	Variable			7	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: ITOTER00-ITOTER32 IMPUTATION FLAG FOR TOTERN		
3500	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER. UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000199999 = UNIQUE PROJECT ID		
3501	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.		
3502	ITOTER		all	ITOTER	IMPUTATION FLAG FOR TOTERN WAS AN IMPUTED VALUE USED FOR TOTERN?		
					NOTE: 1. EACH OF THE ITOTER 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 ITOTER00.		
					2. THE ITOTER MONTHLY VARIABLES OCCUPY A DATA BLOCK 066 CHARACTERS. IN SAS DATA SETS THESE VARIABLES ARE IN CHARACTER FORMAT. IN ASCII DATA SETS THIS SET OF VARIABLES STARTS OUT AT COLUMN 10.		
3502.01	ITOTER00	02		ITOTER00	IMPUTATION FLAG: TOTERNOO WAS AN IMPUTED VALUE USED FOR TOTERNOO? BLANK = BLANK, N/A, NULL ENTRY 00 = NO 01 = IMPUTED FROM REGERN 02 = IMPUTED FROM OTHER MONTHS 03 = IMPUTED FROM REGRESSION 04 = SET TO EXTREME VALUE LIMIT		
3502.02	ITOTER01	02		ITOTER01	IMPUTATION FLAG: TOTERN01		
3502.03	ITOTER02	02		ITOTER02	IMPUTATION FLAG: TOTERN02		
3502.04	ITOTER03	02		ITOTER03	IMPUTATION FLAG: TOTERN03		
3502.05	ITOTER04	02		ITOTER04	IMPUTATION FLAG: TOTERN04		

3502.06	ITOTER05	02	ITOTER05	IMPUTATION FLAG: TOTERN05
3502.07	ITOTER06	02	ITOTER06	IMPUTATION FLAG: TOTERN06
3502.08	ITOTER07	02	ITOTER07	IMPUTATION FLAG: TOTERN07
3502.09	ITOTER08	02	ITOTER08	IMPUTATION FLAG: TOTERN08
3502.10	ITOTER09	02	ITOTER09	IMPUTATION FLAG: TOTERN09
3502.11	ITOTER10	02	ITOTER10	IMPUTATION FLAG: TOTERN10

^{[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.

AIA SOURCI	EXPERIME	NTAL MONTHL	X LITE	THE NATIONAL STPA STUDY PAGE DATE: DEC 1993				
Variable				Reference	Codebook for SAS data sets - Experimental sample.			
Number	Name	Width [1]	1		Descriptive text, allowed values and skip instructions			
3502.12	ITOTER11	02		ITOTER11	IMPUTATION FLAG: TOTERN11			
3502.13	ITOTER12	02		ITOTER12	IMPUTATION FLAG: TOTERN12			
3502.14	ITOTER13	02		ITOTER13	IMPUTATION FLAG: TOTERN13			
3502.15	ITOTER14	02		ITOTER14	IMPUTATION FLAG: TOTERN14			
3502.16	ITOTER15	02		ITOTER15	IMPUTATION FLAG: TOTERN15			
3502.17	ITOTER16	02		ITOTER16	IMPUTATION FLAG: TOTERN16			
3502.18	ITOTER17	02		ITOTER17	IMPUTATION FLAG: TOTERN17			
3502.19	ITOTER18	02		ITOTER18	IMPUTATION FLAG: TOTERN18			
3502.20	ITOTER19	02		ITOTER19	IMPUTATION FLAG: TOTERN19			
3502.21	ITOTER20	02		ITOTER20	IMPUTATION FLAG: TOTERN20			
3502.22	ITOTER21	02		ITOTER21	IMPUTATION FLAG: TOTERN21			
3502.23	ITOTER22	02		ITOTER22	IMPUTATION FLAG: TOTERN22			
3502.24	ITOTER23	02		ITOTER23	IMPUTATION FLAG: TOTERN23			
3502.25	ITOTER24	02		ITOTER24	IMPUTATION FLAG: TOTERN24			
3502.26	ITOTER25	02		ITOTER25	IMPUTATION FLAG: TOTERN25			
3502.27	ITOTER26			ITOTER26	IMPUTATION FLAG: TOTERN26			
3502.28	ITOTER27	02		ITOTER27	IMPUTATION FLAG: TOTERN27			
	1	T. Control of the Con	I	1	1			

3502.29	ITOTER28	02	ITOTER28	IMPUTATION FLAG: TOTERN28
3502.30	ITOTER29	02	ITOTER29	IMPUTATION FLAG: TOTERN29
3502.31	ITOTER30	02	ITOTER30	IMPUTATION FLAG: TOTERN30
3502.32	ITOTER31	02	ITOTER31	IMPUTATION 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.

Variable			Reference	Codebook for SAS data sets - Experimental sample.		
Number	Name	Width [1]	Base [2]	Name	Descriptive text, allowed values and skip instructions	
3502.33	ITOTER32	02		ITOTER32	IMPUTATION 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.