Variable				D. f	Codebook for SAS data sets - Experimental sample final analysis file
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
					CODEBOOK FOR FINAL 30 MONTH ANALYSIS FILE. EXPERIMENTAL SAMPLE. DATASET NAME: EARNS.SSD
1000	NEWERN		all	NEWERN	EARNINGS DATA EARNINGS DATA CONVERTED TO MONTHLY TIME SERIES
					FOR 15565 MEMBERS OF THE EXPERIMENTAL SAMPLE.
					NOTE: EACH OF THE NEWERN VARIABLES ARE IDENTICALLY ALIKE IN CHARACTER AND FORMAT. THE ALLOWED VALUES HAVE BEEN OMITTED FOR MONTHS 02-30. THESE MAY BE REFERENCED BY THE ALLOWED VALUES FOR NEWERN01.
1000.01	NEWERN01	05		NEWERN01	MONTH 01: EARNINGS 00009990 = DOLLARS
1000.02	NEWERN02	05		NEWERN02	MONTH 02: EARNINGS
1000.03	NEWERN03	05		NEWERN03	MONTH 03: EARNINGS
1000.04	NEWERN04	05		NEWERN04	MONTH 04: EARNINGS
1000.05	NEWERN05	05		NEWERN05	MONTH 05: EARNINGS
1000.06	NEWERN06	05		NEWERN06	MONTH 06: EARNINGS
1000.07	NEWERN07	05		NEWERN07	MONTH 07: EARNINGS
1000.08	NEWERN08	05		NEWERN08	MONTH 08: EARNINGS
1000.09	NEWERN09	05		NEWERN09	MONTH 09: EARNINGS
1000.10	NEWERN10	05		NEWERN10	MONTH 10: EARNINGS
1000.11	NEWERN11	05		NEWERN11	MONTH 11: EARNINGS

1	000.12	NEWERN12	05	NEWERN12	MONTH 12: EARNINGS
10	000.13	NEWERN13	05	NEWERN13	MONTH 13: EARNINGS
1	000.14	NEWERN14	05	NEWERN14	MONTH 14: EARNINGS
1	000.15	NEWERN15	05	NEWERN15	MONTH 15: EARNINGS
10	000.16	NEWERN16	05	NEWERN16	MONTH 16: EARNINGS

^{[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 final analysis file	
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
1000.17	NEWERN17	05		NEWERN17	MONTH 17: EARNINGS
1000.18	NEWERN18	05		NEWERN18	MONTH 18: EARNINGS
1000.19	NEWERN19	05		NEWERN19	MONTH 19: EARNINGS
1000.20	NEWERN20	05		NEWERN20	MONTH 20: EARNINGS
1000.21	NEWERN21	05		NEWERN21	MONTH 21: EARNINGS
1000.22	NEWERN22	05		NEWERN22	MONTH 22: EARNINGS
1000.23	NEWERN23	05		NEWERN23	MONTH 23: EARNINGS
1000.24	NEWERN24	05		NEWERN24	MONTH 24: EARNINGS
1000.25	NEWERN25	05		NEWERN25	MONTH 25: EARNINGS
1000.26	NEWERN26	05		NEWERN26	MONTH 26: EARNINGS
1000.27	NEWERN27	05		NEWERN27	MONTH 27: EARNINGS
1000.28	NEWERN28	05		NEWERN28	MONTH 28: EARNINGS
1000.29	NEWERN29	05		NEWERN29	MONTH 29: EARNINGS
1000.30	NEWERN30	05		NEWERN30	MONTH 30: EARNINGS

[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.