MEPS H42F3 CODEBOOK 1997 SUPPLEMENTAL VARIABLES PUBLIC USE FILE (UNWEIGHTED FREQUENCY)

DATE: March 31, 2003

ALPHABETICAL AND POSITIONAL LISTING OF VARIABLES

----ALPHABETICAL LISTING OF VARIABLES----

START	END	NAME	DESCRIPTION
41	42	AGE42X	AGE-R4/2 (EDITED/IMPUTED)
100	101	CAREAGEX	ED POTENTIAL CG AGE
124	125	CAREASTX	ED DID POTENTIAL CG HELP OR ASSIST PERSN
110	111	CARECHLX	ED POTENTIAL CG NUMBER OF CHILDREN
114	115	CAREHTHX	ED POTENTIAL CG HEALTH
116	117	CARELIVX	ED POTENTIAL CG DISTANCE FROM PID
104	105	CAREMRDX	ED POTENTIAL CG MARITAL STATUS
108	109	CARESCHX	ED POTENTIAL CG EDUCATION
106	107	CARESEXX	ED POTENTIAL CG SEX
102	103	CGAGERGX	ED POTENTIAL CG AGE RANGE
43	44	CGCOUNT	# POTENTL CAREGVRS ON FILE FOR MEPS PERS
50	51	CGDETELG	ELIGIBILITY FOR CG DETAIL QUESTIONS
32	39	CGDUPERS	DUPERSID OF POTENTIAL CAREGIVER IF MEPS
47 77	47	CGELIG	1 IF PERSON IS ELIGIBLE FOR CG SUPPL ED EXTRA HOURS PER WEEK SPENT HELPING
	79 21	CGHRSWX	
17 75	31 76	CGVRIDX CGVRTIMX	CG RECORD ID (DUID + RUID + COUNTER) ED LENGTH OF TIME PERSON RECEIVED HELP
112	113	CHLDUN6X	ED POTENTIAL CG NUMBER OF CHILDREN < 6
54	57	CREATEO	QUESTION NO. WHERE POTENTIAL CG ADDED
120	121	CRMNJBX	ED POTENTIAL CG MAIN JOB/OCCUPATION
130	131	DAYPMOX	ED HOW MANY DAYS PER MON CAREGIVER COMES
128	129	DAYPRWKX	ED HOW MANY DAYS PER WK CAREGIVER COMES
1	5	DUID	DWELLING UNIT ID
9	16	DUPERSID	PERSON ID (DUID + PID)
88	89	FATHLVGX	ED PERSON FATHER LIVING
96	97	FLLVGX	ED PERSON FATHER-IN-LAW LIVING
45	46	GETCARE	1 IF POTENTIAL CG IS ACTUAL CG
69	70	HLPDLACX	ED CR14 & CG05 HELP PERS W/ DAILY ACTIV
67	68	HLPMDTRX	ED CR14 & CG05 HELP PERS W/ MED TREAMNT
73	74	HLPOTHX	ED CR14 & CG05 HELP WITH OTHER ACTIVITY
71	72	HLPPCARX	ED CR14 & CG05 HELP PERS W/PERSONAL CARE
132	133	HOWLNGHX	ED HOW LONG DID EACH VISIT LAST (HOURS)
134	135	HOWLNGMX	ED HOW LONG DID EACH VISIT LAST (MINS)
61	62	MEMBMVEX	ED DID ANYONE MOVE TO ENABLE CARE
59	60	MEMHLPX	ED PERSION RECEIVE HELP FROM RU MEMBER
58	58	MEPSCG	STATUS OF POTENTIAL CAREGIVER
94	95	MLLVGX	ED PERSON MOTHER-IN-LAW LIVING
86	87	MOTHLVGX	ED PERSON MOTHER LIVING
63 65	64	MOVECARX	ED PERSON MOVED TO RECEIVE CARE ED PERSON MOVED TO GIVE CARE
65 84	66 85	MOVEDX NUMBROX	ED PERSON MOVED TO GIVE CARE ED PERSON NUMBER OF LIVING BROTHERS
98	99	NUMGRPRX	ED PERSON NUMBER OF LIVING BROTHERS ED PERSON NUMBER OF LIVING GRANDPARENTS
82	83	NUMSISX	ED PERSON NUMBER OF LIVING GRANDFARENTS ED PERSON NUMBER OF LIVING SISTERS
80	81	OLDRCHLX	ED PERSON HAVE CHILDREN >=18 YRS OLD
90	91	OLDRSIBX	ED PERSON HAVE BROS/SISTERS >=18 YRS OLD
40	40	PANELRN	PANEL/ROUND INDICATOR FOR CG DATA
92	93	PARELSEX	ED PERSON HAVE MOTH/FATH LIVING ELSEWH
6	8	PID	PERSON NUMBER
52	53	RESPNDCG	1 IF PERS RESPOND TO CG DETAIL QUESTIONS
48	49	RESPNDCR	1 IF PERSON ANSWERED 1ST SEC OF CG SUPP
126	127	WEEKHLPX	ED CAREGIVER COME EVERY WEEK/SOME WEEKS
122	123	WFEWKFPX	ED POTENTIAL CG WIFE'S EMPLOYMENT STATUS
118	119	WRKFPX	ED POTENTIAL CG EMPLOYMENT STATUS

MEPS H42F3 CODEBOOK 1997 SUPPLEMENTAL VARIABLES PUBLIC USE FILE (UNWEIGHTED FREQUENCY)

DATE: March 31, 2003

ALPHABETICAL AND POSITIONAL LISTING OF VARIABLES

----POSITIONAL LISTING OF VARIABLES----

START	END	NAME	DESCRIPTION
1	5	DUID	DWELLING UNIT ID
6	8	PID	PERSON NUMBER
9	16	DUPERSID	PERSON ID (DUID + PID)
17	31	CGVRIDX	CG RECORD ID (DUID + RUID + COUNTER)
32	39	CGDUPERS	DUPERSID OF POTENTIAL CAREGIVER IF MEPS
40	40	PANELRN	PANEL/ROUND INDICATOR FOR CG DATA
41	42	AGE42X	AGE-R4/2 (EDITED/IMPUTED)
43	44	CGCOUNT	# POTENTL CAREGVRS ON FILE FOR MEPS PERS
45	46	GETCARE	1 IF POTENTIAL CG IS ACTUAL CG
47	47	CGELIG	1 IF PERSON IS ELIGIBLE FOR CG SUPPL
48	49	RESPNDCR	1 IF PERSON ANSWERED 1ST SEC OF CG SUPP
50	51	CGDETELG	ELIGIBILITY FOR CG DETAIL QUESTIONS
52	53	RESPNDCG	1 IF PERS RESPOND TO CG DETAIL QUESTIONS
54	57	CREATEQ	QUESTION NO. WHERE POTENTIAL CG ADDED
58	58	MEPSCG	STATUS OF POTENTIAL CAREGIVER
59	60	MEMHLPX	ED PERSION RECEIVE HELP FROM RU MEMBER
61	62	MEMBMVEX	ED DID ANYONE MOVE TO ENABLE CARE
63	64	MOVECARX	ED PERSON MOVED TO RECEIVE CARE
65	66	MOVEDX	ED PERSON MOVED TO GIVE CARE
67 69	68 70	HLPMDTRX	ED CR14 & CG05 HELP PERS W/ MED TREAMNT
	70 72	HLPDLACX	ED CR14 & CG05 HELP PERS W/ DAILY ACTIV
71 73	72 74	HLPPCARX	ED CR14 & CG05 HELP PERS W/PERSONAL CARE
73 75	74 76	HLPOTHX	ED CR14 & CG05 HELP WITH OTHER ACTIVITY
75 77	76 79	CGVRTIMX	ED LENGTH OF TIME PERSON RECEIVED HELP
80	81	CGHRSWX	ED EXTRA HOURS PER WEEK SPENT HELPING ED PERSON HAVE CHILDREN >=18 YRS OLD
80 82	83	OLDRCHLX	
84	85	NUMSISX	ED PERSON NUMBER OF LIVING SISTERS ED PERSON NUMBER OF LIVING BROTHERS
86	87	NUMBROX MOTHLVGX	ED PERSON NOMBER OF LIVING BROTHERS ED PERSON MOTHER LIVING
88	89	FATHLVGX	ED PERSON MOTHER LIVING ED PERSON FATHER LIVING
90	91	OLDRSIBX	ED PERSON HAVE BROS/SISTERS >=18 YRS OLD
92	93	PARELSEX	ED PERSON HAVE BROS/SISIERS >=16 TRS OLD ED PERSON HAVE MOTH/FATH LIVING ELSEWH
94	95	MLLVGX	ED PERSON MOTHER-IN-LAW LIVING
96	97	FLLVGX	ED PERSON FATHER-IN-LAW LIVING
98	99	NUMGRPRX	ED PERSON NUMBER OF LIVING GRANDPARENTS
100	101	CAREAGEX	ED POTENTIAL CG AGE
102	103	CGAGERGX	ED POTENTIAL CG AGE RANGE
104	105	CAREMRDX	ED POTENTIAL CG MARITAL STATUS
106	107	CARESEXX	ED POTENTIAL CG SEX
108	109	CARESCHX	ED POTENTIAL CG EDUCATION
110	111	CARECHLX	ED POTENTIAL CG NUMBER OF CHILDREN
112	113	CHLDUN6X	ED POTENTIAL CG NUMBER OF CHILDREN < 6
114	115	CAREHTHX	ED POTENTIAL CG HEALTH
116	117	CARELIVX	ED POTENTIAL CG DISTANCE FROM PID
118	119	WRKFPX	ED POTENTIAL CG EMPLOYMENT STATUS
120	121	CRMNJBX	ED POTENTIAL CG MAIN JOB/OCCUPATION
122	123	WFEWKFPX	ED POTENTIAL CG WIFE'S EMPLOYMENT STATUS
124	125	CAREASTX	ED DID POTENTIAL CG HELP OR ASSIST PERSN
126	127	WEEKHLPX	ED CAREGIVER COME EVERY WEEK/SOME WEEKS
128	129	DAYPRWKX	ED HOW MANY DAYS PER WK CAREGIVER COMES
130	131	DAYPMOX	ED HOW MANY DAYS PER MON CAREGIVER COMES
132	133	HOWLNGHX	ED HOW LONG DID EACH VISIT LAST (HOURS)
134	135	HOWLNGMX	ED HOW LONG DID EACH VISIT LAST (MINS)

MEPS H42F3 CODEBOOK 1997 SUPPLEMENTAL VARIABLES PUBLIC USE FILE (UNWEIGHTED FREQUENCY)

NAME	DESCRIPTION	FORMAT	TYPE	START END
DUID	VALUE VALID ID TOTAL	5.0	NUM	1 5 UNWEIGHTED 38,448 38,448
PID	PERSON NUMBER VALUE VALID ID TOTAL	3.0	NUM	6 8 UNWEIGHTED 38,448 38,448
DUPERSID	PERSON ID (DUID + PID) VALUE VALID ID TOTAL	8.0	CHAR	9 16 UNWEIGHTED 38,448 38,448
CGVRIDX	CG RECORD ID (DUID + RUID + COUNTER) VALUE -1 INAPPLICABLE -9 NOT ASCERTAINED VALID ID TOTAL	15.0	CHAR	17 31 UNWEIGHTED 36,934 42 1,472 38,448
CGDUPERS	DUPERSID OF POTENTIAL CAREGIVER IF MEPS VALUE -1 INAPPLICABLE -9 NOT ASCERTAINED VALID ID TOTAL	8.0	CHAR	32 39 UNWEIGHTED 36,934 42 1,472 38,448
PANELRN	PANEL/ROUND INDICATOR FOR CG DATA VALUE 1 RECORD FROM P1R4 2 RECORD FROM P2R2 TOTAL	1.0	<u>NUM</u>	40 40 <u>UNWEIGHTED</u> 23,040 15,408 38,448

MEPS H42F3 CODEBOOK 1997 SUPPLEMENTAL VARIABLES PUBLIC USE FILE (UNWEIGHTED FREQUENCY)

NAME	DESCRIPTION	FORMAT	TYPE	START	END
AGE42X	AGE-R4/2 (EDITED/IMPUTED) VALUE -1 INAPPLICABLE 0-34 35-49 50+ TOTAL	2.0	NUM	8, 10,	42 HTED 236 ,057 ,696 ,459 ,448
CGCOUNT	# POTENTL CAREGVRS ON FILE FOR MEPS PERS VALUE 0 1-18 TOTAL		NUM	6,	44 HTED ,168 ,280 ,448
GETCARE	1 IF POTENTIAL CG IS ACTUAL CG VALUE -9 NOT ASCERTAINED 0 NO 1 YES TOTAL		NUM	2,	46 HTED 86,208,154,448
CGELIG	1 IF PERSON IS ELIGIBLE FOR CG SUPPL VALUE 0 NO 1 YES TOTAL	1.0	NUM	6,	47 HTED ,550 ,898 ,448
RESPNDCR	1 IF PERSON ANSWERED 1ST SEC OF CG SUPP VALUE -1 INAPPLICABLE 0 NO 1 YES TOTAL	2.0	NUM	6,	49 HTED , 550 52 , 846 , 448
CGDETELG	VALUE -1 INAPPLICABLE 1 YES 2 NO TOTAL	2.0	NUM	6,	51 HTED , 602 , 076 , 770 , 448

MEPS H42F3 CODEBOOK 1997 SUPPLEMENTAL VARIABLES PUBLIC USE FILE (UNWEIGHTED FREQUENCY)

NAME	DESCRIPTION	FORMAT	TYPE	START END
RESPNDCG	1 IF PERS RESPOND TO CG DETAIL QUESTIONS VALUE -1 INAPPLICABLE 0 NO 1 YES TOTAL		<u>NUM</u>	52 53 UNWEIGHTED 32,372 165 5,911 38,448
CREATEQ	VALUE -1 INAPPLICABLE CG01 CG02 CG09 CG15 CG17 CG19 CP03 CP13 CR ED02 HH05 HH18 LC45 MV09 PP27 TOTAL	4.0	CHAR	54 57 UNWEIGHTED 32,295 677 2,520 236 1,337 774 9 10 28 16 2 1 538 3 1 38,448
MEPSCG	VALUE 1 POT CG FR MEPS 2 POT CG NOT FR MEPS 3 NO POT CG TOTAL	1.0	NUM	58 58 UNWEIGHTED 1,496 4,784 32,168 38,448
MEMHLPX	VALUE -9 NOT ASCERTAINED -8 DK -7 REFUSED -1 INAPPLICABLE 1 YES 2 NO TOTAL	2.0	<u>NUM</u>	59 60 UNWEIGHTED 28 2 4 33,287 2,811 2,316 38,448

MEPS H42F3 CODEBOOK 1997 SUPPLEMENTAL VARIABLES PUBLIC USE FILE (UNWEIGHTED FREQUENCY)

NAME	DESCRIPTION	FORMAT	TYPE	START END
MEMBMVEX	ED DID ANYONE MOVE TO ENABLE CARE VALUE -9 NOT ASCERTAINED -1 INAPPLICABLE 1 YES 2 NO TOTAL		NUM	61 62 <u>UNWEIGHTED</u> 5 35,637 169 2,637 38,448
MOVECARX	ED PERSON MOVED TO RECEIVE CARE VALUE -9 NOT ASCERTAINED -1 INAPPLICABLE 1 YES TOTAL	2.0	NUM	63 64 UNWEIGHTED 84 38,279 85 38,448
MOVEDX	ED PERSON MOVED TO GIVE CARE VALUE -9 NOT ASCERTAINED -1 INAPPLICABLE 1 YES TOTAL	2.0	NUM	65 66 UNWEIGHTED 128 38,280 40 38,448
HLPMDTRX	ED CR14 & CG05 HELP PERS W/ MED TREAMNT VALUE -9 NOT ASCERTAINED -8 DK -1 INAPPLICABLE 1 YES 2 NO TOTAL	2.0	NUM	67 68 UNWEIGHTED 6 8 36,294 583 1,557 38,448
HLPDLACX	ED CR14 & CG05 HELP PERS W/ DAILY ACTIV VALUE -9 NOT ASCERTAINED -8 DK -1 INAPPLICABLE 1 YES 2 NO TOTAL	2.0	NUM	69 70 UNWEIGHTED 5 8 36,294 1,717 424 38,448

MEPS H42F3 CODEBOOK 1997 SUPPLEMENTAL VARIABLES PUBLIC USE FILE (UNWEIGHTED FREQUENCY)

NAME	DESCRIPTION	FORMAT	TYPE	START	END
HLPPCARX	VALUE -9 NOT ASCERTAINED -8 DK -1 INAPPLICABLE 1 YES 2 NO TOTAL	2.0	NUM	1	72 6 8 6,294 979 1,161 3,448
HLPOTHX	VALUE -9 NOT ASCERTAINED -8 DK -1 INAPPLICABLE 1 YES 2 NO TOTAL	2.0	NUM	1 1	74 GHTED 6 8 6,294 1,021 1,119 3,448
CGVRTIMX	VALUE -9 NOT ASCERTAINED -8 DK -1 INAPPLICABLE 1 A MONTH OR LESS 2 >1 MONTH, BUT < 1 YEAR 3 >3 MONTHS, BUT < 1 YEAR 4 ABOUT A YEAR 5 MORE THAN A YEAR TOTAL	2.0	NUM		76 GHTED 6 6 7,168 75 68 86 86 976 3,448
CGHRSWX	VALUE -9 NOT ASCERTAINED -8 DK -7 REFUSED -1 INAPPLICABLE 1 - 168 RANGE CHK: NUMBER OF HRS PER WEEK 995 LESS THAN 1 HR PER WEEK TOTAL	3.0	NUM	1	79 GHTED 6 110 1 7,168 1,075 88 3,448

MEPS H42F3 CODEBOOK 1997 SUPPLEMENTAL VARIABLES PUBLIC USE FILE (UNWEIGHTED FREQUENCY)

NAME	DESCRIPTION	FORMAT	TYPE	START	END
OLDRCHLX	ED PERSON HAVE CHILDREN >=18 YRS OLD VALUE	2.0	NUM	80 UNWE	81
	-9 NOT ASCERTAINED -8 DK -7 REFUSED -1 INAPPLICABLE 1 YES 2 NO TOTAL				38 3 19 33,355 3,633 1,400 38,448
NUMSISX	ED PERSON NUMBER OF LIVING SISTERS	2.0	NUM	82	83
	VALUE			UNWE	IGHTED
	-9 NOT ASCERTAINED -8 DK -7 REFUSED -1 INAPPLICABLE 0 1-10 TOTAL				39 26 20 34,986 1,168 2,209 38,448
NUMBROX	ED PERSON NUMBER OF LIVING BROTHERS	2.0	NUM	84	85
	VALUE			UNWE	IGHTED
	-9 NOT ASCERTAINED -8 DK -7 REFUSED -1 INAPPLICABLE 0 1-10 TOTAL				39 27 20 34,986 1,424 1,952 38,448
MOTHLVGX	ED PERSON MOTHER LIVING	2.0	NUM	86	87
	VALUE			UNWE	IGHTED
	-9 NOT ASCERTAINED -8 DK -7 REFUSED -1 INAPPLICABLE 1 YES 2 NO TOTAL				40 5 7 34,986 415 2,995 38,448

MEPS H42F3 CODEBOOK 1997 SUPPLEMENTAL VARIABLES PUBLIC USE FILE (UNWEIGHTED FREQUENCY)

NAME	DESCRIPTION	FORMAT	TYPE	START END
FATHLVGX	ED PERSON FATHER LIVING VALUE	2.0	NUM	88 89
	-9 NOT ASCERTAINED -8 DK -7 REFUSED -1 INAPPLICABLE 1 YES 2 NO TOTAL			40 21 7 34,986 155 3,239 38,448
OLDRSIBX	VALUE -9 NOT ASCERTAINED -8 DK -7 REFUSED -1 INAPPLICABLE 1 YES 2 NO TOTAL	2.0	NUM	90 91 UNWEIGHTED 19 6 20 35,012 2,295 1,096 38,448
PARELSEX	ED PERSON HAVE MOTH/FATH LIVING ELSEWH	2.0	NUM	92 93
	VALUE -9 NOT ASCERTAINED -8 DK -7 REFUSED -1 INAPPLICABLE 1 YES 2 NO 95 LIVES WITH BOTH PARENTS TOTAL			UNWEIGHTED 35 2 18 35,012 2,101 925 355 38,448
MLLVGX	ED PERSON MOTHER-IN-LAW LIVING	2.0	NUM	94 95
	VALUE -9 NOT ASCERTAINED -8 DK -7 REFUSED -1 INAPPLICABLE 1 YES 2 NO TOTAL			UNWEIGHTED 34 3 8 37,498 665 240 38,448

MEPS H42F3 CODEBOOK 1997 SUPPLEMENTAL VARIABLES PUBLIC USE FILE (UNWEIGHTED FREQUENCY)

NAME	DESCRIPTION	FORMAT	TYPE	START END
FLLVGX	ED PERSON FATHER-IN-LAW LIVING VALUE	2.0	NUM	96 97
	-9 NOT ASCERTAINED -8 DK -7 REFUSED -1 INAPPLICABLE 1 YES 2 NO TOTAL			34 3 8 37,498 509 396 38,448
NUMGRPRX	ED PERSON NUMBER OF LIVING GRANDPARENTS	2.0	NUM	98 99
	VALUE -9 NOT ASCERTAINED -8 DK -7 REFUSED -1 INAPPLICABLE 0 1-9 TOTAL			UNWEIGHTED 5 29 13 36,643 368 1,390 38,448
CAREAGEX	ED POTENTIAL CG AGE	2.0	NUM	<u>100</u> <u>101</u>
	VALUE -9 NOT ASCERTAINED -8 DK -7 REFUSED -1 INAPPLICABLE 0 - 96 TOTAL			UNWEIGHTED 65 257 39 32,168 5,919 38,448
CGAGERGX	ED POTENTIAL CG AGE RANGE	2.0	NUM	102 103
	VALUE -9 NOT ASCERTAINED -8 DK -7 REFUSED -1 INAPPLICABLE 1 YES 2 NO TOTAL			UNWEIGHTED 42 65 1 38,149 175 16 38,448

MEPS H42F3 CODEBOOK 1997 SUPPLEMENTAL VARIABLES PUBLIC USE FILE (UNWEIGHTED FREQUENCY)

NAME	DESCRIPTION	FORMAT	TYPE	START END
CAREMRDX	VALUE -9 NOT ASCERTAINED -8 DK -7 REFUSED -1 INAPPLICABLE 1 YES 2 NO TOTAL	2.0	NUM	104 105 UNWEIGHTED 63 126 35 32,168 3,670 2,386 38,448
CARESEXX	ED POTENTIAL CG SEX VALUE -9 NOT ASCERTAINED -8 DK -7 REFUSED -1 INAPPLICABLE 1 MALE 2 FEMALE TOTAL	2.0	NUM	106 107 UNWEIGHTED 60 39 30 32,168 2,985 3,166 38,448
CARESCHX	VALUE -9 NOT ASCERTAINED -8 DK -7 REFUSED -1 INAPPLICABLE 1 NO FORMAL SCHOOLING 2 ELEMENTARY SCHOOL (GRADES 1-8) 3 SOME HIGH SCHOOL (GRADES 9-12) 4 COMPLETED HIGH SCHOOL, NO COLLEGE 5 TECHNICAL OR TRADE SCHOOL 6 SOME COLLEGE 7 COLLEGE GRADUATE 8 GRADUATE DEGREE TOTAL	2.0	NUM	108 109 UNWEIGHTED 66 526 44 32,182 59 600 1,303 1,933 1,933 129 761 577 268 38,448
CARECHLX	VALUE -9 NOT ASCERTAINED -8 DK -7 REFUSED -1 INAPPLICABLE 0 - 20 TOTAL	2.0	NUM	110 111 UNWEIGHTED 63 156 40 32,168 6,021 38,448

MEPS H42F3 CODEBOOK 1997 SUPPLEMENTAL VARIABLES PUBLIC USE FILE (UNWEIGHTED FREQUENCY)

NAME	DESCRIPTION	FORMAT	TYPE	START END
CHLDUN6X	ED POTENTIAL CG NUMBER OF CHILDREN < 6 VALUE	2.0	NUM	112 113 UNWEIGHTED
	-9 NOT ASCERTAINED -8 DK -1 INAPPLICABLE 0 1-7			42 30 33,300 4,012 1,064 38,448
CAREHTHX	ED POTENTIAL CG HEALTH	2.0	NUM	<u>114</u> <u>115</u>
	VALUE -9 NOT ASCERTAINED -8 DK -7 REFUSED -1 INAPPLICABLE 1 YES 2 NO TOTAL			UNWEIGHTED 66 262 37 32,168 4,349 1,566 38,448
CARELIVX	ED POTENTIAL CG DISTANCE FROM PID	2.0	NUM	<u>116</u> <u>117</u>
	VALUE -9 NOT ASCERTAINED -8 DK -7 REFUSED -1 INAPPLICABLE 1 10 MINUTES OR LESS 2 11-30 MINUTES 3 31-59 MINUTES 4 1-2 HOURS 5 MORE THAN 2 HOURS TOTAL			UNWEIGHTED 21 151 36 33,664 1,118 1,156 415 443 1,444 38,448
WRKFPX	ED POTENTIAL CG EMPLOYMENT STATUS	2.0	NUM	118 119
	VALUE -9 NOT ASCERTAINED -8 DK -7 REFUSED -1 INAPPLICABLE 1 FULL-TIME 2 PART-TIME 3 NOT AT ALL TOTAL			UNWEIGHTED 56 322 38 32,210 3,151 518 2,153 38,448

MEPS H42F3 CODEBOOK 1997 SUPPLEMENTAL VARIABLES PUBLIC USE FILE (UNWEIGHTED FREQUENCY)

NAME	DESCRIPTION	FORMAT	TYPE	START END
CRMNJBX	ED POTENTIAL CG MAIN JOB/OCCUPATION VALUE	2.0	NUM	120 121 UNWEIGHTED
	-8 DK -7 REFUSED -1 INAPPLICABLE 1 EXEC/ADMIN/MANAGEERIAL OCCUPATIONS 2 PROFESSIONAL SPECIALTY OCCUPATIONS 3 TECHNICIAN/RELATED SUPPORT OCCUPATIONS 4 MARKETING/SALES OCCUPATIONS 5 ADMIN SUPPORT OCCUPATIONS INCL CLERICAL 6 SERVICE OCCUPATIONS 7 AGRICULTURE/FORESTRY/FISH/RELATED OCCUP 8 MECHANICS/INSTALLERS/REPAIRERS 9 CONSTRUCTION/EXTRACTIVE OCCUPATIONS 10 PRODUCTION OCCUPATIONS 11 TRANSPORTATION/MATERIAL MOVING OCCUP 12 HANDLER/EQUIP CLEANER/HELPER/LABORERS 13 MILITARY OCCUPATIONS			140 15 35,474 313 475 146 194 238 445 83 174 238 210 115 157 31
WFEWKFPX	ED POTENTIAL CG WIFE'S EMPLOYMENT STATUS	2.0	NUM	122 123
	VALUE -9 NOT ASCERTAINED -8 DK -7 REFUSED -1 INAPPLICABLE 1 FULL-TIME 2 PART-TIME 3 NOT AT ALL TOTAL			UNWEIGHTED 52 94 1 36,630 826 159 686 38,448
CAREASTX	ED DID POTENTIAL CG HELP OR ASSIST PERSN VALUE -9 NOT ASCERTAINED -8 DK -7 REFUSED -1 INAPPLICABLE 1 YES 2 NO TOTAL	2.0	NUM	124 125 UNWEIGHTED 3 49 34,675 873 3,814 38,448

MEPS H42F3 CODEBOOK 1997 SUPPLEMENTAL VARIABLES PUBLIC USE FILE (UNWEIGHTED FREQUENCY)

NAME	DESCRIPTION	FORMAT	TYPE	START	END	
WEEKHLPX	ED CAREGIVER COME EVERY WEEK/SOME WEEKS	2.0	NUM	126	127	
	VALUE			UNWEIGHTED		
	-8 DK -7 REFUSED -1 INAPPLICABLE 1 YES 2 NO TOTAL				5 1 37,575 523 344 38,448	
DAYPRWKX	ED HOW MANY DAYS PER WK CAREGIVER COMES	2.0	NUM	128	129	
	VALUE			UNWE	GHTED	
	-8 DK -1 INAPPLICABLE 1-7 TOTAL				5 37,925 518 38,448	
DAYPMOX	ED HOW MANY DAYS PER MON CAREGIVER COMES	2.0	NUM	130	131	
	VALUE			UNWE	GHTED	
	-8 DK -1 INAPPLICABLE 1-31 TOTAL				24 38,098 326 38,448	
HOWLNGHX	ED HOW LONG DID EACH VISIT LAST (HOURS)	2.0	NUM	132	133	
	VALUE			UNWE	GHTED	
	-9 NOT ASCERTAINED -8 DK				1 53	
	-7 REFUSED -1 INAPPLICABLE			-	2 37,575	
	0 1-24			•	105 712	
	TOTAL			3	38,448	
HOWLNGMX	ED HOW LONG DID EACH VISIT LAST (MINS)	2.0	NUM	134	135	
	VALUE			UNWE	GHTED	
	-8 DK -1 INAPPLICABLE			3	10 37,631	
	0 1-50 TOTAL				615 192 38,448	
				-	,,,,,,	