Variable		D. F.	Defense	Codebook for SAS data sets - Experimental sample segments			
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions		
					FIRST FOLLOW-UP SURVEY: SOURCE DATA SEGMENT FROM SECTION G: GENERAL ASSISTANCE(GA)		
12000	F1GAOPEN	01	all	F1GAOP	IGNORE, USED IN DATA PROCESSING		
12010	F1GASEQ	02	all	F1GASQ	SPELL SEQUENCE HOLDER		
12020	F1GASKIP	01	all	F1BOXGA	IGNORE USED IN DATA PROCESSING  BLANK = N/A  1 = YES  2 = NO  7 = REFUSED  8 = DON'T KNOW  9 = MISSING	GOTO 12020 GOTO 12020 GOTO 12020	
12030	F1ACKGA	01	12020 = BLANK 2 9	F1GASKP	RECEIVING GA(CHECK)  BLANK = N/A  1 = YES  2 = NO  7 = REFUSED  8 = DON'T KNOW  9 = MISSING		
12040	F1ARECGA	01	12020 = BLANK 2 9	F1GAREC	RECEIVING GENERAL ASSISTANCE  SINCE BEGIN DATE, WAS RESPONDENT OR ANY OTHER MEMBER OF RESPONDENT'S FAMILY RECEIVING GA?  GA CASE IN THE HOUSEHOLD?  BLANK = N/A  1 = YES  2 = NO  7 = REFUSED  8 = DON'T KNOW  9 = MISSING		
12050	F1GAMEM	01	12020 = BLANK 2 9	F1GAMEM	MEMBER OF ANY GA CASE SINCE BEGIN DATE, WAS THE RESPONDENT A MEMBER OF ANY GA CASE IN THE HOUSEHOLD?  BLANK = N/A  1 = YES  2 = NO  7 = REFUSED  8 = DON'T KNOW  9 = MISSING	GOTO 12090 GOTO 12090 GOTO 12090	

12060	F1GADT		12020 = BLANK 2 9 12050 = BLANK 1 9	GA	DATES FOR GA SPELL
12060.01	F1BYGA	02		F1GABYY	BEGIN YEAR GA  BLANK = N/A  8791 = YEAR  97 = REFUSED  98 = DON'T KNOW  99 = MISSING

<sup>[1]:</sup> 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				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	
12060.02	F1BMGA	02		F1GABMM	BEGIN MONTH GA  BLANK = N/A  0112 = MONTHS  15 = WINTER  16 = SPRING  17 = SUMMER  18 = FALL  97 = REFUSED  98 = DON'T KNOW  99 = MISSING	
12060.03	F1BDGA	02		F1GABDD	BEGIN DAY GA  BLANK = N/A  0131 = DAY  92 = BEGIN MONTH  93 = MIDDLE MONTH  94 = END MONTH  97 = REFUSED  98 = DON'T KNOW  99 = MISSING	
12060.04	F1EYGA	02		F1GAEYY	END YEAR GA  BLANK = N/A  8791 = YEAR  96 = SPELL ONGOING  97 = REFUSED  98 = DON'T KNOW  99 = MISSING	
12060.05	F1EMGA	02		F1GAEMM	END MONTH GA  BLANK = N/A  0112 = MONTHS  15 = WINTER  16 = SPRING  17 = SUMMER  18 = FALL  96 = SPELL ONGOING  97 = REFUSED  98 = DON'T KNOW  99 = MISSING	
12060.06	F1EDGA	02		F1GAEDD	END DAY GA  BLANK = N/A  0131 = DAY  92 = BEGIN MONTH  93 = MIDDLE MONTH  94 = END MONTH  96 = SPELL ONGOING  97 = REFUSED  98 = DON'T KNOW  99 = MISSING	

12070	F1AMGA	04	12020 =     BLANK   2   9   12050 =     BLANK   1   9	AVG MONTHLY RECEIPT OF GA  BLANK = N/A  00019995 = AMOUNT(\$)  9997 = REFUSED  9998 = DON'T KNOW  9999 = MISSING
12080	F1GAMOR	01	12020 = BLANK 2 9 12050 = BLANK 1	GA PROCESSING SPELLS  BLANK = N/A  1 = YES  2 = NO  7 = REFUSED  8 = DON'T KNOW  9 = MISSING

<sup>[1]:</sup> 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		Reference	Codebook for SAS data sets - Experimental sample segments			
Number	Name	Width [1]	Base [2]	Name	Descriptive text, allowed values and skip instructions		
12090	F1GASHUT	01	12020 = BLANK 2 9	FIGASHUT	IGNORE, USED IN DATA PROCESSING		

[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.

Number Name Width [1] Base [2] Reference Name Descriptive text, allowed values and skip instructions	Codebook for SAS data sets - Experimental sample segments  Descriptive text, allowed values and skip instructions		

[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.