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: ETOTHR00-ETOTHR32 EXTREME VALUE FLAG FOR TOTHRS	
3000	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER. UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000199999 = UNIQUE PROJECT ID	
3001	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.	
3002	ETOTHR		all	ETOTHR	EXTREME VALUE FLAG FOR TOTHRS WAS TOTHRS RECODED DUE TO AN EXTREME VALUE?	
					NOTE: 1. EACH OF THE ETOTHR 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 ETOTHR00.	
					2. THE ETOTHR 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.	
3002.01	ETOTHR00	01		ETOTHR00	EXTREME VALUE FLAG: TOTHRS00 WAS TOTHRS00 RECODED DUE TO AN EXTREME VALUE? BLANK = BLANK, N/A, NULL ENTRY 0 = NO 1 = YES	
3002.02	ETOTHR01	01		ETOTHR01	EXTREME VALUE FLAG: TOTHRS01	
3002.03	ETOTHR02	01		ETOTHR02	EXTREME VALUE FLAG: TOTHRS02	
3002.04	ETOTHR03	01		ETOTHR03	EXTREME VALUE FLAG: TOTHRS03	
3002.05	ETOTHR04	01		ETOTHR04	EXTREME VALUE FLAG: TOTHRS04	
3002.06	ETOTHR05	01		ETOTHR05	EXTREME VALUE FLAG: TOTHRS05	

3002.07	ETOTHR06	01	ETOTHR06	EXTREME VALUE FLAG: TOTHRS06
3002.08	ETOTHR07	01	ETOTHR07	EXTREME VALUE FLAG: TOTHRS07
3002.09	ETOTHR08	01	ETOTHR08	EXTREME VALUE FLAG: TOTHRS08
3002.10	ETOTHR09	01	ETOTHR09	EXTREME VALUE FLAG: TOTHRS09
3002.11	ETOTHR10	01	ETOTHR10	EXTREME VALUE FLAG: TOTHRS10
3002.12	ETOTHR11	01	ETOTHR11	EXTREME VALUE FLAG: TOTHRS11

^{[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.		
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions	
3002.13	ETOTHR12	01		ETOTHR12	EXTREME VALUE FLAG: TOTHRS12	
3002.14	ETOTHR13	01		ETOTHR13	EXTREME VALUE FLAG: TOTHRS13	
3002.15	ETOTHR14	01		ETOTHR14	EXTREME VALUE FLAG: TOTHRS14	
3002.16	ETOTHR15	01		ETOTHR15	EXTREME VALUE FLAG: TOTHRS15	
3002.17	ETOTHR16	01		ETOTHR16	EXTREME VALUE FLAG: TOTHRS16	
3002.18	ETOTHR17	01		ETOTHR17	EXTREME VALUE FLAG: TOTHRS17	
3002.19	ETOTHR18	01		ETOTHR18	EXTREME VALUE FLAG: TOTHRS18	
3002.20	ETOTHR19	01		ETOTHR19	EXTREME VALUE FLAG: TOTHRS19	
3002.21	ETOTHR20	01		ETOTHR20	EXTREME VALUE FLAG: TOTHRS20	
3002.22	ETOTHR21	01		ETOTHR21	EXTREME VALUE FLAG: TOTHRS21	
3002.23	ETOTHR22	01		ETOTHR22	EXTREME VALUE FLAG: TOTHRS22	
3002.24	ETOTHR23	01		ETOTHR23	EXTREME VALUE FLAG: TOTHRS23	
3002.25	ETOTHR24	01		ETOTHR24	EXTREME VALUE FLAG: TOTHRS24	
3002.26	ETOTHR25	01		ETOTHR25	EXTREME VALUE FLAG: TOTHRS25	
3002.27	ETOTHR26	01		ETOTHR26	EXTREME VALUE FLAG: TOTHRS26	
3002.28	ETOTHR27	01		ETOTHR27	EXTREME VALUE FLAG: TOTHRS27	
3002.29	ETOTHR28	01		ETOTHR28	EXTREME VALUE FLAG: TOTHRS28	
3002.30	ETOTHR29	01		ETOTHR29	EXTREME VALUE FLAG: TOTHRS29	

3002.31	ETOTHR30	01	ETOTHR30	EXTREME VALUE FLAG: TOTHRS30
3002.32	ETOTHR31	01	ETOTHR31	EXTREME VALUE FLAG: TOTHRS31

^{[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.		
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions	
3002.33	ETOTHR32	01		ETOTHR32	EXTREME VALUE FLAG: TOTHRS32	

[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.