	Variable			Deferre	Codebook for SAS data sets - Experimental sample.		
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions		
					MONTHLY VARIABLE CODEBOOK VARIABLES: ETOTER00-ETOTER32 EXTREME VALUE FLAG FOR TOTERN		
3100	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER. UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000199999 = UNIQUE PROJECT ID		
3101	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.		
3102	ETOTER		all	ETOTER	EXTREME VALUE FLAG FOR TOTERN WAS TOTERN RECODED DUE TO AN EXTREME VALUE?		
					NOTE: 1. EACH OF THE ETOTER VARIABLES IS EXACTLY ALIKE IN CHARACTER AND FORMAT. THE VALUE RANGES FOR MONTHS 01-32 HAVE BEEN OMITTED. THESE MAY BE REFERENCED BY THE VALUE RANGES AND DESCRIPTIONS FOR ETOTER00.		
					2. THE ETOTER MONTHLY VARIABLES OCCUPY A DATA BLOCK 033 CHARACTERS. IN SAS DATA SETS THESE VARIABLES ARE IN CHARACTER FORMAT. IN ASCII DATA SETS THIS SET OF VARIABLES STARTS OUT AT COLUMN 10.		
3102.01	ETOTER00	01		ETOTER00	EXTREME VALUE FLAG: TOTERNOO WAS TOTERNOO RECODED DUE TO AN EXTREME VALUE? BLANK = BLANK, N/A, NULL ENTRY 0 = NO 1 = YES		
3102.02	ETOTER01	01		ETOTER01	EXTREME VALUE FLAG: TOTERN01		
3102.03	ETOTER02	01		ETOTER02	EXTREME VALUE FLAG: TOTERN02		
3102.04	ETOTER03	01		ETOTER03	EXTREME VALUE FLAG: TOTERN03		
3102.05	ETOTER04	01		ETOTER04	EXTREME VALUE FLAG: TOTERN04		
3102.06	ETOTER05	01		ETOTER05	EXTREME VALUE FLAG: TOTERN05		

3102.07	ETOTER06	01	ETOTER06	EXTREME VALUE FLAG: TOTERN06
3102.08	ETOTER07	01	ETOTER07	EXTREME VALUE FLAG: TOTERN07
3102.09	ETOTER08	01	ETOTER08	EXTREME VALUE FLAG: TOTERN08
3102.10	ETOTER09	01	ETOTER09	EXTREME VALUE FLAG: TOTERN09
3102.11	ETOTER10	01	ETOTER10	EXTREME VALUE FLAG: TOTERN10
3102.12	ETOTER11	01	ETOTER11	EXTREME VALUE FLAG: TOTERN11

^{[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				Reference	Codebook for SAS data sets - Experimental sample.		
Number	Name	Width [1]	Base [2]	Name	Descriptive text, allowed values and skip instructions		
3102.13	ETOTER12	01		ETOTER12	EXTREME VALUE FLAG: TOTERN12		
3102.14	ETOTER13	01		ETOTER13	EXTREME VALUE FLAG: TOTERN13		
3102.15	ETOTER14	01		ETOTER14	EXTREME VALUE FLAG: TOTERN14		
3102.16	ETOTER15	01		ETOTER15	EXTREME VALUE FLAG: TOTERN15		
3102.17	ETOTER16	01		ETOTER16	EXTREME VALUE FLAG: TOTERN16		
3102.18	ETOTER17	01		ETOTER17	EXTREME VALUE FLAG: TOTERN17		
3102.19	ETOTER18	01		ETOTER18	EXTREME VALUE FLAG: TOTERN18		
3102.20	ETOTER19	01		ETOTER19	EXTREME VALUE FLAG: TOTERN19		
3102.21	ETOTER20	01		ETOTER20	EXTREME VALUE FLAG: TOTERN20		
3102.22	ETOTER21	01		ETOTER21	EXTREME VALUE FLAG: TOTERN21		
3102.23	ETOTER22	01		ETOTER22	EXTREME VALUE FLAG: TOTERN22		
3102.24	ETOTER23	01		ETOTER23	EXTREME VALUE FLAG: TOTERN23		
3102.25	ETOTER24	01		ETOTER24	EXTREME VALUE FLAG: TOTERN24		
3102.26	ETOTER25	01		ETOTER25	EXTREME VALUE FLAG: TOTERN25		
3102.27	ETOTER26	01		ETOTER26	EXTREME VALUE FLAG: TOTERN26		
3102.28	ETOTER27	01		ETOTER27	EXTREME VALUE FLAG: TOTERN27		
3102.29	ETOTER28	01		ETOTER28	EXTREME VALUE FLAG: TOTERN28		
		1					

3102.30	ETOTER29	01	ETOTER29	EXTREME VALUE FLAG: TOTERN29
3102.31	ETOTER30	01	ETOTER30	EXTREME VALUE FLAG: TOTERN30
3102.32	ETOTER31	01	ETOTER31	EXTREME VALUE FLAG: TOTERN31

^{[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.

		MIAL MONTHL			THE NATIONAL SIFE SIGNI FAGE DATE DEC 1:		
Variable			Reference		Codebook for SAS data sets - Experimental sample.		
Number	Name	Width [1]	Base [2]	Name	Descriptive text, allowed values and skip instructions		
3102.33	ETOTER32	01		ETOTER32	EXTREME VALUE FLAG: TOTERN32		

[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.