Variable			7.5	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: ISCHRS00-ISCHRS32 IMPUTATION FLAG FOR SCHHRS		
3600	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER.  UNIQUE PROJECT ID FOR EACH RESPONDENT.  100000199999 = UNIQUE PROJECT ID		
3601	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.		
3602	ISCHRS		all	ISCHRS	IMPUTATION FLAG FOR SCHHRS WAS AN IMPUTED VALUE USED FOR SCHHRS?		
					NOTE:  1. EACH OF THE ISCHRS 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 ISCHRS00.		
					2. THE ISCHRS 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.		
3602.01	ISCHRS00	02		ISCHRS00	IMPUTATION FLAG: SCHHRS00  WAS AN IMPUTED VALUE USED FOR SCHHRS00?  BLANK = BLANK, N/A, NULL ENTRY  00 = NO  01 = YES		
3602.02	ISCHRS01	02		ISCHRS01	IMPUTATION FLAG: SCHHRS01		
3602.03	ISCHRS02	02		ISCHRS02	IMPUTATION FLAG: SCHHRS02		
3602.04	ISCHRS03	02		ISCHRS03	IMPUTATION FLAG: SCHHRS03		
3602.05	ISCHRS04	02		ISCHRS04	IMPUTATION FLAG: SCHHRS04		
3602.06	ISCHRS05	02		ISCHRS05	IMPUTATION FLAG: SCHHRS05		

	1	ı	1 1		
3602.07	ISCHRS06	02		ISCHRS06	IMPUTATION FLAG: SCHHRS06
3602.08	ISCHRS07	02		ISCHRS07	IMPUTATION FLAG: SCHHRS07
3602.09	ISCHRS08	02		ISCHRS08	IMPUTATION FLAG: SCHHRS08
3602.10	ISCHRS09	02		ISCHRS09	IMPUTATION FLAG: SCHHRS09
3602.11	ISCHRS10	02		ISCHRS10	IMPUTATION FLAG: SCHHRS10
3602.12	ISCHRS11	02		ISCHRS11	IMPUTATION FLAG: SCHHRS11

<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.

AIA SOURCE	u. DAFERIME	NIAL MONIAL	T LTIR	•	THE NATIONAL UTPA STUDI		
Variable			Reference		Codebook for SAS data sets - Experimental sample.		
Number	Name	Width [1]	Base [2]	Name	Descriptive text, allowed values and skip instructions		
3602.13	ISCHRS12	02		ISCHRS12	IMPUTATION FLAG: SCHHRS12		
3602.14	ISCHRS13	02		ISCHRS13	IMPUTATION FLAG: SCHHRS13		
3602.15	ISCHRS14	02		ISCHRS14	IMPUTATION FLAG: SCHHRS14		
3602.16	ISCHRS15	02		ISCHRS15	IMPUTATION FLAG: SCHHRS15		
3602.17	ISCHRS16	02		ISCHRS16	IMPUTATION FLAG: SCHHRS16		
3602.18	ISCHRS17	02		ISCHRS17	IMPUTATION FLAG: SCHHRS17		
3602.19	ISCHRS18	02		ISCHRS18	IMPUTATION FLAG: SCHHRS18		
3602.20	ISCHRS19	02		ISCHRS19	IMPUTATION FLAG: SCHHRS19		
3602.21	ISCHRS20	02		ISCHRS20	IMPUTATION FLAG: SCHHRS20		
3602.22	ISCHRS21	02		ISCHRS21	IMPUTATION FLAG: SCHHRS21		
3602.23	ISCHRS22	02		ISCHRS22	IMPUTATION FLAG: SCHHRS22		
3602.24	ISCHRS23	02		ISCHRS23	IMPUTATION FLAG: SCHHRS23		
3602.25	ISCHRS24	02		ISCHRS24	IMPUTATION FLAG: SCHHRS24		
3602.26	ISCHRS25	02		ISCHRS25	IMPUTATION FLAG: SCHHRS25		
3602.27	ISCHRS26	02		ISCHRS26	IMPUTATION FLAG: SCHHRS26		
3602.28	ISCHRS27	02		ISCHRS27	IMPUTATION FLAG: SCHHRS27		
3602.29	ISCHRS28	02		ISCHRS28	IMPUTATION FLAG: SCHHRS28		
	[		1	[			

3602.30	ISCHRS29	02	ISCHRS29	IMPUTATION FLAG: SCHHRS29
3602.31	ISCHRS30	02	ISCHRS30	IMPUTATION FLAG: SCHHRS30
3602.32	ISCHRS31	02	ISCHRS31	IMPUTATION FLAG: SCHHRS31

<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.

Number Name Width [1] Base [2] Reference Name Desc:	book for SAS data sets - Experimental sample. riptive text, allowed values and skip instructions
Number Name Width [1] Base [2] Name Desc:	riptive text, allowed values and skip instructions
2602.22   TOGUEDO20   02	
3602.33 ISCHRS32 02 ISCHRS32 IMPU'	TATION FLAG: SCHHRS32

[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.