

Variable			Base [2]	Reference Name	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]			Descriptive text, allowed values and skip instructions
2400	RECID	06	all	RECID	MONTHLY VARIABLE CODEBOOK VARIABLES:SHRT0100-SHRT0132 HOURS SPENT IN HIGH SCHOOL INDIVIDUAL RECORD IDENTIFIER UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000..199999 = UNIQUE PROJECT ID
2401	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.
2402	SHRT01		all	SHRT01	HOURS SPENT IN HIGH SCHOOL HOURS SPENT IN HIGH SCHOOL NOTE: 1. EACH OF THE SHRT01 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 SHRT0100. 2. THE SHRT01 MONTHLY VARIABLES OCCUPY A DATA BLOCK 099 CHARACTERS. IN SAS DATA SETS THESE VARIABLES ARE IN CHARACTER FORMAT. IN ASCII DATA SETS THIS SET OF VARIABLES STARTS OUT AT COLUMN 10.
2402.01	SHRT0100	03		SHRT0100	HOURS IN HIGH SCHOOL: MONTH 00 (RA) HOURS IN HIGH SCHOOL DURING MONTH OF RANDOM ASSIGNMENT (MONTH00). BLANK = BLANK, N/A, NULL ENTRY 000..744 = HOURS 994 = NOT COMPUTED, INVALID DATES 995 = BEYOND INTERVIEW DATE 999 = MISSING
2402.02	SHRT0101	03		SHRT0101	HOURS IN HIGH SCHOOL: MONTH 01
2402.03	SHRT0102	03		SHRT0102	HOURS IN HIGH SCHOOL: MONTH 02
2402.04	SHRT0103	03		SHRT0103	HOURS IN HIGH SCHOOL: MONTH 03
2402.05	SHRT0104	03		SHRT0104	HOURS IN HIGH SCHOOL: MONTH 04

2402.06	SHRT0105	03		SHRT0105	HOURS IN HIGH SCHOOL: MONTH 05
2402.07	SHRT0106	03		SHRT0106	HOURS IN HIGH SCHOOL: MONTH 06
2402.08	SHRT0107	03		SHRT0107	HOURS IN HIGH SCHOOL: MONTH 07
2402.09	SHRT0108	03		SHRT0108	HOURS IN HIGH SCHOOL: MONTH 08
2402.10	SHRT0109	03		SHRT0109	HOURS IN HIGH SCHOOL: MONTH 09
2402.11	SHRT0110	03		SHRT0110	HOURS IN 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			Base [2]	Reference Name	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]			Descriptive text, allowed values and skip instructions
2402.12	SHRT0111	03		SHRT0111	HOURS IN HIGH SCHOOL: MONTH 11
2402.13	SHRT0112	03		SHRT0112	HOURS IN HIGH SCHOOL: MONTH 12
2402.14	SHRT0113	03		SHRT0113	HOURS IN HIGH SCHOOL: MONTH 13
2402.15	SHRT0114	03		SHRT0114	HOURS IN HIGH SCHOOL: MONTH 14
2402.16	SHRT0115	03		SHRT0115	HOURS IN HIGH SCHOOL: MONTH 15
2402.17	SHRT0116	03		SHRT0116	HOURS IN HIGH SCHOOL: MONTH 16
2402.18	SHRT0117	03		SHRT0117	HOURS IN HIGH SCHOOL: MONTH 17
2402.19	SHRT0118	03		SHRT0118	HOURS IN HIGH SCHOOL: MONTH 18
2402.20	SHRT0119	03		SHRT0119	HOURS IN HIGH SCHOOL: MONTH 19
2402.21	SHRT0120	03		SHRT0120	HOURS IN HIGH SCHOOL: MONTH 20
2402.22	SHRT0121	03		SHRT0121	HOURS IN HIGH SCHOOL: MONTH 21
2402.23	SHRT0122	03		SHRT0122	HOURS IN HIGH SCHOOL: MONTH 22
2402.24	SHRT0123	03		SHRT0123	HOURS IN HIGH SCHOOL: MONTH 23
2402.25	SHRT0124	03		SHRT0124	HOURS IN HIGH SCHOOL: MONTH 24
2402.26	SHRT0125	03		SHRT0125	HOURS IN HIGH SCHOOL: MONTH 25
2402.27	SHRT0126	03		SHRT0126	HOURS IN HIGH SCHOOL: MONTH 26
2402.28	SHRT0127	03		SHRT0127	HOURS IN HIGH SCHOOL: MONTH 27

2402.29	SHRT0128	03		SHRT0128	HOURS IN HIGH SCHOOL: MONTH 28
2402.30	SHRT0129	03		SHRT0129	HOURS IN HIGH SCHOOL: MONTH 29
2402.31	SHRT0130	03		SHRT0130	HOURS IN HIGH SCHOOL: MONTH 30
2402.32	SHRT0131	03		SHRT0131	HOURS IN 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			Base [2]	Reference Name	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]			Descriptive text, allowed values and skip instructions
2402.33	SHRT0132	03		SHRT0132	HOURS IN HIGH SCHOOL: MONTH 32
					MONTHLY VARIABLE CODEBOOK VARIABLES:SHRT0200-SHRT0232 HOURS IN GED TRAINING
2410	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000..199999 = UNIQUE PROJECT ID
2411	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.
2412	SHRT02		all	SHRT02	HOURS IN GED TRAINING HOURS IN GED TRAINING NOTE: 1. EACH OF THE SHRT02 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 SHRT0200. 2. THE SHRT02 MONTHLY VARIABLES OCCUPY A DATA BLOCK 099 CHARACTERS. IN SAS DATA SETS THESE VARIABLES ARE IN CHARACTER FORMAT. IN ASCII DATA SETS THIS SET OF VARIABLES STARTS OUT AT COLUMN 10.
2412.01	SHRT0200	03		SHRT0200	HOURS IN GED TRAINING: MONTH 00 (RA) HOURS IN GED TRAINING DURING MONTH OF RANDOM ASSIGNMENT (MONTH00). BLANK = BLANK, N/A, NULL ENTRY 000..744 = HOURS 994 = NOT COMPUTED, INVALID DATES 995 = BEYOND INTERVIEW DATE 999 = MISSING

2412.02	SHRT0201	03		SHRT0201	HOURS IN GED TRAINING: MONTH 01
2412.03	SHRT0202	03		SHRT0202	HOURS IN GED TRAINING: MONTH 02
2412.04	SHRT0203	03		SHRT0203	HOURS IN GED TRAINING: MONTH 03
2412.05	SHRT0204	03		SHRT0204	HOURS IN GED TRAINING: MONTH 04
2412.06	SHRT0205	03		SHRT0205	HOURS IN GED TRAINING: MONTH 05
2412.07	SHRT0206	03		SHRT0206	HOURS IN 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			Base [2]	Reference Name	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]			Descriptive text, allowed values and skip instructions
2412.08	SHRT0207	03		SHRT0207	HOURS IN GED TRAINING: MONTH 07
2412.09	SHRT0208	03		SHRT0208	HOURS IN GED TRAINING: MONTH 08
2412.10	SHRT0209	03		SHRT0209	HOURS IN GED TRAINING: MONTH 09
2412.11	SHRT0210	03		SHRT0210	HOURS IN GED TRAINING: MONTH 10
2412.12	SHRT0211	03		SHRT0211	HOURS IN GED TRAINING: MONTH 11
2412.13	SHRT0212	03		SHRT0212	HOURS IN GED TRAINING: MONTH 12
2412.14	SHRT0213	03		SHRT0213	HOURS IN GED TRAINING: MONTH 13
2412.15	SHRT0214	03		SHRT0214	HOURS IN GED TRAINING: MONTH 14
2412.16	SHRT0215	03		SHRT0215	HOURS IN GED TRAINING: MONTH 15
2412.17	SHRT0216	03		SHRT0216	HOURS IN GED TRAINING: MONTH 16
2412.18	SHRT0217	03		SHRT0217	HOURS IN GED TRAINING: MONTH 17
2412.19	SHRT0218	03		SHRT0218	HOURS IN GED TRAINING: MONTH 18
2412.20	SHRT0219	03		SHRT0219	HOURS IN GED TRAINING: MONTH 19
2412.21	SHRT0220	03		SHRT0220	HOURS IN GED TRAINING: MONTH 20
2412.22	SHRT0221	03		SHRT0221	HOURS IN GED TRAINING: MONTH 21
2412.23	SHRT0222	03		SHRT0222	HOURS IN GED TRAINING: MONTH 22
2412.24	SHRT0223	03		SHRT0223	HOURS IN GED TRAINING: MONTH 23

2412.25	SHRT0224	03		SHRT0224	HOURS IN GED TRAINING: MONTH 24
2412.26	SHRT0225	03		SHRT0225	HOURS IN GED TRAINING: MONTH 25
2412.27	SHRT0226	03		SHRT0226	HOURS IN GED TRAINING: MONTH 26
2412.28	SHRT0227	03		SHRT0227	HOURS IN GED TRAINING: MONTH 27
2412.29	SHRT0228	03		SHRT0228	HOURS IN GED TRAINING: MONTH 28
2412.30	SHRT0229	03		SHRT0229	HOURS IN 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			Base [2]	Reference Name	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]			Descriptive text, allowed values and skip instructions
2412.31	SHRT0230	03		SHRT0230	HOURS IN GED TRAINING: MONTH 30
2412.32	SHRT0231	03		SHRT0231	HOURS IN GED TRAINING: MONTH 31
2412.33	SHRT0232	03		SHRT0232	HOURS IN GED TRAINING: MONTH 32
					MONTHLY VARIABLE CODEBOOK VARIABLES:SHRT0300-SHRT0332 HOURS IN 2-YEAR COLLEGE
2415	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000..199999 = UNIQUE PROJECT ID
2416	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.
2417	SHRT03		all	SHRT03	HOURS IN 2-YEAR COLLEGE HOURS IN 2-YEAR COLLEGE NOTE: 1. EACH OF THE SHRT03 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 SHRT0300. 2. THE SHRT03 MONTHLY VARIABLES OCCUPY A DATA BLOCK 099 CHARACTERS. IN SAS DATA SETS THESE VARIABLES ARE IN CHARACTER FORMAT. IN ASCII DATA SETS THIS SET OF VARIABLES STARTS OUT AT COLUMN 10.
2417.01	SHRT0300	03		SHRT0300	HOURS IN 2-YEAR COLLEGE: MONTH 00 (RA) HOURS IN 2-YEAR COLLEGE DURING MONTH OF RANDOM ASSIGNMENT

					(MONTH00) . BLANK = BLANK, N/A, NULL ENTRY 000..744 = HOURS 994 = NOT COMPUTED, INVALID DATES 995 = BEYOND INTERVIEW DATE 999 = MISSING
2417.02	SHRT0301	03		SHRT0301	HOURS IN 2-YEAR COLLEGE: MONTH 01
2417.03	SHRT0302	03		SHRT0302	HOURS IN 2-YEAR COLLEGE: MONTH 02
2417.04	SHRT0303	03		SHRT0303	HOURS IN 2-YEAR COLLEGE: MONTH 03
2417.05	SHRT0304	03		SHRT0304	HOURS IN 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.

Variable			Base [2]	Reference Name	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]			Descriptive text, allowed values and skip instructions
2417.06	SHRT0305	03		SHRT0305	HOURS IN 2-YEAR COLLEGE: MONTH 05
2417.07	SHRT0306	03		SHRT0306	HOURS IN 2-YEAR COLLEGE: MONTH 06
2417.08	SHRT0307	03		SHRT0307	HOURS IN 2-YEAR COLLEGE: MONTH 07
2417.09	SHRT0308	03		SHRT0308	HOURS IN 2-YEAR COLLEGE: MONTH 08
2417.10	SHRT0309	03		SHRT0309	HOURS IN 2-YEAR COLLEGE: MONTH 09
2417.11	SHRT0310	03		SHRT0310	HOURS IN 2-YEAR COLLEGE: MONTH 10
2417.12	SHRT0311	03		SHRT0311	HOURS IN 2-YEAR COLLEGE: MONTH 11
2417.13	SHRT0312	03		SHRT0312	HOURS IN 2-YEAR COLLEGE: MONTH 12
2417.14	SHRT0313	03		SHRT0313	HOURS IN 2-YEAR COLLEGE: MONTH 13
2417.15	SHRT0314	03		SHRT0314	HOURS IN 2-YEAR COLLEGE: MONTH 14
2417.16	SHRT0315	03		SHRT0315	HOURS IN 2-YEAR COLLEGE: MONTH 15
2417.17	SHRT0316	03		SHRT0316	HOURS IN 2-YEAR COLLEGE: MONTH 16
2417.18	SHRT0317	03		SHRT0317	HOURS IN 2-YEAR COLLEGE: MONTH 17
2417.19	SHRT0318	03		SHRT0318	HOURS IN 2-YEAR COLLEGE: MONTH 18
2417.20	SHRT0319	03		SHRT0319	HOURS IN 2-YEAR COLLEGE: MONTH 19
2417.21	SHRT0320	03		SHRT0320	HOURS IN 2-YEAR COLLEGE: MONTH 20
2417.22	SHRT0321	03		SHRT0321	HOURS IN 2-YEAR COLLEGE: MONTH 21

2417.23	SHRT0322	03		SHRT0322	HOURS IN 2-YEAR COLLEGE: MONTH 22
2417.24	SHRT0323	03		SHRT0323	HOURS IN 2-YEAR COLLEGE: MONTH 23
2417.25	SHRT0324	03		SHRT0324	HOURS IN 2-YEAR COLLEGE: MONTH 24
2417.26	SHRT0325	03		SHRT0325	HOURS IN 2-YEAR COLLEGE: MONTH 25
2417.27	SHRT0326	03		SHRT0326	HOURS IN 2-YEAR COLLEGE: MONTH 26
2417.28	SHRT0327	03		SHRT0327	HOURS IN 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.

					SET OF VARIABLES STARTS OUT AT COLUMN 10.
2422.01	SHRT0400	03		SHRT0400	HOURS IN 4-YEAR COLLEGE: MONTH 00 (RA) HOURS IN 4-YEAR COLLEGE DURING MONTH OF RANDOM ASSIGNMENT (MONTH00) . BLANK = BLANK, N/A, NULL ENTRY 000..744 = HOURS 994 = NOT COMPUTED, INVALID DATES 995 = BEYOND INTERVIEW DATE 999 = MISSING
2422.02	SHRT0401	03		SHRT0401	HOURS IN 4-YEAR COLLEGE: MONTH 01
2422.03	SHRT0402	03		SHRT0402	HOURS IN 4-YEAR COLLEGE: 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.

Variable			Base [2]	Reference Name	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]			Descriptive text, allowed values and skip instructions
2422.04	SHRT0403	03		SHRT0403	HOURS IN 4-YEAR COLLEGE: MONTH 03
2422.05	SHRT0404	03		SHRT0404	HOURS IN 4-YEAR COLLEGE: MONTH 04
2422.06	SHRT0405	03		SHRT0405	HOURS IN 4-YEAR COLLEGE: MONTH 05
2422.07	SHRT0406	03		SHRT0406	HOURS IN 4-YEAR COLLEGE: MONTH 06
2422.08	SHRT0407	03		SHRT0407	HOURS IN 4-YEAR COLLEGE: MONTH 07
2422.09	SHRT0408	03		SHRT0408	HOURS IN 4-YEAR COLLEGE: MONTH 08
2422.10	SHRT0409	03		SHRT0409	HOURS IN 4-YEAR COLLEGE: MONTH 09
2422.11	SHRT0410	03		SHRT0410	HOURS IN 4-YEAR COLLEGE: MONTH 10
2422.12	SHRT0411	03		SHRT0411	HOURS IN 4-YEAR COLLEGE: MONTH 11
2422.13	SHRT0412	03		SHRT0412	HOURS IN 4-YEAR COLLEGE: MONTH 12
2422.14	SHRT0413	03		SHRT0413	HOURS IN 4-YEAR COLLEGE: MONTH 13
2422.15	SHRT0414	03		SHRT0414	HOURS IN 4-YEAR COLLEGE: MONTH 14
2422.16	SHRT0415	03		SHRT0415	HOURS IN 4-YEAR COLLEGE: MONTH 15
2422.17	SHRT0416	03		SHRT0416	HOURS IN 4-YEAR COLLEGE: MONTH 16
2422.18	SHRT0417	03		SHRT0417	HOURS IN 4-YEAR COLLEGE: MONTH 17
2422.19	SHRT0418	03		SHRT0418	HOURS IN 4-YEAR COLLEGE: MONTH 18
2422.20	SHRT0419	03		SHRT0419	HOURS IN 4-YEAR COLLEGE: MONTH 19

2422.21	SHRT0420	03		SHRT0420	HOURS IN 4-YEAR COLLEGE: MONTH 20
2422.22	SHRT0421	03		SHRT0421	HOURS IN 4-YEAR COLLEGE: MONTH 21
2422.23	SHRT0422	03		SHRT0422	HOURS IN 4-YEAR COLLEGE: MONTH 22
2422.24	SHRT0423	03		SHRT0423	HOURS IN 4-YEAR COLLEGE: MONTH 23
2422.25	SHRT0424	03		SHRT0424	HOURS IN 4-YEAR COLLEGE: MONTH 24
2422.26	SHRT0425	03		SHRT0425	HOURS IN 4-YEAR COLLEGE: 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.

					<p>01-32 HAVE BEEN OMITTED. THESE MAY BE REFERENCED BY THE VALUE RANGES AND DESCRIPTIONS FOR SHRT0500.</p> <p>2. THE SHRT05 MONTHLY VARIABLES OCCUPY A DATA BLOCK 099 CHARACTERS. IN SAS DATA SETS THESE VARIABLES ARE IN CHARACTER FORMAT. IN ASCII DATA SETS THIS SET OF VARIABLES STARTS OUT AT COLUMN 10.</p>
2427.01	SHRT0500	03		SHRT0500	<p>HOURS IN GRAD/PROF. SCHOOL: MONTH 00 (RA HOURS IN GRAD/PROF. SCHOOL DURING MONTH OF RANDOM ASSIGNMENT (MONTH00).</p> <p>BLANK = BLANK, N/A, NULL ENTRY 000..744 = HOURS 994 = NOT COMPUTED, INVALID DATES 995 = BEYOND INTERVIEW DATE 999 = MISSING</p>

[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			Base [2]	Reference Name	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]			Descriptive text, allowed values and skip instructions
2427.02	SHRT0501	03		SHRT0501	HOURS IN GRAD/PROF. SCHOOL: MONTH 01
2427.03	SHRT0502	03		SHRT0502	HOURS IN GRAD/PROF. SCHOOL: MONTH 02
2427.04	SHRT0503	03		SHRT0503	HOURS IN GRAD/PROF. SCHOOL: MONTH 03
2427.05	SHRT0504	03		SHRT0504	HOURS IN GRAD/PROF. SCHOOL: MONTH 04
2427.06	SHRT0505	03		SHRT0505	HOURS IN GRAD/PROF. SCHOOL: MONTH 05
2427.07	SHRT0506	03		SHRT0506	HOURS IN GRAD/PROF. SCHOOL: MONTH 06
2427.08	SHRT0507	03		SHRT0507	HOURS IN GRAD/PROF. SCHOOL: MONTH 07
2427.09	SHRT0508	03		SHRT0508	HOURS IN GRAD/PROF. SCHOOL: MONTH 08
2427.10	SHRT0509	03		SHRT0509	HOURS IN GRAD/PROF. SCHOOL: MONTH 09
2427.11	SHRT0510	03		SHRT0510	HOURS IN GRAD/PROF. SCHOOL: MONTH 10
2427.12	SHRT0511	03		SHRT0511	HOURS IN GRAD/PROF. SCHOOL: MONTH 11
2427.13	SHRT0512	03		SHRT0512	HOURS IN GRAD/PROF. SCHOOL: MONTH 12
2427.14	SHRT0513	03		SHRT0513	HOURS IN GRAD/PROF. SCHOOL: MONTH 13
2427.15	SHRT0514	03		SHRT0514	HOURS IN GRAD/PROF. SCHOOL: MONTH 14
2427.16	SHRT0515	03		SHRT0515	HOURS IN GRAD/PROF. SCHOOL: MONTH 15
2427.17	SHRT0516	03		SHRT0516	HOURS IN GRAD/PROF. SCHOOL: MONTH 16
2427.18	SHRT0517	03		SHRT0517	HOURS IN GRAD/PROF. SCHOOL: MONTH 17

2427.19	SHRT0518	03		SHRT0518	HOURS IN GRAD/PROF. SCHOOL: MONTH 18
2427.20	SHRT0519	03		SHRT0519	HOURS IN GRAD/PROF. SCHOOL: MONTH 19
2427.21	SHRT0520	03		SHRT0520	HOURS IN GRAD/PROF. SCHOOL: MONTH 20
2427.22	SHRT0521	03		SHRT0521	HOURS IN GRAD/PROF. SCHOOL: MONTH 21
2427.23	SHRT0522	03		SHRT0522	HOURS IN GRAD/PROF. SCHOOL: MONTH 22
2427.24	SHRT0523	03		SHRT0523	HOURS IN GRAD/PROF. SCHOOL: 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			Base [2]	Reference Name	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]			Descriptive text, allowed values and skip instructions
2427.25	SHRT0524	03		SHRT0524	HOURS IN GRAD/PROF. SCHOOL: MONTH 24
2427.26	SHRT0525	03		SHRT0525	HOURS IN GRAD/PROF. SCHOOL: MONTH 25
2427.27	SHRT0526	03		SHRT0526	HOURS IN GRAD/PROF. SCHOOL: MONTH 26
2427.28	SHRT0527	03		SHRT0527	HOURS IN GRAD/PROF. SCHOOL: MONTH 27
2427.29	SHRT0528	03		SHRT0528	HOURS IN GRAD/PROF. SCHOOL: MONTH 28
2427.30	SHRT0529	03		SHRT0529	HOURS IN GRAD/PROF. SCHOOL: MONTH 29
2427.31	SHRT0530	03		SHRT0530	HOURS IN GRAD/PROF. SCHOOL: MONTH 30
2427.32	SHRT0531	03		SHRT0531	HOURS IN GRAD/PROF. SCHOOL: MONTH 31
2427.33	SHRT0532	03		SHRT0532	HOURS IN GRAD/PROF. SCHOOL: MONTH 32
					MONTHLY VARIABLE CODEBOOK VARIABLES:SHRT0600-SHRT0632 HOURS IN VOCATIONAL SCHOOL
2430	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000..199999 = UNIQUE PROJECT ID
2431	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.

2432	SHRT06		all	SHRT06	<p>HOURS IN VOCATIONAL SCHOOL HOURS IN VOCATIONAL SCHOOL</p> <p>NOTE:</p> <p>1. EACH OF THE SHRT06 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 SHRT0600.</p> <p>2. THE SHRT06 MONTHLY VARIABLES OCCUPY A DATA BLOCK 099 CHARACTERS. IN SAS DATA SETS THESE VARIABLES ARE IN CHARACTER FORMAT. IN ASCII DATA SETS THIS SET OF VARIABLES STARTS OUT AT COLUMN 10.</p>
------	--------	--	-----	--------	---

[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			Base [2]	Reference Name	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]			Descriptive text, allowed values and skip instructions
2432.01	SHRT0600	03		SHRT0600	HOURS IN VOCATIONAL SCHOOL: MONTH 00 (RA HOURS IN VOCATIONAL SCHOOL DURING MONTH OF RANDOM ASSIGNMENT (MONTH00)). BLANK = BLANK, N/A, NULL ENTRY 000..744 = HOURS 994 = NOT COMPUTED, INVALID DATES 995 = BEYOND INTERVIEW DATE 999 = MISSING
2432.02	SHRT0601	03		SHRT0601	HOURS IN VOCATIONAL SCHOOL: MONTH 01
2432.03	SHRT0602	03		SHRT0602	HOURS IN VOCATIONAL SCHOOL: MONTH 02
2432.04	SHRT0603	03		SHRT0603	HOURS IN VOCATIONAL SCHOOL: MONTH 03
2432.05	SHRT0604	03		SHRT0604	HOURS IN VOCATIONAL SCHOOL: MONTH 04
2432.06	SHRT0605	03		SHRT0605	HOURS IN VOCATIONAL SCHOOL: MONTH 05
2432.07	SHRT0606	03		SHRT0606	HOURS IN VOCATIONAL SCHOOL: MONTH 06
2432.08	SHRT0607	03		SHRT0607	HOURS IN VOCATIONAL SCHOOL: MONTH 07
2432.09	SHRT0608	03		SHRT0608	HOURS IN VOCATIONAL SCHOOL: MONTH 08
2432.10	SHRT0609	03		SHRT0609	HOURS IN VOCATIONAL SCHOOL: MONTH 09
2432.11	SHRT0610	03		SHRT0610	HOURS IN VOCATIONAL SCHOOL: MONTH 10
2432.12	SHRT0611	03		SHRT0611	HOURS IN VOCATIONAL SCHOOL: MONTH 11
2432.13	SHRT0612	03		SHRT0612	HOURS IN VOCATIONAL SCHOOL: MONTH 12
2432.14	SHRT0613	03		SHRT0613	HOURS IN VOCATIONAL SCHOOL: MONTH 13
2432.15	SHRT0614	03		SHRT0614	HOURS IN VOCATIONAL SCHOOL: MONTH 14

2432.16	SHRT0615	03		SHRT0615	HOURS IN VOCATIONAL SCHOOL: MONTH 15
2432.17	SHRT0616	03		SHRT0616	HOURS IN VOCATIONAL SCHOOL: MONTH 16
2432.18	SHRT0617	03		SHRT0617	HOURS IN VOCATIONAL SCHOOL: MONTH 17
2432.19	SHRT0618	03		SHRT0618	HOURS IN VOCATIONAL SCHOOL: MONTH 18
2432.20	SHRT0619	03		SHRT0619	HOURS IN VOCATIONAL SCHOOL: MONTH 19
2432.21	SHRT0620	03		SHRT0620	HOURS IN VOCATIONAL 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.

2436	PRO_IND	03	all	PRO_IND	UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000..199999 = UNIQUE PROJECT ID 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			Base [2]	Reference Name	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]			Descriptive text, allowed values and skip instructions
2437	SHRT07		all	SHRT07	HOURS IN ADULT EDUCATION HOURS IN ADULT EDUCATION NOTE: 1. EACH OF THE SHRT07 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 SHRT0700. 2. THE SHRT07 MONTHLY VARIABLES OCCUPY A DATA BLOCK 099 CHARACTERS. IN SAS DATA SETS THESE VARIABLES ARE IN CHARACTER FORMAT. IN ASCII DATA SETS THIS SET OF VARIABLES STARTS OUT AT COLUMN 10.
2437.01	SHRT0700	03		SHRT0700	HOURS IN ADULT EDUCATION: MONTH 00 (RA) HOURS IN ADULT EDUCATION DURING MONTH OF RANDOM ASSIGNMENT (MONTH00). BLANK = BLANK, N/A, NULL ENTRY 000..744 = HOURS 994 = NOT COMPUTED, INVALID DATES 995 = BEYOND INTERVIEW DATE 999 = MISSING
2437.02	SHRT0701	03		SHRT0701	HOURS IN ADULT EDUCATION: MONTH 01
2437.03	SHRT0702	03		SHRT0702	HOURS IN ADULT EDUCATION: MONTH 02
2437.04	SHRT0703	03		SHRT0703	HOURS IN ADULT EDUCATION: MONTH 03
2437.05	SHRT0704	03		SHRT0704	HOURS IN ADULT EDUCATION: MONTH 04
2437.06	SHRT0705	03		SHRT0705	HOURS IN ADULT EDUCATION: MONTH 05
2437.07	SHRT0706	03		SHRT0706	HOURS IN ADULT EDUCATION: MONTH 06
2437.08	SHRT0707	03		SHRT0707	HOURS IN ADULT EDUCATION: MONTH 07
2437.09	SHRT0708	03		SHRT0708	HOURS IN ADULT EDUCATION: MONTH 08
2437.10	SHRT0709	03		SHRT0709	HOURS IN ADULT EDUCATION: MONTH 09

2437.11	SHRT0710	03		SHRT0710	HOURS IN ADULT EDUCATION: MONTH 10
2437.12	SHRT0711	03		SHRT0711	HOURS IN ADULT EDUCATION: MONTH 11
2437.13	SHRT0712	03		SHRT0712	HOURS IN ADULT EDUCATION: MONTH 12
2437.14	SHRT0713	03		SHRT0713	HOURS IN ADULT EDUCATION: MONTH 13
2437.15	SHRT0714	03		SHRT0714	HOURS IN ADULT EDUCATION: MONTH 14
2437.16	SHRT0715	03		SHRT0715	HOURS IN ADULT EDUCATION: 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			Base [2]	Reference Name	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]			Descriptive text, allowed values and skip instructions
2437.17	SHRT0716	03		SHRT0716	HOURS IN ADULT EDUCATION: MONTH 16
2437.18	SHRT0717	03		SHRT0717	HOURS IN ADULT EDUCATION: MONTH 17
2437.19	SHRT0718	03		SHRT0718	HOURS IN ADULT EDUCATION: MONTH 18
2437.20	SHRT0719	03		SHRT0719	HOURS IN ADULT EDUCATION: MONTH 19
2437.21	SHRT0720	03		SHRT0720	HOURS IN ADULT EDUCATION: MONTH 20
2437.22	SHRT0721	03		SHRT0721	HOURS IN ADULT EDUCATION: MONTH 21
2437.23	SHRT0722	03		SHRT0722	HOURS IN ADULT EDUCATION: MONTH 22
2437.24	SHRT0723	03		SHRT0723	HOURS IN ADULT EDUCATION: MONTH 23
2437.25	SHRT0724	03		SHRT0724	HOURS IN ADULT EDUCATION: MONTH 24
2437.26	SHRT0725	03		SHRT0725	HOURS IN ADULT EDUCATION: MONTH 25
2437.27	SHRT0726	03		SHRT0726	HOURS IN ADULT EDUCATION: MONTH 26
2437.28	SHRT0727	03		SHRT0727	HOURS IN ADULT EDUCATION: MONTH 27
2437.29	SHRT0728	03		SHRT0728	HOURS IN ADULT EDUCATION: MONTH 28
2437.30	SHRT0729	03		SHRT0729	HOURS IN ADULT EDUCATION: MONTH 29
2437.31	SHRT0730	03		SHRT0730	HOURS IN ADULT EDUCATION: MONTH 30
2437.32	SHRT0731	03		SHRT0731	HOURS IN ADULT EDUCATION: MONTH 31
2437.33	SHRT0732	03		SHRT0732	HOURS IN ADULT EDUCATION: MONTH 32

					MONTHLY VARIABLE CODEBOOK VARIABLES:SHRT0800-SHRT0832 HOURS IN ON-THE-JOB TRAINING
2440	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000..199999 = 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			Base [2]	Reference Name	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]			Descriptive text, allowed values and skip instructions
2441	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.
2442	SHRT08		all	SHRT08	HOURS IN ON-THE-JOB TRAINING HOURS IN ON-THE-JOB TRAINING NOTE: 1. EACH OF THE SHRT08 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 SHRT0800. 2. THE SHRT08 MONTHLY VARIABLES OCCUPY A DATA BLOCK 099 CHARACTERS. IN SAS DATA SETS THESE VARIABLES ARE IN CHARACTER FORMAT. IN ASCII DATA SETS THIS SET OF VARIABLES STARTS OUT AT COLUMN 10.
2442.01	SHRT0800	03		SHRT0800	HOURS IN OJT TRAINING: MONTH 00 (RA) HOURS IN ON-THE-JOB TRAINING DURING MONTH OF RANDOM ASSIGNMENT (MONTH00). BLANK = BLANK, N/A, NULL ENTRY 000..744 = HOURS 994 = NOT COMPUTED, INVALID DATES 995 = BEYOND INTERVIEW DATE 999 = MISSING
2442.02	SHRT0801	03		SHRT0801	HOURS IN OJT TRAINING: MONTH 01
2442.03	SHRT0802	03		SHRT0802	HOURS IN OJT TRAINING: MONTH 02
2442.04	SHRT0803	03		SHRT0803	HOURS IN OJT TRAINING: MONTH 03
2442.05	SHRT0804	03		SHRT0804	HOURS IN OJT TRAINING: MONTH 04
2442.06	SHRT0805	03		SHRT0805	HOURS IN OJT TRAINING: MONTH 05
2442.07	SHRT0806	03		SHRT0806	HOURS IN OJT TRAINING: MONTH 06
2442.08	SHRT0807	03		SHRT0807	HOURS IN OJT TRAINING: MONTH 07

2442.09	SHRT0808	03		SHRT0808	HOURS IN OJT TRAINING: MONTH 08
2442.10	SHRT0809	03		SHRT0809	HOURS IN OJT TRAINING: MONTH 09
2442.11	SHRT0810	03		SHRT0810	HOURS IN OJT TRAINING: MONTH 10
2442.12	SHRT0811	03		SHRT0811	HOURS IN OJT TRAINING: MONTH 11
2442.13	SHRT0812	03		SHRT0812	HOURS IN OJT TRAINING: MONTH 12
2442.14	SHRT0813	03		SHRT0813	HOURS IN OJT TRAINING: 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			Base [2]	Reference Name	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]			Descriptive text, allowed values and skip instructions
2442.15	SHRT0814	03		SHRT0814	HOURS IN OJT TRAINING: MONTH 14
2442.16	SHRT0815	03		SHRT0815	HOURS IN OJT TRAINING: MONTH 15
2442.17	SHRT0816	03		SHRT0816	HOURS IN OJT TRAINING: MONTH 16
2442.18	SHRT0817	03		SHRT0817	HOURS IN OJT TRAINING: MONTH 17
2442.19	SHRT0818	03		SHRT0818	HOURS IN OJT TRAINING: MONTH 18
2442.20	SHRT0819	03		SHRT0819	HOURS IN OJT TRAINING: MONTH 19
2442.21	SHRT0820	03		SHRT0820	HOURS IN OJT TRAINING: MONTH 20
2442.22	SHRT0821	03		SHRT0821	HOURS IN OJT TRAINING: MONTH 21
2442.23	SHRT0822	03		SHRT0822	HOURS IN OJT TRAINING: MONTH 22
2442.24	SHRT0823	03		SHRT0823	HOURS IN OJT TRAINING: MONTH 23
2442.25	SHRT0824	03		SHRT0824	HOURS IN OJT TRAINING: MONTH 24
2442.26	SHRT0825	03		SHRT0825	HOURS IN OJT TRAINING: MONTH 25
2442.27	SHRT0826	03		SHRT0826	HOURS IN OJT TRAINING: MONTH 26
2442.28	SHRT0827	03		SHRT0827	HOURS IN OJT TRAINING: MONTH 27
2442.29	SHRT0828	03		SHRT0828	HOURS IN OJT TRAINING: MONTH 28
2442.30	SHRT0829	03		SHRT0829	HOURS IN OJT TRAINING: MONTH 29
2442.31	SHRT0830	03		SHRT0830	HOURS IN OJT TRAINING: MONTH 30

2442.32	SHRT0831	03		SHRT0831	HOURS IN OJT TRAINING: MONTH 31
2442.33	SHRT0832	03		SHRT0832	HOURS IN OJT TRAINING: MONTH 32
					MONTHLY VARIABLE CODEBOOK VARIABLES:SHRT0900-SHRT0932 HOURS IN MILITARY TRAINING

[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			Base [2]	Reference Name	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]			Descriptive text, allowed values and skip instructions
2445	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000..199999 = UNIQUE PROJECT ID
2446	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.
2447	SHRT09		all	SHRT09	HOURS IN MILITARY TRAINING HOURS IN MILITARY TRAINING NOTE: 1. EACH OF THE SHRT09 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 SHRT0900. 2. THE SHRT09 MONTHLY VARIABLES OCCUPY A DATA BLOCK 099 CHARACTERS. IN SAS DATA SETS THESE VARIABLES ARE IN CHARACTER FORMAT. IN ASCII DATA SETS THIS SET OF VARIABLES STARTS OUT AT COLUMN 10.
2447.01	SHRT0900	03		SHRT0900	HOURS IN MILITARY TRAINING: MONTH 00 (RANDOM ASSIGNMENT (MONTH00)). BLANK = BLANK, N/A, NULL ENTRY 000..744 = HOURS 994 = NOT COMPUTED, INVALID DATES 995 = BEYOND INTERVIEW DATE 999 = MISSING
2447.02	SHRT0901	03		SHRT0901	HOURS IN MILITARY TRAINING: MONTH 01
2447.03	SHRT0902	03		SHRT0902	HOURS IN MILITARY TRAINING: MONTH 02
2447.04	SHRT0903	03		SHRT0903	HOURS IN MILITARY TRAINING: MONTH 03
2447.05	SHRT0904	03		SHRT0904	HOURS IN MILITARY TRAINING: MONTH 04
2447.06	SHRT0905	03		SHRT0905	HOURS IN MILITARY TRAINING: MONTH 05

2447.07	SHRT0906	03		SHRT0906	HOURS IN MILITARY TRAINING: MONTH 06
2447.08	SHRT0907	03		SHRT0907	HOURS IN MILITARY TRAINING: MONTH 07
2447.09	SHRT0908	03		SHRT0908	HOURS IN MILITARY TRAINING: MONTH 08
2447.10	SHRT0909	03		SHRT0909	HOURS IN MILITARY TRAINING: MONTH 09
2447.11	SHRT0910	03		SHRT0910	HOURS IN MILITARY TRAINING: MONTH 10
2447.12	SHRT0911	03		SHRT0911	HOURS IN MILITARY TRAINING: 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			Base [2]	Reference Name	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]			Descriptive text, allowed values and skip instructions
2447.13	SHRT0912	03		SHRT0912	HOURS IN MILITARY TRAINING: MONTH 12
2447.14	SHRT0913	03		SHRT0913	HOURS IN MILITARY TRAINING: MONTH 13
2447.15	SHRT0914	03		SHRT0914	HOURS IN MILITARY TRAINING: MONTH 14
2447.16	SHRT0915	03		SHRT0915	HOURS IN MILITARY TRAINING: MONTH 15
2447.17	SHRT0916	03		SHRT0916	HOURS IN MILITARY TRAINING: MONTH 16
2447.18	SHRT0917	03		SHRT0917	HOURS IN MILITARY TRAINING: MONTH 17
2447.19	SHRT0918	03		SHRT0918	HOURS IN MILITARY TRAINING: MONTH 18
2447.20	SHRT0919	03		SHRT0919	HOURS IN MILITARY TRAINING: MONTH 19
2447.21	SHRT0920	03		SHRT0920	HOURS IN MILITARY TRAINING: MONTH 20
2447.22	SHRT0921	03		SHRT0921	HOURS IN MILITARY TRAINING: MONTH 21
2447.23	SHRT0922	03		SHRT0922	HOURS IN MILITARY TRAINING: MONTH 22
2447.24	SHRT0923	03		SHRT0923	HOURS IN MILITARY TRAINING: MONTH 23
2447.25	SHRT0924	03		SHRT0924	HOURS IN MILITARY TRAINING: MONTH 24
2447.26	SHRT0925	03		SHRT0925	HOURS IN MILITARY TRAINING: MONTH 25
2447.27	SHRT0926	03		SHRT0926	HOURS IN MILITARY TRAINING: MONTH 26
2447.28	SHRT0927	03		SHRT0927	HOURS IN MILITARY TRAINING: MONTH 27
2447.29	SHRT0928	03		SHRT0928	HOURS IN MILITARY TRAINING: MONTH 28

2447.30	SHRT0929	03		SHRT0929	HOURS IN MILITARY TRAINING: MONTH 29
2447.31	SHRT0930	03		SHRT0930	HOURS IN MILITARY TRAINING: MONTH 30
2447.32	SHRT0931	03		SHRT0931	HOURS IN MILITARY TRAINING: MONTH 31
2447.33	SHRT0932	03		SHRT0932	HOURS IN MILITARY TRAINING: 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			Base [2]	Reference Name	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]			Descriptive text, allowed values and skip instructions
2450	RECID	06	all	RECID	MONTHLY VARIABLE CODEBOOK VARIABLES:SHRT1000-SHRT1032 HOURS IN EMPLOYER TRAINING INDIVIDUAL RECORD IDENTIFIER UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000..199999 = UNIQUE PROJECT ID
2451	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.
2452	SHRT10		all	SHRT10	HOURS IN EMPLOYER TRAINING HOURS IN EMPLOYER TRAINING NOTE: 1. EACH OF THE SHRT10 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 SHRT1000. 2. THE SHRT10 MONTHLY VARIABLES OCCUPY A DATA BLOCK 099 CHARACTERS. IN SAS DATA SETS THESE VARIABLES ARE IN CHARACTER FORMAT. IN ASCII DATA SETS THIS SET OF VARIABLES STARTS OUT AT COLUMN 10.
2452.01	SHRT1000	03		SHRT1000	HOURS IN EMPLOYER TRAINING: MONTH 00 (RANDOM ASSIGNMENT (MONTH00)). BLANK = BLANK, N/A, NULL ENTRY 000..744 = HOURS 994 = NOT COMPUTED, INVALID DATES 995 = BEYOND INTERVIEW DATE 999 = MISSING
2452.02	SHRT1001	03		SHRT1001	HOURS IN EMPLOYER TRAINING: MONTH 01
2452.03	SHRT1002	03		SHRT1002	HOURS IN EMPLOYER TRAINING: MONTH 02
2452.04	SHRT1003	03		SHRT1003	HOURS IN EMPLOYER TRAINING: MONTH 03

2452.05	SHRT1004	03		SHRT1004	HOURS IN EMPLOYER TRAINING: MONTH 04
2452.06	SHRT1005	03		SHRT1005	HOURS IN EMPLOYER TRAINING: MONTH 05
2452.07	SHRT1006	03		SHRT1006	HOURS IN EMPLOYER TRAINING: MONTH 06
2452.08	SHRT1007	03		SHRT1007	HOURS IN EMPLOYER TRAINING: MONTH 07
2452.09	SHRT1008	03		SHRT1008	HOURS IN EMPLOYER TRAINING: MONTH 08
2452.10	SHRT1009	03		SHRT1009	HOURS IN EMPLOYER 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.

Variable			Base [2]	Reference Name	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]			Descriptive text, allowed values and skip instructions
2452.11	SHRT1010	03		SHRT1010	HOURS IN EMPLOYER TRAINING: MONTH 10
2452.12	SHRT1011	03		SHRT1011	HOURS IN EMPLOYER TRAINING: MONTH 11
2452.13	SHRT1012	03		SHRT1012	HOURS IN EMPLOYER TRAINING: MONTH 12
2452.14	SHRT1013	03		SHRT1013	HOURS IN EMPLOYER TRAINING: MONTH 13
2452.15	SHRT1014	03		SHRT1014	HOURS IN EMPLOYER TRAINING: MONTH 14
2452.16	SHRT1015	03		SHRT1015	HOURS IN EMPLOYER TRAINING: MONTH 15
2452.17	SHRT1016	03		SHRT1016	HOURS IN EMPLOYER TRAINING: MONTH 16
2452.18	SHRT1017	03		SHRT1017	HOURS IN EMPLOYER TRAINING: MONTH 17
2452.19	SHRT1018	03		SHRT1018	HOURS IN EMPLOYER TRAINING: MONTH 18
2452.20	SHRT1019	03		SHRT1019	HOURS IN EMPLOYER TRAINING: MONTH 19
2452.21	SHRT1020	03		SHRT1020	HOURS IN EMPLOYER TRAINING: MONTH 20
2452.22	SHRT1021	03		SHRT1021	HOURS IN EMPLOYER TRAINING: MONTH 21
2452.23	SHRT1022	03		SHRT1022	HOURS IN EMPLOYER TRAINING: MONTH 22
2452.24	SHRT1023	03		SHRT1023	HOURS IN EMPLOYER TRAINING: MONTH 23
2452.25	SHRT1024	03		SHRT1024	HOURS IN EMPLOYER TRAINING: MONTH 24
2452.26	SHRT1025	03		SHRT1025	HOURS IN EMPLOYER TRAINING: MONTH 25
2452.27	SHRT1026	03		SHRT1026	HOURS IN EMPLOYER TRAINING: MONTH 26

2452.28	SHRT1027	03		SHRT1027	HOURS IN EMPLOYER TRAINING: MONTH 27
2452.29	SHRT1028	03		SHRT1028	HOURS IN EMPLOYER TRAINING: MONTH 28
2452.30	SHRT1029	03		SHRT1029	HOURS IN EMPLOYER TRAINING: MONTH 29
2452.31	SHRT1030	03		SHRT1030	HOURS IN EMPLOYER TRAINING: MONTH 30
2452.32	SHRT1031	03		SHRT1031	HOURS IN EMPLOYER 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			Base [2]	Reference Name	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]			Descriptive text, allowed values and skip instructions
2452.33	SHRT1032	03		SHRT1032	HOURS IN EMPLOYER TRAINING: MONTH 32
2455	RECID	06	all	RECID	<p>MONTHLY VARIABLE CODEBOOK VARIABLES:SHRT1100-SHRT1132 HOURS IN JOB SEARCH ASSISTANCE</p>
2456	PRO_IND	03	all	PRO_IND	<p>INDIVIDUAL RECORD IDENTIFIER UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000..199999 = UNIQUE PROJECT ID</p>
2457	SHRT11		all	SHRT11	<p>PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.</p>
					<p>HOURS IN JOB SEARCH ASSISTANCE HOURS IN JOB SEARCH ASSISTANCE</p> <p>NOTE: 1. EACH OF THE SHRT11 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 SHRT1100.</p> <p>2. THE SHRT11 MONTHLY VARIABLES OCCUPY A DATA BLOCK 099 CHARACTERS. IN SAS DATA SETS THESE VARIABLES ARE IN CHARACTER FORMAT. IN ASCII DATA SETS THIS SET OF VARIABLES STARTS OUT AT COLUMN 10.</p>
2457.01	SHRT1100	03		SHRT1100	<p>HOURS IN JSA: MONTH 00 (RA) HOURS IN JOB SEARCH ASSISTANCE(JSA) DURING MONTH OF RANDOM ASSIGNMENT (MONTH00).</p> <p>BLANK = BLANK, N/A, NULL ENTRY 000..744 = HOURS 994 = NOT COMPUTED, INVALID DATES 995 = BEYOND INTERVIEW DATE 999 = MISSING</p>

2457.02	SHRT1101	03		SHRT1101	HOURS IN JSA: MONTH 01
2457.03	SHRT1102	03		SHRT1102	HOURS IN JSA: MONTH 02
2457.04	SHRT1103	03		SHRT1103	HOURS IN JSA: MONTH 03
2457.05	SHRT1104	03		SHRT1104	HOURS IN JSA: MONTH 04
2457.06	SHRT1105	03		SHRT1105	HOURS IN JSA: MONTH 05
2457.07	SHRT1106	03		SHRT1106	HOURS IN JSA: 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			Base [2]	Reference Name	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]			Descriptive text, allowed values and skip instructions
2457.08	SHRT1107	03		SHRT1107	HOURS IN JSA: MONTH 07
2457.09	SHRT1108	03		SHRT1108	HOURS IN JSA: MONTH 08
2457.10	SHRT1109	03		SHRT1109	HOURS IN JSA: MONTH 09
2457.11	SHRT1110	03		SHRT1110	HOURS IN JSA: MONTH 10
2457.12	SHRT1111	03		SHRT1111	HOURS IN JSA: MONTH 11
2457.13	SHRT1112	03		SHRT1112	HOURS IN JSA: MONTH 12
2457.14	SHRT1113	03		SHRT1113	HOURS IN JSA: MONTH 13
2457.15	SHRT1114	03		SHRT1114	HOURS IN JSA: MONTH 14
2457.16	SHRT1115	03		SHRT1115	HOURS IN JSA: MONTH 15
2457.17	SHRT1116	03		SHRT1116	HOURS IN JSA: MONTH 16
2457.18	SHRT1117	03		SHRT1117	HOURS IN JSA: MONTH 17
2457.19	SHRT1118	03		SHRT1118	HOURS IN JSA: MONTH 18
2457.20	SHRT1119	03		SHRT1119	HOURS IN JSA: MONTH 19
2457.21	SHRT1120	03		SHRT1120	HOURS IN JSA: MONTH 20
2457.22	SHRT1121	03		SHRT1121	HOURS IN JSA: MONTH 21
2457.23	SHRT1122	03		SHRT1122	HOURS IN JSA: MONTH 22
2457.24	SHRT1123	03		SHRT1123	HOURS IN JSA: MONTH 23

2457.25	SHRT1124	03		SHRT1124	HOURS IN JSA: MONTH 24
2457.26	SHRT1125	03		SHRT1125	HOURS IN JSA: MONTH 25
2457.27	SHRT1126	03		SHRT1126	HOURS IN JSA: MONTH 26
2457.28	SHRT1127	03		SHRT1127	HOURS IN JSA: MONTH 27
2457.29	SHRT1128	03		SHRT1128	HOURS IN JSA: MONTH 28
2457.30	SHRT1129	03		SHRT1129	HOURS IN JSA: 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			Base [2]	Reference Name	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]			Descriptive text, allowed values and skip instructions
2457.31	SHRT1130	03		SHRT1130	HOURS IN JSA: MONTH 30
2457.32	SHRT1131	03		SHRT1131	HOURS IN JSA: MONTH 31
2457.33	SHRT1132	03		SHRT1132	HOURS IN JSA: MONTH 32
					MONTHLY VARIABLE CODEBOOK VARIABLES:SHRT1200-SHRT1232 HOURS IN OTHER TRAINING
2460	RECID	06	all	RECID	INDIVIDUAL RECORD IDENTIFIER UNIQUE PROJECT ID FOR EACH RESPONDENT. 100000..199999 = UNIQUE PROJECT ID
2461	PRO_IND	03	all	PRO_IND	PROCESSING FIELD ENTRY PROCESSING FLAG. PLEASE IGNORE.
2462	SHRT12		all	SHRT12	HOURS IN OTHER TRAINING HOURS IN OTHER TRAINING NOTE: 1. EACH OF THE SHRT12 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 SHRT1200. 2. THE SHRT12 MONTHLY VARIABLES OCCUPY A DATA BLOCK 099 CHARACTERS. IN SAS DATA SETS THESE VARIABLES ARE IN CHARACTER FORMAT. IN ASCII DATA SETS THIS SET OF VARIABLES STARTS OUT AT COLUMN 10.
2462.01	SHRT1200	03		SHRT1200	HOURS IN OTHER TRAINING: MONTH 00 (RA) HOURS IN OTHER TRAINING DURING MONTH OF RANDOM

					ASSIGNMENT (MONTH00). BLANK = BLANK, N/A, NULL ENTRY 000..744 = HOURS 994 = NOT COMPUTED, INVALID DATES 995 = BEYOND INTERVIEW DATE 999 = MISSING
2462.02	SHRT1201	03		SHRT1201	HOURS IN OTHER TRAINING: MONTH 01
2462.03	SHRT1202	03		SHRT1202	HOURS IN OTHER TRAINING: MONTH 02
2462.04	SHRT1203	03		SHRT1203	HOURS IN OTHER TRAINING: MONTH 03
2462.05	SHRT1204	03		SHRT1204	HOURS IN OTHER TRAINING: 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.

Variable			Base [2]	Reference Name	Codebook for SAS data sets - Experimental sample.
Number	Name	Width [1]			Descriptive text, allowed values and skip instructions
2462.06	SHRT1205	03		SHRT1205	HOURS IN OTHER TRAINING: MONTH 05
2462.07	SHRT1206	03		SHRT1206	HOURS IN OTHER TRAINING: MONTH 06
2462.08	SHRT1207	03		SHRT1207	HOURS IN OTHER TRAINING: MONTH 07
2462.09	SHRT1208	03		SHRT1208	HOURS IN OTHER TRAINING: MONTH 08
2462.10	SHRT1209	03		SHRT1209	HOURS IN OTHER TRAINING: MONTH 09
2462.11	SHRT1210	03		SHRT1210	HOURS IN OTHER TRAINING: MONTH 10
2462.12	SHRT1211	03		SHRT1211	HOURS IN OTHER TRAINING: MONTH 11
2462.13	SHRT1212	03		SHRT1212	HOURS IN OTHER TRAINING: MONTH 12
2462.14	SHRT1213	03		SHRT1213	HOURS IN OTHER TRAINING: MONTH 13
2462.15	SHRT1214	03		SHRT1214	HOURS IN OTHER TRAINING: MONTH 14
2462.16	SHRT1215	03		SHRT1215	HOURS IN OTHER TRAINING: MONTH 15
2462.17	SHRT1216	03		SHRT1216	HOURS IN OTHER TRAINING: MONTH 16
2462.18	SHRT1217	03		SHRT1217	HOURS IN OTHER TRAINING: MONTH 17
2462.19	SHRT1218	03		SHRT1218	HOURS IN OTHER TRAINING: MONTH 18
2462.20	SHRT1219	03		SHRT1219	HOURS IN OTHER TRAINING: MONTH 19
2462.21	SHRT1220	03		SHRT1220	HOURS IN OTHER TRAINING: MONTH 20
2462.22	SHRT1221	03		SHRT1221	HOURS IN OTHER TRAINING: MONTH 21

2462.23	SHRT1222	03		SHRT1222	HOURS IN OTHER TRAINING: MONTH 22
2462.24	SHRT1223	03		SHRT1223	HOURS IN OTHER TRAINING: MONTH 23
2462.25	SHRT1224	03		SHRT1224	HOURS IN OTHER TRAINING: MONTH 24
2462.26	SHRT1225	03		SHRT1225	HOURS IN OTHER TRAINING: MONTH 25
2462.27	SHRT1226	03		SHRT1226	HOURS IN OTHER TRAINING: MONTH 26
2462.28	SHRT1227	03		SHRT1227	HOURS IN OTHER TRAINING: 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.

--	--	--	--	--	--

[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.

