)	
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).  BLS derived		NUM(3)	
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).  BLS derived		CHAR(1)	
JMKPURQV	Quarterly expenditure at the grocery store or supermarket BLS derived	JMKP_RQV	NUM(8)	

### Expense Patterns for Food, Beverages, and Other Selected Items

20 A ( Expense Patterns for Food and Beverages

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTI
JNONFDQV	Quarterly expenditure for nonfood items, such as paper products, detergents, home cleaning supplies, pet foods, and alcoholic beverages at the grocery store or supermarket	JNON_DQV	NUM(8)	
	BLS derived			
JOTHSTQV	Quarterly expenditure for food or nonalcoholic beverages from places other than grocery stores, such as home delivery, specialty stores, bakeries, convenience stores, dairy stores, vegetable stands, or farmers' markets	JOTH_TQV	NUM(8)	
	BLS derived			
JDINEOQV	Quarterly expenditure for dinners, other meals, or snacks in restaurants, cafeterias, cafes, drive-ins, or other such places	JDIN_OQV	NUM(8)	
	BLS derived			
JALOUTQV	Quarterly expenditure for any alcoholic beverages in restaurants, taverns, or cocktail lounges	JALO_TQV	NUM(8)	
	BLS derived			
JMLPAYQV	Quarterly value of any free meals at work as part of your pay	JMLP_YQV	NUM(8)	
	BLS derived			
JSCHMLQV	Quarterly expenditure for any meals at school or in a preschool program for preschool or school age children (summed across all members)	JSCH_LQV	NUM(8)	
	BLS derived			
JMKGRCQV	Quarterly expenditure for food and nonalcoholic beverages at the grocery store or supermarket (JMKPURQV - JNONFDQV)	JMKG_CQV	NUM(8)	
	BLS derived			
JALHOMQV	Quarterly expenditure for alcohol, including beer and wine, to be served at home	JALH_MQV	NUM(8)	
CIGARETX	What is the usual WEEKLY expense for cigarettes?	CIGA_ETX	NUM(3)	
JCIGARQV	Quarter expenditures for cigarettes (moved from Section 20B, XPB file)	JCIG_RQV	NUM(8)	
	BLS derived			

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### Expense Patterns for Food, Beverages, and Other Selected Items

20 A ( Expense Patterns for Food and Beverages

 VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
JOTBACQV	Quarter expenditure for other tobacco	JOTB_CQV	NUM(8)	
OTHTBACX	Weekly expense for other tobaccos	OTHT_ACX	NUM(3)	

### Expense Patterns for Food, Beverages, and Other Selected Items

20 B Expense Patterns for Selected Services and Goods

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter		CHAR(5)	
	BLS derived			
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.		NUM(8)	
	It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.			
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.			
	BLS derived			
SEQNO	Sequence number assigned to each XPB record reported by the NEWID for the quarter.		NUM(3)	
	BLS derived			
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).		NUM(3)	
	BLS derived			
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).		CHAR(1)	
	BLS derived			
OTHLNDRX	What was the cost for coin-operated laundry or dry cleaning machines for items other than clothes?	OTHL_DRX	NUM(5)	
	CAPI Section 20			
OTHDCLNX	What was the cost for items other than clothes sent to the dry cleaners or laundry?	OTHD_LNX	NUM(4)	
	CAPI Section 20			

### Expense Patterns for Food, Beverages, and Other Selected Items

20 B Expense Patterns for Selected Services and Goods

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
SAFDPSTX	What was the total rental expense for a safe deposit box in a bank or a similar financial institution since the 1st of (month, 3 months ago)?	SAFD_STX	NUM(3)	
	CAPI Section 20			
TXLIMX	Since the 1st of (month, 3 months ago), what was the total expense for taxis or limousine service for non-business purposes, except those used while on a trip?	TXLIMX_	NUM(4)	
	CAPI Section 20			
JLDRYNET	Cost for self-service laundary machines	JLDR_NET	NUM(8)	
	BLS derived			
JDRYCNET	Cost for services at the dry cleaners or laundry for clothing items	JDRY_NET	NUM(8)	
	BLS derived			
JBNKSCQV	Quarterly charges for checking accounts or other banking services	JBNK_CQV	NUM(8)	
	BLS derived			
JTRANWQV	Usual quarterly cost of mass transit to go to work	JTRA_WQV	NUM(8)	
	BLS derived			
JTRANSQV	Usual quarterly cost of mass transit to go to school	JTRA_SQV	NUM(8)	
	BLS derived			
JTRANOQV	Usual quarterly cost of mass transit to go to other places	JTRA_OQV	NUM(8)	
	BLS derived			
SALONX	Total expense for haircutting, styling, attached hair pieces, manicures, massages or other salon services.	SALONX_	NUM(8)	
	CAPI Section 20			

### Expense Patterns for Food, Beverages, and Other Selected Items

20 B Expense Patterns for Selected Services and Goods

 VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
TRANWRKX	Monthly cost for transportation to work minus any amount covered by transit subsidies  CAPI Section 20	TRAN_RKX	NUM(6)	
JSUBSIDY	Quarterly value of transit subsidy received	JSUB_IDY	NUM(8)	
WIGSX	Total expense for removable hairpieces, wigs, or toupees.	WIGSX_	NUM(8)	

### Credit Liability

21 B Credit Liability Finance Charges (Fifth Interview Only)

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
QYEAR	Year and quarter of the interview, for use in matching to the other files CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter BLS derived		CHAR(5)	
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.		NUM(8)	
	It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.			
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.			
	BLS derived			
SEQNO	Sequence number assigned to each FNB record reported by the NEWID for the quarter.		NUM(3)	
	BLS derived			
ALCNO	Allocation number, when not equal to zero, identifies rows resulting from the allocation of one reported record to create multiple new records. ALCNO can be used in conjunction with SEQNO to recreate an original, reported value that has been allocated, written over and flagged as "H" (see "ALLOCATION AND RECORD ORIGIN" for instructions).		NUM(3)	
	BLS derived			
REC_ORIG	Describes the origin of the record, field in common to all records (see the "ALLOCATION AND RECORD ORIGIN" section of the Users' Documentation for the codes and their descriptions).		CHAR(1)	
	BLS derived			

#### Paradata

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.		NUM(8)	
	It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.			
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.			
	BLS derived			
CUID	Unique CU Identifier (first 7 digits of NEWID)		NUM(7)	
QYEAR	Year and quarter of interview CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter		CHAR(5)	
	BLS derived			
OUTCOME	Final Interview Outcome:  201 Completed interview 203 Transmit, no more follow-up possible (Through Section 20 complete) 215 Insufficient partial (TYPE A NONINTERVIEW) 216 No one home, unable to contact (TYPE A NONINTERVIEW) 217 Temporarily absent (TYPE A NONINTERVIEW) 219 Other (TYPE A NONINTERVIEW) 321 Refused, Hostile respondent (TYPE A NONINTERVIEW) 322 Refused, Time related excuses (TYPE A NONINTERVIEW) 323 Refused, Language problems (TYPE A NONINTERVIEW) 324 Refused, Other (TYPE A NONINTERVIEW)		CHAR(3)	
CONVREF	Was this a converted refusal? CODED 1 Yes 2 No		CHAR(1)	

#### Paradata

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
GENINTRO	Did you receive our letter? 1 Yes 2 No 3 Non-Interview		CHAR(1)	
HOW_INTV	How was data collected for this interview for this CU?  1 Personal visit for all sections  2 Personal visit for all sections, but telephone follow-up for some questions  3 Personal visit for more than half the sections, the rest by phone  4 Equally split between personal visit and telephone  5 Telephone for more than half of the sections, the rest by personal visit  6 Telephone for all sections		CHAR(1)	
HSG_UNIT	Description that best describes the type of housing unit 01 House, apartment, or flat 02 HU in nontransient hotel, motel, etc. 03 HU, permanent in transient hotel, motel, etc. 04 HU, in rooming house 05 Mobile home or trailer with no permanent room added 06 Mobile home or trailer with one or more permanent rooms added 07 HU not specified above 08 Quarters not HU in rooming or boarding house 09 Student quarters in college dormitory. 10 Group quarters, unit not specified		CHAR(2)	
INFOBOOK	Was the information booklet used during the interview?  CODED  1 Almost always (90% of the time or more)  2 Most of the time (50% to 89% of the time)  3 Occasionally (10% to 49% of the time)  4 Never or almost never (less than 10% of the time)  5 The respondent did not have access to the information booklet.		CHAR(1)	
LANGUAGE	In what language was the interview conducted?  CODED  1 English 2 Spanish 3 Other		CHAR(1)	
RESPON	Line number of main respondent		NUM(2)	

#### Paradata

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
RECORDS	Did respondent use records for questions CODED 1 Always 2 Almost always 3 Mostly 4 Occasionally 5 Almost never 6 Never		CHAR(1)	
SECTNO	Last section number completed		CHAR(2)	
SNGL_INT	Was the interview conducted in a single session? CODED 1 Yes 2 No		CHAR(1)	
TEL_RESN	Main reason for collecting data by phone CODED  1 Barriers to reaching the sample unit 2 Collecting data from additional respondent(s) in the CU 3 Distance to sample unit 4 Respondent called FR to do interview 5 Respondent only available by phone 6 Respondent refused personal visit 7 Respondent requested telephone interview 8 Other		CHAR(1)	
TELPV	How did you collect most of the data for this case?  CODED  1 By personal visit 2 By phone		CHAR(1)	
TELSCT01	Sections collected entirely by phone 01 Section 3: Housing - rent, mortgage, and/or home equity loans		CHAR(2)	
TELSCT02	Sections collected entirely by phone 02 Section 4: Utilities/Communications		CHAR(2)	
TELSCT03	Sections collected entirely by phone 03 Section 6: Appliances		CHAR(2)	

#### Paradata

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
TELSCT04	Sections collected entirely by phone 04 Section 8: Home Furnishings		CHAR(2)	
TELSCT05	Sections collected entirely by phone 05 Section 9: Clothing		CHAR(2)	
TELSCT06	Sections collected entirely by phone 06 Sections 10, 11, 12: Vehicle Expenses		CHAR(2)	
TELSCT07	Sections collected entirely by phone 07 Sections 13 and 14: Insurance		CHAR(2)	
TELSCT08	Sections collected entirely by phone 08 Section 15: Medical/Health Expenses		CHAR(2)	
TELSCT09	Sections collected entirely by phone 09 Section 18: Trips and Vacations		CHAR(2)	
TELSCT10	Sections collected entirely by phone 10 Section22: Work Experience and Income		CHAR(2)	
TYPEREC1	Type of records used - bills		CHAR(1)	
TYPEREC2	Type of records used - checkbk		CHAR(1)	
TYPEREC3	Type of records used cancelled checks		CHAR(1)	
TYPEREC4	Type of records used -receipts		CHAR(1)	
TYPEREC5	Type of records used – home file provided by Census		CHAR(1)	
TYPEREC6	Type of records used – contracts/agreements		CHAR(1)	
TYPEREC7	Type of records used bank stms		CHAR(1)	

#### Paradata

 VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
TYPEREC8	Type of records used - other		CHAR(1)	
TYPEREC9	Type of records used - none		CHAR(1)	
BACK	Interview time for BACK section (seconds)		NUM(5)	
CONTROL	Interview time for CONTROL section (seconds)		NUM(5)	
COVERAGE	Interview time for COVERAGE section (seconds)		NUM(5)	
FRONT	Interview time for FRONT section (seconds)		NUM(5)	
SECT_01	Interview time for section 01 (seconds)		NUM(5)	
SECT_02	Interview time for section 02 (seconds)		NUM(5)	
SECT_03	Interview time for section 03 (seconds)		NUM(5)	
SECT_04	Interview time for section 04 (seconds)		NUM(5)	
SECT_05	Interview time for section 05 (seconds)		NUM(5)	
SECT_06	Interview time for section 06 (seconds)		NUM(5)	
SECT_07	Interview time for section 07 (seconds)		NUM(5)	
SECT_08	Interview time for section 08 (seconds)		NUM(5)	
SECT_09	Interview time for section 09 (seconds)		NUM(5)	
SECT_10	Interview time for section 10 (seconds)		NUM(5)	
SECT_11	Interview time for section 11 (seconds)		NUM(5)	

#### Paradata

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
SECT_12	Interview time for section 12 (seconds)		NUM(5)	
SECT_13	Interview time for section 13 (seconds)		NUM(5)	
SECT_14	Interview time for section 14 (seconds)		NUM(5)	
SECT_15	Interview time for section 15 (seconds)		NUM(5)	
SECT_16	Interview time for section 16 (seconds)		NUM(5)	
SECT_17	Interview time for section 17 (seconds)		NUM(5)	
SECT_18	Interview time for section 18 (seconds)		NUM(5)	
SECT_19	Interview time for section 19 (seconds)		NUM(5)	
SECT_20	Interview time for section 20 (seconds)		NUM(5)	
SECT_21	Interview time for section 21 (seconds)		NUM(5)	
SECT_22	Interview time for section 22 (seconds)		NUM(5)	
TOT_TIME	Total Interview Time (seconds)		NUM(5)	
RECSEC01	01 Respondent(s) used bills, receipts, or other resources to answer expenditure questions in section 01.		CHAR(2)	
RECSEC02	02 Respondent(s) used bills, receipts, or other resources to answer expenditure questions in section 02.		CHAR(2)	
RECSEC03	03 Respondent(s) used bills, receipts, or other resources to answer expenditure questions in section 03.		CHAR(2)	
RECSEC04	04 Respondent(s) used bills, receipts, or other resources to answer expenditure questions in section 04.		CHAR(2)	
RECSEC05	05 Respondent(s) used bills, receipts, or other resources to answer expenditure questions in section 05.		CHAR(2)	

#### Paradata

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
RECSEC06	06 Respondent(s) used bills, receipts, or other resources to answer expenditure questions in section 06.		CHAR(2)	
RECSEC07	07 Respondent(s) used bills, receipts, or other resources to answer expenditure questions in section 07.		CHAR(2)	
RECSEC08	08 Respondent(s) used bills, receipts, or other resources to answer expenditure questions in section 08.		CHAR(2)	
RECSEC09	09 Respondent(s) used bills, receipts, or other resources to answer expenditure questions in section 09.		CHAR(2)	
RECSEC10	10 Respondent(s) used bills, receipts, or other resources to answer expenditure questions in section 10.		CHAR(2)	

# Paradata for each contact attempt

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the interview number, 2 through 5.		NUM(8)	
	It is possible for a CU to skip an interview. For example, a CU could have a 2nd, 3rd and 5th interview but no 4th interview.			
	Values of NEWID contain a leading zero. Therefore it will appear the NEWIDs are 7 numbers long, when they are in fact 8 numbers.			
	BLS derived			
CUID	Unique CU Identifier (first 7 digits of NEWID)		NUM(7)	
QYEAR	Year and quarter of interview CODED 20131 2013, 1st quarter 20132 2013, 2nd quarter 20133 2013, 3rd quarter 20134 2013, 4th quarter 20141 2014, 1st quarter		CHAR(5)	
	BLS derived			
CNTCKEY	Sequence identifier for contact attempts		NUM(3)	
DYSINFLD	Number of days since first contact		NUM(5)	
VISIT_MO	Contact attempt month		CHAR(2)	
VISTWKDY	Day of week CODED 1 Sunday 2 Monday 3 Tuesday 4 Wednesday 5 Thursday 6 Friday 7 Saturday		CHAR(1)	
VISIT_HR	Hour of contact attempt		NUM(2)	

# Paradata for each contact attempt

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
VISIT_YR	Contact attempt year		CHAR(4)	
CTSTATUS	Description of contact person 1 Sample unit member 2 Non-sample unit member 3 Noncontact		CHAR(1)	
СТТҮРЕ	Type of contact attempt CODED  1 Completed case - ready to transmit (C01) 2 Partial interview - follow up required (C02) 3 Unable to conduct interview (C03)		CHAR(1)	
INTERI	Interview number		CHAR(1)	
LNGUAGE1	Description of language situation (for NONINTRn = 4) CODED 1 Specify language or dialect (L01)		CHAR(1)	
LNGUAGE2	Description of language situation (for NONINTRn = 4) CODED 2 No household member able to translate (L02)		CHAR(1)	
LNGUAGE3	Description of language situation (for NONINTRn = 4) CODED Contact RO about language problem (L03)		CHAR(1)	
LNGUAGE4	Description of language situation (for NONINTRn = 4) CODED 4 Unable to find translator (L04)		CHAR(1)	
LNGUAGE5	Description of language situation (for NONINTRn = 4) CODED 5 No time left to find translator (L05)		CHAR(1)	
NCTPER01	(PV noncontact) No one home		CHAR(1)	
NCTPER03	(PV noncontact) No one home - previous note/letter taken		CHAR(1)	

# Paradata for each contact attempt

	VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
	NCTPER04	(PV noncontact) Household does not answer door, evidence someone home		CHAR(1)	
	NCTPER05	(PV noncontact) Drive-by		CHAR(1)	
	NCTPER07	(PV noncontact) Unable to reach/locked gate/buzzer entry		CHAR(1)	
	NCTPER08	(PV noncontact) Address does not exist/unable to locate		CHAR(1)	
	NCTPER09	(PV noncontact) On vacation, away from home/at second home		CHAR(1)	
	NCTPER10	(PV noncontact) Spoke with neighbor		CHAR(1)	
	NCTPER11	(PV noncontact) Building Management / doorman contact		CHAR(1)	
	NCTPER12	(PV noncontact) Completed case (Type B or C)		CHAR(1)	
*	NCTPER15	(PV noncontact) Other		CHAR(1)	N(Y141)
	NCTTEL1	(PH noncontact) Got answering machine/service		CHAR(1)	
	NCTTEL2	(PH noncontact) No answer		CHAR(1)	
	NCTTEL3	(PH noncontact) Busy signal		CHAR(1)	
	NCTTEL4	(PH noncontact) Disconnected		CHAR(1)	
	NCTTEL5	(PH noncontact) Wrong number		CHAR(1)	
*	NCTTEL6	(PH noncontact) Spoke with ineligible person		CHAR(1)	C(Y141)
*	NCTTEL7	(PH noncontact) Respondent left message		CHAR(1)	C(Y141)
*	NCTTEL8	(PH noncontact) Other		CHAR(1)	N(Y141)

# Paradata for each contact attempt

	VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
	NONINTR1	(No interview) Eligible person unavailable		CHAR(1)	
	NONINTR2	(No interview) Inconvenient time		CHAR(1)	
	NONINTR3	(No interview) Reluctant respondent		CHAR(1)	
	NONINTR4	(No interview) Language problem		CHAR(1)	
	NONINTR5	(No interview) Health problem		CHAR(1)	
^	NONINTR7	(No interview) Successful paper placement		CHAR(1)	C(Y141)
*	NONINTR8	(No interview) Other		CHAR(1)	N(Y141)
	RSPDNT01	Not interested		CHAR(1)	
	RSPDNT02	Too busy		CHAR(1)	
	RSPDNT03	Interview takes too much time		CHAR(1)	
	RSPDNT05	Scheduling difficulties		CHAR(1)	
	RSPDNT06	Survey is voluntary		CHAR(1)	
	RSPDNT07	Privacy concerns		CHAR(1)	
	RSPDNT08	Anti-government concerns		CHAR(1)	
	RSPDNT09	Do not understand survey		CHAR(1)	
	RSPDNT11	Hang-up / slams door on FR		CHAR(1)	
	RSPDNT12	Hostile or threatens FR		CHAR(1)	

# Paradata for each contact attempt

 VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
RSPDNT15	Family issues		CHAR(1)	
RSPDNT17	Gave that information last time		CHAR(1)	
RSPDNT18	Asked too many personal questions last time		CHAR(1)	
RSPDNT19	Too many interviews		CHAR(1)	
RSPDNT21	Intends to quit survey		CHAR(1)	
RSPDNT22	No concerns		CHAR(1)	
RSPDNT23	Other		CHAR(1)	
STRATG01	Advance letter given		CHAR(1)	
STRATG02	Scheduled appointment		CHAR(1)	
STRATG03	Left note / appointment card		CHAR(1)	
STRATG04	Left promotional pkt/info brochure		CHAR(1)	
STRATG05	Called household		CHAR(1)	
STRATG06	Left message on answering machine		CHAR(1)	
STRATG11	Stake-out		CHAR(1)	
STRATG12	Checked with neighbors		CHAR(1)	
STRATG13	Contacted other family members		CHAR(1)	
STRATG14	Contacted property manager		CHAR(1)	

# Paradata for each contact attempt

VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
STRATG19	Incentive offered		CHAR(1)	
STRATG20	CED double placement		CHAR(1)	
STRATG22	None (No strategies)		CHAR(1)	
STRATG23	Other		CHAR(1)	
COUTCOME	Outcome at time MCHI record was created 200 NEW CASE, NOT STARTED 201 COMPLETED INTERVIEW 202 CASE STARTED, INSUFFICIENT PARTIAL 203 TRANSMIT, NO MORE FOLLOW-UP POSSIBLE (THROUGH SECTION 20 COMPLETE) 204 PARTIAL, COMPLETE THROUGH SECTION 20, CALLBACK TO COMPLETE 206 DON'T KNOW FOLLOW-UP NEEDED 215 INSUFFICIENT PARTIAL (TYPE A NONINTERVIEW) 216 NO ONE HOME, UNABLE TO CONTACT (TYPE A NONINTERVIEW) 217 TEMPORARILY ABSENT (TYPE A NONINTERVIEW) 219 OTHER (TYPE A NONINTERVIEW) 224 ALL PERSONS UNDER 16 (TYPE B NONINTERVIEW) 225 OCCUPIED BY PERSONS WITH URE (TYPE B NONINTERVIEW) 226 VACANT FOR RENT (TYPE B NONINTERVIEW) 227 UNDER CONSTRUCTION, NOT READY (TYPE B NONINTERVIEW) 228 UNFIT, TO BE DEMOLISHED (TYPE B NONINTERVIEW) 229 UNDER CONSTRUCTION, NOT READY (TYPE B NONINTERVIEW) 231 UNOCCUPIED TENT/TRAILER SITE (TYPE B NONINTERVIEW) 232 PERMIT GRANTED, CONSTRUCTION NOT STARTED (TYPE B NONINTERVIEW) 233 OTHER (TYPE B NONINTERVIEW) 244 DEMOLISHED (TYPE C NONINTERVIEW) 245 DEMOLISHED (TYPE C NONINTERVIEW) 246 DEMOLISHED (TYPE C NONINTERVIEW)		CHAR(3)	
LAUNCH	Launch Code: CODED 1 Launched from Case Management 2 Launched from Instrument		CHAR(1)	
TIMER	Number of seconds the file was opened for each record entered.		NUM(8,0)	

# Paradata for each contact attempt

	VARIABLE NAME	DESCRIPTION	FLAG	FORMAT	NOTE
	CNTCTYP	Describe this contact attempt CODED 1 Personal Visit 2 Telephone (outgoing) 3 Telephone (incoming) 4 No attempted at contact		CHAR(1)	
*	ATMPT1	Not attempting contact. What were you doing? Reviewing or changing case information		CHAR(1)	N(Y141)
*	ATMPT2	Not attempting contact. What were you doing? Readying case for transmission		CHAR(1)	N(Y141)
*	ATMPT3	Not attempting contact. What were you doing? Doing ACS geocode verification		CHAR(1)	N(Y141)
*	ATMPT4	Not attempting contact. What were you doing? Locating activities		CHAR(1)	N(Y141)
*	ATMPT5	Not attempting contact. What were you doing? Verification of Type B/C		CHAR(1)	N(Y141)
*	ATMPT6	Not attempting contact. What were you doing? Opened case/CHI by mistake		CHAR(1)	N(Y141)
*	ATMPT7	Not attempting contact. What were you doing? Other		CHAR(1)	N(Y141)
	LANGLIST	Language Used CODED  11 Spanish 20 Polish 12 Arabic 21 Portugeuese 13 Chinese 22 Russian 14 French 23 Tagalog 15 German 24 Urdu 16 Greek 25 Vietnamese 17 Italian 97 Other problem - hard of heading 18 Japanese 98 Unknown language 19 Korean 99 Other		CHAR(2)	