	Variable		Referen	Poforonas	Codebook for SAS data sets - Experimental sample segments		
Number	Name	Width [1]	Base [2]	Name	Descriptive text, allowed values and skip instructions		
					FIRST FOLLOW-UP SURVEY: SOURCE DATA SEGMENT FROM SECTION H: OTHER INFORMATION		
16000	F1HOPEN	01	all	F1OTOP	IGNORE, USED IN DATA PROCESSING		
16010	F1HMISS	01	all	F1HMISS	IGNORE, USED IN DATA PROCESSING		
16020	F1PUHS	01	all	F1H1	LIVING IN PUBLIC HOUSING? DO YOU CURRENTLY LIVE IN PUBLIC HOUSING? BLANK = N/A 1 = YES 2 = NO 7 = REFUSED 8 = DON'T KNOW 9 = MISSING		
16030	F1HSAS	01	16020 = BLANK 2 7 8 9	F1H2	ANY HOUSING ASSISTANCE FROM GOVT? DOES YOUR HOUSEHOLD CURRENTLY RECEIVE HOUSING ASSISTANCE FROM THE GOVERNMENT? BLANK = N/A 1 = YES 2 = NO 7 = REFUSED 8 = DON'T KNOW 9 = MISSING		
16040	F1HSOW	01	16020 = BLANK 2 7 8 9	F1H3	OWN HOUSE OR APARTMENT? DO YOU OR SOMEONE IN YOUR HOUSEHOLD OWN THE HOUSE OR APARTMENT YOU LIVE IN? BLANK = N/A 1 = YES 2 = NO 7 = REFUSED 8 = DON'T KNOW 9 = MISSING		
16050	F1ENAS	01	all	F1H4	ENERGY ASSISTANCE PROGRAM HAS YOUR HOUSEHOLD RECEIVED ANY BENEFITS FROM ENERGY ASSISTANCE PROGRAMS BY THE GOVERNMENT WHICH HELPS PAY HEATING AND COOLING COSTS? 1 = YES 2 = NO 7 = REFUSED 8 = DON'T KNOW 9 = MISSING		

16060	F1SOCSEC	01	all	F1H5	DO YOU HAVE A SOCIAL SECURITY CARD? 1 = YES 2 = NO 7 = REFUSED 8 = DON'T KNOW 9 = MISSING	GOTO	16080 16080 16080
16070	F1SSN	09	16060 = 1 9	F1H5A	SOCIAL SECURITY NUMBER THIS FIELD HAS BEEN ENCRYPTED FOR CONFIDENTIALITY REASONS.		

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	Variable			Defense	Codebook for SAS data sets - Experimental sample segmen	ts
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions	
16080	F1DRLI	01	all	F1H6	7 = REFUSED	GOTO 16110 GOTO 16110 GOTO 16110
16090	F1DRLINU	25	16080 = 1 9	F1H6A	WHAT IS YOUR DRIVER LICENSE NUMBER? THIS FIELD HAS BEEN ENCRYPTED FOR CONFIDENTIALITY REASONS.	
16100	F1DRLIST	15	16080 = 1 9	F1H6B	WHICH STATE ISSUED DRIVING LICENSE? FOR CONFIDENTIALITY REASONS THIS FIELD HAS BEEN ENCRYPTED.	
16110	F1ADULT	01	all	F1BOX25	DOES TARGET GROUP = ADULT? BLANK = N/A 1 = YES 2 = NO 9 = MISSING	GOTO 16130
16120	F1REWELA	01	16110 = BLANK 1 9	F1H7	2 = NO 7 = REFUSED 8 = DON'T KNOW	GOTO 16350 GOTO 16350 GOTO 16350 GOTO 16350 GOTO 16350
16130	F1JAILEV	01	16120 = BLANK	F1H8	7 = REFUSED	LE GOTO 16160 GOTO 16160 GOTO 16160
16140	 F1JAILTI	03	16120 = BLANK 16130 =		# OF TIMES ARRESTED AND CHARGED BETWEEN 16TH B'DAY & BEGIN DATE HOW MANY TIMES WERE YOU ARRESTED?	

			BLANK 1 9		BLANK = N/A 001995 = NUMBER 997 = REFUSED 998 = DON'T KNOW 999 = MISSING
16150	F1CONV	01	16120 = BLANK 16130 = BLANK 1 9	F1H8B	EVER BEEN CONVICTED? BETWEEN YOUR 16TH BIRTHDAY AND BEGIN DATE TIME WERE YOU EVER CONVICTED? BLANK = N/A 1 = YES 2 = NO 7 = REFUSED 8 = DON'T KNOW 9 = MISSING

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[2]: Indicates the population which should have answered the associated question in terms of previous questions and replies.

	Variable				Codebook for SAS data sets - Experimental sample segments	
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions	
16160	F1ARREV	01	16120 = BLANK	F1H9	EVER BEEN ARRESTED AND CHARGED? EVER BEEN ARRESTED OR CHARGED SINCE BEGIN DATE? BLANK = N/A 1 = YES 2 = NO GOTO 1 7 = REFUSED GOTO 1 8 = DON'T KNOW GOTO 1 9 = MISSING	L6250
16170	F1ARRTI	03	16120 = BLANK 16160 = BLANK 1	F1H9A	NUMBER ARRESTS/CHARGES SINCE BEG. DATE BLANK = N/A 000 = NONE 001995 = NUMBER 997 = REFUSED 998 = DON'T KNOW 999 = MISSING	
16180	F1CHCNT1	02	16120 = BLANK 16160 = BLANK 1	F1CHCNT1	NUMBER OF CHARGES FOR MOST RECENT ARREST BLANK = N/A 00 = NONE 0124 = NUMBER 97 = REFUSED 98 = DON'T KNOW 99 = MISSING	L6250
16190	F1CHRG1		16120 = BLANK 16160 = BLANK 1 9 16180 = BLANK 0124 97 98	H9B1	MOST RECENT CHARGES	
16190.01	F1AGASS1	02		F1H9B1A	MOST RECENT ARREST:AGGRAVATED ASSAULT BLANK = N/A 01 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING	
16190.02	F1ARSON1	02		F1H9B1B	MOST RECENT ARREST:ARSON BLANK = N/A 02 = YES	

					00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16190.03	F1BURG1	02	F1H	9B1C	MOST RECENT ARREST:BURGLARY BLANK = N/A 03 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING

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[2]: Indicates the population which should have answered the associated question in terms of previous questions and replies.

	Variable			D 6	Codebook for SAS data sets - Experimental sample segments
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
16190.04	F1DCON1	02		F1H9B1D	MOST RECENT ARREST:DISORDERLY CONDUCT BLANK = N/A 04 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16190.05	F1DRUG1	02		F1H9B1E	MOST RECENT ARREST; DRUG OFFENSES BLANK = N/A 05 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16190.06	F1DRUNK1	02		F1H9B1F	MOST RECENT ARREST:DRINKING OFFENSES BLANK = N/A 06 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16190.07	F1EMB1	02		F1H9B1G	MOST RECENT ARREST: EMBEZZLEMENT BLANK = N/A 07 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16190.08	F1FORG1	02		F1H9B1H	MOST RECENT ARREST:FORGERY BLANK = N/A 08 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16190.09	F1FRAUD1	02		F1H9B1I	MOST RECENT ARREST: FRAUD BLANK = N/A 09 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16190.10	F1GAMB1	02		F1H9B1J	MOST RECENT ARREST:GAMBLING BLANK = N/A 10 = YES 00 = NO

				98	= REFUSED = DON'T KNOW = MISSING
16190.11	. F1MVTHF1	02	F1H9B1K	11 00 97 98	THEFT = N/A = YES = NO = REFUSED = DON'T KNOW = MISSING

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	Variable			D 6	Codebook for SAS data sets - Experimental sample segments
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
16190.12	F1MURD1	02		F1H9B1L	MOST RECENT ARREST:MURDER BLANK = N/A 12 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16190.13	F1FAM1	02		F1H9B1M	MOST RECENT ARREST: FAMILY OFFENSES BLANK = N/A 13 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16190.14	F1PAR1	02		F1H9B1N	MOST RECENT ARREST:PAROLE VIOLATION BLANK = N/A 14 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16190.15	F1PROS1	02		F1H9B1O	MOST RECENT ARREST:PROSTITUTION BLANK = N/A 15 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16190.16	F1RAPE1	02		F1H9B1P	MOST RECENT ARREST:RAPE BLANK = N/A 16 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16190.17	F1ROB1	02		F1H9B1Q	MOST RECENT ARREST:ROBBERY BLANK = N/A 17 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16190.18	F1SEX1	02		F1H9B1R	MOST RECENT ARREST:SEX OFFENSES BLANK = N/A 18 = YES 00 = NO

				97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16190.19	F1SHPLF1	02	F1H9B1S	MOST RECENT ARREST:SHOP LIFTING BLANK = N/A 19 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING

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[2]: Indicates the population which should have answered the associated question in terms of previous questions and replies.

	Variable				Codebook for SAS data sets - Experimental sample segments
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
16190.20	F1STPRP1	02		F1H9B1T	MOST RECENT ARREST:STOLEN PROPERTY BLANK = N/A 20 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16190.21	F1THEFT1	02		F1H9B1U	MOST RECENT ARREST: THEFT BLANK = N/A 21 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16190.22	F1VAND1	02		F1H9B1V	MOST RECENT ARREST: VANDALISM BLANK = N/A 22 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16190.23	F1WEAP1	02		F1H9B1W	MOST RECENT ARREST: WEAPONS BLANK = N/A 23 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16190.24	F1OTHER1	02		F1H9B1X	MOST RECENT ARREST:OTHER BLANK = N/A 24 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16200	F1CHCNT2	02	16120 = BLANK 16160 = BLANK 1 9 16180 = BLANK 0124 97 98 99	F1CHCNT2	CHARGE COUNT FOR ARREST EPISODE 2 BLANK = N/A 00 = NO 0124 = NUMBER 97 = REFUSED 98 = DON'T KNOW 99 = MISSING

	Variable			Reference	Codebook for SAS data sets - Experimental sample segments
Number	Name	Width [1]	Base [2]	Name	Descriptive text, allowed values and skip instructions
16210	F1CHRG2		16120 = BLANK 16160 = BLANK 1 9 16180 = BLANK 0124 97 98 99 16200 = BLANK 0124 97 98 99	H9B2	2ND ARREST EPISODE CHARGES
16210.01	F1AGASS2	02		F1H9B2A	2ND RECENT ARREST:AGGRAVATED ASSAULT BLANK = N/A 01 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16210.02	F1ARSON2	02		F1H9B2B	2ND RECENT ARREST:ARSON BLANK = N/A 02 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16210.03	F1BURG2	02		F1H9B2C	2ND RECENT ARREST:BURGLARY BLANK = N/A 03 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16210.04	F1DCON2	02		F1H9B2D	2ND RECENT ARREST: DISORDERLY CONDUCT BLANK = N/A 04 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16210.05	F1DRUG2	02		F1H9B2E	2ND RECENT ARREST: DRUG OFFENSES

				BLANK = N/A 05 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16210.06	F1DRUNK2	02	F1H9B2F	2ND RECENT ARREST:DRINKING OFFENSES BLANK = N/A 06 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING

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	Variable			7.5	Codebook for SAS data sets - Experimental sample segments
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
16210.07	F1EMB2	02		F1H9B2G	2ND RECENT ARREST:EMBEZZLEMENT BLANK = N/A 07 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16210.08	F1FORG2	02		F1H9B2H	2ND RECENT ARREST:FORGERY BLANK = N/A 08 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16210.09	F1FRAUD2	02		F1H9B2I	2ND RECENT ARREST:FRAUD BLANK = N/A 09 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16210.10	F1GAMB2	02		F1H9B2J	2ND RECENT ARREST:GAMBLING BLANK = N/A 10 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16210.11	F1MOTVH2	02		F1H9B2K	2ND RECENT ARREST:MOTOR VEHICLE THEFT BLANK = N/A 11 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16210.12	F1MURD2	02		F1H9B2L	2ND RECENT ARREST:MURDER/MANSLAUGHTER BLANK = N/A 12 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16210.13	F1FAM2	02		F1H9B2M	2ND RECENT ARREST: FAMILY OFFENSES BLANK = N/A 13 = YES 00 = NO

				97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16210.14	F1PAR2	02	F1H9B2N	2ND RECENT ARREST: PAROLE VIOLATION BLANK = N/A 14 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING

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	Variable			7.6	Codebook for SAS data sets - Experimental sample segments
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
16210.15	F1PROS2	02		F1H9B2O	2ND RECENT ARREST:PROSTITUTION BLANK = N/A 15 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16210.16	F1RAPE2	02		F1H9B2P	2ND RECENT ARREST:RAPE BLANK = N/A 16 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16210.17	F1ROB2	02		F1H9B2Q	2ND RECENT ARREST:ROBBERY BLANK = N/A 17 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16210.18	F1SEX2	02		F1H9B2R	2ND RECENT ARREST:SEX OFFENSES BLANK = N/A 18 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16210.19	F1SHPLF2	02		F1H9B2S	2ND RECENT ARREST:SHOP LIFTING BLANK = N/A 19 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16210.20	F1STPRP2	02		F1H9B2T	2ND RECENT ARREST:STOLEN PROPERTY BLANK = N/A 20 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16210.21	F1THEFT2	02		F1H9B2U	2ND RECENT ARREST: THEFT BLANK = N/A 21 = YES 00 = NO

				97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16210.22	F1VAND2	02	F1H9B2V	2ND RECENT ARREST:VANDALISM BLANK = N/A 22 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING

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[2]: Indicates the population which should have answered the associated question in terms of previous questions and replies.

	Variable				Codebook for SAS data sets - Experimental sample segments
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
16210.23	F1WEAP2	02		F1H9B2W	2ND RECENT ARREST:WEAPONS BLANK = N/A 23 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16210.24	F1OTHER2	02		F1H9B2X	2ND RECENT ARREST:OTHER BLANK = N/A 24 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16220	F1CHCNT3	02	16120 = BLANK 16160 = BLANK 1 9 16180 = BLANK 0124 97 98 99 16200 = BLANK 0124 97	F1CHCNT3	# OF CHARGES FOR 3RD ARREST EPISODE BLANK = N/A 00 = NO 0124 = NUMBER 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16230	F1CHRG3		16120 = BLANK 16160 = BLANK 1 9 16180 = BLANK 0124 97 98 99 16200 = BLANK 0124 97	H9B3	3RD RECENT ARREST EPISODE

16230.01	F1AGASS3	02	98 99 16220 = BLANK 0124 97 98 99	F1H9B3A	3RD RECENT ARREST:AGGRAVATED ASSAULT
10230101					BLANK = N/A 01 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING

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[2]: Indicates the population which should have answered the associated question in terms of previous questions and replies.

	Variable			D 6	Codebook for SAS data sets - Experimental sample segments
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
16230.02	F1ARSON3	02		F1H9B3B	3RD RECENT ARREST:ARSON BLANK = N/A 02 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16230.03	F1BURG3	02		F1H9B3C	3RD RECENT ARREST:BURGLARY BLANK = N/A 03 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16230.04	F1DCON3	02		F1H9B3D	3RD RECENT ARREST:DISORDERLY CONDUCT BLANK = N/A 04 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16230.05	F1DRUG3	02		F1H9B3E	3RD RECENT ARREST:DRUG OFFENSES BLANK = N/A 05 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16230.06	F1DRUNK3	02		F1H9B3F	3RD RECENT ARREST:DRINKING OFFENSES BLANK = N/A 06 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16230.07	F1EMB3	02		F1H9B3G	3RD RECENT ARREST: EMBEZZLEMENT BLANK = N/A 07 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16230.08	F1FORG3	02		F1H9B3H	3RD RECENT ARREST: FORGERY BLANK = N/A 08 = YES 00 = NO

				97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16230.0	F1FRAUD3	02	F1H9B3I	3RD RECENT ARREST: FRAUD BLANK = N/A 09 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING

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[2]: Indicates the population which should have answered the associated question in terms of previous questions and replies.

	Variable			Deferre	Codebook for SAS data sets - Experimental sample segments
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
16230.10	F1GAMB3	02		F1H9B3J	3RD RECENT ARREST:GAMBLING BLANK = N/A 10 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16230.11	F1MVTHF3	02		F1H9B3K	3RD RECENT ARREST:MOTOR VEHICLE THEFT BLANK = N/A 11 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16230.12	F1MURD3	02		F1H9B3L	3RD RECENT ARREST:MURDER/MANSLAUGHTER BLANK = N/A 12 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16230.13	F1FAM3	02		F1H9B3M	3RD RECENT ARREST: FAMILY OFFENSE BLANK = N/A 13 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16230.14	F1PAR3	02		F1H9B3N	3RD RECENT ARREST: PAROLE VIOLATION BLANK = N/A 14 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16230.15	F1PROS3	02		F1H9B3O	3RD RECENT ARREST: PROSTITUTION BLANK = N/A 15 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16230.16	F1RAPE3	02		F1H9B3P	3RD RECENT ARREST:RAPE BLANK = N/A 16 = YES 00 = NO

				97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16230.17	F1ROB3	02	F1H9B3Q	BLANK = N/A 17 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING

	Variable			7.5	Codebook for SAS data sets - Experimental sample segments
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
16230.18	F1SEX3	02		F1H9B3R	3RD RECENT ARREST:SEX OFFENSES BLANK = N/A 18 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16230.19	F1SHPLF3	02		F1H9B3S	3RD RECENT ARREST:SHOP LIFTING BLANK = N/A 19 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16230.20	F1STPRP3	02		F1H9B3T	3RD RECENT ARREST:STOLEN PROPERTY BLANK = N/A 20 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16230.21	F1THEFT3	02		F1H9B3U	3RD RECENT ARREST:THEFT BLANK = N/A 21 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16230.22	F1VAND3	02		F1H9B3V	3RD RECENT ARREST: VANDALISM BLANK = N/A 22 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16230.23	F1WEAP3	02		F1H9B3W	3RD RECENT ARREST:WEAPONS BLANK = N/A 23 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16230.24	F1OTHER3	02		F1H9B3X	3RD RECENT ARREST:OTHER BLANK = N/A 24 = YES 00 = NO

				97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16240	F1CONEV	01	16120 = BLANK 16160 = BLANK 1 9 16180 = BLANK 0124 97 98	EVER CONVICTED ON ANY OF THE CHARGES? BLANK = N/A 1 = YES 2 = NO 7 = REFUSED 8 = DON'T KNOW 9 = MISSING

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	Variable			D - f	Codebook for SAS data sets - Experimental sample segments
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
16250	F1BROSIS	02	16120 = BLANK	F1H10	AT 14-# OF BRO/SIS LIVED WITH YOU BLANK = N/A 0025 = NUMBER 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16260	F1ALIV		16120 = BLANK	H11	14 ADULTS LIVING WITH YOU WHEN 14
16260.01	F1FLIV	02		F1H11A	AT 14-FATHER/STEPFATHER LIVE WITH YOU? WHEN YOU WERE 14 YEARS OLD, DID YOUR FATHER/STEPFATHER LIVE WITH YOU? BLANK = N/A 01 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16260.02	F1MLIV	02		F1H11B	AT 14-MOTHER/STEPMOTHER LIVE WITH YOU? WHEN YOU WERE 14 YEARS OLD, DID YOUR MOTHER/STEPMOTHER LIVE WITH YOU? BLANK = N/A 02 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16260.03	F1LEGLIV	02		F1H11C	AT 14 -LEGAL GUARDIAN LIVE WITH YOU? WHEN YOU WERE 14 YEARS OLD, DID ANY LEGAL GUARDIAN/FOSTER PARENT STAY WITH YOU? BLANK = N/A 03 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16260.04	F1OTHLIV	02		F1H11D	AT 14 - ANYONE ELSE LIVED WITH YOU? WHEN YOU WERE 14 YEARS OLD DID ANYBODY ELSE LIVE WITH YOU? BLANK = N/A 96 = YES 00 = NO 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
16270	F1MOTWKP	01	16120 = BLANK	F1H12	MOTHER/STEPMOTHER WORK FOR PAY? WHEN YOU WERE 14 YEARS OLD, DID YOUR MOTHER/STEPMOTHER

	(OR THE FEMALE HEAD OF HOUSEHOLD) WORK FOR PAY? BLANK = N/A 1 = YES 2 = NO 6 = NO FEM HH HEAD 7 = REFUSED 8 = DON'T KNOW
	9 = MISSING

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[2]: Indicates the population which should have answered the associated question in terms of previous questions and replies.

	Variable			Deferen	Codebook for SAS data sets - Experimental sample segments
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
16280	F1REWELY	01	16120 = BLANK	F1H13	DID ANYONE IN YOUR HH RECEIVE WELFARE? WHEN YOU WERE 14 YEARS OLD, DID ANYONE IN YOUR HOUSEHOLD RECEIVE ANY FORM OF WELFARE? BLANK = N/A 1 = YES 2 = NO 7 = REFUSED 8 = DON'T KNOW 9 = MISSING
16290	F1FATLIV	01	16120 = BLANK	F1H14	SINCE BEGIN DATE FATHER LIVE WITH YOU? SINCE THE BEGIN DATE WAS THERE EVER A TIME THAT YOUR FATHER/STEPFATHER LIVE WITH YOU? BLANK = N/A 1 = YES 2 = NO GOTO 16320 7 = REFUSED GOTO 16320 8 = DON'T KNOW GOTO 16320 9 = MISSING
16300	F1H15CNT	02	16120 = BLANK 16290 = BLANK 1	F1H15CNT	IGNORE, USED IN DATA PROCESSING Blank = n/a
16310	F1H15SUP	01	16120 = BLANK 16290 = BLANK 1	F1H15SUP	IGNORE, USED IN DATA PROCESSING Blank = n/a
16320	F1MOTLIV	01	16120 = BLANK	F1H16	MOTHER/STEPMOTHER LIVE WITH YOU SINCE BEGIN DATE DID YOUR MOTHER/STEPMOTHER LIVE WITH YOU? BLANK = N/A 1 = YES 2 = NO GOTO 16350 7 = REFUSED GOTO 16350 8 = DON'T KNOW GOTO 16350 9 = MISSING
16330	F1H17CNT	02	16120 = BLANK 16320 = BLANK	F1H17CNT	PLACE HOLDER FOR SPELL COUNT Blank = n/a

16.	340	F1H17SUP	01	1 9 16120 = BLANK 16320 = BLANK 1	F1H17SUP	IGNORE, USED IN DATA PROCESSING Blank = n/a
16	350	F1ENG	01	all	F1H18	RESPONDENT SPEAK/UNDERSTAND ENG EASILY? 1 = YES 2 = NO
	360	—F1HSHUT		all -	—F1HSHUT —	_

^{[1]:} Indicates the default maximum length of the SAS variables which are mostly right aligned & blank filled numeric formats.
[2]: Indicates the population which should have answered the associated question in terms of previous questions and replies.

	Variable				Codebook for SAS data sets - Experimental sample segments
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
16370	F1OTHOP	01	all	F1OTHOP	IGNORE, USED IN DATA PROCESSING
16380	F1INTLEN	03	all	F1INT_LE	INTERVIEW LENGTH
16390	F1EVAT1	01	all	F1A5F1	FLAP SHEET VARIABLE EVER ATTENDED - PRECODED NAMES OF SCHOOLS/PROGRAMS BLANK = N/A 1 = YES 2 = NO 7 = REFUSED 8 = DON,T KNOW 9 = MISSING
16400	F1EVTK1	01	all	F1A5G1	FLAP SHEET VARIABLE BLANK = N/A 1 = YES 2 = NO 7 = REFUSED 8 = DON'T KNOW 9 = MISSING
16410	F1EVAT2	01	all	F1A5F2	FLAP SHEET VARIABLE EVER ATTENDED - PRECODED NAMES OF SCHOOLS/PROGRAMS BLANK = N/A 1 = YES 2 = NO 7 = REFUSED 8 = DON,T KNOW 9 = MISSING
16420	F1EVTK2	01	all	F1A5G2	FLAP SHEET VARIABLE BLANK = N/A 1 = YES 2 = NO 7 = REFUSED 8 = DON'T KNOW 9 = MISSING
16430	F1EVAT3	01	all	F1A5F3	FLAP SHEET VARIABLE EVER ATTENDED - PRECODED NAMES OF SCHOOLS/PROGRAMS BLANK = N/A 1 = YES 2 = NO 7 = REFUSED 8 = DON,T KNOW 9 = MISSING

16440	F1EVTK3	01	all	F1A5G3	FLAP SHEET VARIABLE BLANK = N/A 1 = YES 2 = NO 7 = REFUSED 8 = DON'T KNOW 9 = MISSING

^{[1]:} Indicates the default maximum length of the SAS variables which are mostly right aligned & blank filled numeric formats.
[2]: Indicates the population which should have answered the associated question in terms of previous questions and replies.

	Variable			Deference	Codebook for SAS data sets - Experimental sample segments
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
16450	F1EVAT4	01	all	F1A5F4	FLAP SHEET VARIABLE EVER ATTENDED - PRECODED NAMES OF SCHOOLS/PROGRAMS BLANK = N/A 1 = YES 2 = NO 7 = REFUSED 8 = DON,T KNOW 9 = MISSING
16460	F1EVTK4	01	all	F1A5G4	FLAP SHEET VARIABLE BLANK = N/A 1 = YES 2 = NO 7 = REFUSED 8 = DON'T KNOW 9 = MISSING
16470	F1OTHSP	01	all	F1OTHSP	IGNORE, USED IN DATA PROCESSING
16480	F1CTSOP	01	all	F1CTSOPE	IGNORE, USED IN DATA PROCESSING
16490	F1CTSCNT	02	all	F1CTSCNT	IGNORE, USED IN DATA PROCESSING
16500	F1CTSSUP	01	all	F1CTSSUP	IGNORE, USED IN DATA PROCESSING
16510	F1CTSSP	01	all	F1OTSHUT	IGNORE, USED IN DATA PROCESSING
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	Variable		Defense	Codebook for SAS data sets - Experimental sample segments	
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
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