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:TOTHRS00-TOTHRS32 TOTAL HOURS WORKED DURING MONTH INCLUDING OVERTIME.		
1400	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000199999 = UNIQUE PROJECT ID		
1401	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.		
1402	TOTHRS		all	TOTHRS	TOTAL HOURS WORKED TOTAL HOURS WORKED DURING MONTH INCLUDING OVERTIME.		
					NOTE: 1. EACH OF THE TOTHRS 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 TOTHRS00.		
					2. THE TOTHRS MONTHLY VARIABLES OCCUPY A DATA BLOCK 099 CHARACTERS. IN SAS DATA SETS THESE VARIABLES ARE IN CHARACTER FORMAT. IN ASCII DATA SETS THIS SET OF VARIABLES STARTS OUT AT COLUMN 10.		
1402.01	TOTHRS00	03		TOTHRS00	TOTAL HOURS WORKED: MONTH 00 (RA) TOTAL HOURS WORKED DURING MONTH OF RANDOM ASSIGNMENT (MONTH 00) INCLUDING OVERTIME. BLANK = BLANK, N/A, NULL ENTRY 000899 = HOURS WORKED 994 = NOT COMPUTED, INVALID DATES 995 = BEYOND INTERVIEW DATE 999 = MISSING		
1402.02	TOTHRS01	03		TOTHRS01	TOTAL HOURS WORKED: MONTH 01		
1402.03	TOTHRS02	03		TOTHRS02	TOTAL HOURS WORKED: MONTH 02		
1402.04	TOTHRS03	03		TOTHRS03	TOTAL HOURS WORKED: MONTH 03		
1402.05	TOTHRS04	03		TOTHRS04	TOTAL HOURS WORKED: MONTH 04		

1402.06	TOTHRS05	03	TOTHRS05	TOTAL HOURS WORKED: MONTH 05
1402.07	TOTHRS06	03	TOTHRS06	TOTAL HOURS WORKED: MONTH 06
1402.08	TOTHRS07	03	TOTHRS07	TOTAL HOURS WORKED: MONTH 07
1402.09	TOTHRS08	03	TOTHRS08	TOTAL HOURS WORKED: MONTH 08
1402.10	TOTHRS09	03	TOTHRS09	TOTAL HOURS WORKED: MONTH 09
1402.11	TOTHRS10	03	TOTHRS10	TOTAL HOURS WORKED: MONTH 10

^{[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		
1402.12	TOTHRS11	03		TOTHRS11	TOTAL HOURS WORKED: MONTH 11		
1402.13	TOTHRS12	03		TOTHRS12	TOTAL HOURS WORKED: MONTH 12		
1402.14	TOTHRS13	03		TOTHRS13	TOTAL HOURS WORKED: MONTH 13		
1402.15	TOTHRS14	03		TOTHRS14	TOTAL HOURS WORKED: MONTH 14		
1402.16	TOTHRS15	03		TOTHRS15	TOTAL HOURS WORKED: MONTH 15		
1402.17	TOTHRS16	03		TOTHRS16	TOTAL HOURS WORKED: MONTH 16		
1402.18	TOTHRS17	03		TOTHRS17	TOTAL HOURS WORKED: MONTH 17		
1402.19	TOTHRS18	03		TOTHRS18	TOTAL HOURS WORKED: MONTH 18		
1402.20	TOTHRS19	03		TOTHRS19	TOTAL HOURS WORKED: MONTH 19		
1402.21	TOTHRS20	03		TOTHRS20	TOTAL HOURS WORKED: MONTH 20		
1402.22	TOTHRS21	03		TOTHRS21	TOTAL HOURS WORKED: MONTH 21		
1402.23	TOTHRS22	03		TOTHRS22	TOTAL HOURS WORKED: MONTH 22		
1402.24	TOTHRS23	03		TOTHRS23	TOTAL HOURS WORKED: MONTH 23		
1402.25	TOTHRS24	03		TOTHRS24	TOTAL HOURS WORKED: MONTH 24		
1402.26	TOTHRS25	03		TOTHRS25	TOTAL HOURS WORKED: MONTH 25		
1402.27	TOTHRS26	03		TOTHRS26	TOTAL HOURS WORKED: MONTH 26		
1402.28	TOTHRS27	03		TOTHRS27	TOTAL HOURS WORKED: MONTH 27		
		1					

1402.29	TOTHRS28	03	TOTHRS28	TOTAL HOURS WORKED: MONTH 28
1402.30	TOTHRS29	03	TOTHRS29	TOTAL HOURS WORKED: MONTH 29
1402.31	TOTHRS30	03	TOTHRS30	TOTAL HOURS WORKED: MONTH 30
1402.32	TOTHRS31	03	TOTHRS31	TOTAL HOURS WORKED: MONTH 31

^{[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.

		—————		г	THE MAILUNAL CIFA STODI		
Variable				Reference	Codebook for SAS data sets - Experimental sample.		
Number	Name	Width [1]	Base [2]	Name	Descriptive text, allowed values and skip instructions		
1402.33	TOTHRS32	03		TOTHRS32	TOTAL HOURS WORKED: MONTH 32		

[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.