Variable			Reference	Codebook for SAS data sets - Experimental sample.		
Number	Name	Width [1]	Base [2]	Name	Descriptive text, allowed values and skip instructions	
					MONTHLY VARIABLE CODEBOOK VARIABLES: EMPLOY00-EMPLOY32 PROPORTION OF MONTH EMPLOYED	
1100	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000199999 = UNIQUE PROJECT ID	
1101	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.	
1102	EMPLOY		all	EMPLOY	PROPORTION OF MONTH EMPLOYED PROPORTION OF MONTH (TIMES 1000) EMPLOYED.	
					NOTE: 1. EACH OF THE EMPLOY 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 EMPLOY00.	
					2. THE EMPLOY MONTHLY VARIABLES OCCUPY A DATA BLOCK 132 CHARACTERS. IN SAS DATA SETS THESE VARIABLES ARE IN CHARACTER FORMAT. IN ASCII DATA SETS THIS SET OF VARIABLES STARTS OUT AT COLUMN 10.	
1102.01	EMPLOY00	04		EMPLOY00	PROPORTION EMPLOYED: MONTH 00 (RA) PROPORTION OF MONTH (TIMES 1000) EMPLOYED DURING MONTH OF RANDOM ASSIGNMENT (MONTH 00). BLANK = BLANK, N/A, NULL ENTRY 00001000 = PROPORTION * 1000 4000 = NOT COMPUTED, INVALID DATES 5000 = BEYOND INTERVIEW DATE	
1102.02	EMPLOY01	04		EMPLOY01	PROPORTION EMPLOYED: MONTH 01	
1102.03	EMPLOY02	04		EMPLOY02	PROPORTION EMPLOYED: MONTH 02	
1102.04	EMPLOY03	04		EMPLOY03	PROPORTION EMPLOYED: MONTH 03	
1102.05	EMPLOY04	04		EMPLOY04	PROPORTION EMPLOYED: MONTH 04	

1102.06	EMPLOY05	04	EMPLOY05	PROPORTION EMPLOYED: MONTH 05
1102.07	EMPLOY06	04	EMPLOY06	PROPORTION EMPLOYED: MONTH 06
1102.08	EMPLOY07	04	EMPLOY07	PROPORTION EMPLOYED: MONTH 07
1102.09	EMPLOY08	04	EMPLOY08	PROPORTION EMPLOYED: MONTH 08
1102.10	EMPLOY09	04	EMPLOY09	PROPORTION EMPLOYED: MONTH 09
1102.11	EMPLOY10	04	EMPLOY10	PROPORTION EMPLOYED: 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				Codebook for SAS data sets - Experimental sample.		
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions	
1102.12	EMPLOY11	04		EMPLOY11	PROPORTION EMPLOYED: MONTH 11	
1102.13	EMPLOY12	04		EMPLOY12	PROPORTION EMPLOYED: MONTH 12	
1102.14	EMPLOY13	04		EMPLOY13	PROPORTION EMPLOYED: MONTH 13	
1102.15	EMPLOY14	04		EMPLOY14	PROPORTION EMPLOYED: MONTH 14	
1102.16	EMPLOY15	04		EMPLOY15	PROPORTION EMPLOYED: MONTH 15	
1102.17	EMPLOY16	04		EMPLOY16	PROPORTION EMPLOYED: MONTH 16	
1102.18	EMPLOY17	04		EMPLOY17	PROPORTION EMPLOYED: MONTH 17	
1102.19	EMPLOY18	04		EMPLOY18	PROPORTION EMPLOYED: MONTH 18	
1102.20	EMPLOY19	04		EMPLOY19	PROPORTION EMPLOYED: MONTH 19	
1102.21	EMPLOY20	04		EMPLOY20	PROPORTION EMPLOYED: MONTH 20	
1102.22	EMPLOY21	04		EMPLOY21	PROPORTION EMPLOYED: MONTH 21	
1102.23	EMPLOY22	04		EMPLOY22	PROPORTION EMPLOYED: MONTH 22	
1102.24	EMPLOY23	04		EMPLOY23	PROPORTION EMPLOYED: MONTH 23	
1102.25	EMPLOY24	04		EMPLOY24	PROPORTION EMPLOYED: MONTH 24	
1102.26	EMPLOY25	04		EMPLOY25	PROPORTION EMPLOYED: MONTH 25	
1102.27	EMPLOY26	04		EMPLOY26	PROPORTION EMPLOYED: MONTH 26	
1102.28	EMPLOY27	04		EMPLOY27	PROPORTION EMPLOYED: MONTH 27	
1102.29	EMPLOY28	04		EMPLOY28	PROPORTION EMPLOYED: MONTH 28	

1102.30	EMPLOY29	04	EMPLOY29	PROPORTION EMPLOYED: MONTH 29
1102.31	EMPLOY30	04	EMPLOY30	PROPORTION EMPLOYED: MONTH 30
1102.32	EMPLOY31	04	EMPLOY31	PROPORTION EMPLOYED: 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			Deference	Codebook for SAS data sets - Experimental sample.	
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
1102.33	EMPLOY32	04		EMPLOY32	PROPORTION EMPLOYED: 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.