BOX 00 (REB1000) Item Type: Route Type Class: If Then

Route Details:

01 Box = BOX_260, BOX_270, BOX_280, BOX_290, BOX_320, BOX_330, BOX_340, BOX_350, BOX_360, BOX_370, BOX_380, BOX_390, BOX_400, BOX_405, BOX_410, BOX_420, BOX_430, BOX_440, BOX_450, BOX_460, BOX_470

02 Loop = LOOP 70, LOOP 80, LOOP 90, LOOP 100, LOOP 110, LOOP 140

03 End Loop = END_LP70, END_LP80, END_LP90, END_LP100, END_LP110, END_LP120, END_LP130, END_LP140

04 Single Select = RE900, RE910, RE950, RE960, RE970, RE980, RE990, RE1000, RE1030, RE1055, RE1085, RE1100, RE1150, RE1170_01, RE1170_02, RE1170_03, RE1170_07, RE1170_08, RE1170_09, RE1170_10, RE1180, RE1190, RE1200, RE1210

05 Single Select with Display Roster = RE880, RE1040, RE1070, RE1120, RE1270

06 Single Select with Fill in Answer Text = RE920

08 Multiple Select = RE1170_04, RE1170_05

10 Multiple Select with Fill in Answer Text = RE1050, RE1080, RE1130, RE1280

12 Address - Newly Collected = RE1240_01, RE1240_02, RE1240_03, RE1240_04, RE1240_05, RE1240_06, RE1260_01, RE1260_02, RE1260_03, RE1260_04, RE1260_05, RE1260_06

14 Regular Date Entry = RE1060_01, RE1060_02, RE1060_03, RE1090_01, RE1090_02, RE1090_03, RE1110_01, RE1110_02, RE1110_03, RE1170_11

19 Numeric Field = RE1170_12

20 OS Text Field = RE1170_06

24 Information Screen = RE890, RE930, RE940, RE1010, RE1020, RE1140, RE1160, RE1220, RE1230, RE1250

Grid 1 = RE1210

Grid 2 = RE1170_01, RE1170_02, RE1170_03, RE1170_04, RE1170_05, RE1170_06, RE1170_07, RE1170_08, RE1170_09, RE1170_10, RE1170_11, RE1170_12

Roster 2 = RE920, RE1050, RE1080, RE1130

BOX 260 (REB1003) Item Type: Route Type Class: If Then

Route Details: Go to BOX_270.

Note: The RU-Members-Roster has been updated throughout the ST and RE-A section as follows:

- New RU members have been added
- DU members selected have been merged
- RU members who meet any one of the following conditions have been set as movers:
- Non-military persons identified as moving to a military facility or private residence within the U.S.
- Full-time military persons identified as moving to a private residence within the U.S. or moving to a military facility within the U.S. with other non-military, key RU members
- RU members who have been set as student movers
- RU members who have been identified as out of scope and will not have data collected
- RU members who have been identified as not being in the RU on the interview date, but have partial eligibility and will have data collected for them
- RU members who have returned to this RU from being previously institutionalized in a health care facility

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BOX 270 (REB1005) Item Type: Route Type Class: If Then

Route Details:

If student RU (RUType = Student RU or New Student RU) and RE110 is coded '1' (YES), go to BOX 470.

If student RU (RUtype = Student RU or New Student RU) and RE110 is coded '2' (NO), 'RF' (REFUSED), or 'DK' (DON'T KNOW), and RE90=EMPTY, go to RE1170 01.

If student RU (Rutype = Student RU or New Student RU) and RE110 is coded '2' (NO), 'RF' (REFUSED), or 'DK' (DON'T KNOW), and RE90 > EMPTY go to RE1170 03

Else if standard or new RU (RUType = Standard RU or New Standard RU) AND

All persons are set as out-of-scope [RemovedAtRE180 = YES or MoveratLoop10 = NO or RemovedAtRE330 = YES or MoverAtLoop20 = No or MoverAtLoop30 = NO], go to BOX $\,470$.

Else if standard or new RU (RUType = Standard RU or New Standard RU) AND

At least one person is a student that was present in the DU at the time of the NHIS [(StudentMoverAtLoop20 = YES or StudentMoverAtLoop30 = YES) and OrigRnd = 0] AND

All other persons are set as out-of-scope [RemovedAtRE180 = YES or MoverAtLoop10 = NO or RemovedAtRE330 = YES or MoverAtLoop20 = NO or MoverAtLoop30 = NO], go to BOX 330.

Else if standard or new RU (RUType = Standard RU or New Standard RU) AND

At least one person is a student that was identified for the first time in this round [(StudentMoverAtLoop20 = YES or StudentMoverAtLoop30 = YES) and (RE_Person.PERSID <> any PL_Person.PERSID)]
AND

All other persons are set as out-of-scope [RemovedAtRE180 = YES or MoverAtLoop10 = No or RemovedAtRE330 = YES or MoverAtLoop20 = No or MoverAtLoop30 = NO], go to RE1170_03.

Else if standard or new RU (RUType = Standard RU or New Standard RU) AND

At least one person is a mover [MoverAtLoop10 = YES or MoverAtLoop20 = YES or MoverAtLoop30 = YES]

AND

All other persons are set as out-of-scope [RemovedAtRE180 = YES or MoverAtLoop10 = NO or RemovedAtRE330 = YES or MoverAtLoop20 = NO or MoverAtLoop30 = NO], go to RE1020.

If exactly one person on RE_Person Array where MostRecentRU = RUUnit where CtrlCurrHere_AtBOX270 = YES

AND

No person on RE_Person Array where MostRecentRU = RUUnit is a new student [StudentMoverAtLoop20 = NO or empty and StudentMoverAtLoop30 = NO or empty], go to BOX_330.

Otherwise, continue with BOX_280.

BOX 280 (REB1010) Item Type: Route Type Class: If Then

Route Details: If Round 1

OR

Any new persons have been merged this round (RE_Person[].PreloadOrd <> EMPTY AND RE_Person[].PreloadRU <> RUUnit AND RE_Person[].MostRecentRU = RUUnit)

OR

Any new persons have been added this round (RE_Person[].PreloadOrd = EMPTY AND RE_Person[].MostRecentRU = RUUnit)

OR

Any relationships are coded 'RF' (REFUSED), 'DK' (DON'T KNOW), or missing from the previous round (preloaded RelCode = RF, DK or empty)

Go to RE890

Otherwise, continue with RE880

Full Detail Spec

RE880 Item Type: Type Class:	Question Fiel	ISE NAME: RelChn Id kind: Datafield Id Size:	ng ArrayMin:	Min value:	
Answer Type:	TYESNO A	nswers allowed: 1	ArrayMax:	Max value	:
☐ Help Available (()	☐ Show Card ()	□L	ook Up File ()
Context Header:			{STR-DT}		
Question Text:					
{Since {START DAT members of this house	E}/Between {START DATE whold changed?	and December 31, {Y	YEAR}}, have an	y of the relations	hips between
IF NECESSARY, RE SCREEN.	VIEW RELATIONSHIP GR	ID WITH RESPONDE	NT BY SHOWIN	NG OR READIN	G FROM
READ GRID START (RELATIONSHIP)."	ING FROM LEFT. EXAMP	LE: "(NAME ON LEF	T) IS (NAME Of	N TOP)'S	
	ONSHIP GRID PRESS CTRL	X			
TO CLOSE RELATIO	ONSHIP GRID PRESS ESC}				
1	RU MEMBER 1				
1 1. FIRST	DISPLAY RELATIONSHIP]	, [DISPLAY	, [DISP	LAY	i
2. FIRST NAME - 15	[DISPLAY RELATIONSHIP]	[DISPLAY RELATIONSHIE	[DISP RELAT	LAY 'IONSHIP]	
3. FIRST NAME - 15	[DISPLAY RELATIONSHIP]	 [DISPLAY RELATIONSHIE	 [DISP RELAT	LAY CONSHIP	
1	1	1	,		I
Responses:	YES				(REB1027)
	NO			_	,
	REFUSED			-	(REB1115) (REB1115)

Programmer Instructions:

Roster Behavior:

- 1. The column heading 'MEMBER NAME' should display the respondent or the reference person if proxy respondent and then all remaining RU members from oldest to youngest using the Age Order specifications in the GL section.
- 2. Display relationships that were coded in the previous round and are still applicable, including reciprocal relationships (preloaded RelCode).

Display Instructions:

Roster definition: Roster 1- report

This item displays the RU-members-roster and all persons flagged as "NEW STUDENTS". The column headings 'RU MEMBER N' are filled with the RU members first name (RE_Person.Fname) and age (RE_Person.agernd) in parentheses. The column heading 'MEMBER NAME' is filled with the first name of the person being looped on (RE_Person.Fname) and age (RE_Person.agernd) in parentheses. Display MEMBER NAME's relationship to RU MEMBER N. Display the preloaded (from the previous round, as available) relationship.

Roster filter:

Display persons on the RE_Person Array where MostRecentRU = RUUnit who meet either of the following conditions:

- 1. Person is a member of the RU (CtrlCurrHere_AtBOX270 = YES) or
- 2. Person is a 'NEW STUDENT' (StudentMoverAtLoop20 = YES or StudentMoverAtLoop30 = YES).

Display 'Since {START DATE}' if not round 5.

Display 'Between {START DATE} and December 31, {YEAR}' where 'YEAR' is the second calendar year of the panel, if round 5.

Display "TO VIEW RELATIONSHIP GRID PRESS CTRL-X TO CLOSE RELATIONSHIP GRID PRESS ESC" if the the number of RU members displayed is >=7 otherwise use a null display.

Full Detail Spec

RE890 Item Type:	(REB1020) Instruction	BLAISE NAME: RelGr. Field kind: Datafield	idIntro	
Type Class: Answer Type:	Enumerated TContinue	Answers allowed: 1		
☐ Help Available (()	☐ Show Card ()	☐ Look Up File ()
Question Text:				
		bout how the {new} members INTERVIEWER: FILL IN MI		
{READ GRID START (RELATIONSHIP)."}		EXAMPLE: "(NAME ON LE	EFT) IS (NAME ON TOP)'S	
{TO VIEW RELATIO	ONSHIP GRID PRES	SS CTRL-X		
TO CLOSE RELATIO	ONSHIP GRID PRES	SS ESC}		
MEMBER NAME	RU MEMBEF	R 1 RU MEMBER 2	RU MEMBER 3	i I
		 [DISPLAY SHIP] RELATIONSHI		
2. FIRST	[DISPLAY	DISPLAY RELATIONSHI	[DISPLAY	
3. FIRST NAME - 15	[DISPLAY RELATIONS	DISPLAY ELATIONSHI	[DISPLAY P] RELATIONSHIP]
PRESS 1 AND ENTE	·	ı	1	1
Responses:	CONTINUE		1 LOOP_70	(REB1025)

Programmer Instructions:

Roster Behavior:

- 1. The column heading 'MEMBER NAME' should display the respondent or the reference person if proxy respondent and then all remaining RU members from oldest to youngest using the Age Order specifications in the GL section.
- 2. Display relationships that were coded in the previous round and are still applicable, including reciprocal relationships. Note that the relationships collected in the NHIS will not be pre-filled in the round 1 CAPI (preloaded RelCode).
- 3. Display question mark for relationships not yet coded or where relationship was coded 'RF' (REFUSED) or 'DK' (DON'T KNOW) in previous round.

Display Instructions:

Roster definition: Roster 1- report

This item displays the RU-members-roster and all persons flagged as "NEW STUDENTS". The column headings 'RU MEMBER N' are filled with the RU members first name (RE_Person.Fname) and age (RE_Person.agernd) in parentheses. The column heading 'MEMBER NAME' is filled with the first name of the person being looped on (RE_Person.Fname) and age (RE_Person.agernd) in parentheses. Display MEMBER NAME's relationship to RU MEMBER N. Display the preloaded (from the previous round, as available) relationship.

Roster filter:

Display persons on the RE_Person Array where MostRecent RU = RUUnit who meet either of the following conditions:

- 1. Person is a member of the RU (CtrlCurrHere_AtBOX270 = YES) or
- 2. Person is a 'NEW STUDENT' (StudentMoverAtLoop20 = YES or StudentMoverAtLoop30 = YES).

Display 'Now I would like to collect information about how the {new} members of this household are related {to the family}.' If Round 1 or if Rounds 2-5 and at least one new RU member was added this round.

Display 'new' if Rounds 2-5 and at least one new RU member was added this round. Otherwise, use a null display.

Display 'to the family' if Rounds 2-5 and at least one new RU member was added this round. Otherwise, use a null display.

Display 'Please tell me whose relationships have changed.' If Rounds 2-5 and RE880 was coded '1'(YES).

Display 'INTERVIEWER: FILL IN MISSING RELATIONSHIPS.' if Rounds 2-5 and no new RU members have been added this round, and at least one relationship is coded 'RF' (REFUSED) or 'DK' (DON'T KNOW) from a previous round.

Display 'READ GRID STARTING FROM LEFT. EXAMPLE: "(NAME ON LEFT) IS (NAME ON TOP)'S (RELATIONSHIP)."' if rounds 2-5. Otherwise, use a null display.

Display "TO VIEW RELATIONSHIP GRID PRESS CTRL-X TO CLOSE RELATIONSHIP GRID PRESS ESC" if the the number of RU members displayed is >=7 otherwise use a null display.

<u>LOOP 70</u> (REB1025) Item Type: Route Type Class: Begin Loop

Route Details: For each person, ask LOOP_75-END_LP70.

Loop definition: LOOP_70 cycles on all RU members and NEW STUDENTS. The loop begins with the respondent or the reference person if proxy respondent and then loops on the remaining RU members from oldest to youngest using the Age Order specifications in the GL section. The loop cycles on all persons in the RE_Person Array where MostRecentRU=RUUnit who meet either of the following conditions:
-Person is a member of the RU for this case (CtrlCurrHere_AtBOX270=Yes)

-Person is a 'NEW STUDENT' (StudentMoverAtLoop20=YES or StudentMoverAtLoop30 =YES)

<u>LOOP 75</u> (REB1026) Item Type: Route Type Class: Begin Loop

Route Details: For each person, ask RE900-END_LP75.

Loop definition: LOOP_75 collects the relationship between the person being looped on at LOOP_70 and all RU members, including NEW STUDENTS. The loop begins with the respondent or the reference person if proxy respondent and then loops on the remaining RU members from oldest to youngest using the Age Order specifications in the GL section. The loop cycles on all persons in the RE_Person Array where MostRecentRU=RUUnit who meet the following conditions:

- Person is a member of the RU for this case (CtrlCurrHere_AtBOX270=Yes) \mbox{OR}
- -Person is a 'NEW STUDENT' (StudentMoverAtLoop20=YES or StudentMoverAtLoop30 =YES).

Note: Loop_70 and Loop_75 are the identical loops that allow you not to ask relationship to SELF.

Full Detail Spec

RE900	(REB1027)	BLAISE NAME: RelCoo	de	
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	Enumerated	Field Size:		
Answer Type:	TRELATIONSHIP2	Answers allowed: 1	ArrayMax:	Max value:
✓ Help Available	(RelGridHelp)	☐ Show Ca	ard ()	☐ Look Up File ()
Question Text:				
[I would like to know	how everyone is related	to {you/{PERSON}}.]		
{RU MEMBER} {is/	/was} {your/{PERSON}	's}		
				HELP: F1
Responses:	MOTHER (BIOLO	OGICAL/ADOPTIVE)	1	
_	FATHER (BIOLO	GICAL/ADOPTIVE)	2	
	SISTER/STEP-/HA	ALF	3	
	BROTHER/STEP-	/HALF	4	
	DAUGHTER/ADO	OPTED DAUGHTER	5	
	SON/ADOPTED S	ON	6	
	HUSBAND/WIFE	SPOUSE	7	
		RTNER		
		V		
		<i>I</i>		
		W		
		_AW		
	STEPMOTHER		10	
	~			
	CEEDGON	{		
			_	
			-	
	110111		-1	
				
		ER	_0	
		ERSON}'s PARENT		
			30	
	ON}'s PARTNER	I LIMOIT LOOI IITO	30	
		N LOOPING ON}'s	31	
	GREAT GRANDN	MOTHER	32	

MEPS_V2 Full Detail Spec

Reenumeration B (REB) Section

GREAT GRANDFATHER	33
FOSTER MOTHER	34
FOSTER FATHER	35
FOSTER DAUGHTER	36
FOSTER SON	37
GREAT GRANDDAUGHTER	38
GREAT GRANDSON	39
GREAT AUNT	40
GREAT UNCLE	41
GREAT NIECE	42
GREAT NEPHEW	43
FOSTER SISTER	44
FOSTER BROTHER	45
OTHER RELATED (NO SPECIFY)	91
NOT RELATED	99
REFUSED	RF
DON'T KNOW	DK

Programmer Instructions:

Go to END_LP75.

CAPI should not present a question asking about reciprocal relationships or relationships that would be flagged as 'SELF'. Reciprocal relationships should be autocoded as follows:

- 1. If the {RU MEMBER} is {PERSONS} '1' (MOTHER (BIOLOGICAL/ADOPTIVE)) then autocode the reciprocal relationship to '5' (DAUGHTER/ADOPTED DAUGHTER) if the {PERSON} is female, or '6' (SON/ADOPTED SON) if the {PERSON} is male.
- 2. If the {RU MEMBER} is {PERSONS} '2' (FATHER (BIOLOGICAL/ADOPTIVE)) then autocode the reciprocal relationship to '5' (DAUGHTER/ADOPTED DAUGHTER) if the {PERSON} is female, or '6' (SON/ADOPTED SON) if the {PERSON} is male.
- 3. If the {RU MEMBER} is {PERSONS} '3' (SISTER/STEP-/HALF-) then autocode the reciprocal relationship to '3' (SISTER/STEP-/HALF-) if the {PERSON} is female, or '4' (BROTHER/STEP-/HALF-) if the {PERSON} is male.
- 4. If the {RU MEMBER} is {PERSONS} '4' (BROTHER/STEP-/HALF-) then autocode the reciprocal relationship to '3' (SISTER/STEP-/HALF-) if the {PERSON} is female, or '4' (BROTHER/STEP-/HALF-) if the {PERSON} is male.
- 5. If the {RU MEMBER} is {PERSONS} '5' (DAUGHTER/ADOPTED DAUGHTER) then autocode the reciprocal relationship to '1' (MOTHER (BIOLOGICAL/ADOPTIVE)) if the {PERSON} is female, or '2' (FATHER (BIOLOGICAL/ADOPTIVE)) if the {PERSON} is male.
- 6. If the {RU MEMBER} is {PERSONS} '6' (SON/ADOPTED SON) then autocode the reciprocal relationship to '1' (MOTHER (BIOLOGICAL/ADOPTIVE)) if the {PERSON} is female, or '2' (FATHER (BIOLOGICAL/ADOPTIVE)) if the {PERSON} is male.
- 7. If the {RU MEMBER} is {PERSONS} '7' (HUSBAND/WIFE/SPOUSE) then autocode the reciprocal relationship to '7' (HUSBAND/WIFE/SPOUSE).
- 8. If the {RU MEMBER} is {PERSONS} '8' (UNMARRIED PARTNER) then autocode the reciprocal relationship to '8' (UNMARRIED PARTNER).
- 9. If the {RU MEMBER} is {PERSONS} '9' (MOTHER-IN-LAW) then autocode the reciprocal relationship to '13' (DAUGHTER-IN-LAW) if the {PERSON} is female, or '14' (SON-IN-LAW) if the {PERSON} is male.
- 10. If the {RU MEMBER} is {PERSONS} '10' (FATHER-IN-LAW) then autocode the reciprocal relationship to '13' (DAUGHTER-IN-LAW) if the {PERSON} is female, or '14' (SON-IN-LAW) if the {PERSON} is male.
- 11. If the {RU MEMBER} is {PERSONS} '11' (SISTER-IN-LAW) then autocode the reciprocal relationship to '11' (SISTER-IN-LAW) if the {PERSON} is female, or '12' (BROTHER-IN-LAW) if the {PERSON} is male.
- 12. If the {RU MEMBER} is {PERSONS} '12' (BROTHER-IN-LAW) then autocode the reciprocal relationship to '11' (SISTER-IN-LAW) if the {PERSON} is female, or '12' (BROTHER-IN-LAW) if the {PERSON} is male.
- 13. If the {RU MEMBER} is {PERSONS} '13' (DAUGHTER-IN-LAW) then autocode the reciprocal relationship to '9' (MOTHER-IN-LAW) if the {PERSON} is female, or '10' (FATHER-IN-LAW) if the {PERSON} is male.
- 14. If the {RU MEMBER} is {PERSONS} '14' (SON-IN-LAW) then autocode the reciprocal relationship to '9' (MOTHER-IN-LAW) if the {PERSON} is female, or '10' (FATHER-IN-LAW) if the {PERSON} is male.
- 15. If the {RU MEMBER} is {PERSONS} '15' (STEPMOTHER) then autocode the reciprocal relationship to '17' (STEPDAUGHTER) if the {PERSON} is female, or '18' (STEPSON) if the {PERSON} is male.
- 16. If the {RU MEMBER} is {PERSONS} '16' (STEPFATHER) then autocode the reciprocal relationship to '17' (STEPDAUGHTER) if the {PERSON} is female, or '18' (STEPSON) if the {PERSON} is male.
- 17. If the {RU MEMBER} is {PERSONS} '17' (STEPDAUGHTER) then autocode the reciprocal relationship to '15' (STEPMOTHER) if the {PERSON} is female, or '16' (STEPFATHER) if the {PERSON} is male.
- 18. If the {RU MEMBER} is {PERSONS} '18' (STEPSON) then autocode the reciprocal

- relationship to '15' (STEPMOTHER) if the {PERSON} is female, or '16' (STEPFATHER) if the {PERSON} is male.
- 19. If the {RU MEMBER} is {PERSONS} '19' (GRANDMOTHER) then autocode the reciprocal relationship to '27' (GRANDDAUGHTER) if the {PERSON} is female, or '26' (GRANDSON) if the {PERSON} is male.
- 20. If the {RU MEMBER} is {PERSONS} '20' (GRANDFATHER) then autocode the reciprocal relationship to '27' (GRANDDAUGHTER) if the {PERSON} is female, or '26' (GRANDSON) if the {PERSON} is male.
- 21. If the {RU MEMBER} is {PERSONS} '21' (AUNT) then autocode the reciprocal relationship to '23' (NIECE) if the {PERSON} is female, or '24' (NEPHEW) if the {PERSON} is male.
- 22. If the {RU MEMBER} is {PERSONS} '22' (UNCLE) then autocode the reciprocal relationship to '23' (NIECE) if the {PERSON} is female, or '24' (NEPHEW) if the {PERSON} is male.
- 23. If the {RU MEMBER} is {PERSONS} '23' (NIECE) then autocode the reciprocal relationship to '21' (AUNT) if the {PERSON} is female, or '22' (UNCLE) if the {PERSON} is male.
- 24. If the {RU MEMBER} is {PERSONS} '24' (NEPHEW) then autocode the reciprocal relationship to '21' (AUNT) if the {PERSON} is female, or '22' (UNCLE) if the {PERSON} is male.
- 25. If the {RU MEMBER} is {PERSONS} '25' (COUSIN) then autocode the reciprocal relationship to '25' (COUSIN).
- 26. If the {RU MEMBER} is {PERSONS} '26' (GRANDSON) then autocode the reciprocal relationship to '19' (GRANDMOTHER) if the {PERSON} is female, or '20' (GRANDFATHER) if the {PERSON} is male.
- 27. If the {RU MEMBER} is {PERSONS} '27' (GRANDDAUGHTER) then autocode the reciprocal relationship to '19' (GRANDMOTHER) if the {PERSON} is female, or '20' (GRANDFATHER) if the {PERSON} is male.
- 28. If the {RU MEMBER} is {PERSONS} '28' (PARTNER OF {PERSON}'S PARENT) then autocode the reciprocal relationship to '30' (DAUGHTER OF {PERSON LOOPING ON}'s PARTNER) if the {PERSON} is female, or '31' (SON OF {PERSON LOOPING ON}'s PARTNER) if the {PERSON} is male.
- 29. If the {RU MEMBER} is {PERSONS} '30' (DAUGHTER OF {PERSON LOOPING ON}'s PARTNER) then autocode the reciprocal relationship to '28' (PARTNER OF {PERSON}'S PARENT).
- 30. If the {RU MEMBER} is {PERSONS} '31' (SON OF {PERSON LOOPING ON}'s PARTNER) then autocode the reciprocal relationship to '28' (PARTNER OF {PERSON}'S PARENT).
- 31. If the {RU MEMBER} is {PERSONS} '32' (GREAT GRANDMOTHER) then autocode the reciprocal relationship to '38' (GREAT GRANDDAUGHTER) if the {PERSON} is female, or '39' (GREAT GRANDSON) if the {PERSON} is male.
- 32. If the {RU MEMBER} is {PERSONS} '33' (GREAT GRANDFATHER) then autocode the reciprocal relationship to '38' (GREAT GRANDDAUGHTER) if the {PERSON} is female, or '39' (GREAT GRANDSON) if the {PERSON} is male.
- 33. If the {RU MEMBER} is {PERSONS} '38' (GREAT GRANDDAUGHTER) then autocode the reciprocal relationship to '32' (GREAT GRANDMOTHER) if the {PERSON} is female, or '33' (GREAT GRANDFATHER) if the {PERSON} is male.
- 34. If the {RU MEMBER} is {PERSONS} '39' (GREAT GRANDSON) then autocode the reciprocal relationship to '32' (GREAT GRANDMOTHER) if the {PERSON} is female, or '33' (GREAT GRANDFATHER) if the {PERSON} is male.
- 35. If the {RU MEMBER} is {PERSONS} '34' (FOSTER MOTHER) then autocode the reciprocal relationship to '36' (FOSTER DAUGHTER) if the {PERSON} is female, or '37' (FOSTER SON) if the {PERSON} is male.
- 36. If the {RU MEMBER} is {PERSONS} '35' (FOSTER FATHER) then autocode the reciprocal relationship to '36' (FOSTER DAUGHTER) if the {PERSON} is female, or '37' (FOSTER SON) if the {PERSON} is male.
- 37. If the {RU MEMBER} is {PERSONS} '36' (FOSTER DAUGHTER) then autocode the reciprocal relationship to '34' (FOSTER MOTHER) if the {PERSON} is female, or '35'

(FOSTER FATHER) if the {PERSON} is male.

38. If the {RU MEMBER} is {PERSONS} '37' (FOSTER SON) then autocode the reciprocal relationship to '34' (FOSTER MOTHER) if the {PERSON} is female, or '35' (FOSTER FATHER) if the {PERSON} is male.

39. If the {RU MEMBER} is {PERSONS} '91' (OTHER RELATED (NO SPECIFY)) then autocode the reciprocal relationship to '91' (OTHER RELATED (NO SPECIFY)). If the {RU MEMBER} is {PERSONS} '99' (NOT RELATED) then autocode the reciprocal relationship to '99' (NOT RELATED).

Soft check:

- 1. If code '1' (MOTHER (BIOLOGICAL/ADOPTIVE)) or '2' (FATHER (BIOLOGICAL/ADOPTIVE)) is used more than once to describe the relationship between a RU member and the person being looped on at LOOP_70, display the following message: "MOTHER/FATHER ALREADY USED, VERIFY AND RE-ENTER."
- 2. If code '7' (HUSBAND/WIFE/SPOUSE) is used more than once to describe the relationship between a RU member and the person being looped on at LOOP_70, display the following message: "HUSBAND/WIFE/SPOUSE ALREADY USED. VERIFY AND RE-ENTER."
- 3. If code '15' (STEPMOTHER) or '16' (STEPFATHER) and the age of the 'RU MEMBER' associated with code is younger than person being looped on at LOOP_70, display the following message: "UNLIKELY RESPONSE DUE TO AGE. VERIFY AND RE-ENTER." Do not display the message for age ranges or age guesses.
- 4. If code '99' (NOT RELATED) is selected, display the following message: "THIS PERSON HAS BEEN CODED AS NOT RELATED. PROBE RESPONDENT AND REVIEW CODES. IF APPLICABLE, USE A MORE DESCRIPTIVE CODE OR USE CODE '91' (OTHER RELATED, NO SPECIFY). IF RESPONDENT CONFIRMS PERSON IS NOT RELATED, CONTINUE ENTERING OTHER RELATIONSHIPS."

Hard check:

- 1. If code '1' (MOTHER (BIOLOGICAL/ADOPTIVE)), '2' (FATHER (BIOLOGICAL/ADOPTIVE)), '19' (GRANDMOTHER), '20' (GRANDFATHER), '32' (GREAT GRANDMOTHER), '33' (GREAT GRANDFATHER), '34' (FOSTER MOTHER), or '35' (FOSTER FATHER), the age of the 'RU MEMBER' associated with the code must be older than the person being looped on at LOOP_70. Display the following error message: "DISALLOWED RELATIONSHIP. {RU MEMBER} CAN'T BE {PERSON}'S {RELATION} GIVEN THAT THE AGE OF {RU MEMBER} IS LESS THAN THE AGE OF {PERSON}. VERIFY AND RE-ENTER." 'RELATION' should be filled with the relationship that was selected at RE900. 'RU MEMBER NAME' should be filled with the RU members first and last name (RU member from LOOP_75). 'PERSON' should be filled with the person being looped on's first and last name from LOOP_70. Do not display the message for age ranges or age guesses.
- 2. If code '36' (FOSTER DAUGHTER) or '37' (FOSTER SON), the age of the 'RU MEMBER' associated with the code must be 18 years of age or younger or in age categories 1-4. Display the following error message: "A FOSTER DAUGHTER/SON CAN'T BE MORE THAN 18 YEARS OLD. VERIFY AND RE-ENTER."
- 3. If code '5' (DAUGHTER/ADOPTED DAUGHTER), '6' (SON/ADOPTED SON), '27' (GRANDDAUGHTER), '26' (GRANDSON), '38' (GREAT GRANDDAUGHTER), '39' (GREAT GRANDSON), '36' (FOSTER DAUGHTER), or '37' (FOSTER SON), the age of the 'RU MEMBER' associated with the code must be younger than the person being looped on at LOOP_70. Display the following error message: "DISALLOWED RELATIONSHIP. {RU MEMBER} CAN'T BE {PERSON}'S {RELATION} GIVEN THAT THE AGE OF {RU MEMBER} IS GREATER THAN THE AGE OF {PERSON}. VERIFY AND RE-ENTER." Do not display the message for age ranges or age guesses. 'RELATION' should be

filled with the relationship that was selected at RE900. 'RU MEMBER NAME' should be filled with the RU members first and last name (RU member from LOOP_75). 'PERSON' should be filled with the person being looped on's first and last name from LOOP_70.

Display Instructions:

Display all instances of RE900 for the person being looped on at LOOP_70 in the same form pane.

Display first, middle, and last name for {PERSON} in 'I would like to know how everyone is related to {you/{PERSON}}.'

For '{RU MEMBER} {is/was} (PERSON)'s' in the question text, display the first, middle, and last name of the person being looped on at LOOP_75 for {RU MEMBER} and display the first name of the person being looped on at LOOP_70 for {PERSON}.

Display 'I would like to know how everyone is related to {you/{PERSON}}.' in lighter "grayed-out" text and brackets, after the first relationship question for person being looped on at LOOP_70.

Display 'is' if both persons are living. Display 'was' if both or either person is deceased.

Display only the gender appropriate set of response codes, dependent on the gender of the changing RU member or NEW STUDENT when the gender is known (Gender <> DK, RF or EMPTY). When gender is unknown display all codes other display gender appropriate response codes.

The female appropriate codes are '5' (DAUGHTER/ADOPTED DAUGHTER), '1' (MOTHER (BIOLOGICAL/ADOPTIVE)), '3' (SISTER/STEP-/HALF-), '19' (GRANDMOTHER), '27' (GRANDDAUGHTER), '21' (AUNT), '23' (NIECE), '15' (STEPMOTHER), '17' (STEPDAUGHTER), '9' (MOTHER-IN-LAW), '11' (SISTER-IN- LAW), '13' (DAUGHTER-IN-LAW), '30' (DAUGHTER OF {PERSON LOOPING ON}'s PARTNER), '32' (GREAT GRANDMOTHER), '34' (FOSTER MOTHER), '36' (FOSTER DAUGHTER), '38' (GREAT GRANDDAUGHTER), and '44' (FOSTER SISTER). The male appropriate codes are '6' (SON/ADOPTED SON), '2' (FATHER (BIOLOGICAL/ADOPTIVE)), '4' (BROTHER/STEP-/HALF-), '20' (GRANDFATHER), '26' (GRANDSON), '22' (UNCLE), '24' (NEPHEW), '16' (STEPFATHER), '18' (STEPSON), '10' (FATHER-IN-LAW), '12' (BROTHER-IN-LAW), '14' (SON-IN-LAW), '31' (SON OF {PERSON LOOPING ON}'s PARTNER), '33' (GREAT GRANDFATHER), '35' (FOSTER FATHER), '37' (FOSTER SON), '39'

Categories '7' (HUSBAND/WIFE/SPOUSE), '8' (UNMARRIED PARTNER), '25' (COUSIN), '28' (PARTNER OF {PERSON}'S PARENT), '91' (OTHER RELATED (NO SPECIFY)) and '99' (NOT RELATED) are always displayed regardless of gender.

For categories '28' (PARTNER OF {PERSON}'S PARENT), '31' (SON OF {PERSON LOOPING ON}'s PARTNER), and '30' (DAUGHTER OF {PERSON LOOPING ON}'s PARTNER) fill {PERSON} with the first name of the person being looped on at LOOP_70.

Display two balanced columns of 13 options each without scrolling.

(GREAT GRANDSON), and '45' (FOSTER BROTHER).

Do not display '40' (GREAT AUNT), '41' (GREAT UNCLE), '42' (GREAT NIECE), and '43' (GREAT NEPHEW) in the answer pane.

END LP75 (REB1028) Item Type: Route Type Class: End Loop

Route Details: Cycle on next person who meets the conditions stated in the loop definition.

If no more persons meet the stated conditions, then end LOOP_75 and continue with

BOX_290.

BOX 290 (REB1045) Item Type: Route Type Class: If Then

Route Details: If person is being looped on is:

-Age is equal to or less than 17 years or in age categories 1-4

AND

-If there is no entry for MOTHER (RE900 = 1), STEP-MOTHER (RE900 = 15), FOSTER

MOTHER (RE900 = 34), FATHER (RE900 = 2), STEP-FATHER (RE900 = 16), FOSTER FATHER (RE900 = 35), or HUSBAND/WIFE/SPOUSE (RE900 = 7)

AND

-If there is at least one RU member who is 18 years of age or older or is in age categories

4-9, not deceased, and they are not the person being looped on, go to RE910.

Else, go to END_LP70.

----- RF END_LP70

..... DK END_LP70

Reenumeration B (REB) Section

(REB1090)

(REB1095)

(REB1095)

(REB1095)

RE920

END_LP70

Display

Instructions:

Responses:

YES

NO

REFUSED

DON'T KNOW

MEPS_V2

REB - Page 17 of 101

Full Detail Spec

<u>RE920</u>	(REB1090)	BLAISE NAME: Guard	ianPID			
Item Type:	Question	Field kind: Datafield	ArrayMi	n: Min v	value:	
Type Class:	Enumerated	Field Size:				
Answer Type:	TLEAGALGUA	ARDIA Answers allowed: 1	ArrayMa	x: Max	value:	
☐ Help Available (()	\square Show Card ()		\square Look Up File ()
Context Header:	{PERSON'S F	FIRST, MIDDLE AND LAST	NAME}			
Question Text:						
Who is {your/{PERSO	ON}'s legal guardia	n?				
	,					
Responses:	{FIRST NAMI NAME}1	E, [MIDDLE NAME], LAST	1	END_LP70	(REB1095)	
	,	E, [MIDDLE NAME], LAST	2	END_LP70	(REB1095)	
	{FIRST NAMI NAME}3	E, [MIDDLE NAME], LAST	3	END_LP70	(REB1095)	
	{FIRST NAMI NAME}4	E, [MIDDLE NAME], LAST	4	END_LP70	(REB1095)	
	{FIRST NAMI NAME}N	E, [MIDDLE NAME], LAST	5	END_LP70	(REB1095)	

MEPS_V2
Full Detail Spec

Reenumeration B (REB) Section

Programmer Instructions:

Display Instructions:

Roster 2- no add/edit/delete

Roster definition:

This item displays RU-members-roster for selection of legal guardian.

Roster Filter:

Display only those persons who are 18 years of age or older or in age categories 4-9 on the RE_Person Array where MostRecentRU=RUUnit who meet the following conditions:

-CtrlCurrHere AtBOX270 = YES

AND

-[RE190 is NOT coded '3' (DECEASED) or RE340 is NOT coded '5' (IF VOLUNTEERED:

DECEASED)]

AND

-is not the person being looped on.

END LP70 (REB1095) Item Type: Route Type Class: End Loop

Route Details: Cycle on next person who meets the conditions stated in the loop definition.

If no more persons meet the stated conditions, then end LOOP_70 and continue with

RE930.

READ GRID STARTING FROM LEFT. EXAMPLE: "(NAME ON LEFT) IS (NAME ALONG TOP)'S ___ (RELATIONSHIP)."

{TO VIEW RELATIONSHIP GRID PRESS CTRL-X

TO CLOSE RELATIONSHIP GRID PRESS ESC}

 MEMBER NAME 	 RU MEMBER 1	RU MEMBER 2	 RU MEMBER 3
1. FIRST NAME - 15	[DISPLAY RELATIONSHIP]	[DISPLAY RELATIONSHIP]	DISPLAY RELATIONSHIP]
2. FIRST NAME - 15	[DISPLAY RELATIONSHIP]	[DISPLAY RELATIONSHIP]	[DISPLAY RELATIONSHIP]
3. FIRST NAME - 15 	[DISPLAY RELATIONSHIP]	[DISPLAY RELATIONSHIP]	[DISPLAY RELATIONSHIP]

PRESS 1 AND ENTER TO CONTINUE.

Responses: CONTINUE 1 BOX 320 (REB1105)

Programmer Instructions:

Roster Behavior:

- 1. The column heading 'MEMBER NAME' should display the respondent or the reference person if proxy respondent and then all remaining RU members from oldest to youngest using the Age Order specifications in the GL section.
- 2. Display all relationships coded previously and up to this point, including reciprocal relationships.
- 3. Display RF or DK for relationships coded 'RF' (REFUSED) or 'DK' (DON'T KNOW).

If RU member respondent, create a family subunit based on RU members relationship to the respondent; if proxy respondent, create family subunit based on RU members relationship to reference person.

Include the RU member in the subunit if they are:

- Respondent/reference person
- Spouse/partner of the respondent/reference person (RE900= '7' HUSBAND/WIFE/SPOUSE or '8' UNMARRIED PARTNER)
- Bio/step/adopted children ≤ 20 of the respondent/reference person (RE900 = 5 DAUGHTER/ADOPTED DAUGHTER, '6' SON/ADOPTED SON, '17'STEPDAUGHTER, or '18', STEPSON and person is younger than 21 or in age categories 1-4.)
- If respondent/reference person has an UNMARRIED PARTNER, include the children < 20 of the unmarried partner (RE900 = '30' DAUGHTER OF {PERSON LOOPING ON}'s PARTNER, '31' SON OF {PERSON LOOPING ON}'s PARTNER) and person is younger than 21 or in age categories 1-4.)
- Children \leq 17 in a legal guardian relationship with the respondent/reference person (Person is younger than 18 or in age categories 1-4 and at RE920 the respondent/reference person is selected as the legal guardian)

Otherwise, group all other RU members into a non-family subunit.

Display Instructions:

Roster Definition: Roster 1- Report

This item displays the RU-members-roster and all persons flagged as "NEW STUDENTS". The column headings 'RU MEMBER N' are filled with the RU members first name (RE_Person.Fname) and age (RE_Person.agernd) in parentheses. The column heading 'MEMBER NAME' is filled with the first name of the person being looped on (RE_Person.Fname) and age (RE_Person.agernd) in parentheses. Display MEMBER NAME's relationship to RU MEMBER N. Display the preloaded (from the previous round, as available) relationship.

Roster Filter:

Display persons on the RE_Person Array where MostRecentRU=RUUnit who meet either of the following conditions:

1. Person is a member of the RU (CtrlCurrHere_AtBOX270=Yes) or Person is a 'new student' (StudentMoverAtLoop20=YES or StudentMoverAtLoop30=YES).

Display "TO VIEW RELATIONSHIP GRID PRESS CTRL-X TO CLOSE RELATIONSHIP GRID PRESS ESC" if the number of RU members displayed is >=7 otherwise use a null

display.

BOX 320	(REB1105)	Item Type: Route	Type Class: If Then	
Route Details:	- Coded '99' (person meets the following co NOT RELATED FOR RELA ughter) or '37' (Foster Son) a to BOX_330.	TIONSHIP WITH REFERE	
RE940 Item Type: Type Class: Answer Type:	(REB1110) Instruction Enumerated TContinue	BLAISE NAME: NoInf Field kind: Datafield Answers allowed: 1	oPersA	
	· · ·		,	
☐ Help Available	()	☐ Show Card ()	Look Up File ()
	lated people who li lle Name], Last Na lle Name], Last Na	me}2		
{4. First Name, [Mide {5. First Name, [Mide	ile Name], Last Na	me}4		
PRESS 1 AND ENTE	ER TO CONTINUE			
Responses:	CONTINUE		1 BOX_330	(REB1115)

Programmer Instructions:

Ctrl Variables impacted: CtrlEligible, CtrlCurrHere.

For each person displayed at RE940:

Set RemovedAtRE940=YES

Set MoverAtRE940=YES if

• person is key and not related (CtrlPersKey=YES and '99' NOT RELATED FOR RELATIONSHIP WITH REFERENCE PERSON at RE900). Person is treated as a mover.

Note: Person is treated as a mover. This person is not currently here, but in-scope and eligible to be interviewed as part of another RU from the date of their previous interview until that new interview date. The RE section will collect locating information for this person, but person will not be included in this interview after the RE section. Information for person will be collected as part of another RU.

Set MoverAtRE940=NO if

[StudentMoverAtLoop30=YES] and [OrigRnd=Current] and ['99' NOT RELATED FOR RELATIONSHIP WITH REFERENCE PERSON at RE900]

Person is not key and not related (CtrlPersKey=NO and '99' NOT RELATED FOR RELATIONSHIP WITH REFERENCE PERSON at RE900). Person is out-of-scope for this study. No information will be collected for this person. OR

Person is a foster child (RE900 is coded '36' (FOSTER DAUGHTER) or '37' (FOSTER SON))

- Note: Person is not related to reference person and does not meet requirements of 'New Student.' Or Split. Person is not eligible, not currently here, and is out of scope for this study. No information will be collected for person in this RU or another RU. Otherwise
- Keep MoverAt940 empty

Note if [StudentMoverAtLoop20=YES or StudentMoverAtLoop30 =YES] and [OrigRnd=0] and ['99' NOT RELATED FOR RELATIONSHIP WITH REFERENCE PERSON at RE900] (person remains a 'New Student')

Person remains a 'New Student'. This person is not currently here, but at this point in the interview the student is eligible and in-scope for data collection in a student RU. The RE section will later determine if locating information for this student is necessary. Students are included for some items in RE but not the rest of the interview.

Display Instructions:

Roster 1 - Report

Roster Definition:

This item displays persons for display only. Display the person's first name, middle, and last names (RE_Person.FullName).

Roster Filter:

Display only persons who are not related to reference person (relationship to reference person coded '99' (NOT RELATED)) at RE900

And

Persons where RE900 is coded '36' (Foster Daughter) or '37' (Foster Son).

BOX 330 (REB1115) Item Type: Route Type Class: If Then

Route Details:

If round 1 and at least one person meets either of the following sets of conditions:

Person is:

-On RE_Person Array where MostRecentRU=RUUnit where CtrlCurrHere_AtBOX330

=YES and

-Age 17 - 23, inclusive, or in age category 4 at the time of NHIS (PL_Person.AgeRnd)

AND

-An original RU or DU member (that is, on the RU-Members-Roster or the DU-Members-Roster at the start of this round) (OrigRnd=0)

OR person is:

-a 'NEW STUDENT' and an original RU member (that is, on the RU-Members-Roster at the start of this round), [StudentMoverAtLoop20=YES or StudentMoverAtLoop30=YES] and MoverAtRE940=Empty continue with LOOP_80.

Otherwise, go to BOX_350.

<u>LOOP 80</u> (REB1120) Item Type: Route Type Class: Begin Loop

Route Details:

For each person who meets the loop definition, ask RE950-END LP80.

Loop definition: LOOP 80 collects information to identify the following types of students:

- Students sampled by NHIS apart from their parents and
- Students who are living 'PERMANENTLY' apart from their parents and who do not receive health care benefits through the current RU

This loop cycles on persons who meet either of the following sets of conditions:

Person is:

- On RE_Person Array where MostRecentRU=RUUnit where CtrlCurrHere_AtBOX330 =YES and
- Age 17 23, inclusive, or in age category 4 at the time of NHIS (PL_Person.AgeRnd) AND
- An original RU or DU member (that is, on the RU-Members- Roster or the DU-Members-Roster at the start of this round) (OrigRnd=0)

OR person is:

- a 'NEW STUDENT' and an original RU member (that is, on the RU-Members-Roster at the start of this round), [StudentMoverAtLoop20=YES or StudentMoverAtLoop30=YES] and MoverAtRE940=Empty

<u>RE950</u>	(REB1125	BLAISE NAME: NHISAtSch			
Item Type:	Question	Field kind: Datafield	ArrayMi	n: Min value:	
Type Class:	Enumerate	d Field Size:			
Answer Type:	TYESNO	Answers allowed: 1	ArrayMa	x: Max value:	
☐ Help Available ()	☐ Show Card ()		ok Up File ()
Context Header:	{PERSO	N'S FIRST MIDDLE LAST NAM	ME}		
Question Text:					
At the time of the Nat {you/{PERSON}} atte		Interview Survey on {MONTH, DAY 11?	Y, YEAR OF N	HIS INTERVIEW} {	were/was}
Responses:	YES		1	RE960	(REB1130)
	NO		2	END_LP80	(REB1155)
	REFUSE	D	RF	END_LP80	(REB1155)
	DON'T I	NOW	DK	END_LP80	(REB1155)

Display Instructions:	For '{MONTH, Da (Preload.NHISDt)	AY, YEAR OF NHIS INTERV).	/IEW}'display	the NHIS intervie	w date
RE960 Item Type:	(REB1130) Question	BLAISE NAME: NHIS Field kind: Datafield		n: Min valu	e:
Type Class: Answer Type:	Enumerated TSCHLLEVL	Field Size: Answers allowed: 1	l ArrayMa	ıx: Max valı	na•
Answer Type:	ISCHLLEVL	Answers anoweu:	AITayMa	ix: Max van	ue:
✓ Help Available	(SCHOOLLEVELH	[lelp □ Sho	ow Card ()		Look Up File ()
Context Header:	{PERSON'S FIR	RST MIDDLE LAST NAM	ME}		
Question Text:					
	ERSON}} attending g	grades 1-12, a college or univ	versity, or some	other training sch	ool after high
school?					HELP: F1
Responses:	A COLLEGE OR	R UNIVERSITY	_	END_LP80	(REB1155)
			RF	END LP80	(REB1155)
	DON'T KNOW		DK	END_LP80	(REB1155)
Programmer Instructions:	Person was not co 5), go to END_L If coded '2' (COLI	LEGE) or '3' (OTHER TRAIN	D' at NHIS in	terview (PL_Pers	
	Person was code continue with RE	d 'NEVER MARRIED' at NI 970.	HIS interview	(PL_Person.Mari	talStatusR=5),
Display Instructions:					

run Detan Spec					
<u>RE970</u>	(REB1135)	BLAISE NAME: NHISP	arentRU2		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:	
Type Class:	Enumerated	Field Size:			
Answer Type:	TYESNO	Answers allowed: 1	ArrayMax:	Max value	:
☐ Help Available (()	☐ Show Card ()		ook Up File ()
Context Header:	{PERSON'S FIF	RST MIDDLE LAST NAM	E}		
Question Text:					
At the time of the Nata {your/{PERSON}'s}		v Survey on {MONTH, DAY, nousehold?	YEAR OF NHIS	S INTERVIEW} w	vere either of
Responses:	YES		1 E	END_LP80	(REB1155)
•	NO		2 R	E980	(REB1140)
	REFUSED		RF E	END_LP80	(REB1155)
	DON'T KNOW		DK E	END_LP80	(REB1155)
Instructions:	(Preload.NHISD	t).			
RE980	(REB1140)	BLAISE NAME: Parent	DutHh		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:	
Type Class:	Enumerated	Field Size:	milay willi.	will value.	
Answer Type:	TYESNO	Answers allowed: 1	ArrayMax:	Max value	
Inswer Type.	TILBITO	insweig unowed. 1	1111uj Wux.	TYIUX YUIUC	•
☐ Help Available (()	☐ Show Card ()		ook Up File ()
Context Header:	{PERSON'S FIR	ST MIDDLE AND LAST I	NAME}		
Question Text:					
{Do/Does} {you/{PE	RSON}} have parents	s who live somewhere else?			
Responses:	YES		1 R	E990	(REB1145)
Responses:				EP90 END LP80	(REB1145) (REB1155)
Responses:	NO		2 E	EP990 END_LP80 EE990	(REB1155)
Responses:	NO		2 E	END_LP80	

Display	
Instructions:	

RE990 Item Type: Type Class: Answer Type:	(REB1145) Question Enumerated TUSUALRES	BLAISE NAME: UsualR Field kind: Datafield Field Size: Answers allowed: 1	esOrStu ArrayMir ArrayMa		
✓ Help Available (UsualResOrStuHelp	\Box Show	v Card ()		Look Up File ()
Context Header:	{PERSON'S FIRS	ST MIDDLE AND LAST N	NAME}		
Question Text:					
Is this {your/{PERSO school year?	N}'s} usual year-round	l place of residence or is this {	[your/his/her]	place of residence	e <u>only</u> during the
					HELP: F1
Responses:	USUAL YEAR-R RESIDENCE	OUND PLACE OF	- 1	END_LP80	(REB1155)
	RESIDENCE ON YEAR	LY DURING SCHOOL	2	END_LP80	(REB1155)
	SOME OTHER A	ARRANGEMENT	91	RE1000	(REB1150)
	REFUSED		RF	RE1000	(REB1150)
	DON'T KNOW		DK	RE1000	(REB1150)
Programmer Instructions:	Control Variables	Impacted: CtrlNewStuden	t, CtrlPersKe	ey	
Display Instructions:					

Full Detail Spec

RE1000 Item Type: Type Class: Answer Type:	(REB1150) Question Enumerated TYESNO	BLAISE NAME: RspbH0 Field kind: Datafield Field Size: Answers allowed: 1	Care ArrayMii ArrayMa		
Answer Type.	TIESNO	Answers anowed. 1	AllayMa	x. Max value.	
✓ Help Available	(RspbHCareHelp)		Card ()		ok Up File ()
Context Header:	{PERSON'S FIR	ST MIDDLE AND LAST N	NAME}		
Question Text:					
Does someone in this	household have prima	ury responsibility for {your/{PF	ERSON}'s} h	ealth and health care?	
Responses:					(REB1155)
	110		_		(REB1155)
					(REB1155)
	DON'T KNOW		DK	END_LP80	(REB1155)
Programmer Instructions:	Control Variables	s Impacted: CtrlNewStuden	t, CtrlPersKo	ey	
Display Instructions:					
END LP80	(REB1155)	Item Type: Route	Type C	lass: End Loop	
Route Details:	- If RE990 coded OR -If RE1000 coded Note: Person do RU. Person is not No information w	coop80=YES and StudentMol '2' (RESIDENCE ONLY I'd '2' (NO), 'RF' (REFUSEI' es not meet the requirement key, not eligible, not current vill be collected for person.	DURING So D), or 'DK' nts for a 'NE ntly here, ar Clean of all ons stated in	CHOOL YEAR) (DON'T KNOW) W STUDENT' associated is out of scope for related variables. In the loop definition	this study.
	ii iio iiiole pelsoi	is meet the stated condition	113, CHU LOC		······ DOA_340.

BOX 340	(REB1160)	Item Type: Route	Type Class: If The	n	
Route Details:	If at least one person with RemovedAtLoop80=YES and StudentMoverAtLoop80=NO,				
	Continue with	RE1010. Otherwise, go to BOX	(_350.		
<u>RE1010</u>	(REB1165)	BLAISE NAME: NoInfol	PersB		
Item Type:	Instruction	Field kind: Datafield			
Type Class:	Enumerated				
Answer Type:	TContinue	Answers allowed: 1			
☐ Help Available ()	☐ Show Card ()	☐ Look Up File ()	
Question Text:					
		mation about persons who are usu ation. Therefore, the remaining quo			
{1. First Name, [Midd {2. First Name, [Midd {3. First Name, [Midd {4. First Name, [Midd {5. First Name, [Midd	le Name], Last Na le Name], Last Na le Name], Last Na	me} 2 me} 3 me} 4			
PRESS 1 AND ENTE	R TO CONTINUE	3.			
Responses:	CONTINUE		1 BOX_350	(REB1170)	
Programmer Instructions:					
Display Instructions:		port Roster definition: plays persons for display only. I fullName)	Display the person's firs	st, middle, and last names	
	Roster filter: Display only p	ersons where RemovedAtLoop	980=YES and StudentMo	overAtLoop80=NO	

BOX 350	(REB1170)	Item Type: Route	Type Class: If	Then	
Route Details:	(Set CtrlPersk 350)	KeyatBOX_350 and CtrlPers	EligibleatBOX_350 a	nd CtrlCurrHere_AtBOX_	
	Set RemovedAtBOX_350 = YES if CtrlPersEligibleatBOX_350 = NO				
	Note: People who are not key where there are no other key, eligible persons in this RU are no longer currently here, or eligible for data collection. They are out-of-scope.				
	If at least one person remains eligible for the survey in the current round – at least one person where (CtrlPersKeyatBOX_350=YES and CtrlCurrHere_AtBOX350=Yes and CtrlPersEligibleatBOX_350=YES), go to BOX_360.				
	Otherwise, co	ntinue with RE1020.			
RE1020	(REB1180)	BLAISE NAME: Endl	nterviewStu		
Item Type:	Instruction	Field kind: Datafield			
Type Class:	Enumerated				
Answer Type:	TContinue	Answers allowed:	1		
☐ Help Available (()	☐ Show Card	()	☐ Look Up File ()	
Question Text:					
INTERVIEWER: THE THIS SITUATION TO		GIBLE INDIVIDUALS REMA VISOR.	AINING IN THIS RU. P	LEASE REPORT	
PRESS 1 AND ENTE	R TO END THE I	NTERVIEW.			
Responses:	CONTINUE		1		
Display Instructions:					

MEPS V2 Reenumeration B (REB) Section **Full Detail Spec** BLAISE NAME: HowIntvCompStu **RE1030** (REB1190) **Item Type:** Question Field kind: Datafield ArrayMin: Min value: **Type Class:** Field Size: Enumerated **Answer Type: TBYPHONE** Answers allowed: 1 ArrayMax: Max value: \square Show Card () ☐ Help Available () ☐ Look Up File () **Question Text:** INTERVIEWER: DID YOU COMPLETE THIS INTERVIEW IN-PERSON OR BY TELEPHONE? (YOU MUST HAVE SUPERVISOR APPROVAL PRIOR TO INTERVIEWING BY TELEPHONE.) **Responses: IN-PERSON TELEPHONE** If at least one person on RE Person Array where MostRecentRU=RUUnit who is a 'NEW **Programmer** STUDENT' (CtrlNewStudent=Yes), go to RE1170 01. **Instructions:** Else if at least one person on RE Person Array where MostRecentRU=RUUnit is a mover (MoverAtLoop10=YES, or MoverAtLoop20=YES, or MoverAtLoop 30=YES or MoverAtRE940= YES), go to RE1250. Otherwise, go to BOX_470.

Display Instructions:

BOX 360 (REB1195) Item Type: Route Type Class: If Then

Route Details: If Round 1 AND

[At least one person meets the following conditions:

- -Is on the RE_Person Array where MostRecentRU=RUUnit and eligible to be interviewed as part of this RU (CtrlCurrHere_AtBox350=Yes and CtrlPersEligibleatBOX_350=Yes) and
- Is older than 16 and younger than 60 years of age or in age categories 4-8 and
- Is not already coded as Full Time Military (CtrlTrackSummAtEnd_LP70≠4, 5, or 6) and
- Is not deceased or institutionalized (CtrlTrackSummAtEnd LP70 \neq 1 or 2)],
- Continue with RE1040.

If Rounds 2-5 AND

- At least one person is on the RE_Person Array where MostRecentRU=RUUnit and eligible to be interviewed as part of this RU (CtrlCurrHere_AtBOX350 = Yes and CtrlPersEligibleatBOX 350=Yes) and
- Is older than 16 and younger than 60 years of age or in age categories 4-8 and
- Added to the RU this round, excluding merges [(RE_Person[].PreloadOrd = EMPTY) or (PersAddedBetweenRnds=YES)] AND (RE_Person[].MostRecentRU = RUUnit), and
- Is not deceased or institutionalized (CtrlTrackSummAtEnd_LP70 \neq 1 or 2)], go to RE1070.

Otherwise, go to BOX 380.

DON'T KNOW

<u>RE1040</u>	(REB1200)	BLAISE NAME: AnyFT	ADutyR1		
Item Type:	Question	Field kind: Datafield	ArrayMin	: Min value:	
Type Class:	Enumerated	Field Size:			
Answer Type:	TYESNO	Answers allowed: 1	ArrayMax	x: Max value:	
✓ Help Available	(ACTDUTYHelp)	☐ Show C	'ard ()		ok Up File ()
Question Text:					
{In addition to (REAI the United States?	O NAMES BELOW), i	is/Is} anyone in the family cur	rently serving	on active duty in the A	Armed Forces of
{2. First Name, [Mide {3. First Name, [Mide {4. First Name, [Mide	lle Name], Last Name lle Name], Last Name lle Name], Last Name lle Name], Last Name lle Name], Last Name	} 2 } 3 } 4			
					HELP: F1
Responses:	NO		_	BOX_390	(REB1205) (REB1305)
	REFUSED		RF	BOX_390	(REB1305)

----- DK BOX_390

(REB1305)

Display
Instructions:

Roster 1 - Report

Roster definition:

This item displays RU-members-roster for display of RU-members. Display RU member's first, middle, and last names (RE_Person.FullName).

Roster filter:

Display persons who are coded as on full-time active duty in the military

(CtrlTrackSummAtEnd_LP70=4, 5, or 6) display

If at least one person on the RU-members-roster is coded as on full-time active duty in the military (CtrlTrackSummAtEnd_LP70=4, 5, or 6) display

'In addition to...' and the screen instructions and roster. Otherwise, display 'Is' and do not $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right$

display the screen instructions and roster.

RE1050	(REB1205)	BLAISE NAME: FTADu	ıtyR1		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:	
Type Class:	Enumerated	Field Size:			
Answer Type:	TFULLNAMEOV	ER1 Answers allowed: 1	ArrayMax:	Max value:	
✓ Help Availabl	e (ACTDUTYHelp)	☐ Show C	Card ()	☐ Look Up File	()
Question Text:					
Who {else} is curre	ntly serving on active du	uty in the Armed Forces?			
PROBE: Anyone e	lse?				
ENTER ALL THAT	Γ APPLY.				

HELP: F1

Responses:	{FIRST NAME, [MIDDLE NAME], LAST NAME}1	1 LOOP_90	(REB1210)
	{FIRST NAME, [MIDDLE NAME], LAST NAME}2	2 LOOP_90	(REB1210)
	{FIRST NAME, [MIDDLE NAME], LAST NAME}3	3 LOOP_90	(REB1210)
	{FIRST NAME, [MIDDLE NAME], LAST NAME}4	4 LOOP_90	(REB1210)
	{FIRST NAME, [MIDDLE NAME], LAST NAME}N	5 LOOP_90	(REB1210)

Programmer Instructions:

Control Variables Impacted: CtrlTrackSumm.

Roster behavior:

1. Multiple select allowed.

Display Instructions:

Roster 2 – no add/edit/delete

Roster definition:

This item displays RU-members-roster for selection. Display RU member's first, middle, and last names (RE Person.FullName)

Roster filter:

Display only those persons who meet the following conditions:

- Is on the RE_Person Array where MostRecentRU=RUUnit and eligible to be interviewed as part of this RU (CtrlCurrHere_AtBOX350 =Yes and CtrlPersEligibleatBOX_350=Yes) and
- Is older than 16 and younger than 60 years of age or in age categories 4-8 and
- Is not already coded as Full Time Military (CtrlTrackSummAtEnd LP70≠4, 5, or 6) and
- Is not deceased or institutionalized (CtrlTrackSummAtEnd_LP70 \neq 1 or 2)], Display 'else' if a roster was displayed at RE1040.

Otherwise, use null display.

LOOP 90 (REB1210) Item Type: Route Type Class: Begin Loop

Route Details: For each person, ask 1055-END_LP190.

Loop definition: LOOP_90 collects information on when persons (in Round 1) entered full-time active duty in the armed forces. This loop cycles on persons selected at RE1050.

ENTER MONTH.

Responses: 1 RE1060_02 (REB1231)

Programmer Instructions:	DK and RF disall	lowed for month.					
Display Instructions:	Display RE1060_01, RE1060_02, and RE1060_03 on same form pane.						
Item Type:	(REB1231) Question Integer	BLAISE NAME: FTAD Field kind: Datafield Field Size: 2	OutyBegDDR ArrayMi		n e: 1		
Answer Type:	{Continuous Answ	wer.} Answers allowed: 1	ArrayMa	x: Max valu	ue: 31		
☐ Help Available ()	☐ Show Card ()		Look Up File ()	
Context Header:	{PERSON'S FII	RST MIDDLE AND LAST	NAME}				
Question Text: [On what date did {you ENTER DAY.	u/{PERSON}} enter	r full-time active duty service i	n the Armed F	Porces?]			
Responses:			RF	RE1060_03 RE1060_03 RE1060_03	(REB1232) (REB1232) (REB1232)		
Display Instructions:	Display RE1060	0_01, RE1060_02, and RE1	060_03 on sa	ame form pane.			
and the same	Display "On wha	at dateArmed Forces" in I	ighter "grave	ed-out" text.			

BLAISE NAME: FTADutyBegYYYYR1 RE1060 03 (REB1232) **Item Type:** Question Field kind: Datafield ArrayMin: Min value: 1900 **Type Class:** Field Size: 4 Integer **Answer Type:** {Continuous Answer.} **Answers allowed:** 1 Max value: 2100 ArrayMax: ☐ Help Available () ☐ Show Card () ☐ Look Up File () {PERSON'S FIRST MIDDLE AND LAST NAME} **Context Header: Ouestion Text:** [On what date did {you/{PERSON}} enter full-time active duty service in the Armed Forces?] ENTER 4-DIGIT YEAR. **Responses:** (REB1235) **Programmer** Hard check: Date entered at RE1060 01 through RE1060 03 must be on or after January 1, **Instructions:** {YEAR} (where {YEAR} is the first calendar year of the panel) and on or before interview date. If a date entered prior to January 1, {YEAR}, display the following message: "IF {PERSON} ENTERED FULL-TIME ACTIVE DUTY SERVICE PRIOR TO JANUARY 1, {YEAR}, BACK-UP TO RE1055 (FTADutyBefR1) AND REVIEW ENTRIES." If a date after the interview date (EndRefDt) is entered, display the following message: "DATE MUST NOT BE AFTER {EndRefDt}. PLEASE ENTER A VALID DATE." DK and RF disallowed for year. **Display** Display RE1060_01, RE1060_02, and RE1060_03 on same form pane. **Instructions:** Display "On what date...Armed Forces" in lighter "grayed-out" text. (REB1235) Item Type: Route Type Class: End Loop END LP90 **Route Details:** Cycle on next person that meets the conditions stated in the loop definition. If no more persons meet the stated conditions, end LOOP 90 and go to BOX 390.

<u>RE1070</u>	(REB1245)	(REB1245) BLAISE NAME: AnyFTADutyNewNotR1						
Item Type:	Question	Field kind:	Datafield	ArrayMi	in: Min v	alue:		
Type Class:	Enumerated	Field Size:						
Answer Type:	TYESNO	Answers	allowed: 1	ArrayMa	ax: Max	value:		
✓ Help Availab	ele (ACTDUTYHelp)			ard ()		☐ Look Up File ()		
Question Text:								
(Is/Are) (READ I	NAMES BELOW) curren	tly serving on ac	tive duty in th	e Armed Fo	rces of the Unit	ed States?		
{2. First Name, [M {3. First Name, [M {4. First Name, [M	fiddle Name], Last Name fiddle Name], Last Name fiddle Name], Last Name fiddle Name], Last Name fiddle Name], Last Name	} 2 } 3 } 4						
						HELP: F1		
Responses:	YES			1	RE1080	(REB1250)		
	NO			2	BOX_380	(REB1280)		
	REFUSED			RF	BOX_380	(REB1280)		
	DON'T KNOW			DK	BOX_380	(REB1280)		

Programmer Instructions:

Display Instructions:

Roster 1 - Report

Roster definition:

This item displays RU-members-roster for display of RU-members. Display RU member's first, middle, and last names (RE_Person.FullName)

Roster filter:

Display only those persons who meet the following conditions:

- -Person is on the RE_Person Array where MostRecentRU=RUUnit and eligible to be interviewed as part of this RU (CtrlCurrHere_AtBOX350 =Yes and CtrlPersEligibleatBOX_350 =Yes) and
- -Is older than 16 and younger than 60 years of age or in age categories 4-8 and
- Added to the RU this round, excluding merges [(RE_Person[].PreloadOrd = EMPTY) or (PersAddedBetweenRnds=YES)] AND (RE_Person[].MostRecentRU = RUUnit), and
- Is not deceased or institutionalized (CtrlTrackSummAtEnd LP70 ≠1 or 2)].

MEPS_V2 Reenumeration B (REB) Section **Full Detail Spec RE1080** (REB1250) **BLAISE NAME:** FTADutyNewNotR1 **Item Type:** Question Field kind: Datafield **ArrayMin:** Min value: **Type Class:** Enumerated Field Size: **Answer Type:** TFIRSTMIDLASTNA Answers allowed: 1 ArrayMax: Max value:

✓ Help Available (ACTDUTYHelp) ☐ Show Card () ☐ Look Up File ()

Ouestion Text:

Who is currently serving on active duty in the Armed Forces?

PROBE: Anyone else?

ENTER ALL THAT APPLY.

HELP: F1

Responses: {FIRST NAME [MIDDLE NAME] LAST 1 LOOP_100 (REB1255)

NAME}1

{FIRST NAME [MIDDLE NAME] LAST 2 LOOP 100 (REB1255)

NAME}2

{FIRST NAME [MIDDLE NAME] LAST 3 LOOP_100 (REB1255)

NAME}3

{FIRST NAME [MIDDLE NAME] LAST 4 LOOP_100 (REB1255)

NAME}4

{FIRST NAME [MIDDLE NAME] LAST 5 LOOP_100 (REB1255)

NAME}N

MEPS V2 **Full Detail Spec** Reenumeration B (REB) Section

Programmer

Control variables impacted: CtrlTrackSumm **Instructions:**

Roster behavior:

1. Multiple select allowed.

Display Instructions:

Roster 2 - Report

Roster definition:

This item displays RU-members-roster for display of RU-members. Display RU member's first, middle, and last names (RE Person.FullName)

Roster filter:

Display only those persons who meet the following conditions:

-Person is on the RE Person Array where MostRecentRU=RUUnit and eligible to be interviewed as part of this RU (CtrlCurrHere_AtBOX350 =Yes and CtrlPersEligibleatBOX_350 =Yes) and

-Is older than 16 and younger than 60 years of age or in age categories 4-8 and -Added to the RU this round, excluding merges [(RE Person[].PreloadOrd = EMPTY) or (PersAddedBetweenRnds=YES)] AND (RE Person[].MostRecentRU = RUUnit), and -Is not deceased or institutionalized (CtrlTrackSummAtEnd LP70 ≠1 or 2)],

LOOP 100 Item Type: Route Type Class: Begin Loop (REB1255)

Route Details: For each person, ask RE1085-END_LP100.

> Loop definition: LOOP_100 collects information on when newly added persons (in Rounds 2-5) entered full-time active duty in the armed forces. This loop cycles on persons selected

at RE1080.

RE1085 Item Type: Type Class: Answer Type:	(REB1265) Question Enumerated TYES_NO	BLAISE NAME: FTADu Field kind: Datafield Field Size: Answers allowed: 1	atyPrevR ArrayMin: ArrayMax:	Min value: Max value:
☐ Help Available (()	☐ Show Card ()	☐ Look Up File ()
Context Header:	{PERSON'S FIRST	MIDDLE AND LAST NAME}		
Question Text: Did {you/{PERSON}} INTERVIEW }?	enter full-time acti	ve duty service in the Arme	d Forces before	{DATE OF PREVIOUS ROUND
Responses:	120		1 21	ID_LP100 (REB1275) 1090_01 (REB1270)
Programmer Instructions:	DK and RF disallo	wed.		
Display Instructions:		EVIOUS ROUND INTERVIEW d.RUEndM, RUEndD, RUEn		of previous round MEPS
RE1090 01 Item Type: Type Class:	(REB1270) Question Integer	BLAISE NAME: FTADu Field kind: Datafield Field Size: 2	ntyBegNewMMI ArrayMin:	NotR1 Min value: 1
Answer Type:	{Continuous Answ	er.} Answers allowed: 1	ArrayMax:	Max value: 12
☐ Help Available (()	☐ Show Card ()	☐ Look Up File ()
Context Header:	{PERSON'S FIR	ST MIDDLE AND LAST N	NAME}	
ENTER MONTH.		all-time active duty service in t		
Responses:			1 RE	(REB1271)

Programmer Instructions:	DK and RF disallow	ved for month.			
Display Instructions:	Display RE1090_(01, RE1090_02, and RE10	90_03 on sa	nme form pane.	
RE1090 02 Item Type: Type Class: Answer Type:	Question Integer	BLAISE NAME: FTADu Field kind: Datafield Field Size: 2 r.} Answers allowed: 1	tyBegNewI ArrayMii ArrayMa	n: Min va	
		,			
☐ Help Available ()	☐ Show Card ()		Look Up File ()
Context Header:	{PERSON'S FIRS	T MIDDLE AND LAST N	NAME}		
Question Text:					
[On what date did {you	u/{PERSON}} enter fu	all-time active duty service in	the Armed F	orces?]	
ENTER DAY.					
Responses:			RF	RE1090_03 RE1090_03 RE1090_03	(REB1272) (REB1272) (REB1272)
Display	Display RE1090_0	01, RE1090_02, and RE10	90_03 on sa	ame form pane.	
Instructions:		dateArmed Forces" in lig			

RE1090 03 (REB1272) BLAISE NAME: FTADutyBegNewYYYYNotR1				
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value: 1900
Type Class:	Integer	Field Size: 4		
Answer Type:	{Continuous A	Answer. Answers allowed: 1	ArrayMax	: Max value: 2100
☐ Help Available ()	☐ Show Card ()	☐ Look Up File ()
Context Header:	{PERSON'S FI	IRST MIDDLE AND LAST NAME	:}	
Question Text:				
[On what date did {yo	u/{PERSON}} e	enter full-time active duty service	in the Armed For	rces?]
ENTER 4-DIGIT YEA	AR.			
Responses:			1	END_LP100 (REB1275)
Programmer Instructions:	DK and RF di	sallowed for year.		
	calendar year message: "D	r of the panel. If a date after 12 ATE MUST BE ON OR BEFO	2/31/{YEAR} i ORE 12/31/{YI	R}, where 'YEAR' is the second s entered, display the following EAR}. IF PERSON WAS ONLY K-UP AND CHANGE RESPONSE
		(FTADutyNewNotR1)."	i Britis, Brief	
Display Instructions:	Display RE1	090_01, RE1090_02, and RE	1090_03 on san	ne form pane.
	Display "On v	what dateArmed Forces" in	lighter "grayed	-out" text.
END LP100	(REB1275)	Item Type: Route	Type Cla	ss: End Loop
Route Details:	Cycle on nex	at person that meets the condition	ions stated in th	e loop definition.
	If no more po	ersons meet the stated condit	ions, end LOOF	2_100 and continue with BOX_

BOX 380 (REB1280) Item Type: Route Type Class: If Then

Route Details:

If not Round 1 AND at least one person meets the following conditions:

- [Person is on the RE_Person Array where MostRecentRU=RUUnit and eligible to be interviewed as part of this RU (CtrlCurrHere_AtBOX350 = Yes and CtrlPersEligibleatBOX 350=Yes) and
- Is older than 16 and younger than 60 years of age or in age categories 4-8 and
- Is not new to the RU or DU [(RE_Person[].PreloadOrd \Leftrightarrow EMPTY) AND (PersAddedBetweenRnds=Empty)] AND (RE_Person[].MostRecentRU = RUUnit) and
- Is not deceased or institutionalized (CtrlTrackSummAtEnd_LP70 \neq 1 or 2)], go to LOOP 110.

Otherwise, go to BOX 390.

LOOP 110 (REB1285) Item Type: Route Type Class: Begin Loop

Route Details:

For each person, ask RE1100-END LP110.

Loop definition: LOOP_110 collects information to determine whether in Rounds 2-5, persons included in a prior round interview are currently on full-time active duty in the military and if "YES" when person entered active duty in the armed forces. This loop cycles on persons who meet the following conditions:

- Person is on the RE_Person Array where MostRecentRU=RUUnit and eligible to be interviewed as part of this RU (CtrlCurrHere_AtBOX350 = Yes and CtrlPersEligibleAtBOX_350=Yes) and
- Is older than 16 and younger than 60 years of age or in age categories 4-8 and
- Is not new to the RU or DU [(RE_Person[].PreloadOrd <> EMPTY AND PersAddedBetweenRnds=Empty] AND RE_Person[].MostRecentRU = RUUnit) and -Is not deceased or institutionalized (CtrlTrackSummAtEnd_LP70 ≠1 or 2)],

BLAISE NAME: FTADutvNotNewNotR1 **RE1100** (REB1290) **Item Type:** Question Field kind: Datafield ArrayMin: Min value: **Type Class:** Field Size: Enumerated **Answer Type: TYESNO** Max value: Answers allowed: 1 ArrayMax: ✓ Help Available (ACTDUTYHelp) ☐ Show Card () ☐ Look Up File () {PERSON'S FIRST MIDDLE AND LAST NAME} **Context Header: Ouestion Text:** {{Is/Are}/{Was/Were}} {you/{PERSON}} currently serving on full-time active duty in the Armed Forces of the United States {on December 31, {YEAR}}? HELP: F1 **Responses:** YES 2 NO END LP110 (REB1300) ----- RF **REFUSED** END LP110 (REB1300) DON'T KNOW DK END LP110 (REB1300) Control Variables Impacted: CtrlTrackSumm **Programmer Instructions:** If coded '1' (YES) and person had a previous round status of full-time military (PL_Person.FTADuty=YES) go to END_LP110. Otherwise, continue with RE1110_01. Display Display '(Is/Are)' if not round 5. Display '(Was/Were)' if round 5. **Instructions:** Display 'on December 31, {YEAR}, where 'YEAR' is the second calendar year of the panel, if round 5. Otherwise, use a null display.

I dii 2 ctdii spec				
RE1110 01	(REB1295)	BLAISE NAME: FTAD	OutyBegNotN	IewMMNotR1
Item Type:	Question	Field kind: Datafield	ArrayMi	n: Min value: 1
Type Class:	Integer	Field Size: 2		
Answer Type:	{Continuous A	Answer. Answers allowed: 1	ArrayMa	x: Max value: 12
☐ Help Available ()	☐ Show Card ()	☐ Look Up File ()
Context Header:	{PERSON'S	S FIRST MIDDLE AND LAST	NAME}	
Question Text: On what date did {you ENTER MONTH.	ı/{PERSON}} e	nter full-time active duty service in	1 the Armed Fo	orces?
Responses:			1	RE1110_02 (REB1296)
Programmer Instructions:	DK and RF d	isallowed for month.		
Display Instructions:	Display RE1	1110_01, RE1110_02, and RE1	110_03 on s	ame form pane.

<u>RE1110 02</u>		BLAISE NAME: FTAD			
Item Type: Type Class:	Question Integer	Field kind: Datafield Field Size: 2	ArrayMin:	Min value: 1	
Answer Type:	•	er. } Answers allowed: 1	ArrayMax:	Max value: 31	
	<u> </u>	<u>, </u>	•		
☐ Help Available ()	\square Show Card ()	☐ Look Up File ()
Context Header:	{PERSON'S FIRS	ST MIDDLE AND LAST I	NAME}		
Question Text:					
[On what date did {you	u/{PERSON}} enter fu	ull-time active duty service in	the Armed Forc	es?]	
ENTER DAY.					
Responses:				E1110_03 (REB1297)	
	REFUSED DON'T KNOW			E1110_03 (REB1297) E1110_03 (REB1297)	
	DON I KNOW		DK K	E1110_03 (REB1297)	
Display Instructions:	Display RE1110_0	01, RE1110_02, and RE11	10_03 on same	e form pane.	
	Display "On what	dateArmed Forces" in lig	hter "grayed-c	out" text.	
RE1110 03	(REB1297)	BLAISE NAME: FTAD	-		
Item Type: Type Class:	Question Integer	Field kind: Datafield Field Size: 4	ArrayMin:	Min value: 1900	
Answer Type:	=	er. } Answers allowed: 1	ArrayMax:	Max value: 2100	
	(,			
☐ Help Available ()	☐ Show Card ()	☐ Look Up File ()
Context Header:	{PERSON'S FIRS	ST MIDDLE AND LAST I	NAME}		
Question Text:					
[On what date did {you	u/{PERSON}} enter fu	ull-time active duty service in	the Armed Force	res?]	
ENTER 4-DIGIT YEA	.R.				
Responses:			1 E	ND_LP110 (REB1300)	

MEPS_V2
Full Detail Spec

Reenumeration B (REB) Section

Programmer Instructions:

DK and RF disallowed for year.

Hard check:

Edit (for round 5): date must be on or before 12/31/{YEAR}, where 'YEAR' is the second calendar year of the panel. If a date after 12/31/{YEAR} is entered, display the following message: "DATE MUST BE ON OR BEFORE 12/31/{YEAR}. IF PERSON WAS ONLY FULL-TIME MILITARY AFTER 12/31/{YEAR}, BACK-UP AND CHANGE RESPONSE

TO RE1100 (FTADutyNotNewNotR1)."

Display Instructions:

Display RE1110_01, RE1110_02, and RE1110_03 on same form pane.

Display "On what date...Armed Forces" in lighter "grayed-out" text.

END LP110 (REB1300) Item Type: Route Type Class: End Loop

Route Details: Cycle on next person that meets the conditions stated in the loop definition.

If no more persons meet the stated conditions, end LOOP_110 and continue with BOX_

390.

BOX 390 (REB1305) Item Type: Route Type Class: If Then

Route Details: If at least one

If at least one person meets all of the following conditions,

If round 1 AND:

- Person is on the RE_Person Array where MostRecentRU=RUUnit and eligible to be interviewed as part of this RU (CtrlCurrHere_AtBOX350 =Yes and CtrlPersEligibleatBOX_ 350=Yes) and
- Is older than 16 years of age or in age categories 4-9 and
- Is not coded as full time active duty (CtrlTrackSumm \neq 4, 5, 6, or 14) OR

If round 2-5: AND

- Person is on the RE_Person Array where MostRecentRU=RUUnit and eligible to be interviewed as part of this RU (CtrlCurrHere_atBOX350 =Yes and CtrlPersEligibleatBOX_350=Yes) and
- Is older than 16 years of age or age in categories 4-9

AND Person in rounds 2-5 meets one of the following sets of conditions:

- Person added to the RU this round [(RE_Person[].PreloadOrd = EMPTY or (PersAddedBetweenRnds=YES)] AND (RE_Person[].MostRecentRU = RUUnit) and
- Is not coded as full time active duty (CtrlTrackSumm \neq 4, 5, 6, or 14) OR
- Person not added to the RU or is a merge this round (RE_Person[].PreloadOrd <> EMPTY AND RE_Person[].PreloadRU <> EMPTY AND RE_Person[].MostRecentRU = RUUnit) and
- full-time activity duty in the previous round (PL_Person.FTADuty=YES) and
- not full-time active duty this round (CtrlTrackSumm \neq 4, 5, 6, or 14), continue with RE1120.

Otherwise, go to BOX 400.

Display Instructions:

Display "Has" when only one name listed; Display "Have" when more than one name listed.

Roster 1 - Report

Roster definition:

This item displays the RU-members-roster for display of RU- members. Display RU member's first, middle, and last names (RE_Person.FullName)

Roster filter:

This item displays all persons who meet all of the following conditions:

If round 1 AND:

- Person is on the RE_Person Array where MostRecentRU=RUUnit and eligible to be interviewed as part of this RU (CtrlCurrHere_AtBOX350 =Yes and CtrlPersEligibleatBOX_350 =Yes) and
- Is older than 16 years of age or in age categories 4-9 and
- Is not coded as full time active duty (CtrlTrackSumm ≠4, 5, 6, or 14)

OR

If round 2-5: AND

- Person is on the RE_Person Array where MostRecentRU=RUUnit and eligible to be interviewed as part of this RU (CtrlCurrHere_AtBOX350 =Yes and CtrlPersEligibleAtBOX350 =Yes)

AND

- Is older than 16 years of age or age in categories 4-9

AND Person in rounds 2-5 meets one of the following sets of conditions:

- Person added to the RU this round [(RE_Person[].PreloadOrd = EMPTY) or (PersAddedBetweenRnds=YES)] AND (RE_Person[].MostRecentRU = RUUnit) and
- Is not coded as full time active duty (CtrlTrackSumm \neq 4, 5, 6, or 14) OR
- Person not added to the RU or is a merge (RE_Person[].PreloadOrd <> EMPTY AND RE_Person[].PreloadRU <> EMPTY AND RE_Person[].MostRecentRU = RUUnit) and
- Was full-time activity duty in the previous round (PL_Person.FTADuty=YES) and
- Is not full-time active duty this round (CtrlTrackSumm \neq 4, 5, 6, or 14)

<u>RE1130</u>	(REB1315)	BLAISE NA	ME: HonDis	schWho			
Item Type:	Question	Field kind:	Datafield	ArrayMii	n: Min	value:	
Type Class:	Enumerated	Field Size:					
Answer Type:	TFIRSTMIDLAS'	ΓNA Answers	allowed: 1	ArrayMa	x: Max	value:	
☐ Help Available ()		now Card ()		☐ Look Up File ()
Question Text:							
Who was this?							
PROBE: Anyone else?	•						
ENTER ALL THAT A	PPLY.						
Responses:	{FIRST NAME NAME}1	[MIDDLE NAN	ME] LAST	1	BOX_400	(REB1320)	
	{FIRST NAME NAME}2	[MIDDLE NAN	ME] LAST	2	BOX_400	(REB1320)	
	{FIRST NAME NAME}3	[MIDDLE NAN	ME] LAST	3	BOX_400	(REB1320)	
	{FIRST NAME NAME}4	[MIDDLE NAN	ME] LAST	4	BOX_400	(REB1320)	
	{FIRST NAME NAME}N	[MIDDLE NAN	ME] LAST	5	BOX_400	(REB1320)	

Programmer R

Roster behavior:

Instructions:

1. Multiple select allowed.

Display Instructions:

Roster 2 - no add/edit/delete

Roster definition:

This item displays the RU-Members-Roster for display of RU-members. Display RU member's first, middle, and last names (RE Person.FullName)

Roster filter:

This item displays all persons who meet all of the following conditions:

If round 1 AND:

- Person is on the RE_Person Array where MostRecentRU=RUUnit and eligible to be interviewed as part of this RU (CtrlCurrHere_AtBOX350 =Yes and CtrlPersEligibleatBOX350 =Yes) and
- Is older than 16 years of age or in age categories 4-9 and
- Is not coded as full time active duty (CtrlTrackSumm ≠4, 5, 6, or 14)

OR

If round 2-5: AND

- Person is on the RE_Person Array where MostRecentRU=RUUnit and eligible to be interviewed as part of this RU (CtrlCurrHere_AtBOX350 =Yes and CtrlPersEligibleatBOX_350 =Yes) and
- Is older than 16 years of age or age in categories 4-9

AND Person in rounds 2-5 meets one of the following sets of conditions:

- -Person added to the RU this round [(RE_Person[].PreloadOrd = EMPTY) or (PersAddedBetweenRnds=YES)] AND (RE_Person[].MostRecentRU = RUUnit) and
- Is not coded as full time active duty (CtrlTrackSumm \neq 4, 5, 6, or 14) OR
- Person not added to the RU or is a merge (RE_Person[].PreloadOrd <> EMPTY AND RE_Person[].PreloadRU <> EMPTY AND RE_Person[].MostRecentRU = RUUnit) and
- Was full-time activity duty in the previous round (PL_Person.FTADuty=YES) and
- Is not full-time active duty this round (CtrlTrackSumm \neq 4, 5, 6, or 14)

BOX 400 (REB1320) Item Type: Route Type Class: If Then

Route Details:

Control Variables Impacted: CtrlPersEligible, CtrlCurrHere, EndRefM, EndRefD, EndRefY

If any person meets all the following conditions, then set RemovedAtBOX 400=YES.

- CtrlTrackSumm = 14 (FT MILITARY, LIVING IN RU) AND
- The date the person joined the military is prior to the reference period start date. That is,
 - RE1055 or RE1085 is coded '1' (YES) OR
 - Date at RE1060, RE1090, or RE1110 is prior to 1/1/YEAR where YEAR is the first calendar year of the panel (FirstPanYear) OR
 - Date at RE1060, RE1090, or RE1110 is prior to date of previous RU interview (RUEndM, RUEndD, RUEndY)] OR
 - PL Person.FTADuty=YES

AND

• No other PERSON on RE_Person Array where MostRecentRU=RUUnit has CtrlPersKey = YES and CtrlPersEligibleatBOX350=YES and CtrlCurrHere = YES.

Note: This person is FT military but joined the military prior to the reference period start date and there are no other key RU members. This person is not currently here, out-of-scope, and ineligible for data collection as part of this RU or any other RU. Person will not be followed.

If any person meets all the following conditions, then set RemovedAtBOX_400=YES.

- Person is full time military, living in the RU (CtrlTrackSumm = 14) AND
- Person is not key (CtrlPersKey=NO) AND
- There isn't another PERSON on RE_Person Array where MostRecentRU=RUUnit who is key and not full time military and eligible for this interview (No one where CtrlPersKey=YES and CtrlCurrHere =YES and CtrlPersEligibleatBox350=YES and CtrlTrackSumm≠4, 5, 6 or 14)

Note: This person is FT military and not key and there are no other key, civilian RU members. This person is not currently here, out-of-scope, and ineligible for data collection as part of this RU or any other RU. Person will not be followed.

If all persons on RE_Person Array where MostRecentRU=RUUnit where RemovedAtBOX_400=empty, go to RE1170_01.

If at least one person on RE_Person Array where MostRecentRU=RUUnit where RemovedAtBOX_400=YES and at least one person where CtrlPersKey=YES and CtrlCurrHere=YES and CtrlPersEligible=YES, go to RE1160.

Otherwise, continue with RE1140.

<u>RE1140</u>	(REB1325)	BLAISE NAME: EndInt	erviewFTADuty		
Item Type:	Instruction	Field kind: Datafield			
Type Class:	Enumerated				
Answer Type:	TContinue	Answers allowed: 1			
		_		_	
☐ Help Available	:()	☐ Show Card ()	☐ Look Up File ())
Question Text:					
	HERE ARE NO ELIG OUR SUPERVISOR.	IBLE INDIVIDUALS REMAII	NING IN THIS RU	J. PLEASE REPORT THIS	
PRESS 1 AND ENT	ER TO END THE IN	TERVIEW.			
Responses:	CONTINUE		1 RE	1150 (REB1330)	
Display Instructions:					
RE1150	(REB1330)	BLAISE NAME: IntvwP	ersPhone		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:	
Type Class:	Enumerated	Field Size:			
Answer Type:	TBYPHONE	Answers allowed: 1	ArrayMax:	Max value:	
☐ Help Available		☐ Show Card ()	☐ Look Up File ()	`
Treip Avanable		□ Show Card (,	□ Look op i ne ()	,
Question Text:					
		THIS INTERVIEW IN-PERSONTERVIEWING BY TELEPH		PHONE? (YOU MUST HAVE	
Responses:	IN-PERSON		1		
	TELEPHONE		2		

(REB1355)

Full Detail Spec

PRESS 1 AND ENTER TO CONTINUE.

Responses:

Programmer Instructions:	MostRecentRU	U=RUUnit where CtrlPersKey=1le=YES, go to RE1170_01.	here on RE_Person Array where YES, CtrlCurrHere=Yes, and	
Display Instructions:				
<u>RE1160</u>	(REB1345)	BLAISE NAME: NoInfoP	ersC	
Item Type:	Instruction	Field kind: Datafield		
Type Class:	Enumerated			
Answer Type:	TContinue	Answers allowed: 1		
☐ Help Available (.)	☐ Show Card (Look Up File ()
Question Text:				
At this time, we are co additional information			this family. Therefore, we will not collect any	
{1. First Name, [Midd {2. First Name, [Midd {3. First Name, [Midd {4. First Name, [Midd {5. First Name, [Midd	le Name], Last Nar le Name], Last Nar le Name], Last Nar	me} 2 me} 3 me} 4		

CONTINUE 1 RE1170_01

Programmer Instructions:				
Display Instructions:	Roster 1 - Report			
instructions:	Roster definition:			
			Display the perso	on's first, middle, and last names
	Roster filter: Display persons who (RemovedAtBOX_40	-	ving in the RU w	ithout any other key civilians
			a. P. I	
<u>RE1170 01</u>	<u></u>	LAISE NAME: Marital		
Item Type:	•	Field kind: Datafield	ArrayMin:	Min value:
Type Class:		Field Size:		
Answer Type:	TMARISTATDKRF	Answers allowed: 1	ArrayMax:	Max value:
✓ Help Available	(MaritalStatHelp)		Card ()	☐ Look Up File ()
Context Header:	{PERSON'S FIRST	MIDDLE AND LAST N	NAME}	
Question Text:				
{{Are/Is} {you/{PER divorced, separated, o		nber 31, {YEAR}, {were/w	as} {you/{PERSC	ON}}} married, widowed,
IF RESPONDENT SA or never married?	AYS 'SINGLE', PROBE:	{ {Are/Is} / {Were/Was} } {	you/he/she} marri	ed, widowed, divorced, separated,
{PREVIOUS ROUN	D MARITAL STATUS:	(DISPLAY PREVIOUS RO	OUND SELECTION	ON}}
NAVIGATION: C	omplete the grid in orde	er of respondent's answer	·s.	
				HELP: F1
Responses:	MARRIED		1	
Acsponses.			-	
			_	
			4	
	NEVER MARRIED		5	
	REFUSED		RF	
	DON'T KNOW		DK	

Programmer Instructions:

Preloaded Grid Type 2 including question RE1170_01, RE1170_02, RE1170_03, RE1170_04, RE1170_05, RE1170_06, RE1170_07, RE1170_08, RE1170_09, RE1170_10, RE1170_11, RE1170_12, and BOX_405.

Display RE1170_01 as an active cell for RU member, if RU member is age 16 or older or in age categories 4-9 and RE90=EMPTY. Otherwise, RE1170_01 is an inactive cell for RU member.

Display Instructions:

Roster 1 - Report

Roster definition:

This item displays persons for entry of marital status, ethnicity, race, spoken language, and residency in the U.S. in the form pane.

Format form pane in columns with headers: RU Member, Marital Status, Ever Married, Hispanic Origin, Ethnicity, Race, Race Other Specify, Spoken Language, Other Language, Fluency, Born in U.S., Year Came to U.S., and Length in U.S. For RU Member: display RU member's first, middle, and last names (RE Person.FullName)

Roster filter for RE1170_01 - RE1170_12:

Display person on the RE_Person Array where MostRecentRU=RUUnit who meet the following conditions:

- -CtrlCurrHere=YES OR
- -CtrlNewStudent=YES

Display '{Are/Is} {you/{PERSON}} now' AND '{Are/ Is}' if not round 5. Display 'As of December 31,{YEAR}, {were/was} {you/{PERSON}}' and '{Were/Was}', where 'YEAR' is the second calendar year of the panel, if round 5.

Display '{PREVIOUS ROUND MARITAL STATUS: {DISPLAY PREVIOUS ROUND SELECTION}}', where {DISPLAY PREVIOUS ROUND SELECTION} is filled with the RU members marital status from the previous round (PL_Person.MaritalStatusR), if round 2-5. Otherwise use a null display.

Display the interviewer instruction 'NAVIGATION: Complete the grid in order of respondent's answers.' In red text.

RE1170 02	(REB1360)	BLAISE NAME: PastMa	ırriage				
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:			
Type Class:	Enumerated	Field Size:					
Answer Type:	TYESNO	Answers allowed: 1	ArrayMax:	Max value:			
☐ Help Available (()	☐ Show Card ()	☐ Look Up File ()			
	(DED GOLVIG E	VD GT 1 475 D V + 475 V + 475 V					
Context Header:	{PERSON'S F	IRST MIDDLE AND LAST I	NAME}				
Question Text:							
I have recorded that {	you/{PERSON}} {	are/is} not married now. {Were/	Was} {you/{PERS	SON}} ever married in the past?			
NAVIGATION: Co	omplete the grid in	n order of respondent's answe	rs.				
		•					
Responses:	YES		1				
-	NO 2						
	REFUSED		RF				
	DON'T KNOW	<i>I</i>	DK				
Programmer	Leave marital s	status for this round the same	as it was in the p	revious round, if '1' (YES), 'RF'			
Instructions:	(REFUSED), o	or 'DK' (DON'T KNOW) selec	eted.				
	Note: During N	MHOP, if RE1170_02 is coded	'2' (NO), set Per	son.MaritalStatusR to '5' (NEVER			
	MARRIED).						
	Display RE1170	0_02 as an active cell for RU n	nember, if round	s 2-5 and RU members marital			
	_	from a code '1' (MARRIED), '	,	•			
				'5' (NEVER MARRIED) at RE1170			
	_or for the cur	rent round. Otherwise, RE11	/U_UZ is an inact	ive cell for KU member.			
Display	Display the into	erviewer instruction 'NAVIG	ATION: Compl	ete the grid in order of			
Instructions:	respondent's an	iswers.' In red text.					

Full Detail Spec						
RE1170 03	(REB1370)	BLAISE NAME: PersHi	spLat			
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:		
Type Class:	Enumerated	Field Size:				
Answer Type:	TYESNO	Answers allowed: 1	ArrayMax:	Max value:		
☐ Help Available	()	✓ Show Card (RI	E-1)	☐ Look Up File ()		
Context Header:	{PERSON'S F	FIRST MIDDLE AND LAST	NAME}			
Question Text:						
□RE-1.						
Looking at show card	RE-1, {are/is} {yo	ou/{PERSON}} Hispanic, Latino,	or of Spanish orig	gin?		
NAVIGATION: C	omplete the grid i	in order of respondent's answe	rs.			
Responses:	YES		1			
•	NO		2			
	REFUSED		RF			
	DON'T KNOV	W	DK			
Programmer Instructions:		Display RE1170_03 as an active cell for person if ethnicity is missing (AskSpanEthnicity=Yes or Empty), Otherwise, RE1170_03 is an inactive cell for person.				
Display Instructions:	Display the int	terviewer instruction 'NAVIG	ATION: Compl	ete the grid in order of		

respondent's answers.' In red text.

RE1170 04	(REB1375) BLAISE NAME: CodeAllHispLat					
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:		
Type Class:	Enumerated	Field Size:				
Answer Type:	TSETof_NHSPLAT	TX_Answers allowed: 8	ArrayMax:	Max value:		
☐ Help Available ()	✓ Show Card (RE	E-1)	☐ Look Up File ()		
Context Header:	{PERSON'S FIRS	T MIDDLE AND LAST I	NAME}			
Question Text:						
Please look at this card	d RE-1 and tell me which	ch group or groups best descr	ribes {your/{PERS	SON}'s} ethnic background.		
ENTER ALL THAT A	APPLY.					
NAVIGATION: Co	omplete the grid in or	der of respondent's answer	·s.			
Responses:	MEXICAN-AMEI PUERTO RICAN CUBAN/CUBAN DOMINICAN CENTRAL OR SO OTHER LATIN A OTHER HISPANI ORIGIN REFUSED	AMERICAN AMERICAN DUTH AMERICAN MERICAN C, LATINO, OR SPANIS	2			
Programmer Instructions:	For specifications purposes only: CAPI does not allow 'RF' (REFUSED) or 'DK' (DON'T KNOW) in combination with any other code. Display RE1170_04 as an active cell for RU member, if RE1170_03 coded '1' (YES). Otherwise, RE1170_04 is an inactive cell for RU member.					
Display Instructions:	Display the intervi	ewer instruction 'NAVIG. ers.' In red text.	ATION: Comple	ete the grid in order of		

...... 1 WHITE BLACK OR AFRICAN AMERICAN 2 AMERICAN INDIAN OR ALASKA NATIVE ---- 3 ASIAN INDIAN 4 **CHINESE** 5 6 FILIPINO JAPANESE 8 **KOREAN**9 VIETNAMESE 10 OTHER ASIAN NATIVE HAWAIIAN 11 GUAMANIAN OR CHAMORRO 12 **SAMOAN** OTHER PACIFIC ISLANDER 14 OTHER: SPECIFY ----- 91 RF **REFUSED** DK DON'T KNOW

Responses:

Programmer Instructions:	: (DON'T KNOW) not allowed in combination with any other codes. Display RE1170_05 as an active cell for person if race is missing(AskRace=Yes or Empty) Otherwise, RE1170_05 is an inactive cell for RU member.				
Display Instructions:					
RE1170 06 Item Type:	(REB1430) Question	BLAISE NAME: OthRac Field kind: Datafield	eeOS ArrayMin:	Min value:	
Type Class: Answer Type:	String {Continuous Answ	Field Size: 35 er.} Answers allowed: 1	ArrayMax:	Max value:	
☐ Help Available ()	☐ Show Card ()	☐ Look Up File ()	
Context Header:	{PERSON'S FIRS	ST MIDDLE AND LAST I	NAME}		
Question Text: SPECIFY: OTHER RA	ACE				
NAVIGATION: Co	emplete the grid in o	order of respondent's answer	rs.		
Responses:			RF		

Programmer Instructions:	Display RE1170_06 as an active cell for RU member, if RE1170_05 is coded '91' (OTHER: SPECIFY) alone or in combination with other codes. Otherwise, RE1170_06 is inactive cell for RU member.				
Display Instructions:		erviewer instruction 'NAVIG swers.' In red text.	ATION: Compl	ete the grid in order of	
<u>RE1170 07</u>	(REB1460)	BLAISE NAME: LangNo	otEng		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:	
Type Class:	Enumerated	Field Size:			
Answer Type:	TYESNO	Answers allowed: 1	ArrayMax:	Max value:	
☐ Help Available (()	☐ Show Card ()	☐ Look Up File ()	
Context Header:	{PERSON'S FI	RST MIDDLE AND LAST I	NAME}		
Question Text:					
{Do/Does} {you/{PEI	RSON}} speak a lar	nguage other than English at hon	ne?		
NAVIGATION: Co	omplete the grid in	n order of respondent's answer	rs.		
Responses:	125		-		
	DON'T KNOW				

Programmer Instructions:	Display RE1170_07 as an active cell for persons who is 5 years of age or older or in age categories 3-9 and is not deceased or institutionalized (CtrlTrackSumm≠1 or 2) and if [(Round 1) or [(Rounds 2-5) and [(RE_Person[].PreloadOrd = EMPTY) or (PersAddedBetweenRnds = YES)] AND (RE_Person[].MostRecentRU = RUUnit)]] Otherwise, RE1170_07 is an inactive cell for RU member. Display the interviewer instruction 'NAVIGATION: Complete the grid in order of respondent's answers.' In red text.				
Display Instructions:					
RE1170 08 Item Type:	(REB1465) Question	BLAISE NAME: OthLar Field kind: Datafield	ng ArrayMin:	Min value:	
Type Class:	Enumerated	Field Size:			
Answer Type:	TWhatLang_NEW	Answers allowed: 1	ArrayMax:	Max value:	
☐ Help Available ()	☐ Show Card ()	☐ Look Up File ()	
Context Header:	{PERSON'S FIRS	ST MIDDLE AND LAST	NAME}		
Question Text:					
What is this language?					
NAVIGATION: Co	omplete the grid in o	rder of respondent's answe	rs.		
Responses:	ANOTHER LAN	GUAGE	2 RF		

Programmer Instructions:	Display RE1170_08 as an active cell for RU member, if RE1170_07 is coded = '1' (YES). Otherwise, RE1170_08 is an inactive cell for RU member.					
Display Instructions:	Display the interviewer instruction 'NAVIGATION: Complete the grid in order of respondent's answers.' In red text.					
RE1170 09	(REB1480)	BLAISE NAME: EngCo	•	3.6		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:		
Type Class: Answer Type:	Enumerated THOWSPEAK2	Field Size: Answers allowed: 1	ArrayMax:	Max value:		
Aliswei Type.	THOWSFEARZ	Allswers allowed. 1	Allayiviax.	wiax value.		
☐ Help Available (()	☐ Show Card ()	☐ Look Up File	()	
Context Header:	{PERSON'S FIR	ST MIDDLE AND LAST I	NAME}			
Question Text:						
How well {do/does} {	you/{PERSON}} spe	eak English?				
Would you say very w	vell well not well or	not at all?				
NAVIGATION: Co	omplete the grid in	order of respondent's answer	rs.			
Responses:	VERY WELL		1			
	NOT WELL		3			
	NOT AT ALL		4			
	REFUSED		RF			
	DON'T KNOW		DK			

 {Were/Was} {you/{PERSON}} born in the United States?

 NAVIGATION: Complete the grid in order of respondent's answers.

 Responses:
 YES
 1

 NO
 2

 REFUSED
 RF

DON'T KNOW

..... DK

Programmer Instructions:						
Display Instructions:						
RE1170 11	(REB1505)	BLAISE NAME: YearE				
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value: 1900		
Type Class:	Integer	Field Size: 4	A N/I	M2100		
Answer Type:	{Continuous An	swer.} Answers allowed: 1	ArrayMax:	Max value: 2100		
☐ Help Available (()	☐ Show Card ()	□ Look Up File ()		
Context Header:	{PERSON'S F	FIRST MIDDLE AND LAST	NAME}			
Question Text: In what year did {you.	/{PERSON}} com	e to the United States to stay?				
IF NEEDED SAY: Please give me only the	ne most recent year	that $\{you/\{PERSON\}\}\$ came to	the United States to	o stay.		
ENTER 4-DIGIT YEA	AR.					
NAVIGATION: Co	omplete the grid i	n order of respondent's answe	ers.			
Responses:			1			
Tropposition.	REFUSED		_			
	DON'T KNOV					

Programmer Instructions:

Hard edit:

(REB1510)

Ouestion

Edit: If rounds 1-4, the year entered must be less than or equal to the current year and must be greater than or equal to the person's birth year, if known. If round 5, year must be less than or equal to the second calendar year of the panel and must be greater than or equal to the person's birth year, if known. If year entered is greater than the current year or the second calendar year of the panel (if round 5), display the following message: "YEAR CANNOT BE AFTER {YEAR}.VERIFY AND RE-ENTER." For "YEAR" in the message, display the current year if Rounds 1-4. Display SecondPanYear if Round 5. If year entered is less than

person's year of birth, display the following message: "YEAR CANNOT BE BEFORE PERSON'S YEAR OF BIRTH. VERIFY AND RE-ENTER."

Display RE1170_11 as an active cell for RU members if RE1170_10 is coded = '2' (NO).

Otherwise the RE1170 11 cell is inactive for RU member.

Display Instructions:

RE1170 12

Item Type:

Display the interviewer instruction 'NAVIGATION: Complete the grid in order of

ArrayMin:

Min value: 0

respondent's answers.' In red text.

Type Class:	Integer	Field Size: 3	•		
• •	•	.} Answers allowed: 1	ArrayMax:	Max value: 120	
☐ Help Available ()	☐ Show Card ()	☐ Look Up File ()
Context Header:	{PERSON'S FIRST	T MIDDLE AND LAST	NAME}		
Question Text:					
About how long {have	has} {you/{PERSON}	} lived in United States?			
IF LESS THAN 1 YEA	AR, CODE 0.				
ENTER YEARS.					
NAVIGATION: Co	omplete the grid in ord	ler of respondent's answe	ers.		
Responses:			1		
	REFUSED		RF		
	DON'T KNOW		DK		

BLAISE NAME: HowLongUS

Field kind: Datafield

MEPS_V2 Full Detail Spec

Programmer Instructions:

Hard range: 0-120

Range check: Number of years entered must be less than or equal to person's age. If person's age is represented by an age category, the number of years must be less than or equal to the top age limit for that category. If number of years entered is greater than person's age, display the following message: "PERSON IS {XXX} YEARS OLD. NUMBER OF YEARS LIVING IN THE U.S. CANNOT BE MORE THAN PERSON'S AGE. VERIFY AND RE-ENTER."

Display RE1170_12 as an active cell for RU member, if RE1170_11 is coded DK = (DON'T KNOW). Otherwise RE1170_12 is an inactive cell for RU member.

Display Instructions:

Display the interviewer instruction 'NAVIGATION: Complete the grid in order of respondent's answers.' In red text.

BOX 405 (REB1515) Item Type: Route Type Class: If Then

Route Details: Go to LOOP_120.

Programmer Instructions:

Before leaving the grid, CAPI should verify that all eligible fields per row of the grid have a valid answer entered. If not, display error message "ONE OR MORE QUESTIONS HAVE NOT BEEN ANSWERED. PRESS < OK > TO GO TO THE FIRST UNANSWERED QUESTION: {Question Tag} FOR {PERSON'S FIRST, MIDDLE AND LAST NAME}". CAPI will move to the first unanswered item/field, starting from the top left of the grid and moving to the next unanswered item, left to right by row, until all are complete.

<u>LOOP 120</u> (REB1520) Item Type: Route Type Class: Begin Loop

Route Details: For each element in the RU-Members-Roster and all persons flagged as "NEW

STUDENTS", ask BOX_410-END_LP120.

Loop definition: LOOP_120 collects information on education level of all persons on the RE Person Array where MostRecentRU=RUUnit who meet either of the following

conditions:

-CtrlCurrHere=YES OR -CtrlNewStudent=YES BOX 410 (REB1525) Item Type: Route Type Class: If Then

Route Details: If person's age <= 4 years or in age categories 1-2, autocode RE1180 as '0' (NEVER

ATTENDED SCHOOL/KINDERGARTEN ONLY), then go to END_LP120.

If round 1, continue with RE1180.

-If Rounds 2-5 and [(RE_Person[].PreloadOrd = EMPTY) or (PersAddedBetweenRnds = YES)]

AND (RE_Person[].MostRecentRU = RUUnit), continue with RE1180.

Otherwise, go to END_LP120.

RE1180 Item Type: Type Class: Answer Type:	(REB1535) Question Enumerated TEDLEVL103	BLAISE NAME: EduLev Field kind: Datafield Field Size: Answers allowed: 1	ArrayMin: ArrayMax:	Min value: Max value:
✓ Help Available	(EduLevelHelp)	☐ Show C	ard ()	☐ Look Up File ()
Context Header:	{PERSON'S FIRS	ST MIDDLE AND LAST I	NAME}	
Question Text:				
{As of December 31,	{YEAR}, what/What}	is the highest grade or year of	f <u>regular</u> school {y	ou/ {PERSON}} ever completed?
				HELP: F1
Responses:		DED RGARTEN ONLY	0	
			-	
	SECOND GRADI THIRD GRADE		_	
	_	 EE	5	
	FIFTH GRADE			
	SIXTH GRADE			
	SEVENTH GRAI		o .	
	EIGHTH GRADE		,	
	NINTH GRADE			
	TENTH GRADE			
		ADE	10	
			12	
	FIRST YEAR		13	
	SECOND YEAR		14	
	THIRD YEAR		15	
	FOURTH YEAR	(BACHELOR'S DEGREE)) 16	
	FIVE OR MORE DEGREE)	YEARS (GRADUATE	17	
	REFUSED			
	DON'T KNOW		DK	

Programmer Instructions:

If coded '0' (NEVER ATTENDED SCHOOL/KINDERGARTEN ONLY) through '12' (TWELFTH GRADE (HIGH SCHOOL DIPLOMA)) and person = or > 16 or in age categories 4-9, continue with RE1190.

If coded '13' through '17' (college level), 'RF' (REFUSED), or 'DK' (DON'T KNOW), go to RE1200.

Otherwise, go to END_LP120.

Soft check: if coded '16' (FOURTH YEAR (BACHELOR'S DEGREE)) or '17' (FIVE OR MORE YEARS (GRADUATE DEGREE)) and person is < = 18 years of age (or in age categories 1-3), display the following message: "UNLIKELY RESPONSE DUE TO AGE. VERIFY AND RE-ENTER."

Display Instructions:

Underline 'highest', 'regular', and 'completed' in the question text.

Display 'What' if not round 5. Display 'As of December 31, {YEAR}, what' if round 5, where 'year' is the second calendar year of the panel.

In addition:

Display the header "KINDERGARTEN OR LESS:" directly above answer text 'NEVER ATTENDED SCHOOL/KINDERGARTEN ONLY'.

Display the header "<u>ELEMENTARY:</u>" directly above answer text 'FIRST GRADE'. Indent each answer text a few spaces under this header.

Display the header "<u>HIGH SCHOOL:</u>" directly above answer text 'NINTH GRADE'. Indent each answer text a few spaces under this header.

Display the header "<u>COLLEGE:</u>" directly above answer text 'FIRST YEAR'. Indent each answer text a few spaces under this header.

I un Detan Spee							
<u>RE1190</u>	(REB1540)	BLAISE NAME: HghSc	hDiploma				
Item Type:	Question	Field kind: Datafield	ArrayMi	n: Min value	e:		
Type Class:	Enumerated	Field Size:					
Answer Type:	THIGHSCHL	Answers allowed: 1	ArrayMa	x: Max valu	ie:		
✓ Help Available (HghSchDiplomaHelp) ☐ Show Card () ☐ Look Up File ()							
Context Header:	{PERSON'S FIR	RST MIDDLE AND LAST	NAME}				
Question Text:							
	of December 31, {YEassed the GED equivalent	AR} did} {you/{PERSON}} h lency test?	ave a high sc	hool diploma or {ha	nve/has/had}		
					HELP: F1		
Responses:	HAVE HIGH SO	CHOOL DIPLOMA	1	END_LP120	(REB1550)		
	PASSED GED		2	END_LP120	(REB1550)		
	NEITHER HIGH GED	H SCHOOL DIPLOMA OR	3	END_LP120	(REB1550)		
	REFUSED		RF	END_LP120	(REB1550)		
	DON'T KNOW		DK	END_LP120	(REB1550)		
Display Instructions:	'YEAR' is the second Display 'Do' if pe living and if Roun	s/Did}' if not round 5. If round ond calendar year of the panel. rson is respondent and if round d 1-4. Display 'Did' if person erson is respondent and if Rounderson is respondent and if Rounderson is respondent and if	d 1-4. Display	T'Does' if person is and if round 1-4.	not respondent and		

Display 'have' if person is respondent and if Round 1-4. Display 'has' if person is not respondent and living and if Round 1-4. Otherwise, display 'had'.

RE1200	(REB1545)	BLAISE NAME: H	ghestEduLevel		
Item Type:	Question	Field kind: Datafi	eld ArrayMi	n: Min valu	ie:
Type Class:	Enumerated	Field Size:			
Answer Type:	THIGHERED	Answers allowed	d: 1 ArrayMa	x: Max val	ue:
✓ Help Available	(HghestEduLevel	Help)	Show Card ()	Look Up File ()
Context Header:	{PERSON'S F	IRST MIDDLE AND L	AST NAME}		
Question Text:					
What is the highest e	ducational degree {y	ou/{PERSON}} obtained	as of December 31	1, {YEAR}}?	
					HELP: F1
Responses:	BACHELOR'S	DEGREE	1	END_LP120	(REB1550)
•	MASTER'S DI	EGREE	2	END_LP120	(REB1550)
	DOCTORATE	DEGREE	3	END_LP120	(REB1550)
	NO DEGREE		4	END_LP120	(REB1550)
	OTHER		91	END_LP120	(REB1550)
	REFUSED		RF	END_LP120	(REB1550)
	DON'T KNOW	<i>I</i>	DK	END_LP120	(REB1550)
Display Instructions:		ecember 31, {YEAR}' if roe, use a null display.	ound 5, where 'YEA	AR' is the second c	alendar year of the
END LP120	(REB1550)	Item Type: Route	Туре С	lass: End Loop	
Route Details:	Cycle on next j	person who meets the co	nditions stated in	the loop definiti	on.
	If no more per 420.	sons meet the stated co	nditions, end LOC	DP_120 and cont	cinue with BOX_

BOX 420	(REB1555)	Item Type: Route	Type Class	: If Then
Route Details:	If at least one CtrlCurrHere= following cone - Age 17-23, i - Coded as LI RE580=1), co	nclusive or in age category	ny where [MostRece =YES] and that pers 4, or	
RE1210 Item Type: Type Class:	(REB1575) Question Enumerated	BLAISE NAME: Att Field kind: Datafiel Field Size:		Min value:
Answer Type:	TSCHOOLSTA		: 1 ArrayMax:	Max value:
✓ Help Available	(AttendSchHelp)		ow Card ()	□ Look Up File ()
Question Text:				
		N}} {were/was} living away a ON}} attending school full-ti		2.]} {{Are/Is}/As of December attending school at all?
				HELP: F1
Responses:	FULL-TIME PART-TIME NOT IN SCHO REFUSED DON'T KNOW	OOL	2 3 RF	

Programmer Instructions:

Preloaded Grid Type 1 including question RE1210.

Continue with BOX_430 once grid is complete.

Roster behavior:

Display persons who are age 17-23 inclusive or in age category 4 first on the roster. Then display persons coded as living away at school grades 1-12.

Roster filter:

Display all persons on [(RE_Person Array where MostRecentRU=RUUnit where CtrlCurrHere=YES and CtrlPersElgible=YES) and (that person meets one of the following conditions)]:

- Age 17-23, inclusive or in age category 4, or
- Coded as LIVING AWAY AT SCHOOL IN GRADES 1-12 (RE250=3, RE360=1, or RE580=1)

Display Instructions:

Roster 1 - Report

Roster definition:

Display the RU-members-roster for entry of school status.

Col #1 Header: Name

Instructions: Display RU Members' first, middle, and last names (RE_Person.FullName)

Col #2 header: School Status

Roster filter:

Display all persons who meet one of the following conditions:

- Age 17-23, inclusive or in age category 4, or
- Coded as LIVING AWAY AT SCHOOL IN GRADES 1-12 (RE250=3, RE360=1, or RE580=1),

Display '[Earlier you mentioned {you/{PERSON}} {were/was} living away at school in grades 1-12.]' if person being asked about is coded as living away at school in grades 1-12 (RE250=3, RE360=1, or RE580=1),. Otherwise, use null display.

Display '{Are/Is}' if not round 5. Display 'As of December 31, {YEAR}, {were/was}', where 'YEAR' is the second calendar year of the panel, if round 5.

BOX 430	(REB158	0) Item Type	e: Route	Type Class: If T	Then
Route Details:		centRU=RUUnit. (Se	•	ersons on RE_Person And CtrlPersEligible) an	•
	Continu	e with RE1220.			
RE1220 Item Type: Type Class: Answer Type:	(REB158) Instruction Enumeral TContinu	n Field k	NAME: PersIr ind: Datafield vers allowed: 1	nRU	
☐ Help Available	:()	[Show Card ()	☐ Look Up File ()
{FULL NAME OF F	REFERENCE	E PERSON}'S FAMIL	Y:	CLUDED IN THIS INTE	
RU MEMBER		KEYNESS 	i I	REFERENCE PERIO	
1. First Name Name Last Nam	Middle ne-35	[Display Selection]	[Display	Begin Date]-[Dis	play End Date]
2. First Name Name Last Nam	Middle ne-35	[Display Selection]	[Display	Begin Date]-[Dis	play End Date]
3. First Name Name Last Nam	Middle	 [Display Selection]	[Display	Begin Date]-[Dis	play End Date]
•		ΓΟ CONTINUE	·		·
Responses:	CONTI	NUE		1 BOX_4	40 (REB1600)

MEPS_V2
Full Detail Spec

Reenumeration B (REB) Section

Display Instructions:

Roster 1 - Report

Roster definition:

Col # 1 Header: RU MEMBER

Instructions: display RU members' First, Middle, and Last names (RE Person.FullName)

Col # 2 Header: KEYNESS

Instructions: display the RU member's keyness. Display 'KEY' if CtrlPersKey=YES; display

'NOT KEY' if CtrlPersKey=NO.

Col # 3 Header: REFERENCE PERIOD

Instructions: Display RU member's reference period begin and end dates displayed as 'Month-3, DD, Year-4' (RE Person.BegRefM, RE Person.BegRefD, RE Person.BegRefY,

RE_Person.EndRefM, RE_Person.EndRefD, RE_Person.EndRefY).

Roster filter:

Display all persons on RE_Person Array where MostRecentRU=RUUnit where

CtrlCurrHere=YES and CtrlPersEligible=YES.

For 'FULL NAME OF REFERENCE PERSON' display the current round reference person's full name (first, middle, and last name) (RefPersPID). Do NOT substitute

"you" if for reference person's name.

BOX 440 (REB1600) Item Type: Route Type Class: If Then

Route Details: If at least one person on RE_Person Array where MostRecentRU=RUUnit is a 'NEW

STUDENT' (CtrlNewStudent=YES), continue with RE1230.

Otherwise, go to BOX_450.

BLAISE NAME: StudSplit **RE1230** (REB1605) **Item Type:** Instruction Field kind: Datafield **Type Class:** Enumerated **Answer Type: TContinue** Answers allowed: 1 ☐ Look Up File () ☐ Help Available () ☐ Show Card () **Ouestion Text:** We may conduct a separate interview with (READ NAMES BELOW) so I will not ask any further questions about them today. {1. First Name, [Middle Name], Last Name} 1 {2. First Name, [Middle Name], Last Name} 2 {3. First Name, [Middle Name], Last Name} 3 {4. First Name, [Middle Name], Last Name} 4 {5. First Name, [Middle Name], Last Name} N PRESS 1 AND ENTER TO CONTINUE. 1 LOOP_130 **Responses: CONTINUE** (REB1610) **Display** Roster 1 - Report Roster definition: **Instructions:** This item displays persons for display only. Display person's first, middle, and last names (RE Person.FullName) Roster filter: Display all persons on RE Person Array where MostRecentRU=RUUnit is a 'NEW STUDENT' (CtrlNewStudent=YES) Type Class: Begin Loop **LOOP 130** (REB1610) Item Type: Route

Route Details: For each person meeting the loop definition, ask RE1240_01-END_LP130.

Loop definition: LOOP_130 collects locating address and phone number for each student RU. This loop cycles on persons who on RE_Person Array where MostRecentRU=RUUnit is

a 'NEW STUDENT' (CtrlNewStudent=YES)

MEPS_V2 Reenumeration B (REB) Section **Full Detail Spec** RE1240 01 (REB1615) **BLAISE NAME:** StuStrt1 **Item Type:** Question Field kind: Datafield **ArrayMin:** Min value: **Type Class:** String Field Size: 40 **Answer Type:** {Continuous Answer.} **Answers allowed:** 1 ArrayMax: Max value: ☐ Help Available () ☐ Show Card () □ Look Up File () {PERSON'S FIRST MIDDLE AND LAST NAME} **Context Header: Question Text:** Please give me the address and telephone number where {PERSON} can be reached at school. What is the address? ENTER STREET ADDRESS. **Responses:** RE1240 02 (REB1616) ----- RF RE1240 02 **REFUSED** (REB1616) DK RE1240_02 DON'T KNOW (REB1616)

Display Instructions:

Display RE1240_01, RE1240_02, RE1240_03, RE1240_04, RE1240_05, and RE1240_06 on

the same form pane.

RE1240 02 **Item Type:** Question Field kind: Datafield ArrayMin: Min value: **Type Class:** Field Size: 40 String **Answer Type:** {Continuous Answer.} Answers allowed: 1 ArrayMax: Max value: \square Show Card () ☐ Help Available () ☐ Look Up File () {PERSON'S FIRST MIDDLE AND LAST NAME} **Context Header: Question Text:** [Please give me the address and telephone number where {PERSON} can be reached at school.]

ENTER BUILDING OR ADDITIONAL ADDRESS INFORMATION, AS NECESSARY. IF NONE, PRESS ENTER.

Responses: RE1240_03 (REB1617) Empty **EMPTY** RE1240_03 (REB1617) ----- RF REFUSED RE1240 03 (REB1617) ----- DK DON'T KNOW RE1240 03 (REB1617)

Programmer Instructions: Allow empty as final response.

Display Instructions: Display RE1240 01, RE1240 02, RE1240 03, RE1240 04, RE1240 05, and RE1240 06 on

the same form pane.

MEPS_V2 Reenumeration B (REB) Section **Full Detail Spec** RE1240 03 (REB1617) **BLAISE NAME: StuCity Item Type:** Question Field kind: Datafield **ArrayMin:** Min value: **Type Class:** Field Size: 35 String **Answer Type:** {Continuous Answer.} **Answers allowed:** 1 ArrayMax: Max value: \square Show Card () ☐ Help Available () ☐ Look Up File () {PERSON'S FIRST MIDDLE AND LAST NAME} **Context Header: Question Text:** [Please give me the address and telephone number where {PERSON} can be reached at school.] ENTER CITY. **Responses:** _____1 RE1240_04 (REB1618) RF **REFUSED** RE1240_04 (REB1618) DK RE1240 04 DON'T KNOW (REB1618)

Display Instructions:

Display RE1240_01, RE1240_02, RE1240_03, RE1240_04, RE1240_05, and RE1240_06 on

the same form pane.

Display Instructions:

Instructions:

Display RE1240_01, RE1240_02, RE1240_03, RE1240_04, RE1240_05, and RE1240_06 on

the same form pane.

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Full Detail Si

Full Detail Spec							
RE1240 05	(REB1619)	BLAISE NAME:	StuZip				
Item Type:	Question	Field kind: Data	afield Arra	yMin:	Min va	alue:	
Type Class:	String	Field Size: 5					
Answer Type:	{Continuous Answe	er. } Answers allow	wed: 1 Arra	yMax	: Max v	alue:	
☐ Help Available (()	\square Show	Card ()		[Look Up File ()
•						•	
Context Header:	{PERSON'S FIRS	ST MIDDLE AND	LAST NAME	}			
Question Text:							
[Please give me the ad	ldress and telephone nu	ımber where {PERSO	ON} can be reach	hed at s	chool.]		
ENTER ZIP CODE.							
Responses:				- 1	RE1240_06	(REB1620)	
-	REFUSED			RF 1	RE1240_06	(REB1620)	
	DON'T KNOW			DK 1	RE1240_06	(REB1620)	
Programmer		actly 5 digit nu					
Instructions:	_	or any characters					
		sage: "ZIP COD		_			
				R EN	TER F5 (L	OON'T KNOW) I	ıF
	FULL ZIP COI	DE IS NOT KN	OWN.				
Display	Display DE1240	01 DE1240 02 B	E1240 02 BE	1240	04 DE1240	05 and DE1240 04	c
Instructions:	the same form par		E1240_03, RE	1240_	04, KE1240_	_05, and RE1240_06	on
	pur						

run Detan Spec									
<u>RE1240 06</u>	(REB1620)	BLAISE NAME: StuPho	ne						
Item Type:	Question	Field kind: Datafield	ArrayMir	ı: Min value	e: 0000000000				
Type Class:	Integer	Field Size: 10							
Answer Type:	{Continuous Ans	wer.} Answers allowed: 1	ArrayMa	x: Max valu	e: 999999999				
☐ Help Available (()	☐ Show Card ()		Look Up File ()				
Context Header:	{PERSON'S FI	RST MIDDLE AND LAST	NAME}						
Question Text:									
[Please give me the ad	dress and telephone	number where {PERSON} can	be reached at	school.]					
ENTER TELEPHONE	E NUMBER. IF NO	TELEPHONE, ENTER DK.							
Responses:			1	END_LP130	(REB1621)				
	REFUSED		RF	END_LP130	(REB1621)				
	DON'T KNOW		DK	END_LP130	(REB1621)				
Programmer	10 digit entry re	equired.							
Instructions:	Use number input mask (xxx-xxx-xxxx) in the response field								
	Use number input mask (xxx-xxx-xxxx) in the response field.								
	Hard check:								
		TRY REQUIRES EXA OR ENTER F5 (DON'T DWN."							
Display Instructions:	the same form p	0_01, RE1240_02, RE1240_0 pane. n text "Please give mescho							
END LP130 Route Details:		Item Type: Route xt person who meets the concons meet the stated conditions	litions stated						

BOX 450	(REB1625)	Item Type: Route	Type Class: If Then	
Route Details:	who meets any -MoverAtLoop -MoverAtLoop -MoverAtLoop -MoverAtRE94	of the following conditions 10=YES 20=YES 30=YES		ecentRU=RUUnit
RE1250 Item Type: Type Class: Answer Type:	(REB1630) Instruction Enumerated TContinue	BLAISE NAME: FTA Field kind: Datafield Answers allowed:		
☐ Halm Avoilable		☐ Show Card	()	Look Un Eilo ()
☐ Help Available Question Text:	()			Look Up File ()
We may (also) conductoday.	ct a separate intervie	ew with (READ NAMES BEL	OW) so I will not ask any further	questions about them
{1. First Name, [Midd {2. First Name, [Midd {3. First Name, [Midd {4. First Name, [Midd {5. First Name, [Midd	ile Name], Last Nar ile Name], Last Nar ile Name], Last Nar	ne} 2 ne} 3 ne} 4		
PRESS 1 AND ENTE	ER TO CONTINUE			
Responses:	CONTINUE		1 LOOP_140	(REB1635)

Display Instructions:

Roster 1 - Report Roster definition:

This item displays persons for display only. Display person's first, middle, and last name (RE_Person.Fullname).

Roster filter:

Display all persons who are movers on RE_Person Array where MostRecentRU=RUUnit who meets any of the following conditions: :

- -MoverAtLoop10=YES
- -MoverAtLoop20=YES
- -MoverAtLoop30=YES
- -MoverAtRE940=YES

LOOP 140 (REB1635) Item Type: Route Type Class: Begin Loop

Route Details:

For each person who meets the conditions stated in the loop definition, ask RE1260_01-END_LP140.

Loop definition: LOOP_140 collects locating information for each person who has left the RU and moved to another household in the U.S. This loop cycles on persons who meet both of the following conditions:

Person has not been processed as part of another iteration of Loop_140, meaning, Loop_140 has not been called for this Person AND Person was not selected at RE1280 during another iteration of Loop_140

AND

Person is on RE_Person Array where MostRecentRU=RUUnit who meets any of the following conditions: :

- -MoverAtLoop10=YES
- -MoverAtLoop20=YES
- -MoverAtLoop30=YES
- -MoverAtRE940=YES

MEPS_V2 Reenumeration B (REB) Section **Full Detail Spec** RE1260_01 (REB1640) **BLAISE NAME:** MoveStrt1 **Item Type:** Question Field kind: Datafield **ArrayMin:** Min value: **Type Class:** String Field Size: 40 **Answer Type:** {Continuous Answer.} **Answers allowed:** 1 ArrayMax: Max value: ☐ Help Available () ☐ Show Card () □ Look Up File () {PERSON'S FIRST MIDDLE AND LAST NAME} **Context Header: Question Text:** Please give me the address and telephone number where {PERSON} has moved. What is the address? ENTER STREET ADDRESS. **Responses:** RE1260 02 (REB1641) ----- RF RE1260 02 **REFUSED** (REB1641)

Display Instructions:

Display RE1260_01, RE1260_02, RE1260_03, RE1260_04, RE1260_05, and RE1260_06 on

(REB1641)

..... DK RE1260_02

the same form pane.

DON'T KNOW

run Detan Spec					
RE1260 02	(REB1641)	BLAISE NAME: MoveStr	rt2		
Item Type:	Question	Field kind: Datafield	ArrayMin	n: Min val	ue:
Type Class:	String	Field Size: 40			
Answer Type:	{Continuous A	Answer. Answers allowed: 1	ArrayMa	x: Max va	lue:
☐ Help Available ()	\square Show Card ()		Look Up File ()
Context Header:	{PERSON'S	S FIRST MIDDLE AND LAST N	IAME}		
Question Text:					
[Please give me the ad	dress and telepho	one number where {PERSON} has n	noved.]		
ENTER BUILDING O	OR ADDITIONA	AL ADDRESS INFORMATION, AS	NECESSA	RY. IF NONE, P	RESS ENTER.
Responses:			1	RE1260_03	(REB1642)
	EMPTY		Empty	RE1260_03	(REB1642)
	REFUSED		RF	RE1260_03	(REB1642)
	DON'T KNO	OW	DK	RE1260_03	(REB1642)
Programmer Instructions:	Allow empty	<i>i</i> .			
Display Instructions:	Display RE1 the same for	.260_01, RE1260_02, RE1260_0 m pane.	3, RE1260	_04, RE1260_0	5, and RE1260_06 or
	Display ques	stion text "Please give memove	d" in brack	ets and "graved	out" text.

Display Instructions:

Display RE1260_01, RE1260_02, RE1260_03, RE1260_04, RE1260_05, and RE1260_06 on

the same form pane.

Full Detail Spec						
RE1260 04	(REB1643)	BLAISE NA	ME: MoveS	t		
Item Type:	Question	Field kind:	Datafield	ArrayMi	n: Min v	alue:
Type Class:	String	Field Size:	2			
Answer Type:	{Continuous Answ	er.} Answers	allowed: 1	ArrayMa	x: Max v	value:
☐ Help Available ()	\Box s	how Card ()		☐ Look Up File ()
Context Header:	{PERSON'S FIR	ST MIDDLE	AND LAST	NAME}		
Organian Tarris						
Question Text:						
[Please give me the ad	dress and telephone n	umber where {P	ERSON} has	moved.]		
ENTER STATE.						
TYPE THE FIRST LE PRESS ENTER TO SI		ΓE, THEN USE	ARROW KEY	YS IF NEED	ED TO LOCAT	TE STATE, AND
Responses:				1	RE1260 05	(REB1644)
Responses.				-	RE1260_05	(REB1644)
	DON'T KNOW				RE1260_05	(REB1644)
Programmer Instructions:	Use state lookup	file.				
Display Instructions:	Display RE1260 ₁ the same form pa		02, RE1260_	03, RE1260	_04, RE1260 __	_05, and RE1260_06 or
	Display question	text "Please gi	ve memove	ed" in brack	ets and "gray	ed out" text.

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Full Detail St

Full Detail Spec							
RE1260 05	(REB1644)	BLA	ISE NAME: Mov	eZip			
Item Type:	Question	Fie	ld kind: Datafield	ArrayMi	n: Min v	alue:	
Type Class:	String	Fie	ld Size: 5				
Answer Type:	{Continuous	Answer.} A	Answers allowed:	l ArrayMa	x: Max v	value:	
☐ Help Available ()		\square Show Card	()		☐ Look Up File ()
Context Header:	{PERSON'S	S FIRST M	IDDLE AND LAS	T NAME}			
Question Text:							
[Please give me the ad	dress and teleph	one number	where {PERSON} h	as moved.]			
ENTER ZIP CODE.							
Responses:				1	RE1260_06	(REB1645)	
	REFUSED			RF	RE1260_06	(REB1645)	
	DON'T KNO)W		DK	RE1260_06	(REB1645)	
_							
Programmer Instructions:			y 5 digit numeri				
mstructions.	_		y characters ente				
		_	"ZIP CODE EN	•		ACTLY 5 DON'T KNOW) I	IE
			S NOT KNOW		WIERTS (I	JON I KNOW)	п
	1 0 2 2 2 11	00221					
Display	Display RE	260_01, R	E1260_02, RE126	0_03, RE1260	_04, RE1260_	_05, and RE1260_06	5 on
Instructions:	the same for	m pane.					
	Display ques	stion text "l	Please give memo	oved" in brack	ets and "graye	ed out" text.	

Full Detail Spec								
RE1260 06	(REB1645)	BLAISE NAME: Move	ePhone					
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value: 0000000000				
Type Class:	Integer	Field Size: 10						
Answer Type:	{Continuous Ans	wer.} Answers allowed:	l ArrayMax:	Max value: 9999999999				
☐ Help Available ()	\Box Show Card	()	□ Look Up File ()				
Context Header:	{PERSON'S FI	RST MIDDLE AND LAS	T NAME}					
Question Text:								
[Please give me the ad	dress and telephone	number where {PERSON} h	as moved.]					
ENTER TELEPHONE	E NUMBER. IF NO	TELEPHONE, ENTER DK.						
Responses:			1					
•	REFUSED		RF					
	DON'T KNOW		DK					
Programmer Instructions:	10 digit entry required. Use number input mask (xxx-xxx-xxxx) in response field.							
	Hard check:							
		OR ENTER F5 (DON		MBERS. PROBE AND FULL PHONE NUMBER				
	If all persons eli END_LP140.	igible to be looped on in L	oop_140 are set to	auxPersProcessed=YES, go to				
	Otherwise (at le	east one mover not processe	ed), continue with	RE1270.				
Display Instructions:	Display RE1260 the same form p		0_03, RE1260_04,	RE1260_05, and RE1260_06 on				
	Display question	n text "Please give me…mo	oved" in brackets a	and "grayed out" text.				

<u>RE1270</u>	(REB1646)	BLAISE NAME: AnyPersMover				
Item Type:	Question	Field kind: Datafield	ArrayMi	n: Min valu	ie:	
Type Class:	Enumerated	Field Size:				
Answer Type:	TYESNO	Answers allowed: 1	ArrayMa	ax: Max val	ue:	
☐ Help Available (()	☐ Show Card ()		Look Up File ()	
Context Header:	{PERSON'S I	FIRST MIDDLE AND LAST	NAME}			
Question Text:						
IF KNOWN, CODE V	VITHOUT ASKIN	G.				
Is {PERSON} living v	with any of the foll	owing family members? (READ 1	NAMES BEI	LOW)		
{1. First Name, [Midd [2. First Name, [Midd {3. First Name, [Midd {4. First Name, [Midd {5. First Name, [Midd	le Name], Last Na lle Name], Last Na lle Name], Last Na	me} 2 me} 3 me} 4				
Responses:	122	V	2 RF	RE1280 END_LP140 END_LP140 END_LP140	(REB1650) (REB1655) (REB1655) (REB1655)	
Display Instructions:	Roster 1 – Rep Roster definiti This item disp (RE_Person.Fu	on: lays persons for display only. [Display pers			
	- auxPersProc	pp10=YES pp20=YES pp30=YES		RUUnit who mee	ts any of the	

<u>RE1280</u>	(REB1650)	BLAISE NA	ME: Movers	3		
Item Type:	Question	Field kind:	Datafield	ArrayMiı	n: Min v	alue:
Type Class:	Enumerated	Field Size:				
Answer Type:	TFIRSTMIDLAS	ΓNA Answers	allowed: 1	ArrayMa	x: Max	value:
☐ Help Available ()	\square s	how Card ()		☐ Look Up File ()
Context Header:	{PERSON'S FIR	ST MIDDLE A	AND LAST I	NAME}		
Question Text:						
Who lives with {PERS	SON}?					
ENTER ALL THAT A	APPLY.					
Responses:	{FIRST NAME	MIDDLE NAM	ME] LAST	1	END LP140	(REB1655)
•	NAME}1	-	•		_	,
	{FIRST NAME	[MIDDLE NAM	ME] LAST	2	END_LP140	(REB1655)
	NAME}2		ATELIA OTE	2	END I D140	(DED1655)
	{FIRST NAME NAME}3	MIDDLE NAI	VIE] LAS I	3	END_LP140) (REB1655)
	{FIRST NAME	[MIDDLE NAM	ME] LAST	4	END_LP140	(REB1655)
	NAME}4					
	{FIRST NAME NAME}N	MIDDLE NAM	ME] LAST	5	END_LP140	(REB1655)

MEPS_V2
Full Detail Spec

Reenumeration B (REB) Section

Programmer Instructions:

Set auxProcessedMover=YES and auxPersProcessed=YES for all persons selected at RE1280.

Roster behavior:

1. Multiple select allowed.

Display Instructions:

Roster 2 – no add/edit/delete.

Roster definition:

This item displays persons for display only. Display person's first, middle, and last names (RE Person.FullName).

Roster filter:

Display all person who meet the following conditions:

- auxPersProcessed <> YES for person AND

- Person is on RE_Person Array where MostRecentRU=RUUnit who meets any of the

following conditions: : - -MoverAtLoop10=YES

- -MoverAtLoop20=YES

- -MoverAtLoop30=YES

- - MoverAtRE940=YES

END LP140 (REB1655) Item Type: Route Type Class: End Loop

Route Details: Cycle on next person who meets the conditions stated in the loop definition.

IF no more persons meet the stated conditions, end LOOP_140 and continue with BOX_

470.

BOX 470	(REB1665)	Item Type: Route	Type Class: If Then			
Route Details:	If at least one person who is key and here and eligible (CtrlPersKey=YES and CtrlCurrHere=YES and CtrlPersEligible=YES), continue with EndofRE. Otherwise, exit interview.					
EndofRE Item Type: Type Class:	(REB1670) Question Enumerated	BLAISE NAME: EndofR Field kind: Datafield Field Size:	E ArrayMin:	Min value:		
Answer Type:	TContinue	Answers allowed: 1	ArrayMax:	Max value:		
☐ Help Available (()	☐ Show Card ()	☐ Look Up File ()	_	
Question Text:						
THIS IS THE LAST	Γ SCREEN WHEI	RE YOU CAN STILL BACK	UP.			
PRESS 1 AND ENT	ΓER TO CONTIN	UE.				
Responses:	CONTINUE		1			
Programmer Instructions:	Continue with next questionnaire section.					
Display Instructions:						

REWall (REB1675) Item Type: Route Type Class: If Then

Route Details:

At the RE Wall all relevant RU and Person level data established in Re-enumeration are copied to areas (arrays and external databases) more readily accessible by the various parts of the instrument to facilitate programming and reduce performance issues. Preloaded data is also added to these areas creating a static quick reference library for the rest of the program. This is done once and a virtual "wall" is dropped so users cannot go back to Re-Enumeration and change primary data points (name, age, gender, etc.) that could, in turn, take large swaths of data off.

In addition to copying person level data and preloaded data to other areas, the RE Wall also performs settings for use in later interview sections and for home office processing.

Link to file with logic for processing at RE Wall:

 $\frac{https://mepspm.westat.com/Final\%20Design\%20Docs\%20by\%20Group/RE\%20Wall/RE\%20Wall.docx$

[End of REB]