Variable			D-	Doforma	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:SPAT0100-SPAT0132 AMOUNT PAID FOR HIGH SCHOOL DURING MONTH.	
2600	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000199999 = UNIQUE PROJECT ID	
2601	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.	
2602	SPAT01		all	SPAT01	AMOUNT PAID FOR HIGH SCHOOL AMOUNT PAID FOR HIGH SCHOOL DURING MONTH.	
					NOTE: 1. EACH OF THE SPAT01 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 SPAT0100.	
					2. THE SPAT01 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.	
2602.01	SPAT0100	05		SPAT0100	AMT PAID-HIGH SCHOOL: MONTH 00 (RA) AMOUNT PAID FOR HIGH SCHOOL DURING MONTH OF RANDOM ASSIGNMENT (MONTH00). BLANK = BLANK, N/A, NULL ENTRY 00000.40000 = AMOUNT 99994 = NOT COMPUTED, INVALID DATES 99995 = BEYOND INTERVIEW DATE 99999 = MISSING	
2602.02	SPAT0101	05		SPAT0101	AMT PAID-HIGH SCHOOL: MONTH 01	
2602.03	SPAT0102	05		SPAT0102	AMT PAID-HIGH SCHOOL: MONTH 02	
2602.04	SPAT0103	05		SPAT0103	AMT PAID-HIGH SCHOOL: MONTH 03	
2602.05	SPAT0104	05		SPAT0104	AMT PAID-HIGH SCHOOL: MONTH 04	

2602.06	SPAT0105	05	SPAT0105	AMT PAID-HIGH SCHOOL: MONTH 05
2602.07	SPAT0106	05	SPAT0106	AMT PAID-HIGH SCHOOL: MONTH 06
2602.08	SPAT0107	05	SPAT0107	AMT PAID-HIGH SCHOOL: MONTH 07
2602.09	SPAT0108	05	SPAT0108	AMT PAID-HIGH SCHOOL: MONTH 08
2602.10	SPAT0109	05	SPAT0109	AMT PAID-HIGH SCHOOL: MONTH 09
2602.11	SPAT0110	05	 SPAT0110	AMT PAID-HIGH SCHOOL: 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
2602.12	SPAT0111	05		SPAT0111	AMT PAID-HIGH SCHOOL: MONTH 11
2602.13	SPAT0112	05		SPAT0112	AMT PAID-HIGH SCHOOL: MONTH 12
2602.14	SPAT0113	05		SPAT0113	AMT PAID-HIGH SCHOOL: MONTH 13
2602.15	SPAT0114	05		SPAT0114	AMT PAID-HIGH SCHOOL: MONTH 14
2602.16	SPAT0115	05		SPAT0115	AMT PAID-HIGH SCHOOL: MONTH 15
2602.17	SPAT0116	05		SPAT0116	AMT PAID-HIGH SCHOOL: MONTH 16
2602.18	SPAT0117	05		SPAT0117	AMT PAID-HIGH SCHOOL: MONTH 17
2602.19	SPAT0118	05		SPAT0118	AMT PAID-HIGH SCHOOL: MONTH 18
2602.20	SPAT0119	05		SPAT0119	AMT PAID-HIGH SCHOOL: MONTH 19
2602.21	SPAT0120	05		SPAT0120	AMT PAID-HIGH SCHOOL: MONTH 20
2602.22	SPAT0121	05		SPAT0121	AMT PAID-HIGH SCHOOL: MONTH 21
2602.23	SPAT0122	05		SPAT0122	AMT PAID-HIGH SCHOOL: MONTH 22
2602.24	SPAT0123	05		SPAT0123	AMT PAID-HIGH SCHOOL: MONTH 23
2602.25	SPAT0124	05		SPAT0124	AMT PAID-HIGH SCHOOL: MONTH 24
2602.26	SPAT0125	05		SPAT0125	AMT PAID-HIGH SCHOOL: MONTH 25
2602.27	SPAT0126	05		SPAT0126	AMT PAID-HIGH SCHOOL: MONTH 26
2602.28	SPAT0127	05		SPAT0127	AMT PAID-HIGH SCHOOL: MONTH 27
2602.29	SPAT0128	05		SPAT0128	AMT PAID-HIGH SCHOOL: MONTH 28

PAGE DATE:DEC 1993

2602.30	SPAT0129	05	SPAT0129	AMT PAID-HIGH SCHOOL: MONTH 29
2602.31	SPAT0130	05	SPAT0130	AMT PAID-HIGH SCHOOL: MONTH 30
2602.32	SPAT0131	05	SPAT0131	AMT PAID-HIGH SCHOOL: 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			- Refer	D. F.	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
2602.33	SPAT0132	05		SPAT0132	AMT PAID-HIGH SCHOOL: MONTH 32
					MONTHLY VARIABLE CODEBOOK VARIABLES:SPAT0200-SPAT0232 AMOUNT PAID FOR GED TRAINING DURING MONTH.
2610	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER. UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000199999 = UNIQUE PROJECT ID
2611	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.
2612	SPAT02		all	SPAT02	AMOUNT PAID FOR GED TRAINING AMOUNT PAID FOR GED TRAINING DURING MONTH. NOTE: 1. EACH OF THE SPAT02 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 SPAT0200.
					2. THE SPAT02 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.
2612.01	SPAT0200	05		SPAT0200	AMT PAID-GED TRAINING: MONTH 00 (RA) AMOUNT PAID FOR GED TRAINING DURING MONTH OF RANDOM ASSIGNME (MONTH 00). BLANK = BLANK, N/A, NULL ENTRY 0000040000 = AMOUNT 99994 = NOT COMPUTED, INVALID DATES 99995 = BEYOND INTERVIEW DATE 99999 = MISSING

2612.02	SPAT0201	05	SPAT0201	AMT PAID-GED TRAINING: MONTH 01
2612.03	SPAT0202	05	SPAT0202	AMT PAID-GED TRAINING: MONTH 02
2612.04	SPAT0203	05	SPAT0203	AMT PAID-GED TRAINING: MONTH 03
2612.05	SPAT0204	05	SPAT0204	AMT PAID-GED TRAINING: MONTH 04
2612.06	SPAT0205	05	SPAT0205	AMT PAID-GED TRAINING: MONTH 05
2612.07	SPAT0206	05	SPAT0206	AMT PAID-GED TRAINING: MONTH 06

^{[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				7.5	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
2612.08	SPAT0207	05		SPAT0207	AMT PAID-GED TRAINING: MONTH 07
2612.09	SPAT0208	05		SPAT0208	AMT PAID-GED TRAINING: MONTH 08
2612.10	SPAT0209	05		SPAT0209	AMT PAID-GED TRAINING: MONTH 09
2612.11	SPAT0210	05		SPAT0210	AMT PAID-GED TRAINING: MONTH 10
2612.12	SPAT0211	05		SPAT0211	AMT PAID-GED TRAINING: MONTH 11
2612.13	SPAT0212	05		SPAT0212	AMT PAID-GED TRAINING: MONTH 12
2612.14	SPAT0213	05		SPAT0213	AMT PAID-GED TRAINING: MONTH 13
2612.15	SPAT0214	05		SPAT0214	AMT PAID-GED TRAINING: MONTH 14
2612.16	SPAT0215	05		SPAT0215	AMT PAID-GED TRAINING: MONTH 15
2612.17	SPAT0216	05		SPAT0216	AMT PAID-GED TRAINING: MONTH 16
2612.18	SPAT0217	05		SPAT0217	AMT PAID-GED TRAINING: MONTH 17
2612.19	SPAT0218	05		SPAT0218	AMT PAID-GED TRAINING: MONTH 18
2612.20	SPAT0219	05		SPAT0219	AMT PAID-GED TRAINING: MONTH 19
2612.21	SPAT0220	05		SPAT0220	AMT PAID-GED TRAINING: MONTH 20
2612.22	SPAT0221	05		SPAT0221	AMT PAID-GED TRAINING: MONTH 21
2612.23	SPAT0222	05		SPAT0222	AMT PAID-GED TRAINING: MONTH 22
2612.24	SPAT0223	05		SPAT0223	AMT PAID-GED TRAINING: MONTH 23
2612.25	SPAT0224	05		SPAT0224	AMT PAID-GED TRAINING: MONTH 24

2612.26	SPAT0225	05	SPAT0225	AMT PAID-GED TRAINING: MONTH 25
2612.27	SPAT0226	05	SPAT0226	AMT PAID-GED TRAINING: MONTH 26
2612.28	SPAT0227	05	SPAT0227	AMT PAID-GED TRAINING: MONTH 27
2612.29	SPAT0228	05	SPAT0228	AMT PAID-GED TRAINING: MONTH 28
2612.30	SPAT0229	05	SPAT0229	AMT PAID-GED TRAINING: MONTH 29

^{[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		Defenses	Codebook for SAS data sets - Experimental sample.	
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
2612.31	SPAT0230	05		SPAT0230	AMT PAID-GED TRAINING: MONTH 30
2612.32	SPAT0231	05		SPAT0231	AMT PAID-GED TRAINING: MONTH 31
2612.33	SPAT0232	05		SPAT0232	AMT PAID-GED TRAINING: MONTH 32
					MONTHLY VARIABLE CODEBOOK VARIABLES:SPAT0300-SPAT0332 AMOUNT PAID FOR 2-YEAR COLLEGE DURING MONTH.
					1110011 1111 101 1 12111 0022202 2011110 11011111
2615	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER. UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000199999 = UNIQUE PROJECT ID
2616	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.
2617	SPAT03		all	SPAT03	AMOUNT PAID FOR 2-YEAR COLLEGE DURING MONTH.
					NOTE: 1. EACH OF THE SPAT03 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 SPAT0300.
					2. THE SPAT03 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.
2617.01	SPAT0300	05		SPAT0300	AMT PAID-2 YEAR COLLEGE: MONTH 00 (RA) AMOUNT PAID FOR 2-YEAR COLLEGE DURING MONTH OF RANDOM ASSIGNMENT (MONTH 00).

				BLANK = BLANK, N/A, NULL ENTRY 0000040000 = AMOUNT 99994 = NOT COMPUTED, INVALID DATES 99995 = BEYOND INTERVIEW DATE 99999 = MISSING	
2617.02	SPAT0301	05	SPAT0301	AMT PAID-2 YEAR COLLEGE: MONTH 01	
2617.03	SPAT0302	05	SPAT0302	AMT PAID-2 YEAR COLLEGE: MONTH 02	
2617.04	SPAT0303	05	SPAT0303	AMT PAID-2 YEAR COLLEGE: MONTH 03	
2617.05	SPAT0304	05	SPAT0304	AMT PAID-2 YEAR COLLEGE: MONTH 04	

^{[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.

AMT PAID-2 YEAR COLLEGE: MONTH 20

AMT PAID-2 YEAR COLLEGE: MONTH 21

AMT PAID-2 YEAR COLLEGE: MONTH 22

SPAT0320

SPAT0321

SPAT0322

2617.21

2617.22

2617.23

SPAT0320

SPAT0321

SPAT0322 05

05

05

2617.24	SPAT0323	05	SPAT0323	AMT PAID-2 YEAR COLLEGE: MONTH 23
2617.25	SPAT0324	05	SPAT0324	AMT PAID-2 YEAR COLLEGE: MONTH 24
2617.26	SPAT0325	05	SPAT0325	AMT PAID-2 YEAR COLLEGE: MONTH 25
2617.27	SPAT0326	05	SPAT0326	AMT PAID-2 YEAR COLLEGE: MONTH 26
2617.28	SPAT0327	05	SPAT0327	AMT PAID-2 YEAR COLLEGE: MONTH 27

^{[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
2617.29	SPAT0328	05		SPAT0328	AMT PAID-2 YEAR COLLEGE: MONTH 28
2617.30	SPAT0329	05		SPAT0329	AMT PAID-2 YEAR COLLEGE: MONTH 29
2617.31	SPAT0330	05		SPAT0330	AMT PAID-2 YEAR COLLEGE: MONTH 30
2617.32	SPAT0331	05		SPAT0331	AMT PAID-2 YEAR COLLEGE: MONTH 31
2617.33	SPAT0332	05		SPAT0332	AMT PAID-2 YEAR COLLEGE: MONTH 32
					MONTHLY VARIABLE CODEBOOK VARIABLES:SPAT0400-SPAT0432 AMOUNT PAID FOR 4-YEAR COLLEGE DURING MONTH.
2620	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000199999 = UNIQUE PROJECT ID
2621	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.
2622	SPAT04		all	SPAT04	AMOUNT PAID FOR 4-YEAR COLLEGE AMOUNT PAID FOR 4-YEAR COLLEGE DURING MONTH.
					NOTE: 1. EACH OF THE SPAT04 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 SPAT0400.
				2. THE SPAT04 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.
2622.01	SPAT0400	03	SPAT0400	AMT PAID-4 YEAR COLLEGE: MONTH 00 (RA) AMOUNT PAID FOR 4-YEAR COLLEGE DURING MONTH OF RANDOM ASSIGNMENT (MONTH00). BLANK = BLANK, N/A, NULL ENTRY
				0000040000 = AMOUNT 99994 = NOT COMPUTED, INVALID DATES 99995 = BEYOND INTERVIEW DATE 99999 = MISSING

[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			Defe	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
2622.02	SPAT0401	03		SPAT0401	AMT PAID- 4 YEAR COLLEGE: MONTH 01
2622.03	SPAT0402	03		SPAT0402	AMT PAID-4 YEAR COLLEGE: MONTH 02
2622.04	SPAT0403	03		SPAT0403	AMT PAID-4 YEAR COLLEGE: MONTH 03
2622.05	SPAT0404	03		SPAT0404	AMT PAID-4 YEAR COLLEGE: MONTH 04
2622.06	SPAT0405	03		SPAT0405	AMT PAID-4 YEAR COLLEGE: MONTH 05
2622.07	SPAT0406	03		SPAT0406	AMT PAID-4 YEAR COLLEGE: MONTH 06
2622.08	SPAT0407	03		SPAT0407	AMT PAID-4 YEAR COLLEGE: MONTH 07
2622.09	SPAT0408	03		SPAT0408	AMT PAID-4 YEAR COLLEGE: MONTH 08
2622.10	SPAT0409	03		SPAT0409	AMT PAID-4 YEAR COLLEGE: MONTH 09
2622.11	SPAT0410	03		SPAT0410	AMT PAID-4 YEAR COLLEGE: MONTH 10
2622.12	SPAT0411	03		SPAT0411	AMT PAID-4 YEAR COLLEGE: MONTH 11
2622.13	SPAT0412	03		SPAT0412	AMT PAID-4 YEAR COLLEGE: MONTH 12
2622.14	SPAT0413	03		SPAT0413	AMT PAID-4 YEAR COLLEGE: MONTH 13
2622.15	SPAT0414	03		SPAT0414	AMT PAID-4 YEAR COLLEGE: MONTH 14
2622.16	SPAT0415	03		SPAT0415	AMT PAID-4 YEAR COLLEGE: MONTH 15
2622.17	SPAT0416	03		SPAT0416	AMT PAID-4 YEAR COLLEGE: MONTH 16
2622.18	SPAT0417	03		SPAT0417	AMT PAID-4 YEAR COLLEGE: MONTH 17
2622.19	SPAT0418	03		SPAT0418	AMT PAID-4 YEAR COLLEGE: MONTH 18

2622.20	SPAT0419	03	SPAT0419	AMT PAID-4 YEAR COLLEGE: MONTH 19
2622.21	SPAT0420	03	SPAT0420	AMT PAID-4 YEAR COLLEGE: MONTH 20
2622.22	SPAT0421	03	SPAT0421	AMT PAID-4 YEAR COLLEGE: MONTH 21
2622.23	SPAT0422	03	SPAT0422	AMT PAID-4 YEAR COLLEGE: MONTH 22
2622.24	SPAT0423	03	SPAT0423	AMT PAID-4 YEAR COLLEGE: MONTH 23

^{[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			Deferre	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
2622.25	SPAT0424	03		SPAT0424	AMT PAID-4 YEAR COLLEGE: MONTH 24
2622.26	SPAT0425	03		SPAT0425	AMT PAID-4 YEAR COLLEGE: MONTH 25
2622.27	SPAT0426	03		SPAT0426	AMT PAID-4 YEAR COLLEGE: MONTH 26
2622.28	SPAT0427	03		SPAT0427	AMT PAID-4 YEAR COLLEGE: MONTH 27
2622.29	SPAT0428	03		SPAT0428	AMT PAID-4 YEAR COLLEGE: MONTH 28
2622.30	SPAT0429	03		SPAT0429	AMT PAID-4 YEAR COLLEGE: MONTH 29
2622.31	SPAT0430	03		SPAT0430	AMT PAID-4 YEAR COLLEGE: MONTH 30
2622.32	SPAT0431	03		SPAT0431	AMT PAID-4 YEAR COLLEGE: MONTH 31
2622.33	SPAT0432	03		SPAT0432	AMT PAID-4 YEAR COLLEGE: MONTH 32
					MONTHLY VARIABLE CODEBOOK VARIABLES:SPAT0500-SPAT0532 AMOUNT PAID FOR GRAD/PROF. SCHOOL DURING MONTH
2625	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000199999 = UNIQUE PROJECT ID
2626	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.

2627	SPAT05	all	SPAT05	AMOUNT PAID FOR GRAD/PROF. SCHOOL AMOUNT PAID FOR GRAD/PROF. SCHOOL DURING MONTH.
				NOTE: 1. EACH OF THE SPAT05 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 SPAT0500. 2. THE SPAT05 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.

^{[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
2627.01	SPAT0500	05		SPAT0500	AMT PAID-GRAD/PROF. SCHOOL: MONTH 00 (RA AMOUNT PAID FOR GRAD/PROF. SCHOOL DURING MONTH OF RANDOM ASSIGNMENT (MONTH00). BLANK = BLANK, N/A, NULL ENTRY 00000.40000 = AMOUNT 99994 = NOT COMPUTED, INVALID DATES 99995 = BEYOND INTERVIEW DATE 99999 = MISSING
2627.02	SPAT0501	05		SPAT0501	AMT PAID-GRAD/PROF. SCHOOL: MONTH 01
2627.03	SPAT0502	05		SPAT0502	AMT PAID-GRAD/PROF. SCHOOL: MONTH 02
2627.04	SPAT0503	05		SPAT0503	AMT PAID-GRAD/PROF. SCHOOL: MONTH 03
2627.05	SPAT0504	05		SPAT0504	AMT PAID-GRAD/PROF. SCHOOL: MONTH 04
2627.06	SPAT0505	05		SPAT0505	AMT PAID-GRAD/PROF. SCHOOL: MONTH 05
2627.07	SPAT0506	05		SPAT0506	AMT PAID-GRAD/PROF. SCHOOL: MONTH 06
2627.08	SPAT0507	05		SPAT0507	AMT PAID-GRAD/PROF. SCHOOL: MONTH 07
2627.09	SPAT0508	05		SPAT0508	AMT PAID-GRAD/PROF. SCHOOL: MONTH 08
2627.10	SPAT0509	05		SPAT0509	AMT PAID-GRAD/PROF. SCHOOL: MONTH 09
2627.11	SPAT0510	05		SPAT0510	AMT PAID-GRAD/PROF. SCHOOL: MONTH 10
2627.12	SPAT0511	05		SPAT0511	AMT PAID-GRAD/PROF. SCHOOL: MONTH 11
2627.13	SPAT0512	05		SPAT0512	AMT PAID-GRAD/PROF. SCHOOL: MONTH 12
2627.14	SPAT0513	05		SPAT0513	AMT PAID-GRAD/PROF. SCHOOL: MONTH 13
2627.15	SPAT0514	05		SPAT0514	AMT PAID-GRAD/PROF. SCHOOL: MONTH 14
2627.16	SPAT0515	05		SPAT0515	AMT PAID-GRAD/PROF. SCHOOL: MONTH 15

2627.17	SPAT0516	05	SPAT0516	AMT PAID-GRAD/PROF. SCHOOL: MONTH 16
2627.18	SPAT0517	05	SPAT0517	AMT PAID-GRAD/PROF. SCHOOL: MONTH 17
2627.19	SPAT0518	05	SPAT0518	AMT PAID-GRAD/PROF. SCHOOL: MONTH 18
2627.20	SPAT0519	05	SPAT0519	AMT PAID-GRAD/PROF. SCHOOL: MONTH 19
2627.21	SPAT0520	05	SPAT0520	AMT PAID-GRAD/PROF. SCHOOL: MONTH 20

^{[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
2627.22	SPAT0521	05		SPAT0521	AMT PAID-GRAD/PROF. SCHOOL: MONTH 21
2627.23	SPAT0522	05		SPAT0522	AMT PAID-GRAD/PROF. SCHOOL: MONTH 22
2627.24	SPAT0523	05		SPAT0523	AMT PAID-GRAD/PROF. SCHOOL: MONTH 23
2627.25	SPAT0524	05		SPAT0524	AMT PAID-GRAD/PROF. SCHOOL: MONTH 24
2627.26	SPAT0525	05		SPAT0525	AMT PAID-GRAD/PROF. SCHOOL: MONTH 25
2627.27	SPAT0526	05		SPAT0526	AMT PAID-GRAD/PROF. SCHOOL: MONTH 26
2627.28	SPAT0527	05		SPAT0527	AMT PAID-GRAD/PROF. SCHOOL: MONTH 27
2627.29	SPAT0528	05		SPAT0528	AMT PAID-GRAD/PROF. SCHOOL: MONTH 28
2627.30	SPAT0529	05		SPAT0529	AMT PAID-GRAD/PROF. SCHOOL: MONTH 29
2627.31	SPAT0530	05		SPAT0530	AMT PAID-GRAD/PROF. SCHOOL: MONTH 30
2627.32	SPAT0531	05		SPAT0531	AMT PAID-GRAD/PROF. SCHOOL: MONTH 31
2627.33	SPAT0532	05		SPAT0532	AMT PAID-GRAD/PROF. SCHOOL: MONTH 32
					MONTHLY VARIABLE CODEBOOK VARIABLES:SPAT0600-SPAT0632 AMOUNT PAID FOR VOCATIONAL SCHOOL DURING MONTH
2630	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER

					UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000199999 = UNIQUE PROJECT ID
2631	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.

^{[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		Pofomona		Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
2632	SPAT06		all	SPAT06	AMOUNT PAID FOR VOCATIONAL SCHOOL AMOUNT PAID FOR VOCATIONAL SCHOOL DURING MONTH.
					NOTE: 1. EACH OF THE SPAT06 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 SPAT0600.
					2. THE SPAT06 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.
2632.01	SPAT0600	05		SPAT0600	AMT PAID-VOCATIONAL SCHOOL: MONTH 00 (RA AMOUNT PAID FOR VOCATIONAL SCHOOL DURING MONTH OF RANDOM ASSIGNMENT (MONTH00). BLANK = BLANK, N/A, NULL ENTRY 0000040000 = AMOUNT 99994 = NOT COMPUTED, INVALID DATES 99995 = BEYOND INTERVIEW DATE 99999 = MISSING
2632.02	SPAT0601	05		SPAT0601	AMT PAID-VOCATIONAL SCHOOL: MONTH 01
2632.03	SPAT0602	05		SPAT0602	AMT PAID-VOCATIONAL SCHOOL: MONTH 02
2632.04	SPAT0603	05		SPAT0603	AMT PAID-VOCATIONAL SCHOOL: MONTH 03
2632.05	SPAT0604	05		SPAT0604	AMT PAID-VOCATIONAL SCHOOL: MONTH 04
2632.06	SPAT0605	05		SPAT0605	AMT PAID-VOCATIONAL SCHOOL: MONTH 05
2632.07	SPAT0606	05		SPAT0606	AMT PAID-VOCATIONAL SCHOOL: MONTH 06
2632.08	SPAT0607	05		SPAT0607	AMT PAID-VOCATIONAL SCHOOL: MONTH 07
2632.09	SPAT0608	05		SPAT0608	AMT PAID-VOCATIONAL SCHOOL: MONTH 08
2632.10	SPAT0609	05		SPAT0609	AMT PAID-VOCATIONAL SCHOOL: MONTH 09
2632.11	SPAT0610	05		SPAT0610	AMT PAID-VOCATIONAL SCHOOL: MONTH 10

PAGE DATE:DEC 1993

2632.12	SPAT0611	05	SPAT0611	AMT PAID-VOCATIONAL SCHOOL: MONTH 11
2632.13	SPAT0612	05	SPAT0612	AMT PAID-VOCATIONAL SCHOOL: MONTH 12
2632.14	SPAT0613	05	SPAT0613	AMT PAID-VOCATIONAL SCHOOL: MONTH 13
2632.15	SPAT0614	05	SPAT0614	AMT PAID-VOCATIONAL SCHOOL: MONTH 14
2632.16	SPAT0615	05	SPAT0615	AMT PAID-VOCATIONAL SCHOOL: MONTH 15

^{[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			Defenence	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
2632.17	SPAT0616	05		SPAT0616	AMT PAID-VOCATIONAL SCHOOL: MONTH 16
2632.18	SPAT0617	05		SPAT0617	AMT PAID-VOCATIONAL SCHOOL: MONTH 17
2632.19	SPAT0618	05		SPAT0618	AMT PAID-VOCATIONAL SCHOOL: MONTH 18
2632.20	SPAT0619	05		SPAT0619	AMT PAID-VOCATIONAL SCHOOL: MONTH 19
2632.21	SPAT0620	05		SPAT0620	AMT PAID-VOCATIONAL SCHOOL: MONTH 20
2632.22	SPAT0621	05		SPAT0621	AMT PAID-VOCATIONAL SCHOOL: MONTH 21
2632.23	SPAT0622	05		SPAT0622	AMT PAID-VOCATIONAL SCHOOL: MONTH 22
2632.24	SPAT0623	05		SPAT0623	AMT PAID-VOCATIONAL SCHOOL: MONTH 23
2632.25	SPAT0624	05		SPAT0624	AMT PAID-VOCATIONAL SCHOOL: MONTH 24
2632.26	SPAT0625	05		SPAT0625	AMT PAID-VOCATIONAL SCHOOL: MONTH 25
2632.27	SPAT0626	05		SPAT0626	AMT PAID-VOCATIONAL SCHOOL: MONTH 26
2632.28	SPAT0627	05		SPAT0627	AMT PAID-VOCATIONAL SCHOOL: MONTH 27
2632.29	SPAT0628	05		SPAT0628	AMT PAID-VOCATIONAL SCHOOL: MONTH 28
2632.30	SPAT0629	05		SPAT0629	AMT PAID-VOCATIONAL SCHOOL: MONTH 29
2632.31	SPAT0630	05		SPAT0630	AMT PAID-VOCATIONAL SCHOOL: MONTH 30
2632.32	SPAT0631	05		SPAT0631	AMT PAID-VOCATIONAL SCHOOL: MONTH 31
2632.33	SPAT0632	05		SPAT0632	AMT PAID-VOCATIONAL SCHOOL: MONTH 32

					MONTHLY VARIABLE CODEBOOK VARIABLES:SPAT0700-SPAT0732 AMOUNT PAID FOR ADULT EDUCATION DURING MONTH.
2735	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000199999 = UNIQUE PROJECT ID

^{[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			Defeners	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
2736	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.
2737	SPAT07		all	SPAT07	AMOUNT PAID FOR ADULT EDUCATION AMOUNT PAID FOR ADULT EDUCATION DURING MONTH. NOTE: 1. EACH OF THE SPATO7 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 SPATO700. 2. THE SPATO7 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.
2737.01	SPAT0700	05		SPAT0700	AMT PAID-ADULT EDUCATION: MONTH 00 (RA) AMOUNT PAID FOR ADULT EDUCATION DURING MONTH OF RANDOM ASSIGNMENT (MONTH00). BLANK = BLANK, N/A, NULL ENTRY 0000040000 = AMOUNT 99994 = NOT COMPUTED, INVALID DATES 99995 = BEYOND INTERVIEW DATE 99999 = MISSING
2737.02	SPAT0701	05		SPAT0701	AMT PAID-ADULT EDUCATION: MONTH 01
2737.03	SPAT0702	05		SPAT0702	AMT PAID-ADULT EDUCATION: MONTH 02
2737.04	SPAT0703	05		SPAT0703	AMT PAID-ADULT EDUCATION: MONTH 03
2737.05	SPAT0704	05		SPAT0704	AMT PAID-ADULT EDUCATION: MONTH 04
2737.06	SPAT0705	05		SPAT0705	AMT PAID-ADULT EDUCATION: MONTH 05
2737.07	SPAT0706	05		SPAT0706	AMT PAID-ADULT EDUCATION: MONTH 06
2737.08	SPAT0707	05		SPAT0707	AMT PAID-ADULT EDUCATION: MONTH 07
2737.09	SPAT0708	05		SPAT0708	AMT PAID-ADULT EDUCATION: MONTH 08

2737.10	SPAT0709	05	SPAT0709	AMT PAID-ADULT EDUCATION: MONTH 09
2737.11	SPAT0710	05	SPAT0710	AMT PAID-ADULT EDUCATION: MONTH 10
2737.12	SPAT0711	05	SPAT0711	AMT PAID-ADULT EDUCATION: MONTH 11
2737.13	SPAT0712	05	SPAT0712	AMT PAID-ADULT EDUCATION: MONTH 12
2737.14	SPAT0713	05	SPAT0713	AMT PAID-ADULT EDUCATION: MONTH 13

^{[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			Doforces	Codebook for SAS data sets - Experimental sample.	
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
2737.15	SPAT0714	05		SPAT0714	AMT PAID-ADULT EDUCATION: MONTH 14
2737.16	SPAT0715	05		SPAT0715	AMT PAID-ADULT EDUCATION: MONTH 15
2737.17	SPAT0716	05		SPAT0716	AMT PAID-ADULT EDUCATION: MONTH 16
2737.18	SPAT0717	05		SPAT0717	AMT PAID-ADULT EDUCATION: MONTH 17
2737.19	SPAT0718	05		SPAT0718	AMT PAID-ADULT EDUCATION: MONTH 18
2737.20	SPAT0719	05		SPAT0719	AMT PAID-ADULT EDUCATION: MONTH 19
2737.21	SPAT0720	05		SPAT0720	AMT PAID-ADULT EDUCATION: MONTH 20
2737.22	SPAT0721	05		SPAT0721	AMT PAID-ADULT EDUCATION: MONTH 21
2737.23	SPAT0722	05		SPAT0722	AMT PAID-ADULT EDUCATION: MONTH 22
2737.24	SPAT0723	05		SPAT0723	AMT PAID-ADULT EDUCATION: MONTH 23
2737.25	SPAT0724	05		SPAT0724	AMT PAID-ADULT EDUCATION: MONTH 24
2737.26	SPAT0725	05		SPAT0725	AMT PAID-ADULT EDUCATION: MONTH 25
2737.27	SPAT0726	05		SPAT0726	AMT PAID-ADULT EDUCATION: MONTH 26
2737.28	SPAT0727	05		SPAT0727	AMT PAID-ADULT EDUCATION: MONTH 27
2737.29	SPAT0728	05		SPAT0728	AMT PAID-ADULT EDUCATION: MONTH 28
2737.30	SPAT0729	05		SPAT0729	AMT PAID-ADULT EDUCATION: MONTH 29
2737.31	SPAT0730	05		SPAT0730	AMT PAID-ADULT EDUCATION: MONTH 30
2737.32	SPAT0731	05		SPAT0731	AMT PAID-ADULT EDUCATION: MONTH 31

2737.33	SPAT0732	05	SPAT0732	AMT PAID-ADULT EDUCATION: MONTH 32
				MONTHLY VARIABLE CODEBOOK VARIABLES:SPAT0800-SPAT0832 AMOUNT PAID FOR ON-THE-JOB TRAINING (OJT) DURING MONTH.

^{[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-f	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
2640	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000199999 = UNIQUE PROJECT ID
2641	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.
2642	SPAT08		all	SPAT08	AMOUNT PAID FOR OJT AMOUNT PAID FOR ON-THE-JOB TRAINING DURING MONTH. NOTE: 1. EACH OF THE SPAT08 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 SPAT0800.
					2. THE SPAT08 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.
2642.01	SPAT0800	05		SPAT0800	AMT PAID-OJT: MONTH 00 (RA) AMOUNT PAID FOR OJT DURING MONTH OF RANDOM ASSIGNMENT (MONTH00). BLANK = BLANK, N/A, NULL ENTRY 0000040000 = AMOUNT 99994 = NOT COMPUTED, INVALID DATES 99995 = BEYOND INTERVIEW DATE 99999 = MISSING
2642.02	SPAT0801	05		SPAT0801	AMT PAID-OJT: MONTH 01
2642.03	SPAT0802	05		SPAT0802	AMT PAID-OJT: MONTH 02
2642.04	SPAT0803	05		SPAT0803	AMT PAID-OJT: MONTH 03
2642.05	SPAT0804	05		SPAT0804	AMT PAID-OJT: MONTH 04
2642.06	SPAT0805	05		SPAT0805	AMT PAID-OJT: MONTH 05
2642.07	SPAT0806	05		SPAT0806	AMT PAID-OJT: MONTH 06

2642.08	SPAT0807	05	SPAT0807	AMT PAID-OJT: MONTH 07
2642.09	SPAT0808	05	SPAT0808	AMT PAID-OJT: MONTH 08
2642.10	SPAT0809	05	SPAT0809	AMT PAID-OJT: MONTH 09
2642.11	SPAT0810	05	SPAT0810	AMT PAID-OJT: MONTH 10
2642.12	SPAT0811	05	SPAT0811	AMT PAID-OJT: MONTH 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.

	Variable			Dafa	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
2642.13	SPAT0812	05		SPAT0812	AMT PAID-OJT: MONTH 12
2642.14	SPAT0813	05		SPAT0813	AMT PAID-OJT: MONTH 13
2642.15	SPAT0814	05		SPAT0814	AMT PAID-OJT: MONTH 14
2642.16	SPAT0815	05		SPAT0815	AMT PAID-OJT: MONTH 15
2642.17	SPAT0816	05		SPAT0816	AMT PAID-OJT: MONTH 16
2642.18	SPAT0817	05		SPAT0817	AMT PAID-OJT: MONTH 17
2642.19	SPAT0818	05		SPAT0818	AMT PAID-OJT: MONTH 18
2642.20	SPAT0819	05		SPAT0819	AMT PAID-OJT: MONTH 19
2642.21	SPAT0820	05		SPAT0820	AMT PAID-OJT: MONTH 20
2642.22	SPAT0821	05		SPAT0821	AMT PAID-OJT: MONTH 21
2642.23	SPAT0822	05		SPAT0822	AMT PAID-OJT: MONTH 22
2642.24	SPAT0823	05		SPAT0823	AMT PAID-OJT: MONTH 23
2642.25	SPAT0824	05		SPAT0824	AMT PAID-OJT: MONTH 24
2642.26	SPAT0825	05		SPAT0825	AMT PAID-OJT: MONTH 25
2642.27	SPAT0826	05		SPAT0826	AMT PAID-OJT: MONTH 26
2642.28	SPAT0827	05		SPAT0827	AMT PAID-OJT: MONTH 27
2642.29	SPAT0828	05		SPAT0828	AMT PAID-OJT: MONTH 28
2642.30	SPAT0829	05		SPAT0829	AMT PAID-OJT: MONTH 29

2642.31	SPAT0830	05	SPAT0830	AMT PAID-OJT: MONTH 30
2642.32	SPAT0831	05	SPAT0831	AMT PAID-OJT: MONTH 31
2642.33	SPAT0832	05	SPAT0832	AMT PAID-OJT: 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.

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
					MONTHLY VARIABLE CODEBOOK VARIABLES:SPAT0900-SPAT0932 AMOUNT PAID FOR MILITARY TRAINING DURING MONTH.
2645	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000199999 = UNIQUE PROJECT ID
2646	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.
2647	SPAT09		all	SPAT09	AMOUNT PAID FOR MILITARY TRAINING AMOUNT PAID FOR MILITARY TRAINING DURING MONTH. NOTE:
					1. EACH OF THE SPAT09 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 SPAT0900.
					2. THE SPAT09 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.
2647.01	SPAT0900	05		SPAT0900	AMT PAID-MILITARY TRAINING: MONTH 00 (RA AMOUNT PAID FOR MILITARY TRAINING DURING MONTH OF RANDOM ASSIGNMENT (MONTH00). BLANK = BLANK, N/A, NULL ENTRY 0000040000 = AMOUNT 99994 = NOT COMPUTED, INVALID DATES 99995 = BEYOND INTERVIEW DATE 99999 = MISSING
2647.02	SPAT0901	05		SPAT0901	AMT PAID-MILITARY TRAINING: MONTH 01
2647.03	SPAT0902	05		SPAT0902	AMT PAID-MILITARY TRAINING: MONTH 02
2647.04	SPAT0903	05		SPAT0903	AMT PAID-MILITARY TRAINING: MONTH 03
2647.05	SPAT0904	05		SPAT0904	AMT PAID-MILITARY TRAINING: MONTH 04

2647.06	SPAT0905	05	SPAT0905	AMT PAID-MILITARY TRAINING: MONTH 05
2647.07	SPAT0906	05	SPAT0906	AMT PAID-MILITARY TRAINING: MONTH 06
2647.08	SPAT0907	05	SPAT0907	AMT PAID-MILITARY TRAINING: MONTH 07
2647.09	SPAT0908	05	SPAT0908	AMT PAID-MILITARY TRAINING: MONTH 08
2647.10	SPAT0909	05	SPAT0909	AMT PAID-MILITARY TRAINING: 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.

AMT PAID-MILITARY TRAINING: MONTH 27

SPAT0927

2647.28

SPAT0927 05

2647	7.29	SPAT0928	05	SPAT0928	AMT PAID-MILITARY TRAINING: MONTH 28
2647	7.30	SPAT0929	05	SPAT0929	AMT PAID-MILITARY TRAINING: MONTH 29
2647	7.31	SPAT0930	05	SPAT0930	AMT PAID-MILITARY TRAINING: MONTH 30
2647	7.32	SPAT0931	05	SPAT0931	AMT PAID-MILITARY TRAINING: 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		Reference Base [2] Name	Codebook for SAS data sets - Experimental sample.	
Number	Name	Width [1]		1	Descriptive text, allowed values and skip instructions
2647.33	SPAT0932	05		SPAT0932	AMT PAID-MILITARY TRAINING: MONTH 32
					MONTHLY VARIABLE CODEBOOK VARIABLES:SPAT1000-SPAT1032 AMOUNT PAID FOR EMPLOYER TRAINING DURING MONTH.
2650	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000199999 = UNIQUE PROJECT ID
2651	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.
2652	SPAT10		all	SPAT10	AMOUNT PAID FOR EMPLOYER TRAINING AMOUNT PAID FOR EMPLOYER TRAINING DURING MONTH. NOTE: 1. EACH OF THE SPAT10 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 SPAT1000. 2. THE SPAT10 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.
2652.01	SPAT1000	05		SPAT1000	AMT PAID-EMPLOYER TRAINING: MONTH 00 (RA) AMOUNT PAID FOR EMPLOYER TRAINING DURING MONTH OF RANDOM ASSIGNMENT (MONTH00). BLANK = BLANK, N/A, NULL ENTRY 00000.40000 = AMOUNT 99994 = NOT COMPUTED, INVALID DATES 99995 = BEYOND INTERVIEW DATE 99999 = MISSING

2652.	02 SPAT1001	05	SPAT1001	AMT PAID-EMPLOYER TRAINING: MONTH 01
2652.	03 SPAT1002	05	SPAT1002	AMT PAID-EMPLOYER TRAINING: MONTH 02
2652.	04 SPAT1003	05	SPAT1003	AMT PAID-EMPLOYER TRAINING: MONTH 03
2652.	05 SPAT1004	05	SPAT1004	AMT PAID-EMPLOYER TRAINING: MONTH 04
2652.	06 SPAT1005	05	SPAT1005	AMT PAID-EMPLOYER TRAINING: MONTH 05
2652.	07 SPAT1006	05	SPAT1006	AMT PAID-EMPLOYER TRAINING: MONTH 06

^{[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
2652.08	SPAT1007	05		SPAT1007	AMT PAID-EMPLOYER TRAINING: MONTH 07
2652.09	SPAT1008	05		SPAT1008	AMT PAID-EMPLOYER TRAINING: MONTH 08
2652.10	SPAT1009	05		SPAT1009	AMT PAID-EMPLOYER TRAINING: MONTH 09
2652.11	SPAT1010	05		SPAT1010	AMT PAID-EMPLOYER TRAINING: MONTH 10
2652.12	SPAT1011	05		SPAT1011	AMT PAID-EMPLOYER TRAINING: MONTH 11
2652.13	SPAT1012	05		SPAT1012	AMT PAID-EMPLOYER TRAINING: MONTH 12
2652.14	SPAT1013	05		SPAT1013	AMT PAID-EMPLOYER TRAINING: MONTH 13
2652.15	SPAT1014	05		SPAT1014	AMT PAID-EMPLOYER TRAINING: MONTH 14
2652.16	SPAT1015	05		SPAT1015	AMT PAID-EMPLOYER TRAINING: MONTH 15
2652.17	SPAT1016	05		SPAT1016	AMT PAID-EMPLOYER TRAINING: MONTH 16
2652.18	SPAT1017	05		SPAT1017	AMT PAID-EMPLOYER TRAINING: MONTH 17
2652.19	SPAT1018	05		SPAT1018	AMT PAID-EMPLOYER TRAINING: MONTH 18
2652.20	SPAT1019	05		SPAT1019	AMT PAID-EMPLOYER TRAINING: MONTH 19
2652.21	SPAT1020	05		SPAT1020	AMT PAID-EMPLOYER TRAINING: MONTH 20
2652.22	SPAT1021	05		SPAT1021	AMT PAID-EMPLOYER TRAINING: MONTH 21
2652.23	SPAT1022	05		SPAT1022	AMT PAID-EMPLOYER TRAINING: MONTH 22
2652.24	SPAT1023	05		SPAT1023	AMT PAID-EMPLOYER TRAINING: MONTH 23
2652.25	SPAT1024	05		SPAT1024	AMT PAID-EMPLOYER TRAINING: MONTH 24

2652.26	SPAT1025	05	SPAT1025	AMT PAID-EMPLOYER TRAINING: MONTH 25
2652.27	SPAT1026	05	SPAT1026	AMT PAID-EMPLOYER TRAINING: MONTH 26
2652.28	SPAT1027	05	SPAT1027	AMT PAID-EMPLOYER TRAINING: MONTH 27
2652.29	SPAT1028	05	SPAT1028	AMT PAID-EMPLOYER TRAINING: MONTH 28
2652.30	SPAT1029	05	SPAT1029	AMT PAID-EMPLOYER TRAINING: MONTH 29

^{[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
2652.31	SPAT1030	05		SPAT1030	AMT PAID-EMPLOYER TRAINING: MONTH 30
2652.32	SPAT1031	05		SPAT1031	AMT PAID-EMPLOYER TRAINING: MONTH 31
2652.33	SPAT1032	05		SPAT1032	AMT PAID-EMPLOYER TRAINING: MONTH 32
					MONTHLY VARIABLE CODEBOOK VARIABLES:SPAT1100-SPAT1132 AMOUNT PAID FOR JOB SEARCH ASSISTANCE (JSA) DURING MONTH
2655	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000199999 = UNIQUE PROJECT ID
2656	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.
0.557	apama 1			GD3.77.4	
2657	SPAT11		all	SPAT11	AMOUNT PAID FOR JSA AMOUNT PAID FOR JOB SEARCH ASSISTANCE DURING MONTH.
					NOTE: 1. EACH OF THE SPAT11 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 SPAT1100.
					2. THE SPAT11 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.
2657.01	SPAT1100	05		SPAT1100	AMT PAID-JSA: MONTH 00 (RA) AMOUNT PAID FOR JOB SEARCH ASSISTANCE DURING MONTH OF

				RANDOM ASSIGNMENT (MONTHO0). BLANK = BLANK, N/A, NULL ENTRY 00000.40000 = AMOUNT 99994 = NOT COMPUTED, INVALID DATES 99995 = BEYOND INTERVIEW DATE 99999 = MISSING
2657.02	SPAT1101	05	SPAT1101	AMT PAID-JSA: MONTH 01
2657.03	SPAT1102	05	SPAT1102	AMT PAID-JSA: MONTH 02
2657.04	SPAT1103	05	SPAT1103	AMT PAID-JSA: MONTH 03
2657.05	SPAT1104	05	SPAT1104	AMT PAID-JSA: MONTH 04

^{[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.

AMT PAID-JSA: MONTH 21

AMT PAID-JSA: MONTH 22

SPAT1121

SPAT1122

2657.22

2657.23

SPAT1121

SPAT1122 05

05

2657.24	SPAT1123	05	SPAT1123	AMT PAID-JSA: MONTH 23
2657.25	SPAT1124	05	SPAT1124	AMT PAID-JSA: MONTH 24
2657.26	SPAT1125	05	SPAT1125	AMT PAID-JSA: MONTH 25
2657.27	SPAT1126	05	SPAT1126	AMT PAID-JSA: MONTH 26
2657.28	SPAT1127	05	SPAT1127	AMT PAID-JSA: MONTH 27

^{[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 - f	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
2657.29	SPAT1128	05		SPAT1128	AMT PAID-JSA: MONTH 28
2657.30	SPAT1129	05		SPAT1129	AMT PAID-JSA: MONTH 29
2657.31	SPAT1130	05		SPAT1130	AMT PAID-JSA: MONTH 30
2657.32	SPAT1131	05		SPAT1131	AMT PAID-JSA: MONTH 31
2657.33	SPAT1132	05		SPAT1132	AMT PAID-JSA: MONTH 32
					MONTHLY VARIABLE CODEBOOK VARIABLES:SPAT1200-SPAT1232 AMOUNT PAID FOR OTHER TRAINING DURING MONTH.
2660	RECID	06	all	DEGID	TNDTVIDVAL DECORD IDENSITEED
2000	RECID	06	all i	RECID	INDIVIDUAL RECORD IDENTIFIER UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000199999 = UNIQUE PROJECT ID
2661	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.
2662	SPAT12		all	SPAT12	AMOUNT PAID FOR OTHER TRAINING AMOUNT PAID FOR OTHER TRAINING DURING MONTH.
					NOTE:
					1. EACH OF THE SPAT12 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 SPAT1200.
					2. THE SPAT12 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.
2662.01	SPAT1200	05	SPAT1200	AMT PAID-OTHER TRAINING: MONTH 00 (RA) AMOUNT PAID FOR OTHER TRAINING DURING MONTH OF RANDOM ASSIGNMENT (MONTH00). BLANK = BLANK, N/A, NULL ENTRY 0000040000 = AMOUNT 99994 = NOT COMPUTED, INVALID DATES 99995 = BEYOND INTERVIEW DATE 99999 = MISSING
2662.02	SPAT1201	05	SPAT1201	AMT PAID-OTHER TRAINING: MONTH 01
2662.03	SPAT1202	05	SPAT1202	AMT PAID-OTHER TRAINING: MONTH 02

^{[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.

miin booker	. DIII DICIIID	NIAL MONIAL		•	THE NATIONAL SIPA SIGDI
	Variable		Refer	Reference	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]	Base [2]	Name	Descriptive text, allowed values and skip instructions
2662.04	SPAT1203	05		SPAT1203	AMT PAID-OTHER TRAINING: MONTH 03
2662.05	SPAT1204	05		SPAT1204	AMT PAID-OTHER TRAINING: MONTH 04
2662.06	SPAT1205	05		SPAT1205	AMT PAID-OTHER TRAINING: MONTH 05
2662.07	SPAT1206	05		SPAT1206	AMT PAID-OTHER TRAINING: MONTH 06
2662.08	SPAT1207	05		SPAT1207	AMT PAID-OTHER TRAINING: MONTH 07
2662.09	SPAT1208	05		SPAT1208	AMT PAID-OTHER TRAINING: MONTH 08
2662.10	SPAT1209	05		SPAT1209	AMT PAID-OTHER TRAINING: MONTH 09
2662.11	SPAT1210	05		SPAT1210	AMT PAID-OTHER TRAINING: MONTH 10
2662.12	SPAT1211	05		SPAT1211	AMT PAID-OTHER TRAINING: MONTH 11
2662.13	SPAT1212	05		SPAT1212	AMT PAID-OTHER TRAINING: MONTH 12
2662.14	SPAT1213	05		SPAT1213	AMT PAID-OTHER TRAINING: MONTH 13
2662.15	SPAT1214	05		SPAT1214	AMT PAID-OTHER TRAINING: MONTH 14
2662.16	SPAT1215	05		SPAT1215	AMT PAID-OTHER TRAINING: MONTH 15
2662.17	SPAT1216	05		SPAT1216	AMT PAID-OTHER TRAINING: MONTH 16
2662.18	SPAT1217	05		SPAT1217	AMT PAID-OTHER TRAINING: MONTH 17
2662.19	SPAT1218	05		SPAT1218	AMT PAID-OTHER TRAINING: MONTH 18
2662.20	SPAT1219	05		SPAT1219	AMT PAID-OTHER TRAINING: MONTH 19
2662.21	SPAT1220	05		SPAT1220	AMT PAID-OTHER TRAINING: MONTH 20

PAGE DATE:DEC 1993

2662.22	SPAT1221	05	SPAT1221	AMT PAID-OTHER TRAINING: MONTH 21
2662.23	SPAT1222	05	SPAT1222	AMT PAID-OTHER TRAINING: MONTH 22
2662.24	SPAT1223	05	SPAT1223	AMT PAID-OTHER TRAINING: MONTH 23
2662.25	SPAT1224	05	SPAT1224	AMT PAID-OTHER TRAINING: MONTH 24
2662.26	SPAT1225	05	SPAT1225	AMT PAID-OTHER TRAINING: MONTH 25

^{[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.

AIA SOURC	E: EAPERIME	NIAL MONIAL	I LITE	•	THE NATIONAL CIPA STORY		
Variable				Reference	Codebook for SAS data sets - Experimental sample.		
Number	Name	Name Width [1] Base [2]		Name	Descriptive text, allowed values and skip instructions		
2662.27	SPAT1226	05		SPAT1226	AMT PAID-OTHER TRAINING: MONTH 26		
2662.28	SPAT1227	05		SPAT1227	AMT PAID-OTHER TRAINING: MONTH 27		
2662.29	SPAT1228	05		SPAT1228	AMT PAID-OTHER TRAINING: MONTH 28		
2662.30	SPAT1229	05		SPAT1229	AMT PAID-OTHER TRAINING: MONTH 29		
2662.31	SPAT1230	05		SPAT1230	AMT PAID-OTHER TRAINING: MONTH 30		
2662.32	SPAT1231	05		SPAT1231	AMT PAID-OTHER TRAINING: MONTH 31		
			1				

PAGE DATE:DEC 1993

[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.