	Variable		Reference Base [2] Name		Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]			Descriptive text, allowed values and skip instructions
					MONTHLY VARIABLE CODEBOOK VARIABLES:TOTWGE01-TOTWGE40 TOTAL HOURLY WAGES FROM EACH JOB.
3900	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000199999 = UNIQUE PROJECT ID
3901	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.
3902	TOTWGE		all	TOTWGE	TOTAL HOURLY WAGES TOTAL HOURLY WAGES FROM EACH JOB.
					NOTE: 1. EACH OF THE TOTWGE VARIABLES IS EXACTLY ALIKE IN CHARACTER AND FORMAT. THE VALUE RANGES FOR MONTHS 02-40 HAVE BEEN OMITTED. THESE MAY BE REFERENCED BY THE VALUE RANGES AND DESCRIPTIONS FOR TOTWGE01.
					2. THE TOTWGE MONTHLY VARIABLES OCCUPY A DATA BLOCK 200 CHARACTERS. IN SAS DATA SETS THESE VARIABLES ARE IN CHARACTER FORMAT. IN ASCII DATA SETS THIS SET OF VARIABLES STARTS OUT AT COLUMN 10.
3902.01	TOTWGE01	05		TOTWGE01	TOTAL WAGES: JOB 01 TOTAL HOURLY WAGES FROM JOB 01. BLANK = BLANK, N/A, NULL ENTRY 0000099993 = WAGE RATE(CENTS) 99994 = NOT COMPUTED, INVALID DATES 99995 = BEYOND INTERVIEW DATE 99999 = MISSING
3902.02	TOTWGE02	05		TOTWGE02	TOTAL WAGES: JOB 02
3902.03	TOTWGE03	05		TOTWGE03	TOTAL WAGES: JOB 03
3902.04	TOTWGE04	05		TOTWGE04	TOTAL WAGES: JOB 04
3902.05	TOTWGE05	05		TOTWGE05	TOTAL WAGES: JOB 05

3902.06	TOTWGE06	05	TOTWGE06	TOTAL WAGES: JOB 06
3902.07	TOTWGE07	05	TOTWGE07	TOTAL WAGES: JOB 07
3902.08	TOTWGE08	05	TOTWGE08	TOTAL WAGES: JOB 08
3902.09	TOTWGE09	05	TOTWGE09	TOTAL WAGES: JOB 09
3902.10	TOTWGE10	05	TOTWGE10	TOTAL WAGES: JOB 10
3902.11	TOTWGE11	05	TOTWGE11	TOTAL WAGES: JOB 11

^{[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.

				Codeback for CAC data rate. Europimental comple		
	Variable	1		Reference	Codebook for SAS data sets - Experimental sample.	
Number	Name	Width [1]	Base [2]	Name	Descriptive text, allowed values and skip instructions	
3902.12	TOTWGE12	05		TOTWGE12	TOTAL WAGES: JOB 12	
3902.13	TOTWGE13	05		TOTWGE13	TOTAL WAGES: JOB 13	
3902.14	TOTWGE14	05		TOTWGE14	TOTAL WAGES: JOB 14	
3902.15	TOTWGE15	05		TOTWGE15	TOTAL WAGES: JOB 15	
3902.16	TOTWGE16	05		TOTWGE16	TOTAL WAGES: JOB 16	
3902.17	TOTWGE17	05		TOTWGE17	TOTAL WAGES: JOB 17	
3902.18	TOTWGE18	05		TOTWGE18	TOTAL WAGES: JOB 18	
3902.19	TOTWGE19	05		TOTWGE19	TOTAL WAGES: JOB 19	
3902.20	TOTWGE20	05		TOTWGE20	TOTAL WAGES: JOB 20	
3902.21	TOTWGE21	05		TOTWGE21	TOTAL WAGES: JOB 21	
3902.22	TOTWGE22	05		TOTWGE22	TOTAL WAGES: JOB 22	
3902.23	TOTWGE23	05		TOTWGE23	TOTAL WAGES: JOB 23	
3902.24	TOTWGE24	05		TOTWGE24	TOTAL WAGES: JOB 24	
3902.25	TOTWGE25	05		TOTWGE25	TOTAL WAGES: JOB 25	
3902.26	TOTWGE26	05		TOTWGE26	TOTAL WAGES: JOB 26	
3902.27	TOTWGE27	05		TOTWGE27	TOTAL WAGES: JOB 27	
3902.28	TOTWGE28	05		TOTWGE28	TOTAL WAGES: JOB 28	

3902.29	TOTWGE29	05	TOTWGE29	TOTAL WAGES: JOB 29
3902.30	TOTWGE30	05	TOTWGE30	TOTAL WAGES: JOB 30
3902.31	TOTWGE31	05	TOTWGE31	TOTAL WAGES: JOB 31
3902.32	TOTWGE32	05	TOTWGE32	TOTAL WAGES: JOB 32
3902.33	TOTWGE33	05	TOTWGE33	TOTAL WAGES: JOB 33
3902.34	TOTWGE34	05	TOTWGE34	TOTAL WAGES: JOB 34

^{[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			Poforonas	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
3902.35	TOTWGE35	05		TOTWGE35	TOTAL WAGES: JOB 35
3902.36	TOTWGE36	05		TOTWGE36	TOTAL WAGES: JOB 36
3902.37	TOTWGE37	05		TOTWGE37	TOTAL WAGES: JOB 37
3902.38	TOTWGE38	05		TOTWGE38	TOTAL WAGES: JOB 38
3902.39	TOTWGE39	05		TOTWGE39	TOTAL WAGES: JOB 39

[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		Defense	Reference	Codebook for SAS data sets - Experimental sample.		
Number	Name	Width [1]	Base [2] Name		Descriptive text, allowed values and skip instructions		
3902.40	TOTWGE40	05		TOTWGE40	TOTAL WAGES: JOB 40		

[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.