	Variable			Poforonas	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: SCTY0100-SCTY0132 PROPORTION OF MONTH IN HIGH SCHOOL.
2200	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000199999 = UNIQUE PROJECT ID
2201	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.
2202	SCTY01		all	SCTY01	PROPORTION OF MONTH IN HIGH SCHOOL PROPORTION OF MONTH (TIMES 1000) IN HIGH SCHOOL.
					NOTE: 1. EACH OF THE SCTY01 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 SCTY0100.
					2. THE SCTY01 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.
2202.01	SCTY0100	04		SCTY0100	IN HIGH SCHOOL: MONTH 00 (RA) PROPORTION OF MONTH (TIMES 1000) IN HIGH SCHOOL 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 9000 = MISSING
2202.02	SCTY0101	04		SCTY0101	IN HIGH SCHOOL: MONTH 01
2202.03	SCTY0102	04		SCTY0102	IN HIGH SCHOOL: MONTH 02
2202.04	SCTY0103	04		SCTY0103	IN HIGH SCHOOL: MONTH 03
2202.05	SCTY0104	04		SCTY0104	IN HIGH SCHOOL: MONTH 04

2202.	06 SCTY0105	04	SCTY0105	IN HIGH SCHOOL: MONTH 05
2202.	07 SCTY0106	04	SCTY0106	IN HIGH SCHOOL: MONTH 06
2202.	08 SCTY0107	04	SCTY0107	IN HIGH SCHOOL: MONTH 07
2202.	09 SCTY0108	04	SCTY0108	IN HIGH SCHOOL: MONTH 08
2202.	10 SCTY0109	04	SCTY0109	IN HIGH SCHOOL: MONTH 09
2202.	11 SCTY0110	04	SCTY0110	IN HIGH SCHOOL: MONTH 10

<sup>[1]:</sup> 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
2202.12	SCTY0111	04		SCTY0111	IN HIGH SCHOOL: MONTH 11
2202.13	SCTY0112	04		SCTY0112	IN HIGH SCHOOL: MONTH 12
2202.14	SCTY0113	04		SCTY0113	IN HIGH SCHOOL: MONTH 13
2202.15	SCTY0114	04		SCTY0114	IN HIGH SCHOOL: MONTH 14
2202.16	SCTY0115	04		SCTY0115	IN HIGH SCHOOL: MONTH 15
2202.17	SCTY0116	04		SCTY0116	IN HIGH SCHOOL: MONTH 16
2202.18	SCTY0117	04		SCTY0117	IN HIGH SCHOOL: MONTH 17
2202.19	SCTY0118	04		SCTY0118	IN HIGH SCHOOL: MONTH 18
2202.20	SCTY0119	04		SCTY0119	IN HIGH SCHOOL: MONTH 19
2202.21	SCTY0120	04		SCTY0120	IN HIGH SCHOOL: MONTH 20
2202.22	SCTY0121	04		SCTY0121	IN HIGH SCHOOL: MONTH 21
2202.23	SCTY0122	04		SCTY0122	IN HIGH SCHOOL: MONTH 22
2202.24	SCTY0123	04		SCTY0123	IN HIGH SCHOOL: MONTH 23
2202.25	SCTY0124	04		SCTY0124	IN HIGH SCHOOL: MONTH 24
2202.26	SCTY0125	04		SCTY0125	IN HIGH SCHOOL: MONTH 25
2202.27	SCTY0126	04		SCTY0126	IN HIGH SCHOOL: MONTH 26
2202.28	SCTY0127	04		SCTY0127	IN HIGH SCHOOL: MONTH 27
2202.29	SCTY0128	04		SCTY0128	IN HIGH SCHOOL: MONTH 28

PAGE DATE:DEC 1993

2202.30	SCTY0129	04	SCTY0129	IN HIGH SCHOOL: MONTH 29
2202.31	SCTY0130	04	SCTY0130	IN HIGH SCHOOL: MONTH 30
2202.32	SCTY0131	04	SCTY0131	IN HIGH SCHOOL: MONTH 31
2202.33	SCTY0132	04	SCTY0132	IN HIGH SCHOOL: MONTH 32

<sup>[1]:</sup> 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: SCTY0200-SCTY0232 PROPORTION OF MONTH IN GED TRAINING
2210	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000199999 = UNIQUE PROJECT ID
2211	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.
2212	SCTY02		all	SCTY02	PROPORTION OF MONTH IN GED TRAINING PROPORTION OF MONTH (TIMES 1000) IN GED TRAINING.  NOTE:
					1. EACH OF THE SCTY02 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 SCTY0200.
					2. THE SCTY02 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.
2212.01	SCTY0200	04		SCTY0200	IN GED TRAINING: MONTH 00 (RA) PROPORTION OF MONTH (TIMES 1000) IN GED TRAINING 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  9000 = MISSING
2212.02	SCTY0201	04		SCTY0201	IN GED TRAINING: MONTH 01
2212.03	SCTY0202	04		SCTY0202	IN GED TRAINING: MONTH 02
2212.04	SCTY0203	04		SCTY0203	IN GED TRAINING: MONTH 03
2212.05	SCTY0204	04		SCTY0204	IN GED TRAINING: MONTH 04

2212.06	SCTY0205	04	SCTY0205	IN GED TRAINING: MONTH 05
2212.07	SCTY0206	04	SCTY0206	IN GED TRAINING: MONTH 06
2212.08	SCTY0207	04	SCTY0207	IN GED TRAINING: MONTH 07
2212.09	SCTY0208	04	SCTY0208	IN GED TRAINING: MONTH 08
2212.10	SCTY0209	04	SCTY0209	IN GED TRAINING: MONTH 09

<sup>[1]:</sup> 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
2212.11	SCTY0210	04		SCTY0210	IN GED TRAINING: MONTH 10
2212.12	SCTY0211	04		SCTY0211	IN GED TRAINING: MONTH 11
2212.13	SCTY0212	04		SCTY0212	IN GED TRAINING: MONTH 12
2212.14	SCTY0213	04		SCTY0213	IN GED TRAINING: MONTH 13
2212.15	SCTY0214	04		SCTY0214	IN GED TRAINING: MONTH 14
2212.16	SCTY0215	04		SCTY0215	IN GED TRAINING: MONTH 15
2212.17	SCTY0216	04		SCTY0216	IN GED TRAINING: MONTH 16
2212.18	SCTY0217	04		SCTY0217	IN GED TRAINING: MONTH 17
2212.19	SCTY0218	04		SCTY0218	IN GED TRAINING: MONTH 18
2212.20	SCTY0219	04		SCTY0219	IN GED TRAINING: MONTH 19
2212.21	SCTY0220	04		SCTY0220	IN GED TRAINING: MONTH 20
2212.22	SCTY0221	04		SCTY0221	IN GED TRAINING: MONTH 21
2212.23	SCTY0222	04		SCTY0222	IN GED TRAINING: MONTH 22
2212.24	SCTY0223	04		SCTY0223	IN GED TRAINING: MONTH 23
2212.25	SCTY0224	04		SCTY0224	IN GED TRAINING: MONTH 24
2212.26	SCTY0225	04		SCTY0225	IN GED TRAINING: MONTH 25
2212.27	SCTY0226	04		SCTY0226	IN GED TRAINING: MONTH 26
2212.28	SCTY0227	04		SCTY0227	IN GED TRAINING: MONTH 27

2212.29	SCTY0228	04	SCTY0228	IN GED TRAINING: MONTH 28
2212.30	SCTY0229	04	SCTY0229	IN GED TRAINING: MONTH 29
2212.31	SCTY0230	04	SCTY0230	IN GED TRAINING: MONTH 30
2212.32	SCTY0231	04	SCTY0231	IN GED TRAINING: MONTH 31
2212.33	SCTY0232	04	SCTY0232	IN GED TRAINING: MONTH 32

<sup>[1]:</sup> 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: SCTY0300-SCTY0332 PROPORTION OF MONTH IN 2-YEAR COLLEGE
2215	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000199999 = UNIQUE PROJECT ID
2216	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.
2217	SCTY03		all	SCTY03	PROPORTION OF MONTH IN 2-YEAR COLLEGE PROPORTION OF MONTH (TIMES 1000) IN 2-YEAR COLLEGE.  NOTE:  1. EACH OF THE SCTY03 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 SCTY0300.  2. THE SCTY03 MONTHLY VARIABLES OCCUPY A DATA BLOCK 132 CHARACTERS. IN SAS DATA SETS THESE VARIABLES ARE IN CHARACTER FORMAT. IN ASCII DATA SETS THIS
2217.01	SCTY0300	04		SCTY0300	SET OF VARIABLES STARTS OUT AT COLUMN 10.  IN 2-YEAR COLLEGE: MONTH 00 (RA) PROPORTION OF MONTH (TIMES 1000) IN 2-YEAR COLLEGE DURING MONTH OF RANDOM ASSIGNMENT (MONTH 00). BLANK = BLANK, N/A, NULL ENTRY 00001000 = PROPORTION * 1000 4000 = NOT COMPUTED, INVALID DATES
2217.02	SCTY0301	04		SCTY0301	5000 = BEYOND INTERVIEW DATE 9000 = MISSING IN 2-YEAR COLLEGE: MONTH 01
2217.03	SCTY0302	04		SCTY0302	IN 2-YEAR COLLEGE: MONTH 02
2217.04	SCTY0303	04		SCTY0303	IN 2-YEAR COLLEGE: MONTH 03
2217.05	SCTY0304	04		SCTY0304	IN 2-YEAR COLLEGE: MONTH 04

2217.06	SCTY0305	04	SCTY0305	IN 2-YEAR COLLEGE: MONTH 05
2217.07	SCTY0306	04	SCTY0306	IN 2-YEAR COLLEGE: MONTH 06
2217.08	SCTY0307	04	SCTY0307	IN 2-YEAR COLLEGE: MONTH 07
2217.09	SCTY0308	04	SCTY0308	IN 2-YEAR COLLEGE: MONTH 08
2217.10	SCTY0309	04	SCTY0309	IN 2-YEAR COLLEGE: MONTH 09

<sup>[1]:</sup> 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.

IN 2-YEAR COLLEGE: MONTH 27

SCTY0327

SCTY0327 04

2217.28

2217.29	SCTY0328	04	SCTY0328	IN 2-YEAR COLLEGE: MONTH 28
2217.30	SCTY0329	04	SCTY0329	IN 2-YEAR COLLEGE: MONTH 29
2217.31	SCTY0330	04	SCTY0330	IN 2-YEAR COLLEGE: MONTH 30
2217.32	SCTY0331	04	SCTY0331	IN 2-YEAR COLLEGE: MONTH 31

<sup>[1]:</sup> 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	
2217.33	SCTY0332	04		SCTY0332	IN 2-YEAR COLLEGE: MONTH 32	
					MONTHLY VARIABLE CODEBOOK VARIABLES: SCTY0400-SCTY0432 PROPORTION OF MONTH IN 4-YEAR COLLEGE	
2220	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000199999 = UNIQUE PROJECT ID	
2221	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.	
2222	SCTY04		all	SCTY04	PROPORTION OF MONTH IN 4-YEAR COLLEGE PROPORTION OF MONTH (TIMES 1000) IN 4-YEAR COLLEGE.  NOTE:  1. EACH OF THE SCTY04 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 SCTY0400.  2. THE SCTY04 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.	
2222.01	SCTY0400	04		SCTY0400	IN 4-YEAR COLLEGE: MONTH 00 (RA) PROPORTION OF MONTH (TIMES 1000) IN 4-YEAR COLLEGE 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	

				9000 = MISSING
2222.02	SCTY0401	04	SCTY0401	IN 4-YEAR COLLEGE: MONTH 01
2222.03	SCTY0402	04	SCTY0402	IN 4-YEAR COLLEGE: MONTH 02
2222.04	SCTY0403	04	SCTY0403	IN 4-YEAR COLLEGE: MONTH 03
2222.05	SCTY0404	04	SCTY0404	IN 4-YEAR COLLEGE: MONTH 04
2222.06	SCTY0405	04	SCTY0405	IN 4-YEAR COLLEGE: MONTH 05

<sup>[1]:</sup> 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
2222.07	SCTY0406	04		SCTY0406	IN 4-YEAR COLLEGE: MONTH 06
2222.08	SCTY0407	04		SCTY0407	IN 4-YEAR COLLEGE: MONTH 07
2222.09	SCTY0408	04		SCTY0408	IN 4-YEAR COLLEGE: MONTH 08
2222.10	SCTY0409	04		SCTY0409	IN 4-YEAR COLLEGE: MONTH 09
2222.11	SCTY0410	04		SCTY0410	IN 4-YEAR COLLEGE: MONTH 10
2222.12	SCTY0411	04		SCTY0411	IN 4-YEAR COLLEGE: MONTH 11
2222.13	SCTY0412	04		SCTY0412	IN 4-YEAR COLLEGE: MONTH 12
2222.14	SCTY0413	04		SCTY0413	IN 4-YEAR COLLEGE: MONTH 13
2222.15	SCTY0414	04		SCTY0414	IN 4-YEAR COLLEGE: MONTH 14
2222.16	SCTY0415	04		SCTY0415	IN 4-YEAR COLLEGE: MONTH 15
2222.17	SCTY0416	04		SCTY0416	IN 4-YEAR COLLEGE: MONTH 16
2222.18	SCTY0417	04		SCTY0417	IN 4-YEAR COLLEGE: MONTH 17
2222.19	SCTY0418	04		SCTY0418	IN 4-YEAR COLLEGE: MONTH 18
2222.20	SCTY0419	04		SCTY0419	IN 4-YEAR COLLEGE: MONTH 19
2222.21	SCTY0420	04		SCTY0420	IN 4-YEAR COLLEGE: MONTH 20
2222.22	SCTY0421	04		SCTY0421	IN 4-YEAR COLLEGE: MONTH 21
2222.23	SCTY0422	04		SCTY0422	IN 4-YEAR COLLEGE: MONTH 22
2222.24	SCTY0423	04		SCTY0423	IN 4-YEAR COLLEGE: MONTH 23

2222.25	SCTY0424	04	SCTY0424	IN 4-YEAR COLLEGE: MONTH 24
2222.26	SCTY0425	04	SCTY0425	IN 4-YEAR COLLEGE: MONTH 25
2222.27	SCTY0426	04	SCTY0426	IN 4-YEAR COLLEGE: MONTH 26
2222.28	SCTY0427	04	SCTY0427	IN 4-YEAR COLLEGE: MONTH 27
2222.29	SCTY0428	04	SCTY0428	IN 4-YEAR COLLEGE: MONTH 28

<sup>[1]:</sup> 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			Deferen	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
2222.30	SCTY0429	04		SCTY0429	IN 4-YEAR COLLEGE: MONTH 29
2222.31	SCTY0430	04		SCTY0430	IN 4-YEAR COLLEGE: MONTH 30
2222.32	SCTY0431	04		SCTY0431	IN 4-YEAR COLLEGE: MONTH 31
2222.33	SCTY0432	04		SCTY0432	IN 4-YEAR COLLEGE: MONTH 32
					MONTHLY VARIABLE CODEBOOK VARIABLES: SCTY0500-SCTY0532 PROPORTION OF MONTH IN GRAD/PROF. SCHOOL
2225	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000199999 = UNIQUE PROJECT ID
2226	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.
2227	SCTY05		all	SCTY05	PROPORTION OF MONTH IN GRAD/PROF. SCHOOL PROPORTION OF MONTH (TIMES 1000) IN GRAD/PROF. SCHOOL.
					NOTE: 1. EACH OF THE SCTY05 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 SCTY0500.
					2. THE SCTY05 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.

2227	01 SCTY050	0 04	SCTY0500	IN GRAD/PROF. SCHOOL: MONTH 00 (RA) PROPORTION OF MONTH (TIMES 1000) IN GRAD/PROF. SCHOOL 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 9000 = MISSING
2227	02 SCTY050	1 04	SCTY0501	IN GRAD/PROF. SCHOOL: MONTH 01
2227	03 SCTY050	2 04	SCTY0502	IN GRAD/PROF. SCHOOL: MONTH 02

<sup>[1]:</sup> 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
2227.04	SCTY0503	04		SCTY0503	IN GRAD/PROF. SCHOOL: MONTH 03
2227.05	SCTY0504	04		SCTY0504	IN GRAD/PROF. SCHOOL: MONTH 04
2227.06	SCTY0505	04		SCTY0505	IN GRAD/PROF. SCHOOL: MONTH 05
2227.07	SCTY0506	04		SCTY0506	IN GRAD/PROF. SCHOOL: MONTH 06
2227.08	SCTY0507	04		SCTY0507	IN GRAD/PROF. SCHOOL: MONTH 07
2227.09	SCTY0508	04		SCTY0508	IN GRAD/PROF. SCHOOL: MONTH 08
2227.10	SCTY0509	04		SCTY0509	IN GRAD/PROF. SCHOOL: MONTH 09
2227.11	SCTY0510	04		SCTY0510	IN GRAD/PROF. SCHOOL: MONTH 10
2227.12	SCTY0511	04		SCTY0511	IN GRAD/PROF. SCHOOL: MONTH 11
2227.13	SCTY0512	04		SCTY0512	IN GRAD/PROF. SCHOOL: MONTH 12
2227.14	SCTY0513	04		SCTY0513	IN GRAD/PROF. SCHOOL: MONTH 13
2227.15	SCTY0514	04		SCTY0514	IN GRAD/PROF. SCHOOL: MONTH 14
2227.16	SCTY0515	04		SCTY0515	IN GRAD/PROF. SCHOOL: MONTH 15
2227.17	SCTY0516	04		SCTY0516	IN GRAD/PROF. SCHOOL: MONTH 16
2227.18	SCTY0517	04		SCTY0517	IN GRAD/PROF. SCHOOL: MONTH 17
2227.19	SCTY0518	04		SCTY0518	IN GRAD/PROF. SCHOOL: MONTH 18
2227.20	SCTY0519	04		SCTY0519	IN GRAD/PROF. SCHOOL: MONTH 19
2227.21	SCTY0520	04		SCTY0520	IN GRAD/PROF. SCHOOL: MONTH 20

2	2227.22	SCTY0521	04	SCTY0521	IN GRAD/PROF. SCHOOL: MONTH 21
2	2227.23	SCTY0522	04	SCTY0522	IN GRAD/PROF. SCHOOL: MONTH 22
2	2227.24	SCTY0523	04	SCTY0523	IN GRAD/PROF. SCHOOL: MONTH 23
2	2227.25	SCTY0524	04	SCTY0524	IN GRAD/PROF. SCHOOL: MONTH 24
2	2227.26	SCTY0525	04	SCTY0525	IN GRAD/PROF. SCHOOL: MONTH 25

<sup>[1]:</sup> 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
2227.27	SCTY0526	04		SCTY0526	IN GRAD/PROF. SCHOOL: MONTH 26
2227.28	SCTY0527	04		SCTY0527	IN GRAD/PROF. SCHOOL: MONTH 27
2227.29	SCTY0528	04		SCTY0528	IN GRAD/PROF. SCHOOL: MONTH 28
2227.30	SCTY0529	04		SCTY0529	IN GRAD/PROF. SCHOOL: MONTH 29
2227.31	SCTY0530	04		SCTY0530	IN GRAD/PROF. SCHOOL: MONTH 30
2227.32	SCTY0531	04		SCTY0531	IN GRAD/PROF. SCHOOL: MONTH 31
2227.33	SCTY0532	04		SCTY0532	IN GRAD/PROF. SCHOOL: MONTH 32
					MONTHLY VARIABLE CODEBOOK VARIABLES: SCTY0600-SCTY0632 PROPORTION OF MONTH IN VOCATIONAL SCHOOL.
2230	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000199999 = UNIQUE PROJECT ID
2231	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.
2232	SCTY06		all	SCTY06	PROPORTION OF MONTH IN VOC. SCHOOL . PROPORTION OF MONTH (TIMES 1000) IN VOCATIONAL SCHOOL.  NOTE: 1. EACH OF THE SCTY06 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 SCTY0600.
			2. THE SCTY06 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.

[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
2232.01	SCTY0600	04		SCTY0600	IN VOCATIONAL SCHOOL: MONTH 00 (RA)  PROPORTION OF MONTH (TIMES 1000) IN VOCATIONAL SCHOOL  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  9000 = MISSING
2232.02	SCTY0601	04		SCTY0601	IN VOCATIONAL SCHOOL: MONTH 01
2232.03	SCTY0602	04		SCTY0602	IN VOCATIONAL SCHOOL: MONTH 02
2232.04	SCTY0603	04		SCTY0603	IN VOCATIONAL SCHOOL: MONTH 03
2232.05	SCTY0604	04		SCTY0604	IN VOCATIONAL SCHOOL: MONTH 04
2232.06	SCTY0605	04		SCTY0605	IN VOCATIONAL SCHOOL: MONTH 05
2232.07	SCTY0606	04		SCTY0606	IN VOCATIONAL SCHOOL: MONTH 06
2232.08	SCTY0607	04		SCTY0607	IN VOCATIONAL SCHOOL: MONTH 07
2232.09	SCTY0608	04		SCTY0608	IN VOCATIONAL SCHOOL: MONTH 08
2232.10	SCTY0609	04		SCTY0609	IN VOCATIONAL SCHOOL: MONTH 09
2232.11	SCTY0610	04		SCTY0610	IN VOCATIONAL SCHOOL: MONTH 10
2232.12	SCTY0611	04		SCTY0611	IN VOCATIONAL SCHOOL: MONTH 11
2232.13	SCTY0612	04		SCTY0612	IN VOCATIONAL SCHOOL: MONTH 12
2232.14	SCTY0613	04		SCTY0613	IN VOCATIONAL SCHOOL: MONTH 13
2232.15	SCTY0614	04		SCTY0614	IN VOCATIONAL SCHOOL: MONTH 14
2232.16	SCTY0615	04		SCTY0615	IN VOCATIONAL SCHOOL: MONTH 15

2232.17	SCTY0616	04	SCTY0616	IN VOCATIONAL SCHOOL: MONTH 16
2232.18	SCTY0617	04	SCTY0617	IN VOCATIONAL SCHOOL: MONTH 17
2232.19	SCTY0618	04	SCTY0618	IN VOCATIONAL SCHOOL: MONTH 18
2232.20	SCTY0619	04	SCTY0619	IN VOCATIONAL SCHOOL: MONTH 19
2232.21	SCTY0620	04	SCTY0620	IN VOCATIONAL SCHOOL: MONTH 20

<sup>[1]:</sup> 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 SOURCE	E: EAFERINE	NTAL MONTHL	I LIUE		THE NATIONAL JTPA STUDY PAGE DATE: DEC 1993
Variable			Reference	Codebook for SAS data sets - Experimental sample.	
Number	Name	Width [1]	Base [2]	Name	Descriptive text, allowed values and skip instructions
2232.22	SCTY0621	04		SCTY0621	IN VOCATIONAL SCHOOL: MONTH 21
2232.23	SCTY0622	04		SCTY0622	IN VOCATIONAL SCHOOL: MONTH 22
2232.24	SCTY0623	04		SCTY0623	IN VOCATIONAL SCHOOL: MONTH 23
2232.25	SCTY0624	04		SCTY0624	IN VOCATIONAL SCHOOL: MONTH 24
2232.26	SCTY0625	04		SCTY0625	IN VOCATIONAL SCHOOL: MONTH 25
2232.27	SCTY0626	04		SCTY0626	IN VOCATIONAL SCHOOL: MONTH 26
2232.28	SCTY0627	04		SCTY0627	IN VOCATIONAL SCHOOL: MONTH 27
2232.29	SCTY0628	04		SCTY0628	IN VOCATIONAL SCHOOL: MONTH 28
2232.30	SCTY0629	04		SCTY0629	IN VOCATIONAL SCHOOL: MONTH 29
2232.31	SCTY0630	04		SCTY0630	IN VOCATIONAL SCHOOL: MONTH 30
2232.32	SCTY0631	04		SCTY0631	IN VOCATIONAL SCHOOL: MONTH 31
2232.33	SCTY0632	04		SCTY0632	IN VOCATIONAL SCHOOL: MONTH 32
					MONTHLY VARIABLE CODEBOOK VARIABLES: SCTY0700-SCTY0732 PROPORTION OF MONTH IN ADULT EDUCATION
2235	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER

					UNIQUE PROJECT ID FOR EACH RESPONDENT.  100000199999 = UNIQUE PROJECT ID
2236	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.

<sup>[1]:</sup> 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		Dof	Deference	Codebook for SAS data sets - Experimental sample.	
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
2237	SCTY07		all	SCTY07	PROPORTION OF MONTH IN ADULT EDUCATION PROPORTION OF MONTH (TIMES 1000) IN ADULT EDUCATION.
					NOTE: 1. EACH OF THE SCTY07 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 SCTY0700.
					2. THE SCTY07 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.
2237.01	SCTY0700	04		SCTY0700	IN ADULT EDUCATION: MONTH 00 (RA) PROPORTION OF MONTH (TIMES 1000) IN ADULT EDUCATION 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  9000 = MISSING
2237.02	SCTY0701	04		SCTY0701	IN ADULT EDUCATION: MONTH 01
2237.03	SCTY0702	04		SCTY0702	IN ADULT EDUCATION: MONTH 02
2237.04	SCTY0703	04		SCTY0703	IN ADULT EDUCATION: MONTH 03
2237.05	SCTY0704	04		SCTY0704	IN ADULT EDUCATION: MONTH 04
2237.06	SCTY0705	04		SCTY0705	IN ADULT EDUCATION: MONTH 05
2237.07	SCTY0706	04		SCTY0706	IN ADULT EDUCATION: MONTH 06
2237.08	SCTY0707	04		SCTY0707	IN ADULT EDUCATION: MONTH 07
2237.09	SCTY0708	04		SCTY0708	IN ADULT EDUCATION: MONTH 08
	SCTY0709				

PAGE DATE:DEC 1993

2237.11	SCTY0710	04	SCTY0710	IN ADULT EDUCATION: MONTH 10
2237.12	SCTY0711	04	SCTY0711	IN ADULT EDUCATION: MONTH 11
2237.13	SCTY0712	04	SCTY0712	IN ADULT EDUCATION: MONTH 12
2237.14	SCTY0713	04	SCTY0713	IN ADULT EDUCATION: MONTH 13
2237.15	SCTY0714	04	SCTY0714	IN ADULT EDUCATION: MONTH 14
2237.16	SCTY0715	04	SCTY0715	IN ADULT EDUCATION: MONTH 15

<sup>[1]:</sup> 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
2237.17	SCTY0716	04		SCTY0716	IN ADULT EDUCATION: MONTH 16
2237.18	SCTY0717	04		SCTY0717	IN ADULT EDUCATION: MONTH 17
2237.19	SCTY0718	04		SCTY0718	IN ADULT EDUCATION: MONTH 18
2237.20	SCTY0719	04		SCTY0719	IN ADULT EDUCATION: MONTH 19
2237.21	SCTY0720	04		SCTY0720	IN ADULT EDUCATION: MONTH 20
2237.22	SCTY0721	04		SCTY0721	IN ADULT EDUCATION: MONTH 21
2237.23	SCTY0722	04		SCTY0722	IN ADULT EDUCATION: MONTH 22
2237.24	SCTY0723	04		SCTY0723	IN ADULT EDUCATION: MONTH 23
2237.25	SCTY0724	04		SCTY0724	IN ADULT EDUCATION: MONTH 24
2237.26	SCTY0725	04		SCTY0725	IN ADULT EDUCATION: MONTH 25
2237.27	SCTY0726	04		SCTY0726	IN ADULT EDUCATION: MONTH 26
2237.28	SCTY0727	04		SCTY0727	IN ADULT EDUCATION: MONTH 27
2237.29	SCTY0728	04		SCTY0728	IN ADULT EDUCATION: MONTH 28
2237.30	SCTY0729	04		SCTY0729	IN ADULT EDUCATION: MONTH 29
2237.31	SCTY0730	04		SCTY0730	IN ADULT EDUCATION: MONTH 30
2237.32	SCTY0731	04		SCTY0731	IN ADULT EDUCATION: MONTH 31
2237.33	SCTY0732	04		SCTY0732	IN ADULT EDUCATION: MONTH 32

					MONTHLY VARIABLE CODEBOOK VARIABLES: SCTY0800-SCTY0832 PROPORTION OF MONTH IN OJT TRAINING.
2240	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000199999 = UNIQUE PROJECT ID

<sup>[1]:</sup> 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			Doforman	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
2241	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.
2242	SCTY08		all	SCTY08	PROPORTION OF MONTH IN OJT TRAINING PROPORTION OF MONTH (TIMES 1000) IN OJT TRAINING.  NOTE:  1. EACH OF THE SCTY08 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 SCTY0800.  2. THE SCTY08 MONTHLY VARIABLES OCCUPY A DATA BLOCK 132 CHARACTERS. IN SAS DATA SETS THESE VARIABLES ARE IN CHARACTER FORMAT. IN ASCII DATA SETS THIS
2242.01	SCTY0800	04		SCTY0800	PROPORTION IN OJT TRAINING: MONTH 00 (RA PROPORTION OF MONTH (TIMES 1000) IN OJT TRAINING 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  9000 = MISSING
2242.02	SCTY0801	04		SCTY0801	IN OJT TRAINING: MONTH 01
2242.03	SCTY0802	04		SCTY0802	IN OJT TRAINING: MONTH 02
2242.04	SCTY0803	04		SCTY0803	IN OJT TRAINING: MONTH 03
2242.05	SCTY0804	04		SCTY0804	IN OJT TRAINING: MONTH 04
2242.06	SCTY0805	04		SCTY0805	IN OJT TRAINING: MONTH 05
2242.07	SCTY0806	04		SCTY0806	IN OJT TRAINING: MONTH 06
2242.08	SCTY0807	04		SCTY0807	IN OJT TRAINING: MONTH 07

2242.09	SCTY0808	04	SCTY0808	IN OJT TRAINING: MONTH 08
2242.10	SCTY0809	04	SCTY0809	IN OJT TRAINING: MONTH 09
2242.11	SCTY0810	04	SCTY0810	IN OJT TRAINING: MONTH 10
2242.12	SCTY0811	04	SCTY0811	IN OJT TRAINING: MONTH 11
2242.13	SCTY0812	04	SCTY0812	IN OJT TRAINING: MONTH 12
2242.14	SCTY0813	04	SCTY0813	IN OJT TRAINING: MONTH 13

<sup>[1]:</sup> 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
2242.15	SCTY0814	04		SCTY0814	IN OJT TRAINING: MONTH 14
2242.16	SCTY0815	04		SCTY0815	IN OJT TRAINING: MONTH 15
2242.17	SCTY0816	04		SCTY0816	IN OJT TRAINING: MONTH 16
2242.18	SCTY0817	04		SCTY0817	IN OJT TRAINING: MONTH 17
2242.19	SCTY0818	04		SCTY0818	IN OJT TRAINING: MONTH 18
2242.20	SCTY0819	04		SCTY0819	IN OJT TRAINING: MONTH 19
2242.21	SCTY0820	04		SCTY0820	IN OJT TRAINING: MONTH 20
2242.22	SCTY0821	04		SCTY0821	IN OJT TRAINING: MONTH 21
2242.23	SCTY0822	04		SCTY0822	IN OJT TRAINING: MONTH 22
2242.24	SCTY0823	04		SCTY0823	IN OJT TRAINING: MONTH 23
2242.25	SCTY0824	04		SCTY0824	IN OJT TRAINING: MONTH 24
2242.26	SCTY0825	04		SCTY0825	IN OJT TRAINING: MONTH 25
2242.27	SCTY0826	04		SCTY0826	IN OJT TRAINING: MONTH 26
2242.28	SCTY0827	04		SCTY0827	IN OJT TRAINING: MONTH 27
2242.29	SCTY0828	04		SCTY0828	IN OJT TRAINING: MONTH 28
2242.30	SCTY0829	04		SCTY0829	IN OJT TRAINING: MONTH 29
2242.31	SCTY0830	04		SCTY0830	IN OJT TRAINING: MONTH 30
2242.32	SCTY0831	04		SCTY0831	IN OJT TRAINING: MONTH 31

2242.33	SCTY0832	04	SCTY0832	IN OJT TRAINING: MONTH 32
				MONTHLY VARIABLE CODEBOOK VARIABLES: SCTY0900-SCTY0932 PROPORTION OF MONTH IN MILITARY TRAINING.

<sup>[1]:</sup> 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
2245	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000199999 = UNIQUE PROJECT ID
2246	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.
2247	SCTY09		all	SCTY09	PROPORTION OF MONTH IN MILITARY PROPORTION OF MONTH (TIMES 1000) IN MILITARY TRAINING.  NOTE:  1. EACH OF THE SCTY09 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 SCTY0900.  2. THE SCTY09 MONTHLY VARIABLES OCCUPY A DATA BLOCK
2247.01	SCTY0900	04		SCTY0900	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.  IN MILITARY: MONTH 00 (RA) PROPORTION OF MONTH (TIMES 1000) IN MILITARY 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 9000 = MISSING
2247.02	SCTY0901	04		SCTY0901	IN MILITARY: MONTH 01
2247.03	SCTY0902	04		SCTY0902	IN MILITARY: MONTH 02
2247.04	SCTY0903	04		SCTY0903	IN MILITARY: MONTH 03
2247.05	SCTY0904	04		SCTY0904	IN MILITARY: MONTH 04
2247.06	SCTY0905	04		SCTY0905	IN MILITARY: MONTH 05
2247.07	SCTY0906	04		SCTY0906	IN MILITARY: MONTH 06

2247.08	SCTY0907	04	SCTY0907	IN MILITARY: MONTH 07
2247.09	SCTY0908	04	SCTY0908	IN MILITARY: MONTH 08
2247.10	SCTY0909	04	SCTY0909	IN MILITARY: MONTH 09
2247.11	SCTY0910	04	SCTY0910	IN MILITARY: MONTH 10
2247.12	SCTY0911	04	SCTY0911	IN MILITARY: MONTH 11

<sup>[1]:</sup> 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			Defer	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
2247.13	SCTY0912	04		SCTY0912	IN MILITARY: MONTH 12
2247.14	SCTY0913	04		SCTY0913	IN MILITARY: MONTH 13
2247.15	SCTY0914	04		SCTY0914	IN MILITARY: MONTH 14
2247.16	SCTY0915	04		SCTY0915	IN MILITARY: MONTH 15
2247.17	SCTY0916	04		SCTY0916	IN MILITARY: MONTH 16
2247.18	SCTY0917	04		SCTY0917	IN MILITARY: MONTH 17
2247.19	SCTY0918	04		SCTY0918	IN MILITARY: MONTH 18
2247.20	SCTY0919	04		SCTY0919	IN MILITARY: MONTH 19
2247.21	SCTY0920	04		SCTY0920	IN MILITARY: MONTH 20
2247.22	SCTY0921	04		SCTY0921	IN MILITARY: MONTH 21
2247.23	SCTY0922	04		SCTY0922	IN MILITARY: MONTH 22
2247.24	SCTY0923	04		SCTY0923	IN MILITARY: MONTH 23
2247.25	SCTY0924	04		SCTY0924	IN MILITARY: MONTH 24
2247.26	SCTY0925	04		SCTY0925	IN MILITARY: MONTH 25
2247.27	SCTY0926	04		SCTY0926	IN MILITARY: MONTH 26
2247.28	SCTY0927	04		SCTY0927	IN MILITARY: MONTH 27
2247.29	SCTY0928	04		SCTY0928	IN MILITARY: MONTH 28
2247.30	SCTY0929	04		SCTY0929	IN MILITARY: MONTH 29

2247.31	SCTY0930	04	SCTY0930	IN MILITARY: MONTH 30
2247.32	SCTY0931	04	SCTY0931	IN MILITARY: MONTH 31

<sup>[1]:</sup> 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	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
2247.33	SCTY0932	04		SCTY0932	IN MILITARY: MONTH 32
					MONTHLY VARIABLE CODEBOOK VARIABLES: SCTY1000-SCTY1032 PROPORTION OF MONTH IN EMPLOYER TRAINING
2250	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000199999 = UNIQUE PROJECT ID
2251	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.
2252	SCTY10		all	SCTY10	PROPORTION OF MONTH IN EMPL TRAINING PROPORTION OF MONTH (TIMES 1000) IN EMPLOYER TRAINING.  NOTE:  1. EACH OF THE SCTY10 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 SCTY1000.  2. THE SCTY10 MONTHLY VARIABLES OCCUPY A DATA BLOCK 132 CHARACTERS. IN SAS DATA SETS THESE VARIABLES
2252.01	SCTY1000	04		SCTY1000	ARE IN CHARACTER FORMAT. IN ASCII DATA SETS THIS SET OF VARIABLES STARTS OUT AT COLUMN 10.  IN EMPLOYER TRAINING: MONTH 00 (RA) PROPORTION OF MONTH (TIMES 1000) IN EMPLOYER TRAINING 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

				9000 = MISSING
2252.02	SCTY1001	04	SCTY1001	IN EMPLOYER TRAINING: MONTH 01
2252.03	SCTY1002	04	SCTY1002	IN EMPLOYER TRAINING: MONTH 02
2252.04	SCTY1003	04	SCTY1003	IN EMPLOYER TRAINING: MONTH 03
2252.05	SCTY1004	04	SCTY1004	IN EMPLOYER TRAINING: MONTH 04
2252.06	SCTY1005	04	SCTY1005	IN EMPLOYER TRAINING: MONTH 05

<sup>[1]:</sup> 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
2252.07	SCTY1006	04		SCTY1006	IN EMPLOYER TRAINING: MONTH 06
2252.08	SCTY1007	04		SCTY1007	IN EMPLOYER TRAINING: MONTH 07
2252.09	SCTY1008	04		SCTY1008	IN EMPLOYER TRAINING: MONTH 08
2252.10	SCTY1009	04		SCTY1009	IN EMPLOYER TRAINING: MONTH 09
2252.11	SCTY1010	04		SCTY1010	IN EMPLOYER TRAINING: MONTH 10
2252.12	SCTY1011	04		SCTY1011	IN EMPLOYER TRAINING: MONTH 11
2252.13	SCTY1012	04		SCTY1012	IN EMPLOYER TRAINING: MONTH 12
2252.14	SCTY1013	04		SCTY1013	IN EMPLOYER TRAINING: MONTH 13
2252.15	SCTY1014	04		SCTY1014	IN EMPLOYER TRAINING: MONTH 14
2252.16	SCTY1015	04		SCTY1015	IN EMPLOYER TRAINING: MONTH 15
2252.17	SCTY1016	04		SCTY1016	IN EMPLOYER TRAINING: MONTH 16
2252.18	SCTY1017	04		SCTY1017	IN EMPLOYER TRAINING: MONTH 17
2252.19	SCTY1018	04		SCTY1018	IN EMPLOYER TRAINING: MONTH 18
2252.20	SCTY1019	04		SCTY1019	IN EMPLOYER TRAINING: MONTH 19
2252.21	SCTY1020	04		SCTY1020	IN EMPLOYER TRAINING: MONTH 20
2252.22	SCTY1021	04		SCTY1021	IN EMPLOYER TRAINING: MONTH 21
2252.23	SCTY1022	04		SCTY1022	IN EMPLOYER TRAINING: MONTH 22
2252.24	SCTY1023	04		SCTY1023	IN EMPLOYER TRAINING: MONTH 23

2252.25	SCTY1024	04	SCTY1024	IN EMPLOYER TRAINING: MONTH 24
2252.26	SCTY1025	04	SCTY1025	IN EMPLOYER TRAINING: MONTH 25
2252.27	SCTY1026	04	SCTY1026	IN EMPLOYER TRAINING: MONTH 26
2252.28	SCTY1027	04	SCTY1027	IN EMPLOYER TRAINING: MONTH 27
2252.29	SCTY1028	04	SCTY1028	IN EMPLOYER TRAINING: MONTH 28

<sup>[1]:</sup> 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
2252.30	SCTY1029	04		SCTY1029	IN EMPLOYER TRAINING: MONTH 29
2252.31	SCTY1030	04		SCTY1030	IN EMPLOYER TRAINING: MONTH 30
2252.32	SCTY1031	04		SCTY1031	IN EMPLOYER TRAINING: MONTH 31
2252.33	SCTY1032	04		SCTY1032	IN EMPLOYER TRAINING: MONTH 32
					MONTHLY VARIABLE CODEBOOK VARIABLES: SCTY1100-SCTY1132 PROPORTION OF MONTH IN JOB CLUB
2255	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000199999 = UNIQUE PROJECT ID
2256	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.
2257	SCTY11		all	SCTY11	PROPORTION OF MONTH IN JOB CLUB PROPORTION OF MONTH (TIMES 1000) IN JOB CLUB.
					NOTE: 1. EACH OF THE SCTY11 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 SCTY1100.
					2. THE SCTY11 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.

2257.01	SCTY1100	04	SCTY1100	IN JOB CLUB: MONTH 00 (RA)  PROPORTION OF MONTH (TIMES 1000) IN JOB CLUB 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  9000 = MISSING
2257.02	SCTY1101	04	SCTY1101	IN JOB CLUB: MONTH 01
2257.03	SCTY1102	04	SCTY1102	IN JOB CLUB: MONTH 02

<sup>[1]:</sup> 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
2257.04	SCTY1103	04		SCTY1103	IN JOB CLUB: MONTH 03
2257.05	SCTY1104	04		SCTY1104	IN JOB CLUB: MONTH 04
2257.06	SCTY1105	04		SCTY1105	IN JOB CLUB: MONTH 05
2257.07	SCTY1106	04		SCTY1106	IN JOB CLUB: MONTH 06
2257.08	SCTY1107	04		SCTY1107	IN JOB CLUB: MONTH 07
2257.09	SCTY1108	04		SCTY1108	IN JOB CLUB: MONTH 08
2257.10	SCTY1109	04		SCTY1109	IN JOB CLUB: MONTH 09
2257.11	SCTY1110	04		SCTY1110	IN JOB CLUB: MONTH 10
2257.12	SCTY1111	04		SCTY1111	IN JOB CLUB: MONTH 11
2257.13	SCTY1112	04		SCTY1112	IN JOB CLUB: MONTH 12
2257.14	SCTY1113	04		SCTY1113	IN JOB CLUB: MONTH 13
2257.15	SCTY1114	04		SCTY1114	IN JOB CLUB: MONTH 14
2257.16	SCTY1115	04		SCTY1115	IN JOB CLUB: MONTH 15
2257.17	SCTY1116	04		SCTY1116	IN JOB CLUB: MONTH 16
2257.18	SCTY1117	04		SCTY1117	IN JOB CLUB: MONTH 17
2257.19	SCTY1118	04		SCTY1118	IN JOB CLUB: MONTH 18
2257.20	SCTY1119	04		SCTY1119	IN JOB CLUB: MONTH 19
2257.21	SCTY1120	04		SCTY1120	IN JOB CLUB: MONTH 20

2257.22	SCTY1121	04	SCTY1121	IN JOB CLUB: MONTH 21
2257.23	SCTY1122	04	SCTY1122	IN JOB CLUB: MONTH 22
2257.24	SCTY1123	04	SCTY1123	IN JOB CLUB: MONTH 23
2257.25	SCTY1124	04	SCTY1124	IN JOB CLUB: MONTH 24
2257.26	SCTY1125	04	SCTY1125	IN JOB CLUB: MONTH 25

<sup>[1]:</sup> 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
2257.27	SCTY1126	04		SCTY1126	IN JOB CLUB: MONTH 26
2257.28	SCTY1127	04		SCTY1127	IN JOB CLUB: MONTH 27
2257.29	SCTY1128	04		SCTY1128	IN JOB CLUB: MONTH 28
2257.30	SCTY1129	04		SCTY1129	IN JOB CLUB: MONTH 29
2257.31	SCTY1130	04		SCTY1130	IN JOB CLUB: MONTH 30
2257.32	SCTY1131	04		SCTY1131	IN JOB CLUB: MONTH 31
2257.33	SCTY1132	04		SCTY1132	IN JOB CLUB: MONTH 32
					MONTHLY VARIABLE CODEBOOK VARIABLES: SCTY1200-SCTY1232 PROPORTION OF MONTH IN OTHER TRAINING
2260	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000199999 = UNIQUE PROJECT ID
2261	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.
2262	SCTY12		all	SCTY12	PROPORTION OF MONTH IN OTHER TRAINING PROPORTION OF MONTH (TIMES 1000) IN OTHER TRAINING.
					NOTE: 1. EACH OF THE SCTY12 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 SCTY1200.	
	2. THE SCTY12 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.	

[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		
2262.01	SCTY1200	04		SCTY1200	IN OTHER TRAINING: MONTH 00 (RA)  PROPORTION OF MONTH (TIMES 1000) IN OTHER TRAINING 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  9000 = MISSING		
2262.02	SCTY1201	04		SCTY1201	IN OTHER TRAINING: MONTH 01		
2262.03	SCTY1202	04		SCTY1202	IN OTHER TRAINING: MONTH 02		
2262.04	SCTY1203	04		SCTY1203	IN OTHER TRAINING: MONTH 03		
2262.05	SCTY1204	04		SCTY1204	IN OTHER TRAINING: MONTH 04		
2262.06	SCTY1205	04		SCTY1205	IN OTHER TRAINING: MONTH 05		
2262.07	SCTY1206	04		SCTY1206	IN OTHER TRAINING: MONTH 06		
2262.08	SCTY1207	04		SCTY1207	IN OTHER TRAINING: MONTH 07		
2262.09	SCTY1208	04		SCTY1208	IN OTHER TRAINING: MONTH 08		
2262.10	SCTY1209	04		SCTY1209	IN OTHER TRAINING: MONTH 09		
2262.11	SCTY1210	04		SCTY1210	IN OTHER TRAINING: MONTH 10		
2262.12	SCTY1211	04		SCTY1211	IN OTHER TRAINING: MONTH 11		
2262.13	SCTY1212	04		SCTY1212	IN OTHER TRAINING: MONTH 12		
2262.14	SCTY1213	04		SCTY1213	IN OTHER TRAINING: MONTH 13		
2262.15	SCTY1214	04		SCTY1214	IN OTHER TRAINING: MONTH 14		
2262.16	SCTY1215	04		SCTY1215	IN OTHER TRAINING: MONTH 15		

2262.17	SCTY1216	04	SCTY1216	IN OTHER TRAINING: MONTH 16
2262.18	SCTY1217	04	SCTY1217	IN OTHER TRAINING: MONTH 17
2262.19	SCTY1218	04	SCTY1218	IN OTHER TRAINING: MONTH 18
2262.20	SCTY1219	04	SCTY1219	IN OTHER TRAINING: MONTH 19
2262.21	SCTY1220	04	SCTY1220	IN OTHER TRAINING: MONTH 20

<sup>[1]:</sup> 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				Doformas	Codebook for SAS data sets - Experimental sample.		
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions		
2262.22	SCTY1221	04		SCTY1221	IN OTHER TRAINING: MONTH 21		
2262.23	SCTY1222	04		SCTY1222	IN OTHER TRAINING: MONTH 22		
2262.24	SCTY1223	04		SCTY1223	IN OTHER TRAINING: MONTH 23		
2262.25	SCTY1224	04		SCTY1224	IN OTHER TRAINING: MONTH 24		
2262.26	SCTY1225	04		SCTY1225	IN OTHER TRAINING: MONTH 25		
2262.27	SCTY1226	04		SCTY1226	IN OTHER TRAINING: MONTH 26		
2262.28	SCTY1227	04		SCTY1227	IN OTHER TRAINING: MONTH 27		
2262.29	SCTY1228	04		SCTY1228	IN OTHER TRAINING: MONTH 28		
2262.30	SCTY1229	04		SCTY1229	IN OTHER TRAINING: MONTH 29		
2262.31	SCTY1230	04		SCTY1230	IN OTHER TRAINING: MONTH 30		
2262.32	SCTY1231	04		SCTY1231	IN OTHER 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.