

SpecWriter Data

Form Version: 9/15/2017 12:53:30 PM
Report Type: Full Detail
Project Database: WESSQL6.MEPS_V2
Language: English
Spec Label:

This is the cover page. Additional contents currently project specific.

BOX 00 **(CL1001)** **Item Type:** Route **Type Class:** If Then

Route Details:

01 Box = BOX_00, BOX_10, BOX_20, BOX_30, BOX_40, BOX_50, BOX_60, BOX_70, BOX_80, BOX_90, BOX_100, BOX_110, BOX_120, BOX_130, BOX_140

02 Loop = LOOP_10

03 End Loop = END_LP10

04 Single Select = CL30, CL60, CL80_01, CL80_06, CL90, CL100, CL120, CL140, CL150, CL160, CL180, CL210, CL220, CL240, CL250, CL270, CL300, CL320

06 Single Select with fill in answer text = CL80_03, CL190

10 Multiple select with fill in answer text = CL280, CL310

11 Multiple Select with Add/Edit/Delete = CL50

12 Address – Newly Collected = CL40_01, CL40_02, CL40_03, CL40_04, CL40_05, CL40_06, CL290_01, CL290_02, CL290_03, CL290_04, CL290_05, CL290_06

13 Address-Preloaded = CL170_03, CL170_04, CL170_05, CL170_06, CL170_07, CL170_08, CL170_09, CL200_03, CL200_04, CL200_05, CL200_06, CL200_07, CL200_08, CL200_09, CL230_01, CL230_02, CL230_03, CL230_04, CL230_05, CL260_01, CL260_02, CL260_03, CL260_04, CL260_05, CL260_06

19 Numeric Field = CL70, CL130, CL330

20 OS Text Field = CL80_02, CL120OS

23 Text Field = CL20, CL80_04, CL80_05, CL80_07, CL110, CL170_01, CL170_02, CL200_01, CL200_02

24 Information Screen = CL10

BOX 10 **(CL1005)** **Item Type:** Route **Type Class:** If Then

Route Details: Place holder for any section description/Context header description? Not sure we really have anything.

Full Detail Spec

CL10	(CL1505)	BLAISE NAME: ContactIntro
Item Type:	Instruction	Field kind: Datafield
Type Class:	Enumerated	
Answer Type:	TContinue	Answers allowed: 1

Help Available () Show Card () Look Up File ()

Question Text:

{In the coming months, we will be contacting you again to collect information on health care use and expenses./We are nearing the end of this study. I'd like to verify a few pieces of information in case my supervisor needs to reach you to confirm that I was here and collected this information correctly.}

{Just to make sure I can reach you for the next interview, I'd like to ask a few questions to help locate you in case you move./Let me quickly review and update the information we have for locating you that was collected during the last interview.}

PRESS 1 AND ENTER TO CONTINUE.

Responses: CONTINUE

Programmer Instructions: If Rounds 1-4, continue with CL20.
 Otherwise (i.e., if round 5), go to BOX_20.

Display Instructions: Display 'In the coming months, ... use and expenses.' if rounds 1, 2, 3, or 4. Otherwise, display 'We are nearing ... correctly.'
 Display 'Just ... move.' if round 1. Otherwise, display 'Let ... interview.'

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
 Variable stored at MEPSSpring2018.CL_Main

Full Detail Spec

CL20	(CL1510)	BLAISE NAME: BestTimeDay		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	String	Field Size: 180		
Answer Type:	{Continuous Answer.}	Answers allowed: 1	ArrayMax:	Max value:

Help Available () Show Card () Look Up File ()

Question Text:

What is the best time of day and day of the week to get in touch with you?

ENTER BEST TIME TO CONTACT {RESPONDENT/PROXY}.
RECORD VERBATIM.

Responses: ----- BOX_20 (CL1525)

Programmer Instructions: Display the entry field as 45 characters across and 4 lines high. For the 45 characters across, be sure that the custom width allows you to see all 45 characters.

Link the best time recorded with the current respondent PID or proxy ID (selected/added at ST50 or ST60 or confirmed at ST20) for this interviewing session.

Display Instructions: For '{RESPONDENT/PROXY}', display the name of the current round RU member respondent PID or proxy ID (selected/added at ST50 or ST60 or confirmed at ST20) for this interviewing session.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

BOX_20	(CL1525)	Item Type: Route	Type Class: If Then
---------------	-----------------	-------------------------	----------------------------

Route Details: If respondent for this interviewing session is a proxy, continue with BOX_30.
Otherwise, go to BOX_40.

BOX 30 **(CL1531)** **Item Type:** Route **Type Class:** If Then

Route Details: If there is a preloaded address linked to the proxy ID for this interviewing session, continue with CL30. (Use Preload.ProxyStrt1, Preload. ProxyStrt2, Preload.ProxyCity, Preload.ProxyState, Preload.ProxyZip)

Otherwise, go to CL40_01.

CL30 **(CL1536)** **BLAISE NAME:** SameProxyAddr
Item Type: Question **Field kind:** Datafield **ArrayMin:** **Min value:**
Type Class: Enumerated **Field Size:**
Answer Type: TPROXYADDRESS_ **Answers allowed:** 1 **ArrayMax:** **Max value:**

Help Available () Show Card () Look Up File ()

Context Header: PROXY: {PROXY FIRST MIDDLE LAST NAME}

Question Text:

Is {LINKED PROXY ADDRESS}, with telephone number {LINKED PROXY PHONE} still your address and telephone number?

Responses: YES 1 BOX_40 (CL1567)
NO, EDIT PROXY ADDRESS 2 CL40_01 (CL1541)
REFUSED RF BOX_40 (CL1567)
DON'T KNOW DK BOX_40 (CL1567)

Programmer Instructions: If coded '1' (YES), 'RF' (REFUSED), or 'DK' (DON'T KNOW), set the current round proxy address and phone for the proxy ID for this interviewing session to the preloaded proxy address and phone.

Display Instructions: For "PROXY FIRST MIDDLE LAST NAME", display the first, middle, and last name of the proxy for this interviewing session.

For "LINKED PROXY ADDRESS", display the preloaded address linked to the proxy ID for this interviewing session. Display as "Street 1 Street 2, City, State Zip". (Use Preload.ProxyStrt1, Preload.ProxyStrt2, Preload.ProxyCity, Preload.ProxyState, Preload.ProxyZip)

For "LINKED PROXY PHONE", display the preloaded phone linked to the proxy ID for this interviewing session. Display as "(xxx)xxx-xxxx". (Use Preload.ProxyPhone)

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

CL40_01	(CL1541)	BLAISE NAME: ProxyStrt1		
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 ()

Context Header: PROXY: {PROXY FIRST MIDDLE LAST NAME}

Question Text:

{EDIT PROXY ADDRESS AND TELEPHONE, AS NEEDED./May I please have your address and telephone number?}

{Is your street address:/What is your street address?}

{STREET ADDRESS1}
{STREET ADDRESS2}
{CITY}, {STATE} {ZIP CODE}
{TELEPHONE NUMBER}

Responses:	CL40_02	(CL1546)
	REFUSED	RF CL40_02	(CL1546)
	DON'T KNOW	DK CL40_02	(CL1546)

Programmer Instructions: General programming instructions for CL40_01 to CL40_06: If CL30 is coded '2' (NO, EDIT PROXY ADDRESS), prefill each address field in the response pane entry fields with the proxy address information linked to the proxy ID for this interviewing session and displayed at CL30. Use Preload.ProxyStrt1, Preload.ProxyStrt2, Preload.ProxyCity, Preload.ProxyState, Preload.ProxyZip, and Preload.ProxyPhone.

General programming instructions for CL40_01 to CL40_06: If CL30 was not asked (no address information is linked to the current round proxy ID), leave the response pane entry fields empty for completion.

Display Instructions:

Display CL40_01 through CL40_06 vertically on the same form pane.

For "PROXY FIRST MIDDLE LAST NAME", display the first, middle, and last name of the proxy for this interviewing session.

Display "EDIT PROXY ADDRESS AND TELEPHONE, AS NEEDED." if CL30 is coded '2' (NO, EDIT PROXY ADDRESS). Otherwise, display "May I please have your address and telephone number?"

Display "Is your street address:" if CL30 is coded is coded '2' (NO, EDIT PROXY ADDRESS) and Preload.ProxyStrt1 <> empty, RF or DK. Otherwise, display, "What is your street address?"

Display address fields in the info pane with most recent proxy address information. Use a null display if response entry fields are empty. As entries are updated in the current round, the display in the info pane should also be updated.

Display {STREET ADDRESS1} in the info pane in bold, black, but all other address display fields in lighter "grayed-out" text.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

Full Detail Spec

CL40_02	(CL1546)	BLAISE NAME: ProxyStrt2		
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 ()

Context Header: PROXY: {PROXY FIRST MIDDLE LAST NAME}

Question Text:

{EDIT PROXY ADDRESS AND TELEPHONE, AS NEEDED./May I please have your address and telephone number?}

{EDIT/ENTER} APARTMENT OR UNIT NUMBER, IF AVAILABLE. IF NONE, PRESS ENTER TO CONTINUE.

{STREET ADDRESS1}
 {STREET ADDRESS2}
 {CITY}, {STATE} {ZIP CODE}
 {TELEPHONE NUMBER}

Responses:

.....	CL40_03	(CL1551)
EMPTY	Empty CL40_03	(CL1551)
REFUSED	RF CL40_03	(CL1551)
DON'T KNOW	DK CL40_03	(CL1551)

Programmer Instructions: See general programming instructions at CL40_01.

Display Instructions: Display CL40_01 through CL40_06 vertically on the same form pane.

For “PROXY FIRST MIDDLE LAST NAME”, display the first, middle, and last name of the proxy for this interviewing session.

Display “EDIT PROXY ADDRESS AND TELEPHONE, AS NEEDED.” if CL30 is coded ‘2’ (NO, EDIT PROXY ADDRESS). Otherwise, display “May I please have your address and telephone number?”

Display “EDIT PROXY ADDRESS...” or “May I please...” in brackets and lighter “grayed-out” text when on CL40_02 through CL40_06.

Display “EDIT” if CL30 is coded is coded ‘2’ (NO, EDIT PROXY ADDRESS) and Preload.ProxyStrt2 <> empty, RF or DK. Otherwise, display, “ENTER”.

Display address fields in the info pane with most recent proxy address information. Use a null display if response entry fields are empty. As entries are updated in the current round, the display in the info pane should also be updated.

Display {STREET ADDRESS2} in the info pane in bold, black, but all other address display fields in lighter “grayed-out” text.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

Full Detail Spec

CL40_03	(CL1551)	BLAISE NAME: ProxyCity		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	String	Field Size: 35		
Answer Type:	{Continuous Answer.}	Answers allowed: 1	ArrayMax:	Max value:

Help Available () Show Card () Look Up File ()

Context Header: PROXY: {PROXY FIRST MIDDLE LAST NAME}

Question Text:

{EDIT PROXY ADDRESS AND TELEPHONE, AS NEEDED./May I please have your address and telephone number?}

{Is your city:/What is your city?}

{STREET ADDRESS1}
 {STREET ADDRESS2}
 {CITY}, {STATE} {ZIP CODE}
 {TELEPHONE NUMBER}

Responses: CL40_04 (CL1556)
 REFUSED RF CL40_04 (CL1556)
 DON'T KNOW DK CL40_04 (CL1556)

Programmer Instructions: See general programming instructions at CL40_01.

Display Instructions: Display CL40_01 through CL40_06 vertically on the same form pane.

For “PROXY FIRST MIDDLE LAST NAME”, display the first, middle, and last name of the proxy for this interviewing session.

Display “EDIT PROXY ADDRESS AND TELEPHONE, AS NEEDED.” if CL30 is coded ‘2’ (NO, EDIT PROXY ADDRESS). Otherwise, display “May I please have your address and telephone number?”

Display “EDIT PROXY ADDRESS...” or “May I please...” in brackets and lighter “grayed-out” text when on CL40_02 through CL40_06.

Display “Is your city:” if CL30 is coded is coded ‘2’ (NO, EDIT PROXY ADDRESS) and Preload.ProxyCity <> empty, RF or DK. Otherwise, display, “What is your city?”

Display address fields in the info pane with most recent proxy address information. Use a null display if response entry fields are empty. As entries are updated in the current round, the display in the info pane should also be updated.

Display {CITY} in the info pane in bold, black, but all other address display fields in lighter “grayed-out” text.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

Full Detail Spec

CL40_04	(CL1556)	BLAISE NAME: ProxyState		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	String	Field Size: 2		
Answer Type:	{Continuous Answer.}	Answers allowed: 1	ArrayMax:	Max value:

Help Available () Show Card () Look Up File ()

Context Header: PROXY: {PROXY FIRST MIDDLE LAST NAME}

Question Text:

{EDIT PROXY ADDRESS AND TELEPHONE, AS NEEDED./May I please have your address and telephone number?}

{Is your state:/What is your state?}

TYPE THE FIRST LETTER OF THE STATE, THEN USE ARROW KEYS IF NEEDED TO LOCATE STATE, AND PRESS ENTER TO SELECT.

{STREET ADDRESS1}
 {STREET ADDRESS2}
 {CITY}, {STATE} {ZIP CODE}
 {TELEPHONE NUMBER}

Responses:

.....	CL40_05	(CL1561)
REFUSED	RF CL40_05	(CL1561)
DON'T KNOW	DK CL40_05	(CL1561)

Programmer Instructions: See general programming instructions at CL40_01.
Use the state lookup file.
Note: The entry Foreign Country (FC) is allowed.

Display Instructions: Display CL40_01 through CL40_06 vertically on the same form pane.
For “PROXY FIRST MIDDLE LAST NAME”, display the first, middle, and last name of the proxy for this interviewing session.
Display “EDIT PROXY ADDRESS AND TELEPHONE, AS NEEDED.” if CL30 is coded ‘2’ (NO, EDIT PROXY ADDRESS). Otherwise, display “May I please have your address and telephone number?”
Display “EDIT PROXY ADDRESS...” or “May I please...” in brackets and lighter “grayed-out” text when on CL40_02 through CL40_06.
Display “Is your state:” if CL30 is coded is coded ‘2’ (NO, EDIT PROXY ADDRESS) and Preload.ProxyState <> empty, RF or DK. Otherwise, display, “What is your state?”
Display address fields in the info pane with most recent proxy address information. Use a null display if response entry fields are empty. As entries are updated in the current round, the display in the info pane should also be updated.
Display {STATE} in the info pane in bold, black, but all other address display fields in lighter “grayed-out” text.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

Full Detail Spec

CL40_05	(CL1561)	BLAISE NAME: ProxyZip		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	String	Field Size: 5		
Answer Type:	{Continuous Answer.}	Answers allowed: 1	ArrayMax:	Max value:

Help Available () Show Card () Look Up File ()

Context Header: PROXY: {PROXY FIRST MIDDLE LAST NAME}

Question Text:

{EDIT PROXY ADDRESS AND TELEPHONE, AS NEEDED./May I please have your address and telephone number?}

{Is your zip code:/What is your zip code?}

{STREET ADDRESS1}
 {STREET ADDRESS2}
 {CITY}, {STATE} {ZIP CODE}
 {TELEPHONE NUMBER}

Responses:	CL40_06	(CL1566)
	REFUSED	RF CL40_06	(CL1566)
	DON'T KNOW	DK CL40_06	(CL1566)

Programmer Instructions: See general programming instructions at CL40_01.

Hard check: Exactly 5 digit numeric entry required. If less than 5 numeric digits entered or any characters entered that are not numeric, display the following message: "ZIP CODE ENTRY REQUIRES EXACTLY 5 NUMBERS. PROBE AND RE-ENTER OR ENTER F5 (DON'T KNOW) IF FULL ZIP CODE IS NOT KNOWN."

Display Instructions: Display CL40_01 through CL40_06 vertically on the same form pane.

For "PROXY FIRST MIDDLE LAST NAME", display the first, middle, and last name of the proxy for this interviewing session.

Display "EDIT PROXY ADDRESS AND TELEPHONE, AS NEEDED." if CL30 is coded '2' (NO, EDIT PROXY ADDRESS). Otherwise, display "May I please have your address and telephone number?"

Display "EDIT PROXY ADDRESS..." or "May I please..." in brackets and lighter "grayed-out" text when on CL40_02 through CL40_06.

Display "Is your zip code:" if CL30 is coded is coded '2' (NO, EDIT PROXY ADDRESS) and Preload.ProxyZip <> empty, RF or DK. Otherwise, display, "What is your zip code?"

Display address fields in the info pane with most recent proxy address information. Use a null display if response entry fields are empty. As entries are updated in the current round, the display in the info pane should also be updated.

Display {ZIP CODE} in the info pane in bold, black, but all other address display fields in lighter "grayed-out" text.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

Programmer Instructions: See general programming instructions at CL40_01.
10-digit entry required; use number input mask (xxx-xxx-xxxx) in response field.
Hard check: Exactly 10 digit numeric entry required. If less than 10 numeric digits entered or any characters entered that are not numeric, display the following message: "PHONE ENTRY REQUIRES EXACTLY 10 NUMBERS. PROBE AND RE-ENTER OR ENTER F5 (DON'T KNOW) IF FULL PHONE NUMBER IS NOT KNOWN."

Display Instructions: Display CL40_01 through CL40_06 vertically on the same form pane.
For "PROXY FIRST MIDDLE LAST NAME", display the first, middle, and last name of the proxy for this interviewing session.
Display "EDIT PROXY ADDRESS AND TELEPHONE, AS NEEDED." if CL30 is coded '2' (NO, EDIT PROXY ADDRESS). Otherwise, display "May I please have your address and telephone number?"
Display "EDIT PROXY ADDRESS..." or "May I please..." in brackets and lighter "grayed-out" text when on CL40_02 through CL40_06.
Display "Is your telephone number:" if CL30 is coded is coded '2' (NO, EDIT PROXY ADDRESS) and Preload.ProxyPhone <> empty, RF or DK. Otherwise, display, "What is your telephone number?"
Display address fields in the info pane with most recent proxy address information. Use a null display if response entry fields are empty. As entries are updated in the current round, the display in the info pane should also be updated.
Display {TELEPHONE NUMBER} in the info pane in bold, black, but all other address display fields in lighter "grayed-out" text.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

BOX 40 **(CL1567)** **Item Type:** Route **Type Class:** If Then

Route Details: If no RU member is part of the RU on the current interview date (i.e., all eligible RU members have a PersRndStatus = Deceased, Institutionalized, Living Outside U.S., or Living Military Base), go to CL320.
Otherwise, continue with BOX_50.

BOX 50 **(CL1568)** **Item Type:** Route **Type Class:** If Then

Route Details: If there is at least one preloaded alternate phone linked to this RU in the previous round, continue with CL50.
(Use Preload.AltPhoneNum)

Otherwise, go to CL60.

CL50 **(CL1569)** **BLAISE NAME:** AltPhoneVerif
Item Type: Question **Field kind:** Datafield **ArrayMin:** **Min value:**
Type Class: Enumerated **Field Size:**
Answer Type: TALTERNATEPHON **Answers allowed:** 1 **ArrayMax:** **Max value:**

Help Available () Show Card () Look Up File ()

Question Text:

{Other than {RE40_07 PHONE} (this household's number), let's/Let's verify the alternate number{s} I have where {{you/your household}/{REFERENCE PERSON}'s household} can be reached.

PROBE: Is there another alternate phone number where {{you/your household}/{REFERENCE PERSON}'s household} can be reached?

REVIEW THE ALTERNATE PHONES LISTED BELOW. USE CTRL-A TO ADD ANY NEW ALTERNATE PHONE NUMBERS. USE CTRL-E TO EDIT INFORMATION ABOUT AN EXISTING PHONE NUMBER.

ENTER '99-ALTERNATE NUMBERS VERIFIED' WHEN FINISHED WITH VERIFICATION.

CTRL-A: ADD
CTRL-E: EDIT
CTRL-D: DELETE

Responses: {TYPE-{SPECIFY TEXT} {WHO-SPECIFY 1
TEXT} {NUMBER} {TEXTING OK }
{RULES}1
{TYPE-{SPECIFY TEXT} {WHO-SPECIFY 2
TEXT} {NUMBER} {TEXTING OK }
{RULES}2
{TYPE-{SPECIFY TEXT} {WHO-SPECIFY 3
TEXT} {NUMBER} {TEXTING OK }
{RULES}3
{TYPE-{SPECIFY TEXT} {WHO-SPECIFY 4
TEXT} {NUMBER} {TEXTING OK }
{RULES}4
{TYPE-{SPECIFY TEXT} {WHO-SPECIFY 5
TEXT} {NUMBER} {TEXTING OK }
{RULES}N
ALTERNATE NUMBERS VERIFIED 99 BOX_60 (CL1615)

**Programmer
Instructions:**

Refused and Don't Know not allowed.

Hard check:

1. Only coded '99' (ALTERNATE NUMBERS VERIFIED) is allowed as a final entry. If a phone number is selected, display the following message: "ENTER '99' (ALTERNATE NUMBERS VERIFIED) WHEN VERIFICATION IS COMPLETE. USE CTRL-A, CTRL-E, AND CTRL-D TO UPDATE ALTERNATE PHONE INFORMATION."

2. No more than 10 **active** alternate phone numbers allowed. If CTRL-A is pressed when there are already 10 active alternate phone numbers, display the following message: "ONLY 10 ALTERNATE PHONE NUMBERS ALLOWED. A NEW NUMBER CANNOT BE ADDED UNLESS ANOTHER NUMBER IS FIRST DELETED."

If CTRL-A is selected, CAPI should go to CL80_01 for the FI to enter 1 new alternate phone number. CAPI will return to CL50 for the FI to finish the verification after the CL80 grid is completed. CTRL-A can be activated to add new numbers until there are 10 active alternate phone numbers.

If CTRL-E is selected, CAPI presents a Manipula pop-up to select the phone number to be edited. Every alternate phone is available for editing. After the phone number is selected for editing, CAPI displays a second Manipula pop-up where all 5 fields of alternate phone information can be edited for the row where CTRL-E was called (Type, Specify Type, Number, Texting, and Rules). See the fields listed at the CL80 grid for the rules of number of characters and entry values for the various fields that can be edited.

If CTRL-D is selected, CAPI presents the standard Manipula pop-ups to delete a phone number. All alternate phone numbers are available for deletion.

**Display
Instructions:**

Display the roster in non-proportional text.

Roster 1 - Report Roster Definition:

This item displays all alternate phone numbers linked to this RU. Use preloaded data or current round data as available or as updated.

Roster Filter:

None. Display all.

Display underlined column headers as part of the info pane.

Display 's' if more than one alternate number linked to this RU. If exactly one alternate number linked to this household, use a null display.

Display "{you/your household}" if respondent for this interviewing session is an RU member. Otherwise (respondent is a proxy), display "{REFERENCE PERSON}'s household" (substituting the full name (Person.FullName) of the current round reference person).

Display "you" if single-person RU. Otherwise, display "your household".

Display "Other than {RE40_07 PHONE} (this household's number), let's" if CurrPhone< > Empty, RF or DK. Otherwise, display, "Let's".

For "RE40_07 PHONE" display the entry at RE40_07 (CurrPhone) as (xxx)xxx-xxxx.

Upon return to CL50, after CTRL-A has been launched at least once, display the question text "{Other than {RE40_07 PHONE} (this household's number), let's/Let's} verify the alternate number{s} I have where {{you/your household}/{REFERENCE PERSON}'s household} can be reached." in brackets and "grayed out" text. The instruction "PROBE: Is there another alternate phone number where {{you/your household}/{REFERENCE PERSON}'s household} can be reached?" and the two lines of interviewer instructions remain in bold black text.

Display eligible alternate phone numbers formatted into the following roster columns:
Column Header #1: Type (Allow up to 15 characters)

Display "Cell" if 80_01=1. Display "Work/Office" if CL80_01=2. Display "Relative" if CL80_01=3. Display "Friend" if CL80_01=4. Display "Oth-{SPECIFY}" if CL80_01=91. For "SPECIFY", display the first 11 characters of the entry at CL80_02. Display "Refused" if CL80_01=RF. Display "Don't Know" if CL80_01=DK.

Column Header #2: Who (Allow up to 25 characters)
Display the full name (Person.FullName) from CL80_03 if an RU member was selected. If CL80_03 was coded '98' (SOMEONE OUTSIDE THE RU), display "Out RU-{SPECIFY WHO}". For "SPECIFY WHO", display the first 18 characters of the entry at CL80_04.

Column Header #3: Number (Allow up to 12 characters)
Display the number entered at CL80_05 as "xxx-xxx-xxxx". Display "Refused" if CL80_05=RF. Display "Don't Know" if CL80_05=DK.

Column Header #4: Texting (Allow up to 10 characters)
Display "Texting OK" if CL80_06=1. Display "No Texting" if CL80_06=2, RF, DK. Leave empty if CL80_06=empty.

Column Header #5: Rules (Allow up to 40 characters)
Display the first 40 characters of CL80_07 if CL80_07 < >empty, RF, or DK. Display "Rules Refused" if CL80_07=RF. Display "Don't Know Rules" if CL80_07=DK. Display "No Rules Entered" if CL80_07=empty.

**Testing/Editing
Notes:**

Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

Full Detail Spec

CL60	(CL1570)	BLAISE NAME: HaveAltPhone		
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 ()

Question Text:

{I have recorded {RE40_07 PHONE} as the phone number for the household.} {Do you have/Is there} an alternate phone number where {you {or someone in your household}}/{REFERENCE PERSON}'s household} can be reached such as a cell phone, a work number, or the number of a relative or friend {other than yourself}?

Responses:

YES	1	CL70	(CL1575)
NO	2	BOX_60	(CL1615)
REFUSED	RF	BOX_60	(CL1615)
DON'T KNOW	DK	BOX_60	(CL1615)

Display Instructions:

Display CL60 and CL70 on the same form pane.

Display "I have recorded {RE40_07 PHONE} as the phone number for the household." if CurrPhone<>Empty, RF or DK. Otherwise, use a null display.

For "RE40_07 PHONE" display the entry at RE40_07 (CurrPhone) as (xxx)xxx-xxxx.

Display "Do you have" if respondent for this interviewing session is an RU member. Otherwise (respondent is a proxy), display "Is there".

Display "you {or someone in your household}" if respondent for this interviewing session is an RU member. Otherwise (respondent is a proxy), display "{REFERENCE PERSON}'s household" (substituting the full name (Person.FullName) of the current round reference person).

Display "or someone in your household" if a multi-person RU. Otherwise, use a null display.

Display "other than yourself" if respondent for this interviewing session is a proxy. Otherwise, use a null display.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

Full Detail Spec

CL70 **(CL1575)** **BLAISE NAME:** NumAltPhone
Item Type: Question **Field kind:** Datafield **ArrayMin:** **Min value:** 1
Type Class: Integer **Field Size:** 2
Answer Type: {Continuous Answer.} **Answers allowed:** 1 **ArrayMax:** **Max value:** 10

Help Available () Show Card () Look Up File ()

Question Text:

SPECIFY HOW MANY ALTERNATE PHONE NUMBER(S) DO YOU WISH TO ENTER FOR THIS HOUSEHOLD (LIMIT 10).

Responses: ----- CL80_01 (CL1580)

Programmer Instructions: Refused and Don't Know disallowed.

Display Instructions: Display CL60 and CL70 on the same form pane.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

CL80_01 **(CL1580)** **BLAISE NAME:** AltPhoneType
Item Type: Question **Field kind:** Datafield **ArrayMin:** **Min value:**
Type Class: Enumerated **Field Size:**
Answer Type: TPHONETYPE **Answers allowed:** 1 **ArrayMax:** **Max value:**

Help Available () Show Card () Look Up File ()

Question Text:

Is this a cell or work number or the number of a friend or relative?

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

Responses: CELL PHONE ----- 1
 WORK/OFFICE/PLACE OF BUSINESS ----- 2
 RELATIVE ----- 3
 FRIEND ----- 4
 OTHER ----- 91
 REFUSED ----- RF
 DON'T KNOW ----- DK

Programmer Instructions: Preloaded Grid Type 2 (Flexible Navigation) including questions CL80_01, CL80_02, CL80_03, CL80_04, CL80_05, CL80_06, and CL80_07.

Display Instructions: Roster 1 – Report

Roster Definition:
This grid displays one row for each alternate phone number linked to this RU.

Roster Filter:
Display rows on the grid based on one of the following conditions:

1. If CL60 was coded '1' (YES), the grid will be preloaded with the number of rows based on the entry at CL70. There can be no more than 10 rows. All cells within those rows will be empty and ready for completion.
2. If CL50 was coded CTRL-A, the grid will be preloaded with all active alternate phone numbers and **one** blank row for the new number to be added. All cells within the new row will be empty and ready for completion. The rows with the active alternate phone numbers will be prefilled with the most current information available for those active numbers. These rows will all be grayed out and uneditable. Use the current/updated value of AltPhoneType, AltPhoneTypeOS, AltPhoneWho, AltPhoneName, AltPhoneNum, AltPhoneText, AltPhoneInstr for the prefilled display.

Format the form pane in columns with headers:

CL80_01: Type
CL80_02: Specify Type
CL80_03: Who
CL80_04: Specify Who
CL80_05: Number
CL80_06: Texting
CL80_07: Rules

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

Testing/Editing Notes: Variable collected at
MEPSSpring2018.CL_Main.CL_AltPhoneTable.CL_AltPhoneGrid[1..10]
Variable stored at MEPSSpring2018.CL_Main.CL_AltPhoneTable.CL_AltPhoneGrid[1..10]

Full Detail Spec

CL80_02	(CL1585)	BLAISE NAME: AltPhoneTypeOS		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	String	Field Size: 25		
Answer Type:	{Continuous Answer.}	Answers allowed: 1	ArrayMax:	Max value:

Help Available () Show Card () Look Up File ()

Question Text:

SPECIFY OTHER LOCATION OF ALTERNATE PHONE NUMBER:

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

Responses:

Programmer Instructions: Display CL80_02 as an active cell if CL80_01 is coded '91' (OTHER). Otherwise, CL80_02 is an inactive cell.

Refused and Don't Know disallowed.

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

Testing/Editing Notes: Variable collected at
MEPSSpring2018.CL_Main.CL_AltPhoneTable.CL_AltPhoneGrid[1..10]
Variable stored at MEPSSpring2018.CL_Main.CL_AltPhoneTable.CL_AltPhoneGrid[1..10]

Full Detail Spec

CL80_03	(CL1590)	BLAISE NAME: AltPhoneWho		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	Enumerated	Field Size:		
Answer Type:	TFMLNAME_OUTSI	Answers allowed: 1	ArrayMax:	Max value:

Help Available ()

Show Card ()

Look Up File ()

Question Text:

Whose phone is this?

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

Responses:	{FIRST NAME,[MIDDLE NAME], LAST NAME}1 1
	{FIRST NAME,[MIDDLE NAME], LAST NAME}2 2
	{FIRST NAME,[MIDDLE NAME], LAST NAME}3 3
	{FIRST NAME,[MIDDLE NAME], LAST NAME}4 4
	{FIRST NAME,[MIDDLE NAME], LAST NAME}N 5
	SOMEONE OUTSIDE THE RU 98

Programmer Instructions: Roster Behavior:
1. Single select allowed.

Roster 2- No Add/Edit/Delete

Roster Definition:
This item displays RU-members-roster for selection. Display person's first, middle and last name (Person.FullName).

Roster Filter:
No filter. Display all RU members. Display "SOMEONE OUTSIDE THE RU" as the last entry on the roster.

Refused and Don't Know disallowed.

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

Testing/Editing Notes: Variable collected at
MEPSSpring2018.CL_Main.CL_AltPhoneTable.CL_AltPhoneGrid[1..10]
Variable stored at MEPSSpring2018.CL_Main.CL_AltPhoneTable.CL_AltPhoneGrid[1..10]

CL80_04	(CL1595)	BLAISE NAME: AltPhoneNumber		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	String	Field Size: 30		
Answer Type:	{Continuous Answer.}	Answers allowed: 1	ArrayMax:	Max value:

Help Available () Show Card () Look Up File ()

Question Text:
[Whose phone is this?]

ENTER NAME AND VERIFY SPELLING.

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

Responses: -----

Programmer Instructions: Display CL80_04 as an active cell if CL80_03 is coded '98' (SOMEONE OUTSIDE THE RU). Otherwise, CL80_04 is an inactive cell.

Refused and Don't Know disallowed.

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

Testing/Editing Notes: Variable collected at
MEPSSpring2018.CL_Main.CL_AltPhoneTable.CL_AltPhoneGrid[1..10]
Variable stored at MEPSSpring2018.CL_Main.CL_AltPhoneTable.CL_AltPhoneGrid[1..10]

CL80_05	(CL1600)	BLAISE NAME: AltPhoneNum		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	String	Field Size: 10		
Answer Type:	{Continuous Answer.}	Answers allowed: 1	ArrayMax:	Max value:

Help Available () Show Card () Look Up File ()

Question Text:

What is {{NAME FROM CL80_03 OR CL80_04}}'s/that} {cell/work} phone number?

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

Responses:

.....

REFUSED RF

DON'T KNOW DK

Programmer Instructions: 10-digit entry required; use number input mask (xxx-xxx-xxxx) in response field.
Hard check: Exactly 10 digit numeric entry required. If less than 10 numeric digits entered or any characters entered that are not numeric, display the following message: "PHONE ENTRY REQUIRES EXACTLY 10 NUMBERS. PROBE AND RE-ENTER OR ENTER F5 (DON'T KNOW) IF FULL PHONE NUMBER IS NOT KNOWN."

Display Instructions: Display "{NAME FROM CL80_03 OR CL80_04}'s" if [the selection at CL80_03 is an RU member] or [(if the selection at CL80_03 is '98' (SOMEONE OUTSIDE THE RU)) and (CL80_04 <> empty)]. Otherwise, display "that".
For "NAME FROM CL80_03 OR CL80_04" display the full name (Person.FullName) from CL80_03 if an RU member was selected. If CL80_03 is coded '98' (SOMEONE OUTSIDE THE RU), display the text entry at CL80_04.
Display "cell" if CL80_01 is coded '1' (CELL PHONE). Display "work" if CL80_01 is coded '2' (WORK/OFFICE/PLACE OF BUSINESS). Otherwise, use a null display.
Display the interviewer instruction 'NAVIGATION: Complete the grid in order of

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main.CL_AltPhoneTable.CL_AltPhoneGrid[1..10]
Variable stored at MEPSSpring2018.CL_Main.CL_AltPhoneTable.CL_AltPhoneGrid[1..10]

CL80_06	(CL1605)	BLAISE NAME: AltPhoneText		
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 ()

Question Text:
Is it okay to send text messages to {{NAME FROM CL80_03 OR CL80_04}'s/that} cell phone?
NAVIGATION: Complete the grid in order of respondent's answers.

Responses:
YES 1
NO 2
REFUSED RF
DON'T KNOW DK

Programmer Instructions: Display CL80_06 as an active cell if CL80_01 is coded '1' (CELL PHONE). Otherwise, CL80_06 is an inactive cell.

Display Instructions: Display "{NAME FROM CL80_03 OR CL80_04}'s" if [the selection at CL80_03 is an RU member] or [(if the selection at CL80_03 is '98' (SOMEONE OUTSIDE THE RU)) and (CL80_04 < > empty)]. Otherwise, display "that".

For "NAME FROM CL80_03 OR CL80_04" display the full name (Person.FullName) from CL80_03 if an RU member was selected. If CL80_03 is coded '98' (SOMEONE OUTSIDE THE RU), display the text entry at CL80_04.

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

Testing/Editing Notes: Variable collected at
MEPSSpring2018.CL_Main.CL_AltPhoneTable.CL_AltPhoneGrid[1..10]
Variable stored at MEPSSpring2018.CL_Main.CL_AltPhoneTable.CL_AltPhoneGrid[1..10]

CL80_07	(CL1610)	BLAISE NAME: AltPhoneInstr		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	String	Field Size: 50		
Answer Type:	{Continuous Answer.}	Answers allowed: 1	ArrayMax:	Max value:

Help Available () Show Card () Look Up File ()

Question Text:

Are there any {other} special rules for using this number, such as best times to call?"

RECORD ANY SPECIAL INSTRUCTIONS OR RESTRICTIONS FOR CALLING AT THE ALTERNATE TELEPHONE NUMBER.

FOR EXAMPLE, CALL ONLY IN EMERGENCY; DO NOT CALL DURING BUSINESS HOURS; CALL BEFORE 9 PM; ALWAYS LEAVE MESSAGE/VOICE MAIL, ETC.

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

Responses:

REFUSED	RF
DON'T KNOW	DK

Programmer Instructions: When grid is complete, return to CL50 if CL50 was asked. Otherwise, continue with BOX_60 when grid is complete.

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 {ROWn}”. 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.

Display Instructions: Display “other” if CL80_06< > empty. If CL80_06=empty, use a null display.

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

Testing/Editing Notes: Variable collected at
MEPSSpring2018.CL_Main.CL_AltPhoneTable.CL_AltPhoneGrid[1..10]
Variable stored at MEPSSpring2018.CL_Main.CL_AltPhoneTable.CL_AltPhoneGrid[1..10]

BOX_60 **(CL1615)** **Item Type:** Route **Type Class:** If Then

Route Details: If there is an email address linked to this respondent PID or proxy ID for this interviewing session, continue with CL90. (Use Preload.EmailAddr)

Otherwise, go to CL100.

CL90 **(CL1620)** **BLAISE NAME:** StillEmail
Item Type: Question **Field kind:** Datafield **ArrayMin:** **Min value:**
Type Class: Enumerated **Field Size:**
Answer Type: TLINKEDEMAIL_ED **Answers allowed:** 1 **ArrayMax:** **Max value:**

Help Available () Show Card () Look Up File ()

Question Text:

Is {LINKED EMAIL} still the best email address to contact you to schedule appointments and send MEPS interview reminders?

Responses: YES 1 BOX_70 (CL1655)
 NO, EDIT EMAIL ADDRESS 2 CL110 (CL1630)
 NO, DELETE EMAIL ADDRESS 3 BOX_70 (CL1655)
 REFUSED RF BOX_70 (CL1655)
 DON'T KNOW DK BOX_70 (CL1655)

Programmer Instructions: If coded '1' (YES), 'RF' (REFUSED), or 'DK' (DON'T KNOW), set the current round email address for the PID of the current RU member or proxy respondent for this interviewing session to the preloaded email address for the same PID.

 If coded '2' (NO, EDIT EMAIL ADDRESS), the email address for the current RU member or proxy respondent for this interviewing session will be updated/set at CL110.

 If coded '3' (NO, DELETE EMAIL ADDRESS), delete the email address linked to the current RU member or proxy respondent for this interviewing session. There will be no email address linked to this RU member or proxy for the next round.

Display Instructions: For "LINKED EMAIL", display the email address linked to this respondent PID or proxy ID for this interviewing session. (Use Preload.EmailAddr)

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
 Variable stored at MEPSSpring2018.CL_Main

Full Detail Spec

CL100	(CL1625)	BLAISE NAME: UseEmail		
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 ()

Question Text:

Do you send or receive emails?

Responses:

YES	1	CL110	(CL1630)
NO	2	BOX_70	(CL1655)
REFUSED	RF	BOX_70	(CL1655)
DON'T KNOW	DK	BOX_70	(CL1655)

Display Instructions:

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

CL110	(CL1630)	BLAISE NAME: EmailAddr		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	String	Field Size: 55		
Answer Type:	{Continuous Answer.}	Answers allowed: 1	ArrayMax:	Max value:

Help Available () Show Card () Look Up File ()

Question Text:

{What is your new email address? /We'd like to contact you by email to help schedule the next interview and send an interview reminder. May I have your email address?}

ENTER COMPLETE EMAIL ADDRESS. CONFIRM SPELLING.

Responses:

.....	CL120	(CL1635)
REFUSED	RF	BOX_70 (CL1655)
DON'T KNOW	DK	BOX_70 (CL1655)

Programmer Instructions: Link the email address recorded with the current respondent PID or proxy ID (selected/added at ST50 or ST60 or confirmed at ST20) for this interviewing session.

Hard Checks:

1. Email address must contain an '@' symbol. If entry does not include this symbol, display the following message: "EMAIL ADDRESS MUST CONTAIN AN '@' SYMBOL. VERIFY AND RE-ENTER."
2. Email address must not contain spaces. If entry includes a space, display the following message: "EMAIL ADDRESS CANNOT CONTAIN BLANK SPACES. VERIFY AND RE-ENTER."

Display Instructions: Display 'What is your new email address?' if CL90 is coded '2' (NO, EDIT EMAIL ADDRESS). Otherwise, display 'We'd like to ... your email address?'

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

CL120	(CL1635)	BLAISE NAME: EmailType		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	Enumerated	Field Size:		
Answer Type:	TEMLKIND1	Answers allowed: 1	ArrayMax:	Max value:

Help Available () Show Card () Look Up File ()

Question Text:

Is that your personal e-mail, work e-mail, a family or shared e-mail address, or some other type of email account?

Responses:	PERSONAL	1	CL130	(CL1645)
	WORK	2	CL130	(CL1645)
	FAMILY/SHARED	3	CL130	(CL1645)
	OTHER TYPE	91	CL1200S	(CL1640)
	REFUSED	RF	CL130	(CL1645)
	DON'T KNOW	DK	CL130	(CL1645)

Display Instructions: Display CL120 and CL1200S on the same form pane.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

CL1200S	(CL1640)	BLAISE NAME: EmailTypeOS		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	String	Field Size: 25		
Answer Type:	{Continuous Answer.}	Answers allowed: 1	ArrayMax:	Max value:

Help Available () Show Card () Look Up File ()

Question Text:
SPECIFY TYPE OF EMAIL ACCOUNT:

Responses: CL130 (CL1645)

Programmer Instructions: Refused and Don't Know disallowed.

Display Instructions: Display CL120 and CL1200S on the same form pane.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

Full Detail Spec

CL130	(CL1645)	BLAISE NAME: OftChkEmail		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value: 1
Type Class:	Integer	Field Size: 3		
Answer Type:	{Continuous Answer.}	Answers allowed: 1	ArrayMax:	Max value: 999

Help Available () Show Card () Look Up File ()

Question Text:

How often do you check this email account?

PROBE: How many times per day, per week, per month, per year do you check this email account?

NUMBER:

Responses:	CL140	(CL1650)
	REFUSED	RF BOX_70	(CL1655)
	DON'T KNOW	DK BOX_70	(CL1655)

Display Instructions: Display CL130 and CL140 on the same form pane.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
 Variable stored at MEPSSpring2018.CL_Main

Full Detail Spec

CL140	(CL1650)	BLAISE NAME: ChkEmailPeriod		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	Enumerated	Field Size:		
Answer Type:	TPRPERIOD	Answers allowed: 1	ArrayMax:	Max value:

Help Available () Show Card () Look Up File ()

Question Text:

[How often do you check this email account?]

Is that per day, per week, per month, or per year?

PER PERIOD:

Responses:	PER DAY	1	BOX_70	(CL1655)
	PER WEEK	2	BOX_70	(CL1655)
	PER MONTH	3	BOX_70	(CL1655)
	PER YEAR	4	BOX_70	(CL1655)
	REFUSED	RF	BOX_70	(CL1655)
	DON'T KNOW	DK	BOX_70	(CL1655)

Display Instructions:

Display CL130 and CL140 on the same form pane.

Display “[How often do you check this email account?]” in grayed-out text.

Testing/Editing Notes:

Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

BOX_70	(CL1655)	Item Type: Route	Type Class: If Then
---------------	-----------------	-------------------------	----------------------------

Route Details: If rounds 1 through 4, continue with BOX_80.
 If round 5, go to BOX_110.

BOX 80 **(CL1660)** **Item Type:** Route **Type Class:** If Then

Route Details: If there is a preloaded contact person linked to this RU in the previous round, continue with CL150. (Use Preload.ContPersPID, Preload.ContPersFName and Preload.ContPersLName).

Otherwise, go to CL160.

CL150	(CL1665)	BLAISE NAME: StillContact		
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 ()

Question Text:

Is {CONTACT PERSON} still the person, who does not live here, who will always know how to get in touch with {your household/{REFERENCE PERSON}'s household}?

Responses:	YES	1	CL170_03	(CL1685)
	NO	2	CL160	(CL1670)
	REFUSED	RF	BOX_90	(CL1720)
	DON'T KNOW	DK	BOX_90	(CL1720)

Programmer Instructions: If coded '1' (YES), 'RF' (REFUSED), or 'DK' (DON'T KNOW), set the current round contact person first and last name to the preloaded contact person first and last name.

If coded 'RF' (REFUSED), or 'DK' (DON'T KNOW), set the current round contact person address, telephone, and relationship to the preloaded contact person address, telephone, and relationship.

Display Instructions: For "CONTACT PERSON", display the preloaded first and last name of the contact person for this RU from the previous round. Use Preload.ContPersFName and Preload.ContPersLName.

Display "your household" if respondent for this interviewing session is an RU member. Otherwise (respondent is a proxy), display "{REFERENCE PERSON}'s household" substituting the full name (Person.FullName) of the current round reference person.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

CL160	(CL1670)	BLAISE NAME: HaveContact		
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 ()

Question Text:
{Do you have/Other than you, is there} a friend or relative who does not live here who will always know how to get in touch with {your household/{REFERENCE PERSON}'s household}?

Responses:	YES	1	CL170_01	(CL1675)
	NO	2	BOX_90	(CL1720)
	REFUSED	RF	BOX_90	(CL1720)
	DON'T KNOW	DK	BOX_90	(CL1720)

Display Instructions: Display “Do you have” if respondent for this interviewing session is an RU member. Otherwise (respondent is a proxy), display “Other than you, is there”.

Display “your household” if respondent for this interviewing session is an RU member. Otherwise (respondent is a proxy), display “{REFERENCE PERSON}’s household” substituting the full name (Person.FullName) of the current round reference person.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

CL170_01	(CL1675)	BLAISE NAME: ContPersFName		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	String	Field Size: 20		
Answer Type:	{Continuous Answer.}	Answers allowed: 1	ArrayMax:	Max value:

Help Available () Show Card () Look Up File ()

Question Text:
What is that person’s first name?

Responses: CL170_02 (CL1680)

Programmer Instructions: Refused and Don’t Know disallowed.

If CL150 was coded ‘1’ (YES), CL170_01 is not on path, but the response entry field for CL170_01 should be prefilled with ContPersFName. CL170_01 will be display only and the field should be uneditable.

If CL150 was coded ‘2’ (NO) and CL160 was coded ‘1’ (YES), CL170_01 will be on path, but should display as empty, ready for completion.

Display Instructions: Display CL170_01 through CL170_09 vertically on the same form pane.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

CL170_02	(CL1680)	BLAISE NAME: ContPersLName		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	String	Field Size: 25		
Answer Type:	{Continuous Answer.}	Answers allowed: 1	ArrayMax:	Max value:

Help Available () Show Card () Look Up File ()

Question Text:

What is that person's last name?

Responses: CL170_03 (CL1685)

Programmer Instructions: Refused and Don't Know disallowed.

If CL150 was coded '1' (YES), CL170_02 is not on path, but the response entry field for CL170_02 should be prefilled with ContPersLName. CL170_02 will be display only and the field should be uneditable.

If CL150 was coded '2' (NO) and CL160 was coded '1' (YES), CL170_02 will be on path, but should display as empty, ready for completion.

When CL160 is coded '1' (YES), set a three-byte contact person identifier (C01, C02, etc.) for the contact person entered at CL170_01 and CL170_02. There can be a maximum of 5 contact persons per RU. (ContPersPID)

Display Instructions: Display CL170_01 through CL170_09 vertically on the same form pane.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

Full Detail Spec

CL170_03

(CL1685)

BLAISE NAME: ContPersStrt1

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 ()

Question Text:

{VERIFY {CONTACT PERSON}'s ADDRESS AND TELEPHONE./What is {CONTACT PERSON}'s address and telephone number?}

{Is the street address:/What is the street address?}

{STREET ADDRESS1}

{STREET ADDRESS2}

{CITY}, {STATE} {ZIP CODE}

{TELEPHONE NUMBER}

Responses:

.....	CL170_04	(CL1690)
REFUSED	RF CL170_04	(CL1690)
DON'T KNOW	DK CL170_04	(CL1690)

Full Detail Spec

Programmer Instructions: General programming instructions for CL170_03 to CL170_08: If CL150 is coded '1' (YES), prefill each available address field in the response pane entry fields with information from the previous round linked to the contact person verified at CL150. Use Preload.ContPersStrt1, Preload.ContPersStrt2, Preload.ContPersCity, Preload.ContPersState, Preload.ContPersZip, and Preload.ContPersPhone.

General programming instructions for CL170_03 to CL170_08: If CL160 is coded '1' (YES), leave the response pane entry fields empty for completion. NOTE: The response pane entry fields should also display empty in instances when CL150 is coded '2' (NO) and CL160 is coded '1' (YES).

Display Instructions:

Display CL170_01 through CL170_09 vertically on the same form pane.

Display "VERIFY {CONTACT PERSON}'s ADDRESS AND TELEPHONE." if CL150 is coded '1' (YES). Otherwise, display "What is {CONTACT PERSON}'s address and telephone number?"

For "CONTACT PERSON", display the first and last name of the current round contact person (ContPersFName, ContPersLName).

Display "Is the street address:" if CL150 is coded '1' (YES) and Preload.ContPersStrt1 <> empty, RF or DK. Otherwise, display, "What is the street address?"

Display address fields in the info pane with most recent contact person address information. Use a null display if response entry fields are empty. As entries are updated in the current round, the display in the info pane should also be updated.

Display {STREET ADDRESS1} in the info pane in bold, black, but all other address display fields in lighter "grayed-out" text.

Testing/Editing Notes:

Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

Full Detail Spec

CL170_04

(CL1690)

BLAISE NAME: ContPersStrt2

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 ()

Question Text:

{VERIFY {CONTACT PERSON}'s ADDRESS AND TELEPHONE./What is {CONTACT PERSON}'s address and telephone number?}

{VERIFY/ENTER} APARTMENT OR UNIT NUMBER, IF AVAILABLE. IF NONE, PRESS ENTER TO CONTINUE.

{STREET ADDRESS1}
{STREET ADDRESS2}
{CITY}, {STATE} {ZIP CODE}
{TELEPHONE NUMBER}

Responses:

.....	CL170_05	(CL1695)
EMPTY	Empty CL170_05	(CL1695)
REFUSED	RF CL170_05	(CL1695)
DON'T KNOW	DK CL170_05	(CL1695)

Programmer Instructions: See general programming instructions at CL170_03.

Display Instructions:

Display CL170_01 through CL170_09 vertically on the same form pane.

Display “VERIFY {CONTACT PERSON}’s ADDRESS AND TELEPHONE.” if CL150 is coded ‘1’ (YES). Otherwise, display “What is {CONTACT PERSON}’s address and telephone number?”.

For “CONTACT PERSON”, display the first and last name of the current round contact person (ContPersFName, ContPersLName).

Display “VERIFY {CONTACT PERSON}’s...” or “What is {CONTACT PERSON}’s...” in brackets and lighter “grayed-out” text when on CL170_04 through CL170_08.

Display “VERIFY” if CL150 is coded ‘1’ (YES) and Preload.ContPersStrt2 <> empty, RF or DK. Otherwise, display, “ENTER”

Display address fields in the info pane with most recent contact person address information. Use a null display if response entry fields are empty. As entries are updated in the current round, the display in the info pane should also be updated.

Display {STREET ADDRESS2} in the info pane in bold, black, but all other address display fields in lighter “grayed-out” text.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

Programmer Instructions: See general programming instructions at CL170_03.

Display Instructions:

Display CL170_01 through CL170_09 vertically on the same form pane.

Display “VERIFY {CONTACT PERSON}’s ADDRESS AND TELEPHONE.” if CL150 is coded ‘1’ (YES). Otherwise, display “What is {CONTACT PERSON}’s address and telephone number?”

For “CONTACT PERSON”, display the first and last name of the current round contact person (ContPersFName, ContPersLName).

Display “VERIFY {CONTACT PERSON}’s...” or “What is {CONTACT PERSON}’s...” in brackets and lighter “grayed-out” text when on CL170_04 through CL170_08.

Display “Is the city:” if CL150 is coded ‘1’ (YES) and Preload.ContPersCity <> empty, RF or DK. Otherwise, display, “What is the city?”

Display address fields in the info pane with most recent contact person address information. Use a null display if response entry fields are empty. As entries are updated in the current round, the display in the info pane should also be updated.

Display {CITY} in the info pane in bold, black, but all other address display fields in lighter “grayed-out” text.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

Full Detail Spec

CL170_06	(CL1700)	BLAISE NAME: ContPersState		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	String	Field Size: 2		
Answer Type:	{Continuous Answer.}	Answers allowed: 1	ArrayMax:	Max value:

Help Available () Show Card () Look Up File ()

Question Text:

{VERIFY {CONTACT PERSON}'s ADDRESS AND TELEPHONE./What is {CONTACT PERSON}'s address and telephone number?}

{Is the state:/What is the state?}

TYPE THE FIRST LETTER OF THE STATE, THEN USE ARROW KEYS IF NEEDED TO LOCATE STATE, AND PRESS ENTER TO SELECT.

{STREET ADDRESS1}
 {STREET ADDRESS2}
 {CITY}, {STATE} {ZIP CODE}
 {TELEPHONE NUMBER}

Responses:

.....	CL170_07	(CL1705)
REFUSED	RF CL170_07	(CL1705)
DON'T KNOW	DK CL170_07	(CL1705)

Programmer Instructions: See general programming instructions at CL170_03.

Use the state lookup file.

Note: The entry Foreign Country (FC) is allowed.

Display Instructions:

Display CL170_01 through CL170_09 vertically on the same form pane.

Display “VERIFY {CONTACT PERSON}’s ADDRESS AND TELEPHONE.” state:” if CL150 is coded ‘1’ (YES). Otherwise, display “What is {CONTACT PERSON}’s address and telephone number?”

For “CONTACT PERSON”, display the first and last name of the current round contact person (ContPersFName, ContPersLName).

Display “VERIFY {CONTACT PERSON}’s...” or “What is {CONTACT PERSON}’s...” in brackets and lighter “grayed-out” text when on CL170_04 through CL170_08.

Display “Is the state:” if CL150 is coded ‘1’ (YES) and Preload.ContPersState <> empty, RF or DK. Otherwise, display, “What is the state?”

Display address fields in the info pane with most recent contact person address information. Use a null display if response entry fields are empty. As entries are updated in the current round, the display in the info pane should also be updated.

Display {STATE} in the info pane in bold, black, but all other address display fields in lighter “grayed-out” text.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

Full Detail Spec

CL170_07	(CL1705)	BLAISE NAME: ContPersZip		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	String	Field Size: 5		
Answer Type:	{Continuous Answer.}	Answers allowed: 1	ArrayMax:	Max value:

Help Available () Show Card () Look Up File ()

Question Text:

{VERIFY {CONTACT PERSON}'s ADDRESS AND TELEPHONE./What is {CONTACT PERSON}'s address and telephone number?}

{Is the zip code:/What is the zip code?}

{STREET ADDRESS1}
 {STREET ADDRESS2}
 {CITY}, {STATE} {ZIP CODE}
 {TELEPHONE NUMBER}

Responses: CL170_08 (CL1710)
 REFUSED RF CL170_08 (CL1710)
 DON'T KNOW DK CL170_08 (CL1710)

Programmer Instructions: See general programming instructions at CL170_03.

Hard check: Exactly 5 digit numeric entry required. If less than 5 numeric digits entered or any characters entered that are not numeric, display the following message: "ZIP CODE ENTRY REQUIRES EXACTLY 5 NUMBERS. PROBE AND RE-ENTER OR ENTER F5 (DON'T KNOW) IF FULL ZIP CODE IS NOT KNOWN."

Display Instructions:

Display CL170_01 through CL170_09 vertically on the same form pane.

Display "VERIFY {CONTACT PERSON}'s ADDRESS AND TELEPHONE." if CL150 is coded '1' (YES). Otherwise, display "What is {CONTACT PERSON}'s address and telephone number?"

For "CONTACT PERSON", display the first and last name of the current round contact person (ContPersFName, ContPersLName).

Display "VERIFY {CONTACT PERSON}'s..." or "What is {CONTACT PERSON}'s..." in brackets and lighter "grayed-out" text when on CL170_04 through CL170_08.

Display "Is the zip code:" if CL150 is coded '1' (YES) and Preload.ContPersZip <> empty, RF or DK. Otherwise, display, "What is the zip code?"

Display address fields in the info pane with most recent contact person address information. Use a null display if response entry fields are empty. As entries are updated in the current round, the display in the info pane should also be updated.

Display {ZIP CODE} in the info pane in bold, black, but all other address display fields in lighter "grayed-out" text.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

Full Detail Spec

CL170_08	(CL1710)	BLAISE NAME: ContPersPhone		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	String	Field Size: 10		
Answer Type:	{Continuous Answer.}	Answers allowed: 1	ArrayMax:	Max value:

Help Available () Show Card () Look Up File ()

Question Text:

{VERIFY {CONTACT PERSON}'s ADDRESS AND TELEPHONE./What is {CONTACT PERSON}'s address and telephone number?}

{Is the telephone number:/What is the telephone number?}

IF NO TELEPHONE, ENTER DON'T KNOW.

{STREET ADDRESS1}
 {STREET ADDRESS2}
 {CITY}, {STATE} {ZIP CODE}
 {TELEPHONE NUMBER}

Responses:

.....	CL170_09	(CL1715)
REFUSED	RF CL170_09	(CL1715)
DON'T KNOW	DK CL170_09	(CL1715)

**Programmer
Instructions:**

See general programming instructions at CL170_03.

10-digit entry required; use number input mask (xxx-xxx-xxxx) in response field.

Hard check: Exactly 10 digit numeric entry required. If less than 10 numeric digits entered or any characters entered that are not numeric, display the following message: "PHONE ENTRY REQUIRES EXACTLY 10 NUMBERS. PROBE AND RE-ENTER OR ENTER F5 (DON'T KNOW) IF FULL PHONE NUMBER IS NOT KNOWN."

**Display
Instructions:**

Display CL170_01 through CL170_09 vertically on the same form pane.

Display "VERIFY {CONTACT PERSON}'s ADDRESS AND TELEPHONE." if CL150 is coded '1' (YES). Otherwise, display "What is {CONTACT PERSON}'s address and telephone number?"

For "CONTACT PERSON", display the first and last name of the current round contact person (ContPersFName, ContPersLName).

Display "VERIFY {CONTACT PERSON}'s..." or "What is {CONTACT PERSON}'s..." in brackets and lighter "grayed-out" text when on CL170_04 through CL170_08.

Display "Is the telephone number:" if CL150 is coded '1' (YES) and Preload.ContPersPhone <> empty, RF or DK. Otherwise, display, "What is the telephone number?"

Display address fields in the info pane with most recent contact person address information. Use a null display if response entry fields are empty. As entries are updated in the current round, the display in the info pane should also be updated.

Display {TELEPHONE NUMBER} in the info pane in bold, black, but all other address display fields in lighter "grayed-out" text.

**Testing/Editing
Notes:**

Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

Full Detail Spec

CL170_09	(CL1715)	BLAISE NAME: ContPersRel		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	String	Field Size: 45		
Answer Type:	{Continuous Answer.}	Answers allowed: 1	ArrayMax:	Max value:

Help Available () Show Card () Look Up File ()

Question Text:

{I have that {CONTACT PERSON} is {your/{REFERENCE PERSON}'s} {RELATIONSHIP}. Is that correct?/What is {CONTACT PERSON}'s relationship to {you/{REFERENCE PERSON}}?}

{EDIT RELATIONSHIP AS NEEDED. IF RELATIONSHIP IS CORRECT, PRESS ENTER TO CONTINUE WITHOUT MAKING EDITS.}

Responses: BOX_90 (CL1720)

Programmer Instructions:	<p>Refused and Don't Know disallowed.</p> <p>If CL150 is coded '1' (YES), prefill relationship field in the response pane entry fields with information from the previous round linked to the contact person verified at CL150. Use Preload.ContPersRel.</p> <p>If CL160 is coded '1' (YES), leave the response pane entry fields empty for completion.</p>
Display Instructions:	<p>Display CL170_01 through CL170_09 vertically on the same form pane.</p> <p>Display "I have that {CONTACT PERSON} is {your/{REFERENCE PERSON}'s} {RELATIONSHIP}. Is that correct?" if CL150 is coded '1' (YES) and Preload. ContPersRel <> empty, RF or DK. Otherwise, display "What is {CONTACT PERSON}'s relationship to {you/{REFERENCE PERSON}}?"</p> <p>For "CONTACT PERSON", display the first and last name of the current round contact person (ContPersFName, ContPersLName).</p> <p>Display "your" or "you" if RU member respondent for current interviewing session is the same as the current round reference person. Otherwise, display "{REFERENCE PERSON}" substituting the full name (Person.FullName) of the current round reference person.</p> <p>For "RELATIONSHIP", display the preloaded relationship linked to the contact person verified at CL150. Use Preload.ContPersRel.</p> <p>Display "EDIT RELATIONSHIP AS NEEDED. IF RELATIONSHIP IS CORRECT, PRESS ENTER TO CONTINUE WITHOUT MAKING EDITS." If CL150 is coded '1' (YES). Otherwise, use a null display.</p>
Testing/Editing Notes:	<p>Variable collected at MEPSSpring2018.CL_Main</p> <p>Variable stored at MEPSSpring2018.CL_Main</p>

BOX 90 **(CL1720)** **Item Type:** Route **Type Class:** If Then

Route Details: If respondent for this interviewing session is a proxy, go to BOX_110.

If there is no prior round preloaded alternate respondent linked to this RU (Preload.AltRespPID=Empty) or if the prior round preloaded alternate respondent is the same as the current round respondent (Preload.AltRespPID=RespondentPersPID) or if the prior round preloaded alternate respondent was the same as the contact person (Preload.AltRespPID=903), go to CL190.

Otherwise (there is a prior round alternate respondent linked to this RU, but that person is not the same as the current round respondent, Preload.AltRespPID<> RespondentPersPID), continue with CL180.

CL180 **(CL1725)** **BLAISE NAME:** StillAltResp
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 ()

Question Text:

Is {ALTERNATE RESPONDENT} still the best person to provide information about your household for the next interview if you are not available?

Responses:

YES	1	BOX_100	(CL1730)
NO	2	CL190	(CL1735)
REFUSED	RF	BOX_110	(CL1785)
DON'T KNOW	DK	BOX_110	(CL1785)

Programmer Instructions: If coded '1' (YES), 'RF' (REFUSED), or 'DK' (DON'T KNOW), set the current round alternate respondent to the preloaded alternate respondent (AltRespPID=Preload.AltRespPID). If the previous round alternate respondent was not a DU member, set the current round alternate respondent first and last name to the preloaded alternate respondent first and last name.

If coded 'RF' (REFUSED), or 'DK' (DON'T KNOW) and if the preloaded alternate respondent was not a DU member, set the current round alternate respondent address, telephone, and relationship to the preloaded alternate respondent address, telephone, and relationship.

Display Instructions: For "ALTERNATE RESPONDENT", display the preloaded first, (middle) and last name of the alternate respondent (Preload.AltRespPID) for this RU from the previous round. (This is the first and last name linked to the Preload.AltRespPID, which may be Person.FullName or Preload.AltRespFName and Peload.AltRespLName.)

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

BOX_100 **(CL1730)** **Item Type:** Route **Type Class:** If Then

Route Details: If the prior round preloaded alternate respondent was an RU or DU member, go to BOX_110 (no address information collected or verified for RU or DU member alternate respondents).

Otherwise, go to CL200_03.

Full Detail Spec

CL190	(CL1735)	BLAISE NAME: AltResp		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	Enumerated	Field Size:		
Answer Type:	TPERSONTOCONTA	Answers allowed: 1	ArrayMax:	Max value:

Help Available () Show Card () Look Up File ()

Question Text:

{If you are not available for the next interview, who/Who} would be the best person to provide information about your household for the next interview {(if you are not available)}?

{ENTER '97-ALTERNATE RESPONDENT SAME AS CONTACT PERSON.' IF RESPONDENT NAMES {CONTACT PERSON}.}

ENTER '98-SOMEONE NOT LISTED' TO ADD AN ALTERNATE RESPONDENT OUTSIDE OF THE RU.

Responses:	{FIRST NAME,[MIDDLE NAME], LAST NAME}1 1	BOX_110	(CL1785)
	{FIRST NAME,[MIDDLE NAME], LAST NAME}2 2	BOX_110	(CL1785)
	{FIRST NAME,[MIDDLE NAME], LAST NAME}3 3	BOX_110	(CL1785)
	{FIRST NAME,[MIDDLE NAME], LAST NAME}4 4	BOX_110	(CL1785)
	{FIRST NAME,[MIDDLE NAME], LAST NAME}N 5	BOX_110	(CL1785)
	{ALTERNATE RESPONDENT SAME AS CONTACT PERSON} 97	BOX_110	(CL1785)
	SOMEONE NOT LISTED	98	CL200_01	(CL1740)
	NO ALTERNATE RESPONDENT	99	BOX_110	(CL1785)

**Programmer
Instructions:**

Roster Behavior:
1. Single select allowed. Roster 2- No Add/Edit/Delete
Roster Definition:
This item displays DU-members-roster for selection.

Roster Filter:
No filter; display all DU members. This can include DU members where PriorRndInelig=YES or EMPTY, but should exclude RU members where RemovedAtRE330=YES. This setting will exclude RU members who were deceased in a prior round as well as any RU members marked as non-key living away, unrelated 1 person RU and incorrectly listed but continues to show persons who could eventually rejoin the RU such as those who are in jail or outside the country.

Refused and Don't Know disallowed.

If a DU member is selected, set the DU member PID to the current round AltRespPID.

If 'ALTERNATE RESPONDENT SAME AS CONTACT PERSON' selected, set the AltRespPID=903 (ALTERNATE RESPONDENT SAME AS CONTACT PERSON). This will be the display in the Face Sheet so FI knows to look at contact person information for the alternate respondent name.

If 'NO ALTERNATE RESPONDENT' selected, there is no current round alternate respondent.

**Display
Instructions:**

Display "If you are not available for the next interview, who" if no prior round alternate respondent linked to this RU (Preload.AltRespPID=Empty) or if prior round alternate respondent is the same as the current round respondent (Preload.AltRespPID=RespondentPersPID) or if the prior round alternate respondent was the same as the contact person (Preload.AltRespPID=903). Otherwise, display "Who".

Display "(if you are not available)" if there is a prior round alternate respondent linked to this RU, but that person is not the same as the current round respondent (Preload.AltRespPID<> RespondentPersPID). Otherwise, use a null display.

Display "ENTER '97-ALTERNATE RESPONDENT SAME AS CONTACT PERSON.' IF RESPONDENT NAMES {CONTACT PERSON}." if there is a current round contact person for this RU (ContPersPID< > empty). Otherwise, use a null display.

For "CONTACT PERSON", display the first and last name of the current round contact person for this RU. Use ContPersFName and ContPersResplName.

Display response option '97' (ALTERNATE RESPONDENT SAME AS CONTACT PERSON) if there is a current round contact person for this RU. Otherwise, use a null display.

**Testing/Editing
Notes:**

Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

Full Detail Spec

CL200_01	(CL1740)	BLAISE NAME: AltRespFName		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	String	Field Size: 20		
Answer Type:	{Continuous Answer.}	Answers allowed: 1	ArrayMax:	Max value:

Help Available () Show Card () Look Up File ()

Question Text:

What is that person's first name?

Responses: CL200_02 (CL1745)

Programmer Instructions: Refused and Don't Know disallowed.

If CL180 was coded '1' (YES), CL200_01 is not on path, but the response entry field for CL200_01 should be prefilled with AltRespFName. CL200_01 will be display only and the field should be uneditable.

If CL180 was coded '2' (NO) and CL190 was coded '98' (SOMEONE NOT LISTED), CL200_01 will be on path, but should display as empty, ready for completion.

Display Instructions:

Display CL200_01 through CL200_09 vertically on the same form pane.

Testing/Editing Notes:

Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

CL200_02	(CL1745)	BLAISE NAME: AltRespLName		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	String	Field Size: 25		
Answer Type:	{Continuous Answer.}	Answers allowed: 1	ArrayMax:	Max value:

Help Available () Show Card () Look Up File ()

Question Text:

What is that person's last name?

Responses: CL200_03 (CL1750)

Programmer Instructions: Refused and Don't Know disallowed.

If CL180 was coded '1' (YES), CL200_02 is not on path, but the response entry field for CL200_02 should be prefilled with AltRespLName. CL200_02 will be display only and the field should be uneditable.

If CL180 was coded '2' (NO) and CL190 was coded '98' (SOMEONE NOT LISTED), CL200_02 will be on path, but should display as empty, ready for completion.

When CL190 is coded '98' (SOMEONE NOT LISTED), set a three-byte alternate respondent identifier (beginning with 904 etc.) for the alternate respondent entered at CL200_01 and CL200_02. There can be a maximum of 5 alternate respondents per RU. (AltRespPID)

Display Instructions: Display CL200_01 through CL200_09 vertically on the same form pane.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

CL200_03	(CL1750)	BLAISE NAME: AltRespStrt1		
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 ()

Question Text:

{VERIFY {ALTERNATE RESPONDENT}'s ADDRESS AND TELEPHONE./What is {ALTERNATE RESPONDENT}'s address and telephone number?}

{Is the street address:/What is the street address?}

{STREET ADDRESS1}
{STREET ADDRESS2}
{CITY}, {STATE} {ZIP CODE}
{TELEPHONE NUMBER}

Responses:

.....	CL200_04	(CL1755)
REFUSED	RF CL200_04	(CL1755)
DON'T KNOW	DK CL200_04	(CL1755)

Programmer Instructions: General programming instructions for CL200_03 to CL200_08: If CL180 is coded '1' (YES), prefill each available address field in the response pane entry fields with information from the previous round linked to the alternate respondent verified at CL180. Use Preload.AltRespStrt1, Preload.AltRespStrt2, Preload.AltRespCity, Preload.AltRespState, Preload.AltRespZip, and Preload.AltRespPhone.

General programming instructions for CL200_03 to CL200_08: If CL190 is coded '98' (SOMEONE NOT LISTED), leave the response pane entry fields empty for completion. NOTE: The response pane entry fields should also display empty in instances when CL180 was coded '2' (NO) and CL190 is coded '98' (SOMEONE NOT LISTED).

Display Instructions:

Display CL200_01 through CL200_09 vertically on the same form pane.

Display "VERIFY {ALTERNATE RESPONDENT}'s ADDRESS AND TELEPHONE." if CL180 is coded '1' (YES). Otherwise, display "What is {ALTERNATE RESPONDENT}'s address and telephone number?"

For "ALTERNATE RESPONDENT", display the first and last name of the current round alternate respondent (AltRespFName, AltRespLName).

Display "Is the street address:" if CL180 is coded '1' (YES) and Preload.AltRespStrt1 <> empty, RF or DK. Otherwise, display, "What is the street address?"

Display address fields in the info pane with most recent alternate respondent address information. Use a null display if response entry fields are empty. As entries are updated in the current round, the display in the info pane should also be updated.

Display {STREET ADDRESS1} in the info pane in bold, black, but all other address display fields in lighter "grayed-out" text.

Testing/Editing Notes:

Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

Full Detail Spec

CL200_04	(CL1755)	BLAISE NAME: AltRespStrt2		
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 ()

Question Text:

{VERIFY {ALTERNATE RESPONDENT}'s ADDRESS AND TELEPHONE./What is {ALTERNATE RESPONDENT}'s address and telephone number?}

{VERIFY/ENTER} APARTMENT OR UNIT NUMBER, IF AVAILABLE. IF NONE, PRESS ENTER TO CONTINUE.

{STREET ADDRESS1}
 {STREET ADDRESS2}
 {CITY}, {STATE} {ZIP CODE}
 {TELEPHONE NUMBER}

Responses:

.....	CL200_05	(CL1760)
EMPTY	Empty CL200_05	(CL1760)
REFUSED	RF CL200_05	(CL1760)
DON'T KNOW	DK CL200_05	(CL1760)

Programmer Instructions: See general programming instructions at CL200_03.

Display Instructions: Display CL200_01 through CL200_09 vertically on the same form pane.

Display “VERIFY {ALTERNATE RESPONDENT}’s ADDRESS AND TELEPHONE.” if CL180 is coded ‘1’ (YES). Otherwise, display “What is {ALTERNATE RESPONDENT}’s address and telephone number?”

For “ALTERNATE RESPONDENT”, display the first and last name of the current round alternate respondent (AltRespFName, AltRespLName).

Display “VERIFY {ALTERNATE RESPONDENT}’s...” or “What is {ALTERNATE RESPONDENT}’s...” in brackets and lighter “grayed-out” text when on CL200_04 through CL200_08.

Display “VERIFY” if CL180 is coded ‘1’ (YES) and Preload.AltRespStrt2 <> empty, RF or DK. Otherwise, display, “ENTER”

Display address fields in the info pane with most recent alternate respondent address information. Use a null display if response entry fields are empty. As entries are updated in the current round, the display in the info pane should also be updated.

Display {STREET ADDRESS2} in the info pane in bold, black, but all other address display fields in lighter “grayed-out” text.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

Full Detail Spec

CL200_05	(CL1760)	BLAISE NAME: AltRespCity		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	String	Field Size: 35		
Answer Type:	{Continuous Answer.}	Answers allowed: 1	ArrayMax:	Max value:

Help Available ()

Show Card ()

Look Up File ()

Question Text:

{VERIFY {ALTERNATE RESPONDENT}'s ADDRESS AND TELEPHONE./What is {ALTERNATE RESPONDENT}'s address and telephone number?}

{Is the city:/What is the city?}

{STREET ADDRESS1}

{STREET ADDRESS2}

{CITY}, {STATE} {ZIP CODE}

{TELEPHONE NUMBER}

Responses:

.....	CL200_06	(CL1765)
REFUSED	RF CL200_06	(CL1765)
DON'T KNOW	DK CL200_06	(CL1765)

Programmer Instructions: See general programming instructions at CL200_03.

Display Instructions: Display CL200_01 through CL200_09 vertically on the same form pane.

Display “VERIFY {ALTERNATE RESPONDENT}’s ADDRESS AND TELEPHONE.” if CL180 is coded ‘1’ (YES). Otherwise, display “What is {ALTERNATE RESPONDENT}’s address and telephone number?”

For “ALTERNATE RESPONDENT”, display the first and last name of the current round alternate respondent (AltRespFName, AltRespLName).

Display “VERIFY {ALTERNATE RESPONDENT}’s...” or “What is {ALTERNATE RESPONDENT}’s...” in brackets and lighter “grayed-out” text when on CL200_04 through CL200_08.

Display “Is the city:” if CL180 is coded ‘1’ (YES) and Preload.AltRespCity <> empty, RF or DK. Otherwise, display, “What is the city?”

Display address fields in the info pane with most recent alternate respondent address information. Use a null display if response entry fields are empty. As entries are updated in the current round, the display in the info pane should also be updated.

Display {CITY} in the info pane in bold, black, but all other address display fields in lighter “grayed-out” text.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

Full Detail Spec

CL200_06	(CL1765)	BLAISE NAME: AltRespState		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	String	Field Size: 2		
Answer Type:	{Continuous Answer.}	Answers allowed: 1	ArrayMax:	Max value:

Help Available () Show Card () Look Up File ()

Question Text:

{VERIFY {ALTERNATE RESPONDENT}'s ADDRESS AND TELEPHONE./What is {ALTERNATE RESPONDENT}'s address and telephone number?}

{Is the state:/What is the state?}

TYPE THE FIRST LETTER OF THE STATE, THEN USE ARROW KEYS IF NEEDED TO LOCATE STATE, AND PRESS ENTER TO SELECT.

{STREET ADDRESS1}
 {STREET ADDRESS2}
 {CITY}, {STATE} {ZIP CODE}
 {TELEPHONE NUMBER}

Responses:

.....	CL200_07	(CL1770)
REFUSED	RF CL200_07	(CL1770)
DON'T KNOW	DK CL200_07	(CL1770)

Programmer Instructions: See general programming instructions at CL200_03.
Use the state lookup file.
Note: The entry Foreign Country (FC) is allowed.

Display Instructions: Display CL200_01 through CL200_09 vertically on the same form pane.
Display “VERIFY {ALTERNATE RESPONDENT}’s ADDRESS AND TELEPHONE.” if CL180 is coded ‘1’ (YES). Otherwise, display “What is {ALTERNATE RESPONDENT}’s address and telephone number?”
For “ALTERNATE RESPONDENT”, display the first and last name of the current round alternate respondent (AltRespFName, AltRespLName).
Display “VERIFY {ALTERNATE RESPONDENT}’s...” or “What is {ALTERNATE RESPONDENT}’s...” in brackets and lighter “grayed-out” text when on CL200_04 through CL200_08.
Display “Is the state:” if CL180 is coded ‘1’ (YES) and Preload.AltRespState <> empty, RF or DK. Otherwise, display, “What is the state?”
Display address fields in the info pane with most recent alternate respondent address information. Use a null display if response entry fields are empty. As entries are updated in the current round, the display in the info pane should also be updated.
Display {STATE} in the info pane in bold, black, but all other address display fields in lighter “grayed-out” text.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

Programmer Instructions: See general programming instructions at CL200_03.

Hard check: Exactly 5 digit numeric entry required. If less than 5 numeric digits entered or any characters entered that are not numeric, display the following message: "ZIP CODE ENTRY REQUIRES EXACTLY 5 NUMBERS. PROBE AND RE-ENTER OR ENTER F5 (DON'T KNOW) IF FULL ZIP CODE IS NOT KNOWN."

Display Instructions: Display CL200_01 through CL200_09 vertically on the same form pane.

Display "VERIFY {ALTERNATE RESPONDENT}'s ADDRESS AND TELEPHONE." if CL180 is coded '1' (YES). Otherwise, display "What is {ALTERNATE RESPONDENT}'s address and telephone number?"

For "ALTERNATE RESPONDENT", display the first and last name of the current round alternate respondent (AltRespFName, AltRespLName).
Display "VERIFY {ALTERNATE RESPONDENT}'s..." or "What is {ALTERNATE RESPONDENT}'s..." in brackets and lighter "grayed-out" text when on CL200_04 through CL200_08.

Display "Is the zip code:" if CL180 is coded '1' (YES) and Preload.AltRespZip <> empty, RF or DK. Otherwise, display, "What is the zip code?"

Display address fields in the info pane with most recent alternate respondent address information. Use a null display if response entry fields are empty. As entries are updated in the current round, the display in the info pane should also be updated.

Display {ZIP CODE} in the info pane in bold, black, but all other address display fields in lighter "grayed-out" text.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

Full Detail Spec

CL200_08	(CL1775)	BLAISE NAME: AltRespPhone		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	String	Field Size: 10		
Answer Type:	{Continuous Answer.}	Answers allowed: 1	ArrayMax:	Max value:

Help Available () Show Card () Look Up File ()

Question Text:

{VERIFY {ALTERNATE RESPONDENT}'s ADDRESS AND TELEPHONE./What is {ALTERNATE RESPONDENT}'s address and telephone number?}

{Is the telephone number:/What is the telephone number?}

IF NO TELEPHONE, ENTER DON'T KNOW.

{STREET ADDRESS1}
 {STREET ADDRESS2}
 {CITY}, {STATE} {ZIP CODE}
 {TELEPHONE NUMBER}

Responses:

.....	CL200_09	(CL1780)
REFUSED	RF CL200_09	(CL1780)
DON'T KNOW	DK CL200_09	(CL1780)

Programmer Instructions:	<p>See general programming instructions at CL200_03.</p> <p>10-digit entry required; use number input mask (xxx-xxx-xxxx) in response field.</p> <p>Hard check: Exactly 10 digit numeric entry required. If less than 10 numeric digits entered or any characters entered that are not numeric, display the following message: "PHONE ENTRY REQUIRES EXACTLY 10 NUMBERS. PROBE AND RE-ENTER OR ENTER F5 (DON'T KNOW) IF FULL PHONE NUMBER IS NOT KNOWN."</p>
Display Instructions:	<p>Display CL200_01 through CL200_09 vertically on the same form pane.</p> <p>Display "VERIFY {ALTERNATE RESPONDENT}'s ADDRESS AND TELEPHONE." if CL180 is coded '1' (YES). Otherwise, display "What is {ALTERNATE RESPONDENT}'s address and telephone number?"</p> <p>For "ALTERNATE RESPONDENT", display the first and last name of the current round alternate respondent (AltRespFName, AltRespLName).</p> <p>Display "VERIFY {ALTERNATE RESPONDENT}'s..." or "What is {ALTERNATE RESPONDENT}'s..." in brackets and lighter "grayed-out" text when on CL200_04 through CL200_08.</p> <p>Display "Is the telephone number:" if CL180 is coded '1' (YES) and Preload.AltRespPhone <> empty, RF or DK. Otherwise, display, "What is the telephone number?"</p> <p>Display address fields in the info pane with most recent alternate respondent address information. Use a null display if response entry fields are empty. As entries are updated in the current round, the display in the info pane should also be updated.</p> <p>Display {TELEPHONE NUMBER} in the info pane in bold, black, but all other address display fields in lighter "grayed-out" text.</p>
Testing/Editing Notes:	<p>Variable collected at MEPSSpring2018.CL_Main</p> <p>Variable stored at MEPSSpring2018.CL_Main</p>

Full Detail Spec

CL200_09	(CL1780)	BLAISE NAME: AltRespRel		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	String	Field Size: 45		
Answer Type:	{Continuous Answer.}	Answers allowed: 1	ArrayMax:	Max value:

Help Available () Show Card () Look Up File ()

Question Text:

{I have that {ALTERNATE RESPONDENT} is {your/{REFERENCE PERSON}'s} {RELATIONSHIP}. Is that correct?/What is {ALTERNATE RESPONDENT}'s relationship to {you/{REFERENCE PERSON}}?}

{EDIT RELATIONSHIP AS NEEDED. IF RELATIONSHIP IS CORRECT, PRESS ENTER TO CONTINUE WITHOUT MAKING EDITS.}

Responses: BOX_110 (CL1785)

Programmer Instructions: Refused and Don't Know disallowed.

If CL180 is coded '1' (YES), prefill relationship field in the response pane entry fields with information from the previous round linked to the alternate respondent verified at CL180. Use Preload.AltRespRel.

If CL190 is coded '98' (SOMEONE NOT LISTED), leave the relationship field in the response pane entry fields empty for completion.

Display Instructions: Display CL200_01 through CL200_09 vertically on the same form pane.

Display "I have that {ALTERNATE RESPONDENT} is {your/{REFERENCE PERSON}'s} {RELATIONSHIP}. Is that correct?" if CL180 is coded '1' (YES) and Preload.AltRespRel <> empty, RF or DK. Otherwise, display "What is {ALTERNATE RESPONDENT}'s relationship to {you/{REFERENCE PERSON}}?"

For "ALTERNATE RESPONDENT", display the first and last name of the current round alternate respondent (AltRespFName, AltRespLName).

Display "your" or "you" if RU member respondent for current interviewing session is the same as the current round reference person. Otherwise, display "{REFERENCE PERSON}" substituting the full name (Person.FullName) of the current round reference person.

For "RELATIONSHIP", display the preloaded relationship linked to the alternate respondent verified at CL180. Use Preload.AltRespRel.

Display "EDIT RELATIONSHIP AS NEEDED. IF RELATIONSHIP IS CORRECT, PRESS ENTER TO CONTINUE WITHOUT MAKING EDITS." if CL180 is coded '1' (YES). Otherwise, use a null display.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

BOX 110 **(CL1785)** **Item Type:** Route **Type Class:** If Then

Route Details: If there is a preloaded mailing address linked to this RU in the previous round, continue with CL210. (Use Preload.MailStrt1, Preload.MailStrt2, Preload.MailCity, Preload.MailState, Preload.MailZip)

Otherwise, go to CL220.

CL210 **(CL1790)** **BLAISE NAME:** StillMailAddr
Item Type: Question **Field kind:** Datafield **ArrayMin:** **Min value:**
Type Class: Enumerated **Field Size:**
Answer Type: TMAILINGADDRESS **Answers allowed:** 1 **ArrayMax:** **Max value:**

Help Available () Show Card () Look Up File ()

Question Text:

Is {MAILING ADDRESS} still the address where {you receive your/{REFERENCE PERSON}'s household receives} mail that is different from {your/their} home address?

Responses: YES 1 BOX_120 (CL1825)
NO, EDIT MAILING ADDRESS 2 CL230_01 (CL1800)
NO, DELETE MAILING ADDRESS 3 BOX_120 (CL1825)
REFUSED RF BOX_120 (CL1825)
DON'T KNOW DK BOX_120 (CL1825)

Programmer Instructions: If coded '1' (YES), 'RF' (REFUSED), or 'DK' (DON'T KNOW), set the current round mailing address to the preloaded mailing address.

If coded '2' (NO, EDIT MAILING ADDRESS), the mailing address for the current round will be updated/set at CL230.

If coded '3' (NO, DELETE MAILING ADDRESS), leave the fields for mailing address for the current round empty. There will be no mailing address linked to this RU for the current round.

Display Instructions: For "MAILING ADDRESS", display the preloaded mailing address linked to this RU in the previous round. Display as "Street 1 Street 2, City, State Zip". (Use Preload.MailStrt1, Preload.MailStrt2, Preload.MailCity, Preload.MailState, Preload.MailZip)

Display "you receive your" and "your" if respondent for this interviewing session is an RU member. Otherwise (respondent is a proxy), display "{REFERENCE PERSON}'s household receives" (substituting the full name (Person.FullName) of the current round reference person) and "their".

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

CL220	(CL1795)	BLAISE NAME: HaveMailAddr		
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 ()

Question Text:

{Do you/Does {REFERENCE PERSON}'s household} receive {your} mail at an address different from {your/their} home address, such as a P.O. Box?

Responses:	YES	1	CL230_01	(CL1800)
	NO	2	BOX_120	(CL1825)
	REFUSED	RF	BOX_120	(CL1825)
	DON'T KNOW	DK	BOX_120	(CL1825)

Display Instructions:

Display "Do you" and "your" if respondent for this interviewing session is an RU member. Otherwise (respondent is a proxy), display "Does {REFERENCE PERSON}'s household" (substituting the full name (Person.FullName) of the current round reference person) and "their".

Display "your" if respondent for this interviewing session is an RU member. Otherwise (respondent is a proxy), use a null display.

Testing/Editing Notes:

Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

Full Detail Spec

CL230_01	(CL1800)	BLAISE NAME: MailStrt1		
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 ()

Question Text:

{EDIT MAILING ADDRESS, AS NEEDED./May I please have that mailing address?}

{Is the street address:/What is the street address?}

{STREET ADDRESS1}

{STREET ADDRESS2}

{CITY}, {STATE} {ZIP CODE}

Responses:

.....	CL230_02	(CL1805)
REFUSED	RF CL230_02	(CL1805)
DON'T KNOW	DK CL230_02	(CL1805)

Full Detail Spec

Programmer Instructions: General programming instructions for CL230_01 to CL230_05: If CL210 is coded '2' (NO, EDIT MAILING ADDRESS), prefill each address field in the response pane entry fields with the mailing address information from the previous round displayed at CL210. Use Preload.MailStrt1, Preload.MailStrt2, Preload.MailCity, Preload.MailState, and Preload.MailZip.

General programming instructions for CL230 to CL230_05: If CL220 is coded '1' (YES), leave the response pane entry fields empty for completion.

Display Instructions:

Display CL230_01 through CL230_05 vertically on the same form pane.

Display "EDIT MAILING ADDRESS, AS NEEDED." if CL210 is coded '2' (NO, EDIT MAILING ADDRESS). Otherwise, display "May I please have that mailing address?"

Display "Is the street address:" if CL210 is coded '2' (NO, EDIT MAILING ADDRESS) and Preload.MailStrt1 <> empty, RF or DK. Otherwise, display, "What is the street address?"

Display address fields in the info pane with most recent mailing address information. Use a null display if response entry fields are empty. As entries are updated in the current round, the display in the info pane should also be updated.

Display {STREET ADDRESS1} in the info pane in bold, black, but all other address display fields in lighter "grayed-out" text.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

Full Detail Spec

CL230_02	(CL1805)	BLAISE NAME: MailStrt2		
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 ()

Question Text:

{EDIT MAILING ADDRESS, AS NEEDED./May I please have that mailing address?}

{EDIT/ENTER} APARTMENT OR UNIT NUMBER, IF AVAILABLE. IF NONE, PRESS ENTER TO CONTINUE.

{STREET ADDRESS1}

{STREET ADDRESS2}

{CITY}, {STATE} {ZIP CODE}

Responses:

-----	CL230_03	(CL1810)
EMPTY ----- Empty	CL230_03	(CL1810)
REFUSED ----- RF	CL230_03	(CL1810)
DON'T KNOW ----- DK	CL230_03	(CL1810)

Programmer Instructions: See general programming instructions at CL230_01.

Display Instructions:

Display CL230_01 through CL230_05 vertically on the same form pane.

Display “EDIT MAILING ADDRESS, AS NEEDED.” if CL210 is coded ‘2’ (NO, EDIT MAILING ADDRESS). Otherwise, display “May I please have that mailing address?”

Display “EDIT MAILING ADDRESS...” or “May I please...” in brackets and lighter “grayed-out” text when on CL230_02 through CL230_05.

Display “EDIT” if CL210 is coded ‘2’ (NO, EDIT MAILING ADDRESS) and Preload.MailStrt2 <> empty, RF or DK. Otherwise, display, “ENTER”.

Display address fields in the info pane with most recent mailing address information. Use a null display if response entry fields are empty. As entries are updated in the current round, the display in the info pane should also be updated.

Display {STREET ADDRESS2} in the info pane in bold, black, but all other address display fields in lighter “grayed-out” text.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

CL230_03	(CL1810)	BLAISE NAME: MailCity		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	String	Field Size: 35		
Answer Type:	{Continuous Answer.}	Answers allowed: 1	ArrayMax:	Max value:

Help Available () Show Card () Look Up File ()

Question Text:

{EDIT MAILING ADDRESS, AS NEEDED./May I please have that mailing address?}

{Is the city:/What is the city?}

{STREET ADDRESS1}

{STREET ADDRESS2}

{CITY}, {STATE} {ZIP CODE}

Responses:

.....	CL230_04	(CL1815)
REFUSED	RF CL230_04	(CL1815)
DON'T KNOW	DK CL230_04	(CL1815)

Programmer Instructions: See general programming instructions at CL230_01.

Display Instructions:

Display CL230_01 through CL230_05 vertically on the same form pane.

Display "EDIT MAILING ADDRESS, AS NEEDED." if CL210 is coded '2' (NO, EDIT MAILING ADDRESS). Otherwise, display "May I please have that mailing address?"

Display "EDIT MAILING ADDRESS..." or "May I please..." in brackets and lighter "grayed-out" text when on CL230_02 through CL230_05.

Display "Is the city:" if CL210 is coded '2' (NO, EDIT MAILING ADDRESS) and Preload.MailCity <> empty, RF or DK. Otherwise, display, "What is the city?"

Display address fields in the info pane with most recent mailing address information. Use a null display if response entry fields are empty. As entries are updated in the current round, the display in the info pane should also be updated.

Display {CITY} in the info pane in bold, black, but all other address display fields in lighter "grayed-out" text.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

Full Detail Spec

CL230_04

(CL1815)

BLAISE NAME: MailState

Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	String	Field Size: 2		
Answer Type:	{Continuous Answer.}	Answers allowed: 1	ArrayMax:	Max value:

Help Available ()

Show Card ()

Look Up File ()

Question Text:

{EDIT MAILING ADDRESS, AS NEEDED./May I please have that mailing address?}

{Is the state:/What is the state?}

TYPE THE FIRST LETTER OF THE STATE, THEN USE ARROW KEYS IF NEEDED TO LOCATE STATE, AND PRESS ENTER TO SELECT.

{STREET ADDRESS1}

{STREET ADDRESS2}

{CITY}, {STATE} {ZIP CODE}

Responses:

.....	CL230_05	(CL1820)
REFUSED	RF CL230_05	(CL1820)
DON'T KNOW	DK CL230_05	(CL1820)

Programmer Instructions: See general programming instructions at CL230_01.
Use the state lookup file.
Note: The entry Foreign Country (FC) is allowed.

Display Instructions: Display CL230_01 through CL230_05 vertically on the same form pane.
Display "EDIT MAILING ADDRESS, AS NEEDED." if CL210 is coded '2' (NO, EDIT MAILING ADDRESS). Otherwise, display "May I please have that mailing address?"
Display "EDIT MAILING ADDRESS..." or "May I please..." in brackets and lighter "grayed-out" text when on CL230_02 through CL230_05.
Display "Is the state:" if CL210 is coded '2' (NO, EDIT MAILING ADDRESS) and Preload.MailState <> empty, RF or DK. Otherwise, display, "What is the state?"
Display address fields in the info pane with most recent mailing address information. Use a null display if response entry fields are empty. As entries are updated in the current round, the display in the info pane should also be updated.
Display {STATE} in the info pane in bold, black, but all other address display fields in lighter "grayed-out" text.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

Full Detail Spec

CL230_05

(CL1820)

BLAISE NAME: MailZip

Item Type: Question **Field kind:** Datafield **ArrayMin:** **Min value:**

Type Class: String **Field Size:** 5

Answer Type: {Continuous Answer.} **Answers allowed:** 1 **ArrayMax:** **Max value:**

Help Available ()

Show Card ()

Look Up File ()

Question Text:

{EDIT MAILING ADDRESS, AS NEEDED./May I please have that mailing address?}

{Is the zip code:/What is the zip code?}

{STREET ADDRESS1}

{STREET ADDRESS2}

{CITY}, {STATE} {ZIP CODE}

Responses:

.....	BOX_120	(CL1825)
REFUSED	RF BOX_120	(CL1825)
DON'T KNOW	DK BOX_120	(CL1825)

Programmer Instructions: See general programming instructions at CL230_01.
Hard check: Exactly 5 digit numeric entry required. If less than 5 numeric digits entered or any characters entered that are not numeric, display the following message: "ZIP CODE ENTRY REQUIRES EXACTLY 5 NUMBERS. PROBE AND RE-ENTER OR ENTER F5 (DON'T KNOW) IF FULL ZIP CODE IS NOT KNOWN."

Display Instructions: Display CL230_01 through CL230_05 vertically on the same form pane.
Display "EDIT MAILING ADDRESS, AS NEEDED." if CL210 is coded '2' (NO, EDIT MAILING ADDRESS). Otherwise, display "May I please have that mailing address?"
Display "EDIT MAILING ADDRESS..." or "May I please..." in brackets and lighter "grayed-out" text when on CL230_02 through CL230_05.
Display "Is the zip code:" if CL210 is coded '2' (NO, EDIT MAILING ADDRESS) and Preload.MailZip <> empty, RF or DK. Otherwise, display, "What is the zip code?"
Display address fields in the info pane with most recent mailing address information. Use a null display if response entry fields are empty. As entries are updated in the current round, the display in the info pane should also be updated.
Display {ZIP CODE} in the info pane in bold, black, but all other address display fields in lighter "grayed-out" text.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

<u>BOX 120</u>	<u>(CL1825)</u>	Item Type: Route	Type Class: If Then
-----------------------	------------------------	-------------------------	----------------------------

Route Details: If rounds 1 through 4, continue with BOX_130.
If round 5, go to CL320.

BOX 130 **(CL1830)** **Item Type:** Route **Type Class:** If Then

Route Details: If respondent for this interviewing session is a proxy, go to CL270.

If there is a preloaded second home address linked to this RU in the previous round, continue with CL240. (Use Preload.SecnHomeStrt1, Preload.SecnHomeStrt2, Preload.SecnHomeCity, Preload.SecnHomeState, Preload.SecnHomeZip)

Otherwise, go to CL250.

CL240 **(CL1835)** **BLAISE NAME:** StillSecnHome
Item Type: Question **Field kind:** Datafield **ArrayMin:** **Min value:**
Type Class: Enumerated **Field Size:**
Answer Type: TSECONDHOMHEAD **Answers allowed:** 1 **ArrayMax:** **Max value:**

Help Available () Show Card () Look Up File ()

Question Text:

Is {SECOND HOME ADDRESS}{, with telephone number {SECOND HOME PHONE}} still a second home where we could contact you if you are not available at your usual address?

Responses: YES 1 CL270 (CL1875)
 NO, EDIT SECOND HOME ADDRESS 2 CL260_01 (CL1845)
 NO, DELETE SECOND HOME ADDRESS 3 CL270 (CL1875)
 REFUSED RF CL270 (CL1875)
 DON'T KNOW DK CL270 (CL1875)

Programmer Instructions: If coded '1' (YES), 'RF' (REFUSED), or 'DK' (DON'T KNOW), set the current round second home address and phone to the preloaded second home address and phone.

If coded '2' (NO, EDIT SECOND HOME ADDRESS), the second home address and phone for the current round will be updated/set at CL260.

If coded '3' (NO, DELETE SECOND HOME ADDRESS), leave the fields for second home address and phone for the current round empty. There will be no second home address linked to this RU for the current round.

Display Instructions: For "SECOND HOME ADDRESS", display the preloaded second home address linked to this RU in the previous round. Display as "Street 1 Street 2, City, State Zip". (Use Preload.SecnHomeStrt1, Preload.SecnHomeStrt2, Preload.SecnHomeCity, Preload.SecnHomeState, Preload.SecnHomeZip)

Display ", with telephone number {SECOND HOME PHONE}" if there is a valid second hone phone number linked to this RU in the previous round (Preload.SecnHomePhone < > empty, RF, or DK). Otherwise, use a null display.

For "SECOND HOME PHONE", display the preloaded second home address linked to this RU

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

CL250	(CL1840)	BLAISE NAME: HaveSecnHome		
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 ()

Question Text:
Do you have a second home, such as a vacation home, where we could contact you if you are not available at your usual address?

Responses:	YES	1	CL260_01	(CL1845)
	NO	2	CL270	(CL1875)
	REFUSED	RF	CL270	(CL1875)
	DON'T KNOW	DK	CL270	(CL1875)

**Display
 Instructions:**

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
 Variable stored at MEPSSpring2018.CL_Main

CL260_01 **(CL1845)** **BLAISE NAME:** SecnHomeStrt1
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 ()

Question Text:

{EDIT SECOND HOME ADDRESS AND TELEPHONE, AS NEEDED./May I please have the address of that (second) home?}

{Is the street address:/What is the street address?}

{STREET ADDRESS1}
 {STREET ADDRESS2}
 {CITY}, {STATE} {ZIP CODE}
 {TELEPHONE}

Responses: CL260_02 (CL1850)
 REFUSED RF CL260_02 (CL1850)
 DON'T KNOW DK CL260_02 (CL1850)

Programmer Instructions: General programming instructions for CL260_01 to CL260_06: If CL240 is coded '2' (NO, EDIT SECOND HOME ADDRESS), prefill each address field in the response pane entry fields with the second home address information from the previous round displayed at CL240. Use Preload.SecnHomeStrt1, Preload.SecnHomeStrt2, Preload.SecnHomeCity, Preload.SecnHomeState, Preload.SecnHomeZip, and Preload.SecnHomePhone.

General programming instructions for CL260_01 to CL260_06: If CL250 is coded '1' (YES), leave the response pane entry fields empty for completion.

Display Instructions:

Display CL260_01 through CL260_06 vertically on the same form pane.

Display "EDIT SECOND HOME ADDRESS AND TELEPHONE, AS NEEDED." if CL240 is coded '2' (NO, EDIT SECOND HOME ADDRESS). Otherwise, display "May I please have the address of that (second) home?"

Display "Is the street address:" if CL240 is coded '2' (NO, EDIT SECOND HOME ADDRESS) and Preload.SecnHomeStrt1 <> empty, RF or DK. Otherwise, display, "What is the street address?"

Display address fields in the info pane with most recent second home address information. Use a null display if response entry fields are empty. As entries are updated in the current round, the display in the info pane should also be updated.

Display {STREET ADDRESS1} in the info pane in bold, black, but all other address display fields in lighter "grayed-out" text.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

Full Detail Spec

CL260_02	(CL1850)	BLAISE NAME: SecnHomeStrt2		
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 ()

Question Text:

{EDIT SECOND HOME ADDRESS AND TELEPHONE, AS NEEDED./May I please have the address of that (second) home?}

{EDIT/ENTER} APARTMENT OR UNIT NUMBER, IF AVAILABLE. IF NONE, PRESS ENTER TO CONTINUE.

{STREET ADDRESS1}
 {STREET ADDRESS2}
 {CITY}, {STATE} {ZIP CODE}
 {TELEPHONE}

Responses:

.....	CL260_03	(CL1855)
EMPTY	Empty CL260_03	(CL1855)
REFUSED	RF CL260_03	(CL1855)
DON'T KNOW	DK CL260_03	(CL1855)

Programmer Instructions: See general programming instructions at CL260_01.

Display Instructions:

Display CL260_01 through CL260_06 vertically on the same form pane.

Display "EDIT SECOND HOME ADDRESS AND TELEPHONE, AS NEEDED." if CL240 is coded '2' (NO, EDIT SECOND HOME ADDRESS). Otherwise, display "May I please have the address of that (second) home?"

Display "EDIT SECOND HOME ADDRESS..." or "May I please..." in brackets and lighter "grayed-out" text when on CL260_02 through CL260_06.

Display "EDIT" if CL240 is coded '2' (NO, EDIT SECOND HOME ADDRESS) and Preload.SecnHomeStrt2 <> empty, RF or DK. Otherwise, display, "ENTER".

Display address fields in the info pane with most recent second home address information. Use a null display if response entry fields are empty. As entries are updated in the current round, the display in the info pane should also be updated.

Display {STREET ADDRESS2} in the info pane in bold, black, but all other address display fields in lighter "grayed-out" text.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

Full Detail Spec

CL260_03

(CL1855)

BLAISE NAME: SecnHomeCity

Item Type: Question **Field kind:** Datafield **ArrayMin:** **Min value:**
Type Class: String **Field Size:** 35
Answer Type: {Continuous Answer.} **Answers allowed:** 1 **ArrayMax:** **Max value:**

Help Available ()

Show Card ()

Look Up File ()

Question Text:

{EDIT SECOND HOME ADDRESS AND TELEPHONE, AS NEEDED./May I please have the address of that (second) home?}

{Is the city:/What is the city?}

{STREET ADDRESS1}

{STREET ADDRESS2}

{CITY}, {STATE} {ZIP CODE}

{TELEPHONE}

Responses:

.....	CL260_04	(CL1860)
REFUSED	RF CL260_04	(CL1860)
DON'T KNOW	DK CL260_04	(CL1860)

Programmer Instructions: See general programming instructions at CL260_01.

Display Instructions:

Display CL260_01 through CL260_06 vertically on the same form pane.

Display “EDIT SECOND HOME ADDRESS AND TELEPHONE, AS NEEDED.” if CL240 is coded ‘2’ (NO, EDIT SECOND HOME ADDRESS). Otherwise, display “May I please have the address of that (second) home?”

Display “EDIT SECOND HOME ADDRESS...” or “May I please...” in brackets and lighter “grayed-out” text when on CL260_02 through CL260_06.

Display “Is the city:” if CL240 is coded ‘2’ (NO, EDIT SECOND HOME ADDRESS) and Preload.SecnHomeCity <> empty, RF or DK. Otherwise, display, “What is the city?”

Display address fields in the info pane with most recent second home address information. Use a null display if response entry fields are empty. As entries are updated in the current round, the display in the info pane should also be updated.

Display {CITY} in the info pane in bold, black, but all other address display fields in lighter “grayed-out” text.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

Full Detail Spec

CL260_04	(CL1860)	BLAISE NAME: SecnHomeState		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	String	Field Size: 2		
Answer Type:	{Continuous Answer.}	Answers allowed: 1	ArrayMax:	Max value:

Help Available () Show Card () Look Up File ()

Question Text:

{EDIT SECOND HOME ADDRESS AND TELEPHONE, AS NEEDED./May I please have the address of that (second) home?}

{Is the state:/What is the state?}

TYPE THE FIRST LETTER OF THE STATE, THEN USE ARROW KEYS IF NEEDED TO LOCATE STATE, AND PRESS ENTER TO SELECT.

{STREET ADDRESS1}
 {STREET ADDRESS2}
 {CITY}, {STATE} {ZIP CODE}
 {TELEPHONE}

Responses:

.....	CL260_05	(CL1865)
REFUSED	RF CL260_05	(CL1865)
DON'T KNOW	DK CL260_05	(CL1865)

Programmer Instructions: See general programming instructions at CL260_01.
Use the state lookup file.
Note: The entry Foreign Country (FC) is allowed.

Display Instructions: Display CL260_01 through CL260_06 vertically on the same form pane.
Display "EDIT SECOND HOME ADDRESS AND TELEPHONE, AS NEEDED." if CL240 is coded '2' (NO, EDIT SECOND HOME ADDRESS). Otherwise, display "May I please have the address of that (second) home?"
Display "EDIT SECOND HOME ADDRESS..." or "May I please..." in brackets and lighter "grayed-out" text when on CL260_02 through CL260_06.
Display "Is the state:" if CL240 is coded '2' (NO, EDIT SECOND HOME ADDRESS) and Preload.SecnHomeState <> empty, RF or DK. Otherwise, display, "What is the state?"
Display address fields in the info pane with most recent second home address information. Use a null display if response entry fields are empty. As entries are updated in the current round, the display in the info pane should also be updated.
Display {STATE} in the info pane in bold, black, but all other address display fields in lighter "grayed-out" text.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

Full Detail Spec

CL260_05

(CL1865)

BLAISE NAME: SecnHomeZip

Item Type: Question **Field kind:** Datafield **ArrayMin:** **Min value:**
Type Class: String **Field Size:** 5
Answer Type: {Continuous Answer.} **Answers allowed:** 1 **ArrayMax:** **Max value:**

Help Available ()

Show Card ()

Look Up File ()

Question Text:

{EDIT SECOND HOME ADDRESS AND TELEPHONE, AS NEEDED./May I please have the address of that (second) home?}

{Is the zip code:/What is the zip code?}

{STREET ADDRESS1}

{STREET ADDRESS2}

{CITY}, {STATE} {ZIP CODE}

{TELEPHONE}

Responses:

.....	CL260_06	(CL1870)
REFUSED	RF CL260_06	(CL1870)
DON'T KNOW	DK CL260_06	(CL1870)

Programmer Instructions: See general programming instructions at CL260_01.

Hard check: Exactly 5 digit numeric entry required. If less than 5 numeric digits entered or any characters entered that are not numeric, display the following message: "ZIP CODE ENTRY REQUIRES EXACTLY 5 NUMBERS. PROBE AND RE-ENTER OR ENTER F5 (DON'T KNOW) IF FULL ZIP CODE IS NOT KNOWN."

Display Instructions: Display CL260_01 through CL260_06 vertically on the same form pane.

Display "EDIT SECOND HOME ADDRESS AND TELEPHONE, AS NEEDED." if CL240 is coded '2' (NO, EDIT SECOND HOME ADDRESS). Otherwise, display "May I please have the address of that (second) home?"

Display "EDIT SECOND HOME ADDRESS..." or "May I please..." in brackets and lighter "grayed-out" text when on CL260_02 through CL260_06.

Display "Is the zip code:" if CL240 is coded '2' (NO, EDIT SECOND HOME ADDRESS) and Preload.SecnHomeZip <> empty, RF or DK. Otherwise, display, "What is the zip code?"

Display address fields in the info pane with most recent second home address information. Use a null display if response entry fields are empty. As entries are updated in the current round, the display in the info pane should also be updated.

Display {ZIP CODE} in the info pane in bold, black, but all other address display fields in lighter "grayed-out" text.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

Programmer Instructions:	<p>See general programming instructions at CL260_01.</p> <p>10-digit entry required; use number input mask (xxx-xxx-xxxx) in response field.</p> <p>Hard check: Exactly 10 digit numeric entry required. If less than 10 numeric digits entered or any characters entered that are not numeric, display the following message: "PHONE ENTRY REQUIRES EXACTLY 10 NUMBERS. PROBE AND RE-ENTER OR ENTER F5 (DON'T KNOW) IF FULL PHONE NUMBER IS NOT KNOWN."</p>
Display Instructions:	<p>Display CL260_01 through CL260_06 vertically on the same form pane.</p> <p>Display "EDIT SECOND HOME ADDRESS AND TELEPHONE, AS NEEDED." if CL240 is coded '2' (NO, EDIT SECOND HOME ADDRESS). Otherwise, display "May I please have the address of that (second) home?"</p> <p>Display "EDIT SECOND HOME ADDRESS..." or "May I please..." in brackets and lighter "grayed-out" text when on CL260_02 through CL260_06.</p> <p>Display "Is the telephone number:" if CL240 is coded '2' (NO, EDIT SECOND HOME ADDRESS) and Preload.SecnHomePhone <> empty, RF or DK. Otherwise, display, "What is the telephone number?"</p> <p>Display address fields in the info pane with most recent second home address information. Use a null display if response entry fields are empty. As entries are updated in the current round, the display in the info pane should also be updated.</p> <p>Display {TELEPHONE NUMBER} in the info pane in bold, black, but all other address display fields in lighter "grayed-out" text.</p>
Testing/Editing Notes:	<p>Variable collected at MEPSSpring2018.CL_Main</p> <p>Variable stored at MEPSSpring2018.CL_Main</p>

CL270	(CL1875)	BLAISE NAME: FutuMvr3Mon		
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 ()

Question Text:

Is anyone in this household planning to move within the next 3 months?

Responses:	YES	1		
	NO	2	CL320	(CL1935)
	REFUSED	RF	CL320	(CL1935)
	DON'T KNOW	DK	CL320	(CL1935)

Programmer Instructions: If coded '1' (YES) and a single person RU, automatically code person at CL280 by CAPI and then go to LOOP_10.

If coded '1' (YES) and a multi-person RU, continue with CL280.

Display Instructions:

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

LOOP 10 **(CL1885)** **Item Type:** Route **Type Class:** Begin Loop

Route Details: For each element on the RU-MEMBERS-ROSTER, ask CL290_01 – END_LP10.

Loop definition: LOOP_10 collects address information for potential future movers. This loop cycles on persons on the RU-MEMBERS-ROSTER who meet the following conditions:

- Person selected as a future mover (i.e., selected at CL280)
- ProcessedFutureMover=Empty for person (i.e., person has not yet been processed through this loop or selected at CL310)

CL290_01 **(CL1890)** **BLAISE NAME:** FutuMvrStrt1
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 ()

Context Header: {PERSON'S FIRST MIDDLE AND LAST NAME}

Question Text:

Please give me the address and telephone number of the place where {you/{PERSON}} {are/is} planning to move.

What is the street address?

{STREET ADDRESS1}
 {STREET ADDRESS2}
 {CITY}, {STATE} {ZIP CODE}
 {TELEPHONE}

Responses: CL290_02 (CL1895)
 REFUSED RF CL290_02 (CL1895)
 DON'T KNOW DK CL290_02 (CL1895)

Display Instructions:

Display CL290_01 through CL290_06 vertically on the same form pane.

Display "Please give me the address..." in brackets and lighter "grayed-out" text when on CL290_02 through CL290_06.

Display address fields in the info pane with most recent future mover address information. Use a null display if response entry fields are empty. As entries are updated in the current round, the display in the info pane should also be updated.

Display {STREET ADDRESS2} in the info pane in bold, black, but all other address display fields in lighter "grayed-out" text.

Testing/Editing Notes:

Variable collected at MEPSSpring2018.CL_Main.CL_Loop10[1..25]
Variable stored at MEPSSpring2018.CL_Main.CL_Loop10[1..25]

CL290_03	(CL1900)	BLAISE NAME: FutuMvrCity		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	String	Field Size: 35		
Answer Type:	{Continuous Answer.}	Answers allowed: 1	ArrayMax:	Max value:

Help Available ()

Show Card ()

Look Up File ()

Context Header: {PERSON'S FIRST MIDDLE AND LAST NAME}

Question Text:

Please give me the address and telephone number of the place where {you/{PERSON}} {are/is} planning to move.

What is the city?

{STREET ADDRESS1}
{STREET ADDRESS2}
{CITY}, {STATE} {ZIP CODE}
{TELEPHONE}

Responses:

.....	CL290_04	(CL1905)
REFUSED	RF CL290_04	(CL1905)
DON'T KNOW	DK CL290_04	(CL1905)

Display Instructions:

Display CL290_01 through CL290_06 vertically on the same form pane.

Display "Please give me the address..." in brackets and lighter "grayed-out" text when on CL290_02 through CL290_06.

Display address fields in the info pane with most recent future mover address information. Use a null display if response entry fields are empty. As entries are updated in the current round, the display in the info pane should also be updated.

Display {CITY} in the info pane in bold, black, but all other address display fields in lighter "grayed-out" text.

Testing/Editing Notes:

Variable collected at MEPSSpring2018.CL_Main.CL_Loop10[1..25]
Variable stored at MEPSSpring2018.CL_Main.CL_Loop10[1..25]

CL290_04	(CL1905)	BLAISE NAME: FutuMvrState		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	String	Field Size: 2		
Answer Type:	{Continuous Answer.}	Answers allowed: 1	ArrayMax:	Max value:

Help Available () Show Card () Look Up File ()

Context Header: {PERSON'S FIRST MIDDLE AND LAST NAME}

Question Text:

Please give me the address and telephone number of the place where {you/{PERSON}} {are/is} planning to move.

What is the state?

TYPE THE FIRST LETTER OF THE STATE, THEN USE ARROW KEYS IF NEEDED TO LOCATE STATE, AND PRESS ENTER TO SELECT.

{STREET ADDRESS1}
{STREET ADDRESS2}
{CITY}, {STATE} {ZIP CODE}
{TELEPHONE}

Responses:

.....	CL290_05	(CL1910)
REFUSED	RF CL290_05	(CL1910)
DON'T KNOW	DK CL290_05	(CL1910)

Programmer Instructions: Hard check: Exactly 5 digit numeric entry required. If less than 5 numeric digits entered or any characters entered that are not numeric, display the following message: "ZIP CODE ENTRY REQUIRES EXACTLY 5 NUMBERS. PROBE AND RE-ENTER OR ENTER F5 (DON'T KNOW) IF FULL ZIP CODE IS NOT KNOWN."

Display Instructions: Display CL290_01 through CL290_06 vertically on the same form pane.
Display "Please give me the address..." in brackets and lighter "grayed-out" text when on CL290_02 through CL290_06.

Display address fields in the info pane with most recent future mover address information. Use a null display if response entry fields are empty. As entries are updated in the current round, the display in the info pane should also be updated.

Display {ZIP CODE} in the info pane in bold, black, but all other address display fields in lighter "grayed-out" text.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main.CL_Loop10[1..25]
Variable stored at MEPSSpring2018.CL_Main.CL_Loop10[1..25]

Full Detail Spec

CL290_06	(CL1915)	BLAISE NAME: FutuMvrPhone		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	String	Field Size: 10		
Answer Type:	{Continuous Answer.}	Answers allowed: 1	ArrayMax:	Max value:

Help Available () Show Card () Look Up File ()

Context Header: {PERSON'S FIRST MIDDLE AND LAST NAME}

Question Text:

Please give me the address and telephone number of the place where {you/{PERSON}} {are/is} planning to move.

What is that telephone number?

IF NO TELEPHONE, ENTER DON'T KNOW.

{STREET ADDRESS1}
 {STREET ADDRESS2}
 {CITY}, {STATE} {ZIP CODE}
 {TELEPHONE NUMBER}

Responses:

.....
 REFUSED RF
 DON'T KNOW DK

**Programmer
Instructions:**

Set ProcessedFutureMover=YES for person being looped on.

If all persons eligible to be looped on in LOOP_10 are set to ProcessedFutureMover=YES, go to END_LP10.

Otherwise, (at least one mover not processed), continue with CL300.

10-digit entry required; use number input mask (xxx-xxx-xxxx) in response field.

Hard check: Exactly 10 digit numeric entry required. If less than 10 numeric digits entered or any characters entered that are not numeric, display the following message: "PHONE ENTRY REQUIRES EXACTLY 10 NUMBERS. PROBE AND RE-ENTER OR ENTER F5 (DON'T KNOW) IF FULL PHONE NUMBER IS NOT KNOWN."

**Display
Instructions:**

Display CL290_01 through CL290_06 vertically on the same form pane.

Display "Please give me the address..." in brackets and lighter "grayed-out" text when on CL290_02 through CL290_06.

Display address fields in the info pane with most recent future mover address information. Use a null display if response entry fields are empty. As entries are updated in the current round, the display in the info pane should also be updated.

Display {TELEPHONE NUMBER} in the info pane in bold, black, but all other address display fields in lighter "grayed-out" text.

**Testing/Editing
Notes:**

Variable collected at MEPSSpring2018.CL_Main.CL_Loop10[1..25]

Variable stored at MEPSSpring2018.CL_Main.CL_Loop10[1..25]

Full Detail Spec

CL300	(CL1920)	BLAISE NAME: WithMvr		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	Enumerated	Field Size:		
Answer Type:	TYESNO	Answers allowed: 99	ArrayMax:	Max value:

Help Available () Show Card () Look Up File ()

Context Header: {PERSON'S FIRST MIDDLE AND LAST NAME}

Question Text:

IF KNOWN, CODE WITHOUT ASKING.

{Are/Is} {you/{PERSON}} planning to move with anyone in the family?

Responses:	YES	1	CL310	(CL1925)
	NO	2	END_LP10	(CL1930)
	REFUSED	RF	END_LP10	(CL1930)
	DON'T KNOW	DK	END_LP10	(CL1930)

Display Instructions:

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main.CL_Loop10[1..25]
Variable stored at MEPSSpring2018.CL_Main.CL_Loop10[1..25]

Full Detail Spec

CL310	(CL1925)	BLAISE NAME: WhoWithMvr		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	Enumerated	Field Size:		
Answer Type:	TFIRSTMIDLASTNA	Answers allowed: 99	ArrayMax:	Max value:

Help Available () Show Card () Look Up File ()

Context Header: {PERSON’S FIRST MIDDLE AND LAST NAME}

Question Text:

IF KNOWN, CODE WITHOUT ASKING.

Who {are/is} {you/{PERSON}} planning to move with?

ENTER ALL THAT APPLY.

Responses:	{FIRST NAME [MIDDLE NAME] LAST NAME}1 1	END_LP10	(CL1930)
	{FIRST NAME [MIDDLE NAME] LAST NAME}2 2	END_LP10	(CL1930)
	{FIRST NAME [MIDDLE NAME] LAST NAME}3 3	END_LP10	(CL1930)
	{FIRST NAME [MIDDLE NAME] LAST NAME}4 4	END_LP10	(CL1930)
	{FIRST NAME [MIDDLE NAME] LAST NAME}N 5	END_LP10	(CL1930)

Programmer Instructions: Set ProcessedFutureMover=YES for all persons selected at CL310.

Roster behavior:
1. Multiple select allowed.

Display Instructions:

Roster 2 – No add/edit/delete

Roster definition:
Display persons on the RU-MEMBERS-ROSTER for selection. Display RU member's first, middle, and last names (Person.FullName)

Roster filter:
Display all persons in the RU-MEMBERS-ROSTER who meet the following conditions:

- Person selected as a future mover (i.e., selected at CL280)
- ProcessedFutureMover=Empty for person

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main.CL_Loop10[1..25]
Variable stored at MEPSSpring2018.CL_Main.CL_Loop10[1..25]

END LP10 **(CL1930)** **Item Type:** Route **Type Class:** End Loop

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

If no other persons meet the stated conditions, end LOOP_10 and continue with CL320.

Full Detail Spec

CL320	(CL1935)	BLAISE NAME: CheckCash		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	Enumerated	Field Size:		
Answer Type:	TCheckCash	Answers allowed: 1	ArrayMax:	Max value:

Help Available () Show Card () Look Up File ()

Question Text:

FILL OUT INTERVIEW CHECK WITH {RESPONDENT'S/PROXY'S} NAME.

{RESPONDENT/PROXY}: {NAME OF CURRENT RESPONDENT/PROXY}

RECORD PAYMENT TYPE AND CHECK NUMBER BELOW (IF APPLICABLE).

GIVE CHECK TO RESPONDENT. THANK RESPONDENT FOR THIS INTERVIEW. (READ STATEMENT BELOW)

Thank you again for your cooperation in this important research. This check is a gift to show our appreciation. {The next interview will take place in about six months.}

{GIVE RESPONDENT GIFT./GIVE RESPONDENT CERTIFICATE: I would also like to thank you on behalf of the two Department of Health and Human Services agencies that sponsor this study -- the Agency for Healthcare Research and Quality and the Centers for Disease Control and Prevention. As a token of their appreciation, they would like you to have this certificate recognizing your time and effort participating in the Medical Expenditure Panel Survey.}

Responses: CHECK 1 CL330 (CL1940)
 CASH 2 BOX_140 (CL1945)

Display Instructions:

Display 'RESPONDENT'S' if current respondent is an RU member. Otherwise, display 'PROXY'S'.

For 'NAME OF CURRENT RESPONDENT/PROXY', display the first middle and last name of the current round RU member respondent PID or proxy ID (selected/added at ST50 or ST60 or confirmed at ST20) for this interviewing session. (Use FName, MName, LName).

Display 'The next interview will take place in about six months.' if rounds 1 or 2 or 3 or 4. If round 5, use a null display.

Display 'GIVE RESPONDENT GIFT.' if round 1. Display 'GIVE RESPONDENT CERTIFICATE ... Panel Survey.' if round 5. If rounds 2 or 3 or 4, use a null display. Display CL320 and CL330 on the same form pane.

Testing/Editing Notes:

Variable collected at MEPSSpring2018.CL_Main
 Variable stored at MEPSSpring2018.CL_Main

Full Detail Spec

CL330	(CL1940)	BLAISE NAME: CheckNum		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	String	Field Size: 47		
Answer Type:	{Continuous Answer.}	Answers allowed: 1	ArrayMax:	Max value:

Help Available () Show Card () Look Up File ()

Question Text:

CHECK NUMBER:

Responses: BOX_140 (CL1945)

Programmer Instructions: Hard check: Exactly 7 digit numeric entry required. If less than 7 numeric digits entered or any characters entered that are not numeric, display the following message: "CHECK NUMBER REQUIRES EXACTLY 7 NUMBERS. VERIFY CHECK NUMBER AND RE-ENTER."

Display Instructions: Display CL320 and CL330 on the same form pane.

Testing/Editing Notes: Variable collected at MEPSSpring2018.CL_Main
Variable stored at MEPSSpring2018.CL_Main

<u>BOX 140</u>	<u>(CL1945)</u>	Item Type: Route	Type Class: If Then
-----------------------	------------------------	-------------------------	----------------------------

Route Details: End interview.

[End of CL]