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	
					FIRST FOLLOW-UP SURVEY: SOURCE DATA SEGMENT FROM SECTION G: SSI INFORMATION	
14000	F1SSOP	01	all	F1SSOP	IGNORE, USED IN DATA PROCESSNG	
14010	F1SSSQ	02	all	F1SSSQ	SPELL SEQUENCE HOLDER  BLANK = N/A  0107 = SEQUENCE  97 = REFUSED  98 = DK  99 = MISSNG	
14020	F1SSSK	01	all	F1SSSKP	IGNORE, USED IN DATA PROCESSNG  BLANK = N/A  1 = YES	
14030	F1CKSS	01	14020 = BLANK 2 9	F1SS	RECEIVING SSI(CHECK) SINCE BEGIN DATE, DID RESPONDENT OR ANY OTHER MEMBER OF RESPONDENT'S FAMILY RECEIVE ANY SSI BENEFITS?  BLANK = N/A  1 = YES  2 = NO  7 = REFUSED  8 = DON'T KNOW  9 = MISSNG	
14040	F1SSLG	01	14020 = BLANK 2 9	F1SSLG	IGNORE, USED IN DATA PROCESSNG	
14050	F1SSDAT		14020 = BLANK 2 9	SSDAT	DATES FOR SSI SPELLS	
14050.01	F1BYSS	02		F1SSBYY	BEGIN YEAR SS  BLANK = N/A  8791 = YEAR	

				97 = REFUSED 98 = DON'T KNOW 99 = MISSNG
14050.02	F1BMSS	02	F1SSBMI	BEGIN MONTH SS  BLANK = N/A  0112 = MONTHS  15 = WINTER  16 = SPRING  17 = SUMMER  18 = FALL  97 = REFUSED  98 = DON'T KNOW  99 = MISSNG

<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. f		Codebook for SAS data sets - Experimental sample segments	
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions	
14050.03	F1BDSS	02		F1SSBDD	BEGIN DAY SS  BLANK = N/A  0131 = DAY  92 = BEGIN MONTH  93 = MIDDLE MONTH  94 = END MONTH  97 = REFUSED  98 = DON'T KNOW  99 = MISSNG	
14050.04	F1EYSS	02		F1SSEYY	END YEAR SS  BLANK = N/A  8791 = YEAR  96 = SPELL ONGOING  97 = REFUSED  98 = DON'T KNOW  99 = MISSNG	
14060	F1EMSS	02	14020 = BLANK 2 9	F1SSEMM	END MONTH SS  BLANK = N/A  0112 = MONTHS  15 = WINTER  16 = SPRING  17 = SUMMER  18 = FALL  96 = SPELL ONGOING  97 = REFUSED  98 = DON'T KNOW  99 = MISSNG	
14070	F1BDSS	02	14020 = BLANK 2 9	F1SSEDD	END DAY SS  BLANK = N/A  0131 = DAY  92 = BEGIN MONTH  93 = MIDDLE MONTH  94 = END MONTH  96 = SPELL ONGOING  97 = REFUSED  98 = DON'T KNOW  99 = MISSNG	
14080	F1AMSS	04	14020 = BLANK 2 9	F1SSAMT	AVG MONTHLY RECEIPT OF SS  BLANK = N/A  00019995 = AMOUNT(\$)  9997 = REFUSED  9998 = DON'T KNOW  9999 = MISSNG	
14090	F1SSMOR	01	14020 =	F1SSFLG	SS PROCESSING FLAG	

			BLANK 2 9		BLANK = N/A 1 = YES 2 = NO 7 = REFUSED 8 = DON'T KNOW 9 = MISSNG	
14100	F1SSSHUT	01	all	F1SSSHUT	IGNORE, USED IN DATA PROCESSING	

<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				Doforma	Codebook for SAS data sets - Experimental sample segments		
Number	Name	Width [1]	Base [2]	Reference Name	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.