Diary Data Dictionary

Consumer Unit (CU) Characteristics And Income - FMLY

Cu And Diary Identifiers

VARIABLE_DESCRIPTION	Format	Note
CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the week number, 1 or 2	NUM(8)	
BLS derived		
Diary start date - date	CHAR(2)	D(Y121)
Cover 19		
Diary start date - month	CHAR(2)	
Cover 19		
Diary start date - year	CHAR(4)	
Cover 19		
Week of the Diary	CHAR(1)	
1 First week Diary 2 Second week Diary		
Census derived		
	CHAR(1)	
Number of Diary weeks surveyed, 1 or 2	NUM(1)	
BLS derived		
Count of CUs in this household	NUM(2)	
BLS derived		
	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the week number, 1 or 2 BLS derived Diary start date - date Cover 19 Diary start date - month Cover 19 Diary start date - year Cover 19 Week of the Diary CODED 1 First week Diary 2 Second week Diary Census derived Number of Diary weeks surveyed, 1 or 2 BLS derived Count of CUs in this household	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the week number, 1 or 2 BLS derived Diary start date - date CHAR(2) Cover 19 Diary start date - month CHAR(2) Cover 19 Diary start date - year CHAR(4) Cover 19 Week of the Diary CODED 1 First week Diary 2 Second week Diary Census derived CHAR(1) Number of Diary weeks surveyed, 1 or 2 BLS derived Count of CUs in this household NUM(2)

Consumer Unit (CU) Characteristics And Income – FMLY Cu And Diary Identifiers

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format Note	e
HH_CU_Q_		CHAR(1)	
HHID	Identifier for household with more than one CU. Household with only one CU will be set to missing. BLS derived	NUM(3)	
HHID_		CHAR(1)	
CUID	CU sequence number which uniquely identifies CUs (Digits 1-7 of NEWID)	NUM(7)	
PICKCODE	Description/code change for PICKCODE: Pick-up Code 201 Interview 217 Interview – Temporarily absent (counted as type B, in scope for BLS)	CHAR(3)	

Cu Characteristics

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
BLS_URBN	Urban/Rural CODED 1 Urban 2 Rural	CHAR(1)	
	BLS derived		
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	CHAR(1)	
	BLS derived		
CUTE_URE		CHAR(1)	
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	CHAR(1)	
	BLS derived		
EARN_OMP		CHAR(1)	
FAM_SIZE	Number of members in CU	NUM(2)	
	BLS derived		

Cu Characteristics

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
FAM_IZE		CHAR(1)	
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 Husband and wife (H/W) only 2 H/W, own children only, oldest child under 6 years old 3 H/W, own children only, oldest child 6 to 17 years old 4 H/W, own children only, oldest child over 17 years old 5 All other H/W CUs 6 One parent, male, own children only, at least one child age under 18 years old 7 One parent, female, own children only, at least one child age under 18 years old 8 Single persons 9 Other CUs	CHAR(1)	
	BLS derived		
FAM_YPE		CHAR(1)	
NO_EARNR	Number of earners	NUM(2)	
	BLS derived		
NO_E_RNR		CHAR(1)	
PERSLT18	Number of children less than 18 in CU	NUM(2)	
	BLS derived		
PERS_T18		CHAR(1)	
PERSOT64	Number of persons over 64 in CU	NUM(2)	
	BLS derived		

Cu Characteristics

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
PERS_T64		CHAR(1)	
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)	
REGION	Region CODED 1 Northeast 2 Midwest 3 South 4 West	CHAR(1)	
RESPSTAT	BLS derived Completeness of income response CODED 1 Complete income respondent 2 Incomplete income respondent BLS derived	CHAR(1)	
RESP_TAT		CHAR(1)	
SMSASTAT	Does CU reside inside a Metropolitan Statistical Area (MSA)? CODED 1 Yes 2 No	CHAR(1)	

Cu Characteristics

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
VEHQ	How many automobiles, trucks, or other vehicles do you own? \$02.4B	NUM(2)	
VEHQ_		CHAR(1)	
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	CHAR(1)	
	BLS derived		
CHIL_AGE		CHAR(1)	
INCLASS	Income class of CU based on income before taxes (Codes 01 through 09 are for CUs considered complete reporters of income) 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)	

Cu Characteristics

VARIABLE_NAME	VARIABLE_DESCRIPTION	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	
INC_RANK	Weighted cumulative percent income ranking of CU to total population (rural and non-rural CUs). Ranking based on income before taxes for complete reporters. Rank of incomplete income reporters is set to zero. BLS derived	NUM(9,7)
	DL3 defived	
INC_ANK		CHAR(1)
INC_RNKM	Weighted cumulative percent ranking based on total current income, based on FINCBEFM.	NUM(9,7)
INC_NKM		CHAR(1)
INC_RNK1	Imputation Iteration #1 - INC_RANK	NUM(9,7)

Cu Characteristics

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format Note
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)
PSU	Primary Sampling Unit	CHAR(4)
	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 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	
POVLEVCY	Poverty threshold for the CU in the current year	NUM(8)

Cu Characteristics

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format Note
POVLEVPY	Poverty threshold for the CU in the previous year	NUM(8)
POV_CY	Is your CU below the current year's poverty threshold? 1 - Yes 2 - No	CHAR(1)
POV_PY	Is your CU below the prior year's poverty threshold? 1 – Yes 2 No	CHAR(1)
POV_CYM	Is this CU below the current year's poverty threshold, based on Income Imputation Mean? 1 – Yes, below the current year's poverty threshold 2 – No, not below the current year's poverty threshold	CHAR(1)
POV_CY1	Is this CU below the current year's poverty threshold, based on Income Imputations Iteration? 1 – Yes, below the current year's poverty threshold 2 – No, not below the current year's poverty threshold	CHAR(1)
POV_CY2	Is this CU below the current year's poverty threshold, based on Income Imputations Iteration? 1 – Yes, below the current year's poverty threshold 2 – No, not below the current year's poverty threshold	CHAR(1)
POV_CY3	Is this CU below the current year's poverty threshold, based on Income Imputations Iteration? 1 – Yes, below the current year's poverty threshold 2 – No, not below the current year's poverty threshold	CHAR(1)
POV_CY4	Is this CU below the current year's poverty threshold, based on Income Imputations Iteration? 1 – Yes, below the current year's poverty threshold 2 – No, not below the current year's poverty threshold	CHAR(1)
POV_CY5	Is this CU below the current year's poverty threshold, based on Income Imputations Iteration? 1 – Yes, below the current year's poverty threshold 2 – No, not below the current year's poverty threshold	CHAR(1)

Cu Characteristics

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format Note
POV_PYM	Is this CU below the previous year's poverty threshold, based on Income Imputation Mean? 1 – Yes, below the previous year's poverty threshold 2 – No, not below the previous year's poverty	CHAR(1)
POV_PY1	Is this CU below the previous year's poverty threshold, based on Income Imputations Iteration? 1 – Yes, below the previous year's poverty threshold 2 – No, not below the previous year's poverty threshold	CHAR(1)
POV_PY2	Is this CU below the previous year's poverty threshold, based on Income Imputations Iteration? 1 – Yes, below the previous year's poverty threshold 2 – No, not below the previous year's poverty threshold	CHAR(1)
POV_PY3	Is this CU below the previous year's poverty threshold, based on Income Imputations Iteration? 1 – Yes, below the previous year's poverty threshold 2 – No, not below the previous year's poverty threshold	CHAR(1)
POV_PY4	Is this CU below the previous year's poverty threshold, based on Income Imputations Iteration? 1 – Yes, below the previous year's poverty threshold 2 – No, not below the previous year's poverty threshold	CHAR(1)
POV_PY5	Is this CU below the previous year's poverty threshold, based on Income Imputations Iteration? 1 – Yes, below the previous year's poverty threshold 2 – No, not below the previous year's poverty threshold	CHAR(1)

Characteristics Of Reference Person And Spouse

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format Note
AGE_REF	Age of reference person	NUM(2)
	BLS derived	
AGE_REF_		CHAR(1)
AGE2	Age of spouse	NUM(2)
	BLS derived	
AGE2_		CHAR(1)
EDUC_REF	Education of reference person CODED 00 Never attended school 10 First through eighth grade 11 Ninth through twelve 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 17 Professional/Doctorate degree BLS derived	CHAR(2)
EDUC0REF		CHAR(1)
EDUCA2	Education of spouse CODED - same as EDUC_REF	CHAR(2)
	BLS derived	
EDUCA2_		CHAR(1)

Characteristics Of Reference Person And Spouse

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format Note
MARITALI	Marital status of reference person CODED 1 Married 2 Widowed 3 Divorced 4 Separated 5 Never married BLS derived	CHAR(1)
MARI_AL1		CHAR(1)
RACE2	Race of spouse CODED - same as REF_RACE	CHAR(1)
	BLS derived	
RACE2_		CHAR(1)
REF_RACE	Race of reference person CODED 1 White 2 African American, or Black 3 American Indian, or Alaskan Native 4 Asian 5 Native Hawaiian or Other Pacific Islander 6 Multi-race	CHAR(1)
	BLS derived	
REF_ACE		CHAR(1)

Consumer Unit (CU) Characteristics And Income – FMLY Characteristics Of Reference Person And Spouse

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format Note
SEX_REF	Sex of reference person CODED 1 Male 2 Female	CHAR(1)
	BLS derived	
SEX_REF_		CHAR(1)
SEX2	Sex of spouse CODED - same as SEX_REF	CHAR(1)
	BLS derived	
SEX2_		CHAR(1)
HORREF1	Hispanic Origin of the Reference Person	CHAR(1)
	CODED: 1 Mexican 2 Mexican-American 3 Chicano 4 Puerto Rican 5 Cuban 6 Other group not listed Blank for non-Hispanic	
HORREF1_		CHAR(1)
HORREF2	Hispanic Origin of the spouse Coded same as HORREF1	CHAR(1)

Consumer Unit (CU) Characteristics And Income – FMLY Characteristics Of Reference Person And Spouse

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format Note
HORREF2_		CHAR(1)
HISP_REF	Hispanic origin of reference person 1 Hispanic 2 Non-Hispanic	CHAR(1)
HISP2	Hispanic origin of spouse 1 Hispanic 2 Non-Hispanic	CHAR(1)
HIGH_EDU	Highest level of education with the CU 01 Never Attended 18 1st-8th Grade 19 9th-12th Grade (no high school diploma) 20 HS Graduate 21 Some college, no degree 22 AA degree 23 Bachelors degree 24 Masters degree 25 Professional/doctorate degree	CHAR(2)

Friday, August 30, 2013 Page 14 of 89

Work Experience Of Reference Person And Spouse

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
EMPLTYP1	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	CHAR(1)	
	BLS derived		
EMPL_YP1		CHAR(1)	
EMPLTYP2	Employer from which spouse received the most earnings during the past 12 months CODED - Same as EMPLTYP1	CHAR(1)	
	BLS derived		
EMPL_YP2		CHAR(1)	
HRSPRWK1	Number of hours usually worked per week by reference person	NUM(3)	
	BLS derived		
HRSP_WK1		CHAR(1)	
HRSPRWK2	Number of hours usually worked per week by spouse	NUM(3)	
	BLS derived		
HRSP_WK2		CHAR(1)	
OCCEXPNX	During the past 12 months, what was the total amount of occupational expenses such as union dues, tools, uniforms, business or professional association dues, licenses or permits?	NUM(8)	
	S04B 5		

Work Experience Of Reference Person And Spouse

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
OCCE_PNX		CHAR(1)	
OCCULIS2	Job in which spouse received the most earnings during the past 12 months CODED - same as OCCULIS1	CHAR(2)	
	S04A 4a		
OCCU_IS2		CHAR(1)	
OCCULIS1	The job in which reference person received the most earnings during the past 12 months best fits the following category CODED 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, groundskeeping Armed forces BLS derived	CHAR(2)	

Work Experience Of Reference Person And Spouse

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
OCCU_IS1		CHAR(1)	
WHYNWRKI	Reason reference person did not work during the past 12 months CODED 1 Retired 2 Taking care of home/CU 3 Going to school 4 Ill, disabled, unable to work 5 Unable to find work 6 Doing something else BLS derived	CHAR(1)	
WHYN_RK1		CHAR(1)	
WHYNWRK2	Reason spouse did not work during the past 12 months CODED - same as WHYNWRK1 BLS derived	CHAR(1)	
WHYN_RK2		CHAR(1)	
WK_WRKDI	Number of weeks worked by reference person in the last 12 months, including full or part time, paid vacation and paid sick leave. BLS derived	NUM(2)	
WK_W_KD1		CHAR(1)	
WK_WRKD2	Number of weeks worked by spouse in the last 12 months, including full or part time, paid vacation and paid sick leave. BLS derived	NUM(2)	
WK_W_KD2		CHAR(1)	

Income

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
DIVX	During the past 12 months, what was the total amount of income from dividends, royalties, estates, or trusts received by ALL CU members?	NUM(8)	
DIVX_		CHAR(1)	
FBSNSX	Amount of income or loss from nonfarm business, partnership or professional practice received by all CU members in past 12 months (Sum BSNSX from MEMB file for all CU members)	NUM(8)	
FBSNSX_		CHAR(1)	
FFARMX	Amount of income or loss from own farm received by all CU members in past 12 months (Sum FARMX from MEMB file for all CU members)	NUM(8)	
FFARMX_		CHAR(1)	
FINCAFTX	Amount of CU income after taxes in past 12 months (FINCBEFX - PERSTAX) *L	NUM(8)	
	BLS derived		
FINC_FTX		CHAR(1)	
FINCBEFX	Amount of CU income before taxes in past 12 months (UNEMPX + WRKRSX + WELFRX + INTX +DIVX + PENSIONX + ROOMX + OTHRNTX + CHDOTHX + ALIOTHX + OTHINX + JFS_AMT + FWAGEX + FBSNSX + FFARMX + FSS_RRX + FSUPPX) *L	NUM(8)	
	BLS derived		
FINC_EFX		CHAR(1)	

Income

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format N	ote
FSS_RRX	Amount of Social Security and Railroad Retirement income prior to deductions for medical insurance and Medicare received by all CU members in past 12 months (Sum SOCRRX from MEMB file for all CU members)	NUM(8)	
FSS_RRX_		CHAR(1)	
FSUPPX	Amount of Supplemental Security Income from all sources received by all CU members in past 12 months (Sum SUPPX from MEMB file for all CU members)	NUM(8)	
FSUPPX_		CHAR(1)	
FWAGEX	Amount of wage and salary income before deductions received by all CU members in past 12 months (Sum WAGEX from MEMB file for all CU members)	NUM(8)	
FWAGEX_		CHAR(1)	
INTX	During the past 12 months, what was the total amount of income from interest on savings accounts or bonds received by ALL CU members?	NUM(8)	
INTX_		CHAR(1)	
JFS_AMT	Annual value of Food Stamps received by CU	NUM(8)	
	JFS_AMT = 12 X sum of (FS_AMT1 FS_AMT7)		
	NOTE: JFS_AMT is a component of FINCBEFX, NONERNX, and FINCAFTX		
	BLS derived		
JFS_AMT_		CHAR(1)	

Income

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
OTHINX	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?	NUM(8)	
OTHINX_		CHAR(1)	
OTHRNTX	During the past 12 months, how much net income or loss was received from payments from other rental units? $*L$	NUM(8)	
OTHRNTX_		CHAR(1)	
PENSIONX	Amount received from pensions or annuities from private companies, military or government, IRA or Keogh	NUM(8)	
PENS_ONX		CHAR(1)	
ROOMX	During the past 12 months, how much net income or loss was received from roomers or boarders? *L	NUM(8)	
ROOMX_		CHAR(1)	
UNEMPX	During the past 12 months, what was the total amount of income from unemployment compensation received by ALL CU members?	NUM(8)	
UNEMPX_		CHAR(1)	
WELFRX	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?	NUM(8)	
WELFRX_		CHAR(1)	

Income

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
WRKRSX	During the past 12 months, what was the total amount of income from workers' compensation or veterans' benefits, including education benefits, but excluding military retirement, received by ALL CU members?	NUM(8)	
WRKRSX_		CHAR(1)	
СНДОТНХ	During the past 12 months, what was the total amount of income from child support payments in other than a lump sum amount received by ALL CU members?	NUM(8)	
CHDOTHX_		CHAR(1)	
ALIOTHX	During the past 12 months, what was the total amount of income from regular contributions from alimony and other sources, such as from persons outside the CU received by ALL CU members?	NUM(8)	
ALIOTHX_		CHAR(1)	
ALIOTHXM	During the past 12 months, what was the total amount of income from regular contributions from alimony and other sources such as from persons outside the CU received by ALL CU members?	NUM(10,1	
ALIO_HXM		CHAR(1)	
ALIOTHX1	Imputation Iteration #1 - ALIOTHX	NUM(8)	
ALIOTHX2	Imputation Iteration #2 - ALIOTHX	NUM(8)	
ALIOTHX3	Imputation Iteration #3 - ALIOTHX	NUM(8)	
ALIOTHX4	Imputation Iteration #4 - ALIOTHX	NUM(8)	
ALIOTHX5	Imputation Iteration #5 - ALIOTHX	NUM(8)	

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format N	Note
ALIOTHXI	Indicator/descriptor variable for income imputation. (A detailed definition appears in section III.D.)	NUM(3)	
CHDOTHXM	During the past 12 months, what was the total amount of income from child support payments in other than a lump sum amount received by ALL CU members?	NUM(10,1	
CHDO_HXM		CHAR(1)	
CHDOTHX1	Imputation Iteration #1 - CHDOTHX	NUM(8)	
CHDOTHX2	Imputation Iteration #2 - CHDOTHX	NUM(8)	
CHDOTHX3	Imputation Iteration #3 - CHDOTHX	NUM(8)	
CHDOTHX4	Imputation Iteration #4 - CHDOTHX	NUM(8)	
CHDOTHX5	Imputation Iteration #5 - CHDOTHX	NUM(8)	
CHDOTHXI	Indicator/descriptor variable for income imputation. (A detailed definition appears in section III.D.)	NUM(3)	
DIVXM	During the past 12 months, what was the total amount of income from dividends, royalties, estates, or trusts received by ALL CU members?	NUM(10,1	
DIVXM_		CHAR(1)	
DIVX1	Imputation Iteration #1 - DIVX	NUM(8)	
DIVX2	Imputation Iteration #2 - DIVX	NUM(8)	
DIVX3	Imputation Iteration #3 - DIVX	NUM(8)	

Income

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
DIVX4	Imputation Iteration #4 - DIVX	NUM(8)	
DIVX5	Imputation Iteration #5 - DIVX	NUM(8)	
DIVXI	Indicator/descriptor variable for income imputation. (A detailed definition appears in section III.D.)	NUM(3)	
FBSNSXM	Amount of income or loss from nonfarm business, partnership or professional practice received by all CU members in past 12 months (Sum BSNSXM from MEMB file for all CU members)	NUM(11,1	
FBSNSXM_		CHAR(1)	
FBSNSX1	Imputation Iteration #1 - FBSNSX	NUM(9)	
FBSNSX2	Imputation Iteration #2 - FBSNSX	NUM(9)	
FBSNSX3	Imputation Iteration #3 - FBSNSX	NUM(9)	
FBSNSX4	Imputation Iteration #4 - FBSNSX	NUM(9)	
FBSNSX5	Imputation Iteration #5 - FBSNSX	NUM(9)	
FBSNSXI	Indicator/descriptor variable for income imputation. (A detailed definition appears in section III.D.)	NUM(3)	
FFARMXM	Amount of income or loss from own farm received by all CU members in past 12 months (Sum FARMXM from MEMB file for all CU members)	NUM(11,1	
FFARMXM_		CHAR(1)	
FFARMX1	Imputation Iteration #1 - FFARMX	NUM(9)	
FFARMX2	Imputation Iteration #2 - FFARMX	NUM(9)	

$\begin{tabular}{ll} \textbf{Consumer Unit (CU) Characteristics And Income} & -\textbf{FMLY} \\ \end{tabular}$

Income

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format No	ote
FFARMX3	Imputation Iteration #3 - FFARMX	NUM(9)	
FFARMX4	Imputation Iteration #4 - FFARMX	NUM(9)	
FFARMX5	Imputation Iteration #5 - FFARMX	NUM(9)	
FFARMXI	Indicator/descriptor variable for income imputation. (A detailed definition appears in section III.D.)	NUM(3)	
FINCAFTM	Amount of CU income after taxes in past 12 months (FINCBEFM - PERSTAX)	NUM(11,1	
	*L		
	BLS derived		
FINC_FTM		CHAR(1)	
FINCAFT1	Imputation Iteration #1 - FINCAFTX	NUM(9)	
FINCAFT2	Imputation Iteration #2 - FINCAFTX	NUM(9)	
FINCAFT3	Imputation Iteration #3 - FINCAFTX	NUM(9)	
FINCAFT4	Imputation Iteration #4 - FINCAFTX	NUM(9)	
FINCAFT5	Imputation Iteration #5 - FINCAFTX	NUM(9)	
FINCBEFM	Amount of CU income before taxes in past 12 months (UNEMPXM + WRKRSXM + WELFRXM + INTXM +DIVXM + PENSIONM + ROOMXM + OTHRNTXM + CHDOTHXM + ALIOTHXM + OTHINXM + JFS_AMTM + FWAGEXM + FBSNSXM + FFARMXM + FSS_RRXM + FSUPPXM)	NUM(11,1	

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format Note	
FINC_EFM		CHAR(1)	
FINCBEF1	Imputation Iteration #1 - FINCBEFX	NUM(9)	
FINCBEF2	Imputation Iteration #2 - FINCBEFX	NUM(9)	
FINCBEF3	Imputation Iteration #3 - FINCBEFX	NUM(9)	
FINCBEF4	Imputation Iteration #4 - FINCBEFX	NUM(9)	
FINCBEF5	Imputation Iteration #5 - FINCBEFX	NUM(9)	
FINCBEFI	Indicator/descriptor variable for income imputation. (A detailed definition appears in section III.D.)	NUM(3)	
FSS_RRXM	Amount of Social Security and Railroad Retirement income prior to deductions for medical insurance and Medicare received by all CU members in past 12 months (Sum SOCRRXM from MEMB file for all CU members)	NUM(10,1	
FSS_RXM		CHAR(1)	
FSS_RRX1	Imputation Iteration #1 - FSS_RRX	NUM(8)	
FSS_RRX2	Imputation Iteration #2 - FSS_RRX	NUM(8)	
FSS_RRX3	Imputation Iteration #3 - FSS_RRX	NUM(8)	
FSS_RRX4	Imputation Iteration #4 - FSS_RRX	NUM(8)	
FSS_RRX5	Imputation Iteration #5 - FSS_RRX	NUM(8)	
FSS_RRXI	Indicator/descriptor variable for income imputation. (A detailed definition appears in section III.D.)	NUM(3)	

Income

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
FSUPPXM	Amount of Supplemental Security Income from all sources received by all CU members in past 12 months (Sum SUPPXM from MEMB file for all CU members)	NUM(10,1	
FSUPPXM_		CHAR(1)	
FSUPPX1	Imputation Iteration #1 - FSUPPX	NUM(8)	
FSUPPX2	Imputation Iteration #2 - FSUPPX	NUM(8)	
FSUPPX3	Imputation Iteration #3 - FSUPPX	NUM(8)	
FSUPPX4	Imputation Iteration #4 - FSUPPX	NUM(8)	
FSUPPX5	Imputation Iteration #5 - FSUPPX	NUM(8)	
FSUPPXI	Indicator/descriptor variable for income imputation. (A detailed definition appears in section III.D.)	NUM(3)	
FWAGEXM	Amount of wage and salary income before deductions received by all CU members in past 12 months (Sum WAGEXM from MEMB file for all CU members)	NUM(10,1	
FWAGEXM_		CHAR(1)	
FWAGEX1	Imputation Iteration #1 - FWAGEX	NUM(8)	
FWAGEX2	Imputation Iteration #2 - FWAGEX	NUM(8)	
FWAGEX3	Imputation Iteration #3 - FWAGEX	NUM(8)	
FWAGEX4	Imputation Iteration #4 - FWAGEX	NUM(8)	

Income

 VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
FWAGEX5	Imputation Iteration #5 - FWAGEX	NUM(8)	
FWAGEXI	Indicator/descriptor variable for income imputation. (A detailed definition appears in section III.D.	NUM(3)	
INTXM	During the past 12 months, what was the total amount of income from interest on savings accounts or bonds received by ALL CU members?	NUM(9,1)	
INTXM_		CHAR(1)	
INTX1	Imputation Iteration #1 - INTX	NUM(8)	
INTX2	Imputation Iteration #2 - INTX	NUM(8)	
INTX3	Imputation Iteration #3 - INTX	NUM(8)	
INTX4	Imputation Iteration #4 - INTX	NUM(8)	
INTX5	Imputation Iteration #5 - INTX	NUM(8)	
INTXI	Indicator/descriptor variable for income imputation. (A detailed definition appears in section III.D.)	NUM(3)	
JFS_AMTM	Annual value of Food Stamps received by CU JFS_AMTM = 12 X FS_AMTM NOTE: JFS_AMTM is a component of FINCBEFM and FINCAFTM	NUM(8,1)	
JFS_MTM		CHAR(1)	
JFS_AMT1	Imputation Iteration #1 - JFS_AMTX	NUM(6)	
JFS_AMT2	Imputation Iteration #2 - JFS_AMTX	NUM(6)	

$\begin{tabular}{ll} \textbf{Consumer Unit (CU) Characteristics And Income} & -\textbf{FMLY} \\ \end{tabular}$

Income

 VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
JFS_AMT3	Imputation Iteration #3 - JFS_AMTX	NUM(6)	
JFS_AMT4	Imputation Iteration #4 - JFS_AMTX	NUM(6)	
JFS_AMT5	Imputation Iteration #5 - JFS_AMTX	NUM(6)	
OTHINXM	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?	NUM(10,1	
OTHINXM_		CHAR(1)	
OTHINX1	Imputation Iteration #1 - OTHINX	NUM(8)	
OTHINX2	Imputation Iteration #2 - OTHINX	NUM(8)	
OTHINX3	Imputation Iteration #3 - OTHINX	NUM(8)	
OTHINX4	Imputation Iteration #4 - OTHINX	NUM(8)	
OTHINX5	Imputation Iteration #5 - OTHINX	NUM(8)	
OTHINXI	Indicator/descriptor variable for income imputation. (A detailed definition appears in section III.D.)	NUM(3)	
OTHRNTXM	During the past 12 months, how much net income or loss was received from payments from other rental units? *L	NUM(11,1	
OTHR_TXM		CHAR(1)	
OTHRNTX1	Imputation Iteration #1 - OTHRNTX	NUM(9)	

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
OTHRNTX2	Imputation Iteration #2 - OTHRNTX	NUM(9)	
OTHRNTX3	Imputation Iteration #3 - OTHRNTX	NUM(9)	
OTHRNTX4	Imputation Iteration #4 - OTHRNTX	NUM(9)	
OTHRNTX5	Imputation Iteration #5 - OTHRNTX	NUM(9)	
OTHRNTXI	Indicator/descriptor variable for income imputation. (A detailed definition appears in section III.D.)	NUM(3)	
PENSIONM	During the past 12 months, what was the total amount of income from pensions or annuities from private companies, military, Government, IRA, or Keogh received by ALL CU members?	NUM(10,1	
PENS_ONM		CHAR(1)	
PENSION1	Imputation Iteration #1 - PENSIONX	NUM(8)	
PENSION2	Imputation Iteration #2 - PENSIONX	NUM(8)	
PENSION3	Imputation Iteration #3 - PENSIONX	NUM(8)	
PENSION4	Imputation Iteration #4 - PENSIONX	NUM(8)	
PENSION5	Imputation Iteration #5 - PENSIONX	NUM(8)	
PENSIONI	Indicator/descriptor variable for income imputation. (A detailed definition appears in section III.D.)	NUM(3)	
ROOMXM	During the past 12 months, how much net income or loss was received from roomers or boarders? $*L$	NUM(9,1)	
ROOMXM_		CHAR(1)	

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format Note	
ROOMX1	Imputation Iteration #1 - ROOMX	NUM(7)	
ROOMX2	Imputation Iteration #2 - ROOMX	NUM(7)	
ROOMX3	Imputation Iteration #3 - ROOMX	NUM(7)	
ROOMX4	Imputation Iteration #4 - ROOMX	NUM(7)	
ROOMX5	Imputation Iteration #5 - ROOMX	NUM(7)	
ROOMXI	Indicator/descriptor variable for income imputation. (A detailed definition appears in section III.D.)	NUM(3)	
UNEMPXM	During the past 12 months, what was the total amount of income from unemployment compensation received by ALL CU members?	NUM(8,1)	
UNEMPXM_		CHAR(1)	
UNEMPX1	Imputation Iteration #1 - UNEMPX	NUM(6)	
UNEMPX2	Imputation Iteration #2 - UNEMPX	NUM(6)	
UNEMPX3	Imputation Iteration #3 - UNEMPX	NUM(6)	
UNEMPX4	Imputation Iteration #4 - UNEMPX	NUM(6)	
UNEMPX5	Imputation Iteration #5 - UNEMPX	NUM(6)	
UNEMPXI	Indicator/descriptor variable for income imputation. (A detailed definition appears in section III.D.)	NUM(3)	

${\color{red} \textbf{Consumer Unit (CU) Characteristics And Income } - \textbf{FMLY} } \\$

Income

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format Note	<u> </u>
WELFRXM	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?	NUM(10,1	
WELFRXM_		CHAR(1)	
WELFRX1	Imputation Iteration #1 - WELFRX	NUM(8)	
WELFRX2	Imputation Iteration #2 - WELFRX	NUM(8)	
WELFRX3	Imputation Iteration #3 - WELFRX	NUM(8)	
WELFRX4	Imputation Iteration #4 - WELFRX	NUM(8)	
WELFRX5	Imputation Iteration #5 - WELFRX	NUM(8)	
WELFRXI	Indicator/descriptor variable for income imputation. (A detailed definition appears in section III.D.)	NUM(3)	
WRKRSXM	During the past 12 months, what was the total amount of income from workers' compensation or veterans' benefits, including education benefits, but excluding military retirement, received by ALL CU members?	NUM(10,1	
WRKRSXM_		CHAR(1)	
WRKRSX1	Imputation Iteration #1 -WRKRSX	NUM(8)	
WRKRSX2	Imputation Iteration #2 -WRKRSX	NUM(8)	
WRKRSX3	Imputation Iteration #3 -WRKRSX	NUM(8)	
WRKRSX4	Imputation Iteration #4 -WRKRSX	NUM(8)	

Income

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format Note
WRKRSX5	Imputation Iteration #5 -WRKRSX	NUM(8)
WRKRSXI	Indicator/descriptor variable for income imputation. (A detailed definition appears in section III.D.)	NUM(3)
ALIOTHB	Could you tell me which range best reflects the total amount received in alimony and other sources during the last 12 months? 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	CHAR(2)
ALIOTHB_		CHAR(1)
ALIOTHBX	Median of bracket range	NUM(6)
ALIO_HBX		CHAR(1)

Income

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
СНДОТНВ	Could you tell me which best reflects the total amount received in child support payments, other than lump sum amounts, by all CU members during the last 12 months? 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	CHAR(2)	
СНДОТНВ_		CHAR(1)	
СНООТНВХ	Median of bracket range	NUM(6)	
CHDO_HBX		CHAR(1)	
DIVB	Could you tell me which range best reflects the total amount of income from dividends, trusts, estates or royalties during the last 12 months? 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	CHAR(2)	

${\color{red} \textbf{Consumer Unit (CU) Characteristics And Income } - \textbf{FMLY} } \\$

Income

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
DIVB_		CHAR(1)	
DIVBX	Median of bracket range	NUM(6)	
DIVBX_		CHAR(1)	
INTB	Could you tell me which range best reflects the total amount of interest received by all CU members during the last 12 months? 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-\$29,999 11 \$40,000-\$49,999 12 \$50,000 and over	CHAR(2)	
INTB_		CHAR(1)	
INTBX	Median of bracket range	NUM(6)	
INTBX_		CHAR(1)	

Income

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format N	lote
OTHINB	Could you tell me which range best reflects the total amount of other money income received during the last 12 months? 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	CHAR(2)	
OTHINB_		CHAR(1)	
OTHINBX	Median of bracket range	NUM(6)	
OTHINBX_		CHAR(1)	
OTHLOSSB	Could you tell me which range best reflects your net income or loss from other rental units during the last 12 months? 00 Loss 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-\$29,999 11 \$40,000-\$49,999 12 \$50,000 and over	CHAR(2)	

$\begin{tabular}{ll} \textbf{Consumer Unit (CU) Characteristics And Income} & -\textbf{FMLY} \\ \end{tabular}$

Income

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
OTHL_SSB		CHAR(1)	
OTHLOSBX	Median of bracket range	NUM(6)	
OTHL_SBX		CHAR(1)	
PNSIONB	Could you tell me which range best reflects the total amount of retirement pensions and annuities during the last 12 months? 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	CHAR(2)	
PNSIONB_		CHAR(1)	
PNSIONBX	Median of bracket range	NUM(6)	
PNSI_NBX		CHAR(1)	

Income

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
ROOMLOSB	Could you tell me which range best reflects your net income or loss from roomers or boarders? 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	CHAR(2)	
ROOM_OSB		CHAR(1)	
ROOMLSBX	Median of bracket range	NUM(6)	
ROOM_SBX		CHAR(1)	
UNEMPB	Could you tell me which range best reflects the total amount received in unemployment compensation during the last 12 months? 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	CHAR(2)	

${\color{red} \textbf{Consumer Unit (CU) Characteristics And Income } - \textbf{FMLY} } \\$

Income

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format 1	Note
UNEMPB_		CHAR(1)	
UNEMPBX	Median of bracket range	NUM(6)	
UNEMPBX_		CHAR(1)	
WELFRB	Could you tell me which range best reflects the total amount of income from cash assistance from state or local government welfare programs during the last 12 months? 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	CHAR(2)	
WELFRB_		CHAR(1)	
WELFRBX	Median of bracket range	NUM(6)	
WELFRBX_		CHAR(1)	

Income

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format Note	
WRKRSB	Could you tell me which range best reflects the total amount of income from worker's compensation during the last 12 months? 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	CHAR(2)	
WRKRSB_		CHAR(1)	
WRKRSBX	Median of bracket range	NUM(6)	
WRKRSBX_		CHAR(1)	

Other Money Receipts

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
INSREFX	During the past 12 months, what was the total amount of refund received from insurance policies by ALL CU members?	NUM(8)	
	S04B 3d		
INSREFX_		CHAR(1)	
LUMPX	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?	NUM(8)	
	S04B 2a		
LUMPX_		CHAR(1)	
OTHRECX	Amount of other money receipts excluded from CU income before taxes received by CU in past 12 months (LUMPX + SALEX + SSREFX + INSREFX + PTAXREF+CHDLMPX)	NUM(8)	
	BLS derived		
OTHRECX_		CHAR(1)	
PTAXREFX	During the past 12 months, what was the total amount of refund received from property taxes by ALL CU members?	NUM(8)	
	S04B 3e		
PTAX_EFX		CHAR(1)	
SALEX	During the past 12 months, what was the total amount received from the sale of household furnishings, equipment, clothing, jewelry, pets or other belongings, excluding the sale of vehicles or property by ALL CU members?	NUM(8)	
	S04B 2b		

Consumer Unit (CU) Characteristics And Income – FMLY Other Money Receipts

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format N	ote
SALEX_		CHAR(1)	
SSREFX	During the past 12 months, what was the total amount of refund received from overpayment on Social Security by ALL CU members?	NUM(8)	
	S04B 3c		
SSREFX_		CHAR(1)	
CHDLMPX	During the past 12 months, what was the total amount received from a one time lump sum payment for child support by ALL CU members?	NUM(8)	
	S04B 1h(1)		
CHDLMPX_		CHAR(1)	
CHDLMPB	Could you tell me which range best reflects the total amount received in lump sum payments for child support during the last 12 months? 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-\$4,999 07 \$10,000-\$14,999 08 \$15,000-\$19,999 09 \$20,000-\$29,999 10 \$30,000-\$29,999 11 \$40,000-\$49,999 12 \$50,000 and over	CHAR(2)	
CHDLMPB_		CHAR(1)	
CHDLMPBX	Median of bracket range	NUM(6)	

Consumer Unit (CU) Characteristics And Income – FMLY Other Money Receipts

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
CHDL_PBX		CHAR(1)	
LUMPB	Could you tell me which range best reflects the total lump sum payments during the last 12 months? 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-\$29,999 11 \$40,000-\$49,999 12 \$50,000 and over	CHAR(2)	
LUMPB_		CHAR(1)	
LUMPBX	Median of bracket range	NUM(6)	
LUMPBX_		CHAR(1)	
SALEB	Could you tell me which range best reflects the total amount received from these sales during the last 12 months? 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-\$14,999 09 \$20,000-\$29,999 10 \$30,000-\$39,999 11 \$40,000-\$49,999 12 \$50,000 and over	CHAR(2)	

Consumer Unit (CU) Characteristics And Income – FMLY Other Money Receipts

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format Note
SALEB_		CHAR(1)
SALEBX	Median of bracket range	NUM(6)
SALEBX_		CHAR(1)

Taxes

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
ADDFEDX	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?	NUM(8)	
	S04B 4a		
ADDFEDX_		CHAR(1)	
ADDOTHX	During the past 12 months, what was the total amount PAID for other taxes not reported elsewhere by ALL CU members?	NUM(8)	
	S04B 4d		
ADDOTHX_		CHAR(1)	
ADDSTAX	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?	NUM(8)	
	S04B 4b		
ADDSTAX_		CHAR(1)	
FEDREFX	During the past 12 months, what was the total amount of refund received from Federal income tax by ALL CU members?	NUM(8)	
	S04B 3a		
FEDREFX_		CHAR(1)	
FFEDTXX	Amount of Federal income tax deducted from last pay annualized for all CU members (sum ANFEDTXX from MEMB file for all CU members)	NUM(8)	
FFEDTXX_		CHAR(1)	

Taxes

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
FSTATXX	Amount of state and local income taxes deducted from last pay annualized for all CU members (sum ANSTATX from MEMB file for all CU members)	NUM(8)	
FSTATXX_		CHAR(1)	
OTHREFX	During the past 12 months, what was the total amount of refund received from other sources, including any other taxes, by ALL CU members?	NUM(8)	
	S04B 3f		
OTHREFX_		CHAR(1)	
PERSTAX	Amount of personal taxes paid by CU in past 12 months (ADDFEDX + ADDSTAX + ADDOTHX + FFEDTXX + FSTATXX + TAXPROPX) - (FEDREFX + STATREFX + OTHREFX) *L	NUM(8)	
	BLS derived		
PERSTAX_		CHAR(1)	
STATREFX	During the past 12 months, what was the total amount of refund received from state and local income tax by ALL CU members?	NUM(8)	
	S04B 3b		
STAT_EFX		CHAR(1)	
TAXPROPX	During the past 12 months, what was the total amount PAID for personal property taxes for vehicles not reported elsewhere by ALL CU members?	NUM(8)	
	S04B 4c		

$\begin{tabular}{ll} \textbf{Consumer Unit (CU) Characteristics And Income} & -\textbf{FMLY} \\ \end{tabular}$

VARIABLE_DESCRIPTION	Format	Note
	CHAR(1)	
Amount of Federal income tax deducted from last pay annualized for all CU members (sum ANFEDTXX from MEMB file for all CU members)	NUM(10,1	
	CHAR(1)	
Imputation Iteration #1 -FFEDTXX	NUM(8)	
Imputation Iteration #2 -FFEDTXX	NUM(8)	
Imputation Iteration #3 -FFEDTXX	NUM(8)	
Imputation Iteration #4 -FFEDTXX	NUM(8)	
Imputation Iteration #5 -FFEDTXX	NUM(8)	
Amount of state and local income taxes deducted from last pay annualized for all CU members (sum ANSTATXM from MEMB file for all CU members)	NUM(10,1	
	CHAR(1)	
Imputation Iteration #1 - FSTATXX	NUM(8)	
Imputation Iteration #2 - FSTATXX	NUM(8)	
Imputation Iteration #3 - FSTATXX	NUM(8)	
Imputation Iteration #4 - FSTATXX	NUM(8)	
	Amount of Federal income tax deducted from last pay annualized for all CU members (sum ANFEDTXX from MEMB file for all CU members) Imputation Iteration #1 -FFEDTXX Imputation Iteration #3 -FFEDTXX Imputation Iteration #4 -FFEDTXX Imputation Iteration #5 -FFEDTXX Amount of state and local income taxes deducted from last pay annualized for all CU members (sum ANSTATXM from MEMB file for all CU members) Imputation Iteration #1 - FSTATXX Imputation Iteration #2 - FSTATXX Imputation Iteration #3 - FSTATXX	CHAR(1) Amount of Federal income tax deducted from last pay annualized for all CU members (sum ANFEDTXX from MEMB file for all CU members) CHAR(1) Imputation Iteration #1 -FFEDTXX NUM(8) Imputation Iteration #2 -FFEDTXX NUM(8) Imputation Iteration #4 -FFEDTXX NUM(8) Imputation Iteration #5 -FFEDTXX NUM(8) Amount of state and local income taxes deducted from last pay annualized for all CU members (sum ANSTATXM from MEMB file for all CU members) CHAR(1) Imputation Iteration #1 - FSTATXX NUM(8) Imputation Iteration #2 - FSTATXX NUM(8) Imputation Iteration #3 - FSTATXX NUM(8) Imputation Iteration #3 - FSTATXX NUM(8)

Taxes

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format No	te
FSTATXX5	Imputation Iteration #5 - FSTATXX	NUM(8)	
PERSTAXM	Amount of personal taxes paid by CU in past 12 months (ADDFEDX + ADDSTAX + ADDOTHX + FFEDTXXM + FSTATXXM + TAXPROPX) - (FEDREFX + STATREFX + OTHREFX) *L	NUM(11,1	
PERS_AXM		CHAR(1)	
PERSTAX1	Imputation Iteration #1 - PERSTAX	NUM(9)	
PERSTAX2	Imputation Iteration #2 - PERSTAX	NUM(9)	
PERSTAX3	Imputation Iteration #3 - PERSTAX	NUM(9)	
PERSTAX4	Imputation Iteration #4 - PERSTAX	NUM(9)	
PERSTAX5	Imputation Iteration #5 - PERSTAX	NUM(9)	

Retirement And Pension Deductions

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
FGVX	Amount of government retirement deducted from last pay annualized for all CU members (Sum ANGVX from MEMB file for all CU members)	NUM(8)	
	BLS derived		
FGVX_		CHAR(1)	
FIRAX	Amount of money placed in an individual retirement plan, such as an IRA or Keogh, by all CU members in past 12 months (sum IRAX from MEMB file for all CU members)	NUM(8)	
	BLS derived		
FIRAX_		CHAR(1)	
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)	NUM(8)	
	BLS derived		
FJSS_EDX		CHAR(1)	
FPVTX	Amount of private pension fund deducted from last pay annualized for all CU members (sum ANPVTX from MEMB file for all CU members)	NUM(8)	
	BLS derived		
FPVTX_		CHAR(1)	
FRRX	Amount of Railroad Retirement deducted from last pay annualized for all CU members (Sum ANRRX from MEMB file for all CU members)	NUM(8)	
	BLS derived		

Retirement And Pension Deductions

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format Not	te
FRRX_		CHAR(1)	
FGVXM	Amount of government retirement deducted from last pay annualized for all CU members (Sum ANGVXM from MEMB file for all CU members)	NUM(8)	
FGVXM_		CHAR(1)	
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)	NUM(10,1	
FJSS_EDM		CHAR(1)	
FJSSDED1	Imputation Iteration #1 -FJSSDEDX	NUM(8)	
FJSSDED2	Imputation Iteration #2 -FJSSDEDX	NUM(8)	
FJSSDED3	Imputation Iteration #3 -FJSSDEDX	NUM(8)	
FJSSDED4	Imputation Iteration #4 -FJSSDEDX	NUM(8)	
FJSSDED5	Imputation Iteration #5 -FJSSDEDX	NUM(8)	
FPVTXM	Amount of private pension fund deducted from last pay annualized for all CU members (sum ANPVTXM from MEMB file for all CU members)	NUM(8)	
FPVTXM_		CHAR(1)	
FRRXM	Amount of Railroad Retirement deducted from last pay annualized for all CU members (Sum ANRRXM from MEMB file for all CU members)	NUM(8)	
	BLS derived		

Consumer Unit (CU) Characteristics And Income - FMLY Retirement And Pension Deductions

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
FRRXM_		CHAR(1)	_

Food Stamps

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format Note
FD_STMPS	Have any members of your CU received any Food Stamps, in the past month? CODED 1 Yes 2 No	CHAR(1)
	S04B 9a	
FD_S_MPS		CHAR(1)
FS_MTHI	In how many of the past 12 months were Food Stamps received? S04B 8b	NUM(2)
FS_MTHI_		CHAR(1)
REC_FS	Have any members of your CU received any Food Stamps, during the past 12 months? CODED 1 Yes 2 No	CHAR(1)
	S04B 8a	
REC_FS_		CHAR(1)
FS_AMTXM	What is the dollar value of Food Stamps received?	NUM(8,1)
FS_A_TXM		CHAR(1)
FS_AMTX1	Imputation Iteration #1 - FS_AMTX	NUM(6)
FS_AMTX2	Imputation Iteration #2 - FS_AMTX	NUM(6)
FS_AMTX3	Imputation Iteration #3 - FS_AMTX	NUM(6)

Food Stamps

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
FS_AMTX4	Imputation Iteration #4 - FS_AMTX	NUM(6)	
FS_AMTX5	Imputation Iteration #5 - FS_AMTX	NUM(6)	
FS_AMTXI	Indicator/descriptor variable for income imputation. (A detailed definition appears in section III.D.)	NUM(3)	

Free Meals And Purchased Groceries

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
FREEMLX	During the past 12 months, about what was the weekly dollar value of any free meals received by any members of your CU as part of their pay?	NUM(8)	
	S04B 6b		
FREEMLX_		CHAR(1)	
JGRCFDMV	Monthly expenditure for food and non-alcoholic beverages purchased at grocery store BLS derived	NUM(6)	
JGRC_DMV		CHAR(1)	
JGRCFDWK	Weekly expenditure for food and non-alcoholic beverages purchased at grocery store	NUM(6)	
	BLS derived		
JGRC_DWK		CHAR(1)	
JGROCYMV	Monthly expenditure for grocery store purchases	NUM(6)	
	BLS derived		
JGRO_YMV		CHAR(1)	
JGROCYWK	Weekly expenditure for grocery store purchases	NUM(6)	
	BLS derived		
JGRO_YWK		CHAR(1)	

Housing Structure

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format Note
DESCRIP	Housing unit or Group Quarters unit CODED 1 House, apartment, flat Housing unit in nontransient hotel, motel, etc. Housing unit, permanent in transient hotel, motel, etc. Housing unit, in rooming house Mobile home or trailer with NO permanent room added Mobile home or trailer with one or more permanent rooms added Housing unit not specified above Rourters not housing unit in rooming or boarding house Student quarters in college dormitory Group quarters unit, not specified above Cover 13c and 13d	CHAR(2)
DESCRIP_		CHAR(1)
TYPOWND	Are these living quarters owned by regular ownership or as a condominium or cooperative? CODED Regular ownership Condominium Cooperative S02 1c	CHAR(1)
TYPOWND_		CHAR(1)

_	VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
	FINLWT21	CU replicate weight # 45 (total sample weight)	NUM(11,3	
		BLS derived		
	WTREP01	CU replicate weight # 01 This variable and the following are 44 half sample replicate weights, WTREP01 through WTREP44, which are used for variance computation. 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	

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format Note
WTREP14	CU replicate weight # 14	NUM(11,3
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

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format Note
WTREP30	CU replicate weight # 30	NUM(11,3
WTREP31	CU replicate weight # 31	NUM(11,3
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

Cu And Member Identifiers

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the week number, 1 or 2	NUM(8)	
	BLS derived		
MEMBNO	Member number	NUM(2)	
	S01 1		

- MEMB

Characteristics Of Member

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
AGE	What is the member's date of birth? (Age is verified.)	NUM(2)	
	S01 9		
AGE_		CHAR(1)	
CU_CODE1	What is the member's relationship to (reference person)? CODED 1 Reference person 2 Spouse 3 Child or adopted child 4 Grandchild 5 In-law 6 Brother or sister 7 Mother or father 8 Other related persons 9 Unrelated persons 0 Blank or illegible entry	CHAR(1)	
EDUCA	What is the highest level of school the member has completed or the highest degree the member has received? CODED On Never attended school Ol-11 First grade through eleventh grade 38 Twelfth grade - no degree 39 High school graduate 40 Some college - no degree 41 Associate's degree (occupational/vocational) 42 Associate's degree (academic) 43 Bachelor's degree 44 Master's degree 45 Professional degree 46 Doctorate degree 801 13a	CHAR(2)	

Characteristics Of Member

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
EDUCA_		CHAR(1)	
MARITAL	Is the member now ? (Marital status) CODED 1 Married 2 Widowed 3 Divorced 4 Separated 5 Never married S01 12	CHAR(1)	
SCHLNCHQ	During the previous 30 days, how many weeks did the member purchase meals at school or in a preschool program for preschool or school age children? S02 5b(d)	NUM(2)	
SCHL_CHQ		CHAR(1)	
SCHLNCHX	What is the usual weekly expense for the meals the member purchased at school? S02 5b(c)	NUM(8)	
SCHL_CHX		CHAR(1)	
SEX	Is the member male or female? CODED 1 Male 2 Female S01 6	CHAR(1)	

- **MEMB**

Characteristics Of Member

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format Note	
ARM_FORC	Is member now in the Armed Forces? CODED 1 Yes 2 No	CHAR(1)	
	S01 14		
ARM_ORC		CHAR(1)	
IN_COLL	Is the member currently enrolled in a college or university either?	CHAR(1)	
	CODED 1 Full time 2 Part time 3 Not at all		
	S01 13b		
IN_COLL_		CHAR(1)	
HORIGIN	Are you Hispanic, Latino, or Spanish? CODED: 1 Yes 2 No	CHAR(1)	
HISPANIC	Country of Hispanic Origin CODED: 1 Mexican 2 Mexican-American 3 Chicano 4 Puerto Rican 5 Cuban 6 Other group not listed Blank for non-Hispanic	CHAR(1)	

- MEMB

Characteristics Of Member

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format No	ote
HISP_NIC		CHAR(1)	
MEMBRACE	Race of Member CODED 1 White 2 African American, or Black 3 American Indian, or Alaskan Native 4 Asian 5 Native Hawaiian or Other Pacific Islander 6 Multi-race 7 Other	CHAR(1)	
RC_WHITE	Race CODED: 1 White	CHAR(1)	
RC_W_ITE		CHAR(1)	
RC_BLACK	Race CODED: 2 African American, or Black	CHAR(1)	
RC_B_ACK		CHAR(1)	
RC_NATAM	Race: CODED: 3 American Indian, or Alaskan Native	CHAR(1)	
RC_N_TAM		CHAR(1)	

Characteristics Of Member

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format Note	e
RC_ASIAN	Race CODED: 4 Asian	CHAR(1)	
RC_A_IAN		CHAR(1)	
RC_PACIL	Race CODED: 5 Native Hawaiian or Other Pacific Islander	CHAR(1)	
RC_P_CIL		CHAR(1)	
RC_OTHER	Race CODED: 6 Other	CHAR(1)	
RC_O_HER		CHAR(1)	
RC_DK	Race CODED: 7 Don't Know	CHAR(1)	
RC_DK_		CHAR(1)	

Characteristics Of Member

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format Note
ASIAN	Country of Asian origin (asked only if '4' is entered for MEMBRACE) Coded:	CHAR(1)
	1 Chinese	
	2 Filipino	
	3 Japanese	
	4 Korean	
	5 Vietnamese	
	6 Asian Indian	
	7 Other	
	Control Card	
ASIAN_		CHAR(1)

Work Experience Of Members

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format N	Note
EMPLTYPE	Was the member ? (Type of employee) Refers to job where member received the most earnings in the past 12 months.	CHAR(1)	
	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,		
	S04A 4b		
EMPL_YPE		CHAR(1)	
HRSPERWK	In the weeks that the member worked, how many hours did the member usually work per week?	NUM(3)	
	S04A 3		
HRSP_RWK		CHAR(1)	

- **MEMB**

Work Experience Of Members

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format Note
OCCULIST	The job in which member received the most earnings during the past 12 months fits best in the following category CODED 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, groundskeeping Armed forces 18 Armed forces	CHAR(2)
	S04A 4a	
OCCU_IST		CHAR(1)

Work Experience Of Members

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
WHYNOWRK	What was the main reason the member did not work during the past 12 months? Was the member?	CHAR(1)	
	CODED 1 Retired 2 Taking care of home/family 3 Going to school 4 Ill, disabled, unable to work 5 Unable to find work 6 Doing something else		
	S04A 5		
WHYN_WRK		CHAR(1)	
WKS_WRKD	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. S04A 2	NUM(2)	
WKSRKD		CHAR(1)	

Income

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
ANYRAIL	During the past 12 months, did the member receive from the U.S. Government any money from Railroad Retirement checks? CODED 1 Yes 2 No	CHAR(1)	
	S04A 7b		
ANYRAIL_		CHAR(1)	
ANYSSINC	During the past 12 months, did the member receive from the U.S. Government any money from Social Security checks? CODED 1 Yes 2 No	CHAR(1)	
	S04A 7a		
ANYS_INC		CHAR(1)	
BSNSX	Amount of income or loss received from nonfarm business	NUM(8)	
BSNSX_		CHAR(1)	
FARMX	Amount of income or loss received from own farm	NUM(8)	
FARMX_		CHAR(1)	
GROSPAYX	What was the gross amount of the member's last pay?	NUM(8)	
	S04A 9		
GROS_AYX		CHAR(1)	

Income

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
SS_RRX	What was the amount of the last Social Security or Railroad Retirement payment received? (In past 12 months)	NUM(8)	
	S04A 7d		
SS_RRX_		CHAR(1)	
STA_SUPP	During the past 12 months, did the member receive any Supplemental Security Income checks from the State or local government? CODED 1 Yes 2 No	CHAR(1)	
	S04A 8b		
STA_UPP		CHAR(1)	
SUPPX	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)	NUM(8)	
	S04A 8b		
SUPPX_		CHAR(1)	
US_SUPP	During the past 12 months, did the member receive any Supplemental Security Income checks from the U.S. Government? CODED 1 Yes 2 No	CHAR(1)	
	S04A 8a		
US_SUPP_		CHAR(1)	
WAGEX	Amount received from wage and salary income before deductions	NUM(8)	

Income

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
WAGEX_		CHAR(1)	
SS_RRQ	During the past 12 months, how many Social Security or Railroad Retirement payments did the member receive?	NUM(4)	
	S04A 7f		
SS_RRQ_		CHAR(1)	
MEDICARE	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	CHAR(1)	
	S04A 7e		
MEDI_ARE		CHAR(1)	
PAYPERD	Time period covered for last pay 1 week 2 weeks 3 month 4 quarter 5 year 6 other 7 twice a month	CHAR(1)	
	S04A 10a		
PAYPERD_		CHAR(1)	
BSNSXM	Amount of income or loss from nonfarm business, partnership or professional practice received in past 12 months *L	NUM(11,1	

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format N	Note
BSNSXM_		CHAR(1)	
BSNSX1	Imputation Iteration #1 - BSNSX	NUM(9)	
BSNSX2	Imputation Iteration #2 - BSNSX	NUM(9)	
BSNSX3	Imputation Iteration #3 - BSNSX	NUM(9)	
BSNSX4	Imputation Iteration #4 - BSNSX	NUM(9)	
BSNSX5	Imputation Iteration #5 - BSNSX	NUM(9)	
BSNSXI	Indicator/descriptor variable for income imputation. (A detailed definition appears in section III.D.)	NUM(3)	
FARMXM	During the past 12 months, what was the amount of income or loss from the member's own farm after expenses? *L	NUM(11,1	
FARMXM_		CHAR(1)	
FARMX1	Imputation Iteration #1 - FARMX	NUM(9)	
FARMX2	Imputation Iteration #2 - FARMX	NUM(9)	
FARMX3	Imputation Iteration #3 - FARMX	NUM(9)	
FARMX4	Imputation Iteration #4 - FARMX	NUM(9)	
FARMX5	Imputation Iteration #5 - FARMX	NUM(9)	
FARMXI	Indicator/descriptor variable for income imputation. (A detailed definition appears in section III.D.)	NUM(3)	

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format Note	
SS_RRXM	What was the amount of the last Social Security or Railroad Retirement payment received? (In past 12 months)	NUM(10,1	
SS_RRXM_		CHAR(1)	
SS_RRX1	Imputation Iteration #1 - SS_RRX	NUM(8)	
SS_RRX2	Imputation Iteration #2 - SS_RRX	NUM(8)	
SS_RRX3	Imputation Iteration #3 - SS_RRX	NUM(8)	
SS_RRX4	Imputation Iteration #4 - SS_RRX	NUM(8)	
SS_RRX5	Imputation Iteration #5 - SS_RRX	NUM(8)	
SS_RRXI	Indicator/descriptor variable for income imputation. (A detailed definition appears in section III.D.)	NUM(3)	
SUPPXM	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)	NUM(10,1	
SUPPXM_		CHAR(1)	
SUPPX1	Imputation Iteration #1 -SUPPX	NUM(8)	
SUPPX2	Imputation Iteration #2 -SUPPX	NUM(8)	
SUPPX3	Imputation Iteration #3 -SUPPX	NUM(8)	
SUPPX4	Imputation Iteration #4 -SUPPX	NUM(8)	
SUPPX5	Imputation Iteration #5 -SUPPX	NUM(8)	

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format N	Note
SUPPXI	Indicator/descriptor variable for income imputation. (A detailed definition appears in section III.D.)	NUM(3)	
WAGEXM	During the past 12 months, what was the amount of wages or salary income received before any deductions?	NUM(10,1	
WAGEXM_		CHAR(1)	
WAGEX1	Imputation Iteration #1 - WAGEX	NUM(8)	
WAGEX2	Imputation Iteration #2 - WAGEX	NUM(8)	
WAGEX3	Imputation Iteration #3 - WAGEX	NUM(8)	
WAGEX4	Imputation Iteration #4 - WAGEX	NUM(8)	
WAGEX5	Imputation Iteration #5 - WAGEX	NUM(8)	
WAGEXI	Indicator/descriptor variable for income imputation. (A detailed definition appears in section III.D.)	NUM(3)	
BSNSB	Could you tell me which range best reflects the member's income or loss from the member's own nonfarm business, partnership or professional practice during the last 12 months? 00 Loss 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	CHAR(2)	

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
BSNSB_		CHAR(1)	
BSNSBX	Median of bracket range	NUM(6)	
BSNSBX_		CHAR(1)	
FARMB	Could you tell me which range best reflects the member's income or loss from the member's own farm during the last 12 months? O Loss O \$0.54,999 S \$5,000-\$9,999 M \$15,000-\$14,999 \$20,000-\$14,999 \$20,000-\$29,999 M \$30,000-\$39,999 M \$40,000-\$49,999 S \$50,000-\$69,999 M \$50,000-\$89,999 S \$70,000-\$89,999 S \$90,000-\$119,999 11 \$120,000 and over	CHAR(2)	
FARMB_		CHAR(1)	
FARMBX	Median of bracket range	NUM(6)	
FARMBX_		CHAR(1)	

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
SS_RRB	Could you tell me which range best reflects the amount of the member's last Social Security or Railroad Retirement payment during the last 12 months? 1 Less than \$300 2 \$300-\$399 3 \$400-\$499 4 \$500-\$599 5 \$600-\$699 6 \$700-\$799 7 \$800-\$899 8 \$900-\$999 9 \$1,000-\$1499 10 \$1,500 and over	CHAR(2)	
SS_RRB_		CHAR(1)	
SS_RRBX	Median of bracket range	NUM(6)	
SS_RRBX_		CHAR(1)	
SUPPB	Could you tell me which range best reflects the amount the member received in Supplemental Security income from all government sources during the last 12 months? 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-\$4,999 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	CHAR(2)	
SUPPB_		CHAR(1)	

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format N	lote
SUPPBX	Median of bracket range	NUM(6)	
SUPPBX_		CHAR(1)	
WAGEB	Could you tell me which range best reflects the member's total wages and salaries for ALL JOBS during the last 12 months? 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	CHAR(2)	
WAGEB_		CHAR(1)	
WAGEBX	Median of bracket range	NUM(6)	
WAGEBX_		CHAR(1)	

Taxes

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
ANFEDTXX	Annualized amount of Federal income tax deducted from last pay ((FEDTXX/GROSPAYX) x WAGEX)	NUM(8)	
	BLS derived		
ANFE_TXX		CHAR(1)	
ANSTATXX	Annualized amount of state and local income taxes deducted from last pay ((STATXX/GROSPAYX) x WAGEX)	NUM(8)	
	BLS derived		
ANST_TXX		CHAR(1)	
FEDTXX	How much was deducted from the member's last pay for Federal income tax?	NUM(8)	
	S04A 10a		
FEDTXX_		CHAR(1)	
STATXX	How much was deducted from the member's last pay for state and local income tax?	NUM(8)	
	S04A 10b		
STATXX_		CHAR(1)	
ANFEDTXM	Annualized amount of Federal income tax deducted from last pay ((FEDTXX/GROSPAYX) x WAGEM)	NUM(8)	
ANFE_TXM		CHAR(1)	

Taxes

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
ANSTATXM	Annualized amount of state and local income taxes deducted from last pay ((STATXX/GROSPAYX) x WAGEM)	NUM(8)	
ANST_TXM		CHAR(1)	

Retirement And Pension Deductions

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format Note
ANGVX	Annualized amount of Government Retirement deducted from last pay ((GVX/GROSPAYX) x WAGEX)	NUM(8)
	BLS derived	
ANGVX_		CHAR(1)
ANPVTX	Annualized amount of private pensions deducted from last pay ((PVTX/GROSPAYX) x WAGEX) BLS derived	NUM(8)
ANPVTX_		CHAR(1)
ANRRX	Annual amount of Railroad Retirement deducted from pay	NUM(8)
ANRRX_		CHAR(1)
GVX	How much was deducted from the member's last pay for Government Retirement? S04A 10e	NUM(8)
GVX_		CHAR(1)
IRAX	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)	NUM(8)
	S04A 13b	
IRAX_		CHAR(1)
JSSDEDX	Estimated annual Social Security contribution	NUM(6)

Retirement And Pension Deductions

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
JSSDEDX_		CHAR(1)	
PVTX	How much was deducted from the member's last pay for private pension fund?	NUM(8)	
	S04A 10f		
PVTX_		CHAR(1)	
RRX	How much was deducted from the member's last pay for Railroad Retirement?	NUM(8)	
	S04A 10d		
RRX_		CHAR(1)	
SLFEMPSS	Amount of self-employment Social Security contributions	NUM(6)	
SLFE_PSS		CHAR(1)	
SOCRRX	Annual amount of Social Security and Railroad Retirement income received by member in past 12 months	NUM(8)	
	BLS derived		
SOCRRX_		CHAR(1)	
ANGVXM	Annualized amount of Government Retirement deducted from last pay ((GVX/GROSPAYX) x WAGEM)	NUM(8)	
ANGVXM_		CHAR(1)	
		CHAR(I)	
ANPVTXM	Annualized amount of private pensions deducted from last pay ((PVTX/GROSPAYX) x WAGEM)	NUM(8)	

Retirement And Pension Deductions

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format Note	
ANPVTXM_		CHAR(1)	
ANRRXM	Annualized amount of Railroad Retirement deducted from last pay ((RRX/GROSPAYX) x WAGEM)	NUM(8)	
ANRRXM_		CHAR(1)	
JSSDEDXM	Estimated amount of income contributed to Social Security by member in past 12 months	NUM(8,1)	
JSSD_DXM		CHAR(1)	
JSSDEDX1	Imputation Iteration #1 - JSSDEDX	NUM(6)	
JSSDEDX2	Imputation Iteration #2 - JSSDEDX	NUM(6)	
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	NUM(8,1)	
SLFE_PSM		CHAR(1)	
SLFEMPS1	Imputation Iteration #1 - SLFEMPS	NUM(6)	
SLFEMPS2	Imputation Iteration #2 - SLFEMPS	NUM(6)	
SLFEMPS3	Imputation Iteration #3 - SLFEMPS	NUM(6)	

Retirement And Pension Deductions

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format Note
SLFEMPS4	Imputation Iteration #4 - SLFEMPS	NUM(6)
SLFEMPS5	Imputation Iteration #5 - SLFEMPS	NUM(6)
SOCRRXM	Annual amount of Social Security and Railroad Retirement income received by member in past 12 months	NUM(10,1
SOCRRXM_		CHAR(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)

Consumer Unit (CU) Characteristics And Income - FMLY

Summary Expenditure Data

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
FOODTOT	Food, total FOODHOME + FOODAWAY	NUM(12,5	
FOODHOME	Food at home, total CEREAL + BAKERY + BEEF + PORK + OTHMEAT + POULTRY + FISHSEA + EGGS + MILKCRM + OTHDAIRY + FRSHFRUT + FRSHVEG + PROCVEG + SWEETS + NOALCBEV + FATOILS + MISCFOOD	NUM(12,5	
CEREAL	Cereal and cereal products 010110 010120 010210 010310 010320	NUM(12,5	
BAKEPROD	Bakery products 020110 020210 020310 020410 020510 020610 020620 020710 020810 020820	NUM(12,5	
BEEF	Beef 030110 030210 030310 030410 030510 030610 030710 030810	NUM(12,5	
PORK	Pork 040110 040210 040310 040410 040510 040610	NUM(12,5	
OTHMEAT	Other meats 050110 050210 050310 050410 050900	NUM(12,5	
POULTRY	Poultry 060110 060210 060310	NUM(12,5	
SEAFOOD	Fish and seafood 070110 070230 070240	NUM(12,5	
EGGS	Eggs 080110	NUM(12,5	
MILKPROD	Fresh milk and cream 090110 090210	NUM(12,5	

$\begin{tabular}{ll} \textbf{Consumer Unit (CU) Characteristics And Income} & -\textbf{FMLY} \\ \end{tabular}$

Summary Expenditure Data

VARIABLE_DESCRIPTION	Format	Note
Other dairy products 100110 100210 100410 100510	NUM(12,5	
Fresh fruits 110110 110210 110310 110410 110510	NUM(12,5	
Fresh vegetables 120110 120210 120310 120410	NUM(12,5	
Processed fruits 130110 130121 130122 130211 130212 130310 130320	NUM(12,5	
Processed vegetables 140110 140210 140220 140230 140310 140320 140330 140340 140410 140420	NUM(12,5	
Sugar and other sweets 150110 150211 150212 150310	NUM(12,5	
Nonalcoholic beverages 170110 170210 170310 170410 170510 170520 170531 170532 170533 200112	NUM(12,5	
Fats and oils 160110 160211 160212 160310 160320	NUM(12,5	
Miscellaneous foods 180110 180210 180220 180310 180320 180410 180420 180510 180520 180611 180612 180620 180710 180720	NUM(12,5	
Food away from home 190111 190112 190113 190114 190115 190116 190211 190212 190213 190214 190215 190216 190311 190312 190313 190314 190315 190316 190321 190322 190323 190324 190325 190326 190911 190912 190913 190914 190915 190916 190921 190922 190923 190924 190925 190926	NUM(12,5	
	Other dairy products 100110 100210 100410 100510 Fresh fruits 110110 110210 110310 110410 110510 Fresh vegetables 120110 120210 120310 120410 Processed fruits 130110 130121 130122 130211 130212 130310 130320 Processed vegetables 140110 140210 140220 140230 140310 140320 140330 140340 140410 140420 Sugar and other sweets 150110 150211 150212 150310 Nonalcoholic beverages 170110 170210 170310 170410 170510 170520 170531 170532 170533 200112 Fats and oils 160110 160211 160212 160310 160320 Miscellaneous foods 180110 180210 180220 180310 180320 180410 180420 180510 180520 180611 180612 180620 180710 180720 Food away from home 190111 190112 190113 190114 190115 190116 190211 190212 190213 190214 190215 190216 190311 190312 190313 190314 190315 190316 190321 190322 190323 190324 190325 190326	Other dairy products 100110 100210 100410 100510 Fresh fruits 110110 110210 110310 110410 110510 Fresh fruits 110110 110210 110310 110410 110510 Processed fruits 120110 120210 120310 120410 Processed fruits 130110 130121 130122 130211 130212 130310 130320 Processed vegetables 140110 140210 140220 140230 140310 140320 140330 140340 140410 140420 Sugar and other sweets 150110 150211 150212 150310 Nonalcoholic beverages 170110 170210 170310 170410 170520 170531 170532 170533 200112 Fats and oils 160110 160211 160212 160310 160320 Miscellaneous foods 180110 180210 180220 180310 180320 180410 180420 180510 180520 180611 180612 Food away from home 190111 190112 190113 190114 190115 190116 190211 190212 190213 190214 190215 190216 190311 190312 190313 190314 190315 190316 190321 190322 190323 190324 190325 190326

${\color{red} \textbf{Consumer Unit (CU) Characteristics And Income } - \textbf{FMLY} } \\$

Summary Expenditure Data

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format Note
ALCBEV	Alcoholic beverages 200111 200210 200310 200410 200511 200512 200513 200516 200521 200522 200523 200526 200531 200532 200533 200536	NUM(12,5
SMOKSUPP	Tobacco products and smoking supplies 630110 630210 630220 630900	NUM(12,5
PET_FOOD	Pet food 610310	NUM(12,5
PERSPROD	Personal care products 640110 640210 640220 640310 640410 640420	NUM(12,5
PERSSERV	Personal care services 650110 650210 650900	NUM(12,5
DRUGSUPP	Non-prescription drugs and supplies 550110 550210 550310 550320 550330 550340 550410 550900 570901 570902	NUM(12,5
HOUSKEEP	Housekeeping supplies and services 330110 330210 330310 330410 330510 330610 340110 340120	NUM(12,5

Detailed Expenditures File

- **EXPN**

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format No	te
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the week number, 1 or 2	NUM(8)	
	BLS derived		
ALLOC	Adjustment status for cost variable CODED Not allocated or topcoded Allocated, not topcoded Topcoded and allocated Topcoded, not allocated	CHAR(1)	
	BLS derived		
COST	Total cost of item, including sales tax	NUM(12,5	
	BLS derived		
GIFT	Was item bought for someone outside the CU? CODED 1 Yes 2 No	CHAR(1)	
	BLS derived		
PUB_FLAG	Is cost included in published reports? CODED 1 Not published 2 Published in Integrated reports	CHAR(1)	
	BLS derived		

Detailed Expenditures File

- **EXPN**

	VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
*	QREDATE	Purchase date recode field Consists of: Sequential day of the Diary week (1-7) Day of the week, Sunday through Saturday (1-7) Reference month of this expenditure, (01-12) Reference day of this expenditure, (01-31) Reference year of this expenditure, (0000-9999)	CHAR(10)	D(121)
		BLS derived		
	UCC	Universal Classification Code See Section XIII.A. Appendix A for a listing of EXPN UCC codes and titles	CHAR(6)	
		BLS derived		
*	EXPNSQDY	Sequential day of the diary week (1-7)	CHAR(1)	N(Y121)
*	EXPN_QDY	Flag variable for EXPNSQDY	CHAR(1)	N(Y121)
*	EXPNWKDY	Flag variable for EXPNWKDY	CHAR(1)	N(Y121)
*	EXPN_KDY	Flag variable for EXPNWKDY	CHAR(1)	N(Y121)
*	EXPNMO	Reference Month of this expenditure (01-12)	CHAR(2)	N(Y121)
*	EXPNMO_	Flag variable for EXPNMO	CHAR(1)	N(Y121)
*	EXPNYR	Reference Year of this expenditure (0000-9999)	CHAR(4)	N(Y121)
*	EXPNYR_	Flag variable for EXPNYR	CHAR(1)	N(Y121)

Income File - DTAB

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the week number, 1 or 2	NUM(8)	
	BLS derived		
UCC	Universal Classification Code See Section XIII for a listing of DTAB UCC codes and titles	CHAR(6)	
	BLS derived		
AMOUNT	Amount of UCC	NUM(12)	
	BLS derived		
AMOUNT_	CODED T – Topcoded	CHAR(1)	
	Blank Not topcoded		
	BLS derived		
PUB_FLAG	Is amount included in published reports? CODED Not published Published in Integrated reports	CHAR(1)	
	BLS derived		

Income File

$- \, \mathbf{DTAB_IMPUTED}$

VARIABLE_NAME	VARIABLE_DESCRIPTION	Format	Note
NEWID	CU identification number. Digits 1-7 (CU sequence number, 1 through 9999999) uniquely identify the CU. Digit 8 is the week number, 1 or 2	NUM(8)	
	BLS derived		
UCC	Universal Classification Code See Section XIII for a listing of DTAB UCC codes and titles	CHAR(6)	
	BLS derived		
PUB_FLAG	Is amount included in published reports? CODED 1 Not published 2 Published in Integrated reports	CHAR(1)	
	BLS derived		
AMOUNT	Amount of UCC	NUM(12)	
	BLS derived	1.23.(02)	
AMOUNT_	CODED	CHAR(1)	
	CODED T – Topcoded Blank Not topcoded		
	BLS derived		
IMPNUM	The number (1-5) of the imputation variant for the particular income variable	CHAR(1)	