Variable		Reference		Codebook for SAS data sets - Experimental sample.		
Number	Name Width [1] Base		Base [2] Name		Descriptive text, allowed values and skip instructions	
					MONTHLY VARIABLE CODEBOOK VARIABLES:REGEXC00-REGEXC32 REGULAR EARNINGS DURING MONTH EXCLUDING ANY TIPS, BONUSES, ETC.	
1600	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER. UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000199999 = UNIQUE PROJECT ID	
1601	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.	
1602	REGEXC		all	REGEXC	REGULAR EARNINGS EXCLUDING TIPS ETC REGULAR EARNINGS DURING MONTH EXCLUDING ANY TIPS, BONUSES, ETC.	
					NOTE: 1. EACH OF THE REGEXC 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 REGEXC00.	
					2. THE REGEXC MONTHLY VARIABLES OCCUPY A DATA BLOCK 165 CHARACTERS. IN SAS DATA SETS THESE VARIABLES ARE IN CHARACTER FORMAT. IN ASCII DATA SETS THIS SET OF VARIABLES STARTS OUT AT COLUMN 10.	
1602.01	REGEXC00	05		REGEXC00	R REG-EXC EARNINGS: MONTH 00 (RA) REGULAR EARNINGS DURING MONTH OF RANDOM ASSIGNMENT (MONTH 00) EXCLUDING ANY TIPS, BONUSES, ETC. BLANK = BLANK, N/A, NULL ENTRY 00000.89999 = DOLLARS 99994 = NOT COMPUTED, INVALID DATES 99995 = BEYOND INTERVIEW DATE 99999 = MISSING	
1602.02	REGEXC01	05		REGEXC01	REG-EXC EARNINGS: MONTH 01	
1602.03	REGEXC02	05		REGEXC02	REG-EXC EARNINGS: MONTH 02	
1602.04	REGEXC03	05		REGEXC03	REG-EXC EARNINGS: MONTH 03	

1602.05	REGEXC04	05	REGEXC04	REG-EXC EARNINGS: MONTH 04
1602.06	REGEXC05	05	REGEXC05	REG-EXC EARNINGS: MONTH 05
1602.07	REGEXC06	05	REGEXC06	REG-EXC EARNINGS: MONTH 06
1602.08	REGEXC07	05	REGEXC07	REG-EXC EARNINGS: MONTH 07
1602.09	REGEXC08	05	REGEXC08	REG-EXC EARNINGS: MONTH 08
1602.10	REGEXC09	05	REGEXC09	REG-EXC EARNINGS: MONTH 09

^{[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		Defere	- C	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
1602.11	REGEXC10	05		REGEXC10	REG-EXC EARNINGS: MONTH 10
1602.12	REGEXC11	05		REGEXC11	REG-EXC EARNINGS: MONTH 11
1602.13	REGEXC12	05		REGEXC12	REG-EXC EARNINGS: MONTH 12
1602.14	REGEXC13	05		REGEXC13	REG-EXC EARNINGS: MONTH 13
1602.15	REGEXC14	05		REGEXC14	REG-EXC EARNINGS: MONTH 14
1602.16	REGEXC15	05		REGEXC15	REG-EXC EARNINGS: MONTH 15
1602.17	REGEXC16	05		REGEXC16	REG-EXC EARNINGS: MONTH 16
1602.18	REGEXC17	05		REGEXC17	REG-EXC EARNINGS: MONTH 17
1602.19	REGEXC18	05		REGEXC18	REG-EXC EARNINGS: MONTH 18
1602.20	REGEXC19	05		REGEXC19	REG-EXC EARNINGS: MONTH 19
1602.21	REGEXC20	05		REGEXC20	REG-EXC EARNINGS: MONTH 20
1602.22	REGEXC21	05		REGEXC21	REG-EXC EARNINGS: MONTH 21
1602.23	REGEXC22	05		REGEXC22	REG-EXC EARNINGS: MONTH 22
1602.24	REGEXC23	05		REGEXC23	REG-EXC EARNINGS: MONTH 23
1602.25	REGEXC24	05		REGEXC24	REG-EXC EARNINGS: MONTH 24
1602.26	REGEXC25	05		REGEXC25	REG-EXC EARNINGS: MONTH 25
1602.27	REGEXC26	05		REGEXC26	REG-EXC EARNINGS: MONTH 26
1602.28	REGEXC27	05		REGEXC27	REG-EXC EARNINGS: MONTH 27

1602.29	REGEXC28	05	REGEXC28	REG-EXC EARNINGS: MONTH 28
1602.30	REGEXC29	05	REGEXC29	REG-EXC EARNINGS: MONTH 29
1602.31	REGEXC30	05	REGEXC30	REG-EXC EARNINGS: MONTH 30
1602.32	REGEXC31	05	REGEXC31	REG-EXC EARNINGS: 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.

Variable		D = 6		Codebook for SAS data sets - Experimental sample.		
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions	
1602.33	REGEXC32	05		REGEXC32	REG-EXC EARNINGS: 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.