August 26, 2009

DSSD 2010 CENSUS COVERAGE MEASUREMENT MEMORANDUM SERIES #2010-D10-02

MEMORANDUM FOR Barbara LoPresti

Chief, Technologies Management Office

From: David C. Whitford Signed August 26, 2009

Chief, Decennial Statistics Studies Division

Prepared by: Patricia B. Hartman and Angela-Jo Wetzel

Quality Assurance Branch

Decennial Statistics Studies Division

Subject: 2010 Census Coverage Measurement Person Interview

Reinterview Instrument Specification

This memorandum contains the specification for the 2010 Census Coverage Measurement (CCM) Person Interview (PI) Reinterview (RI) instrument. It includes revisions to the 2009 specification dated May 19, 2009, based on findings from the 2009 PI RI Operational Test.

The attached specification outlines the PI RI scripts, skip patterns, special instructions and proposed screen layouts. This specification, in conjunction with the detailed PI RI operational requirements and the PI instrument specification, provides the basis for the PI RI instrument development. The requirements are provided in Memorandum 2010-D1-06 in this series, *2010 Census Coverage Measurement Person Interview and Reinterview Operational High Level and Detailed Level Requirements*. The PI instrument specification is provided in Memorandum 2010-D8-02 in this series, *2010 Census Coverage Measurement Person Interview Instrument Specification*.

The 2010 CCM PI RI operation will be conducted by personal visit or telephone using a computer-assisted data collection instrument on a laptop computer. For each CCM PI interviewer, we will conduct a reinterview on a sample of completed and eligible interview cases. The purpose of the reinterview is to confirm that the PI interviewer conducted an interview, to determine the unit's status on the PI interview date, to collect the household roster for units occupied on the PI date, and to conduct a Full PI interview when certain questionable conditions exist.

The PI RI instrument will also contain a Spanish wording path. The Spanish Translation specification will be provided in Memorandum 2010-D10-04 in this series, *2010 Census Coverage Measurement Person Interview Reinterview Instrument Specification – Spanish.*

The PI RI instrument will also contain a Puerto Rico Spanish wording path. The Puerto Rico Spanish Translation specification will be provided in Memorandum 2010-D10-05 in this series, 2010 Census Coverage Measurement Person Interview Reinterview Instrument Specification — Puerto Rico Spanish.

The 2010 CCM PI RI operation is scheduled to occur from 8/21/10 to 10/09/10. The workload is estimated at approximately 36,300 reinterview cases. Please direct any questions on this specification to Angela-Jo Wetzel on 301-763-9277 or Patricia Hartman on 301-763-1975.

Attachments

cc:

DSSD CCM Contacts List

S. Johnson (TMO)

Y. Purohit

C. Ziesing "

2010 Census Coverage Measurement Person Interview Reinterview Instrument Specification



2010 CCM PI RI Instrument Specification Modification History Table

Change #	Version #	CR#	CR Status	Screen Changed	Description of Change	Date of Change

Special Instructions

The following items provide a guideline for interpreting the specification for the Person Interview (PI) Reinterview (RI) instrument. This section should be examined prior to reading the screen specification.

1. Screen Specification Table

Our specification for each screen is outlined in a table consisting of the following eight sections:

- Variable Name
- Field Description
- Universe
- Screen Text
- Input Options
- Fill Instructions
- Skip Instructions
- Special Instructions
- 1.1. Section 1 Variable Name: This section gives the screen name and its screen number in alphanumeric. Screen names and numbers are present to add clarity for the reinterview enumerators (reinterviewers) and to aid in training. Any changes to the screen names and numbers must be discussed with the Decennial Statistical Studies Division (DSSD) Quality Assurance Branch (QAB) staff. If new screens need to be created, the screen names need to be consistent with the purpose of the screen and the screen numbers should follow the numbering used in that section of the instrument.

We tried to number the screens sequentially within each section of the instrument – the Front, the Middle, and the Back. The Front screens have a prefix of "F" before their number; the Middle screens, a prefix of "M"; and the Back screens, a prefix of "B."

Both screen name and number should appear in the laptop computer for each screen as seen in the specification. Screen names are in all caps throughout the specification. They are also bolded, except in the universe block.

- 1.2. <u>Section 2 Field Description</u>: This section gives a brief description of the screen's purpose.
- 1.3. <u>Section 3 Universe</u>: The universe gives the conditions for which the screen is applicable.

- 1.4. <u>Section 4 Screen Text</u>: This section displays question text, information useful/helpful to the reinterviewer, and/or information useful/helpful to the programmer.
 - 1.4.1. To discern what information in Section 4 is for the programmer, the reinterviewer, and read to the respondent, we used five categories for screen presentation of text:
 - BLACK/BOLD UPPERCASE text is used for variable names.
 - **Black/Bold** text is used to identify text the reinterviewer reads aloud to the respondent.
 - Plain Blue text is used to represent Actions/Instructions for the reinterviewer. A diamond precedes this text.
 - Black plain text is used for unread response options in the answer list and optional screen text the reinterviewer reads if necessary (will appear in gray bold text on the screen).
 - *Italics* text is information for the programmer.
 - 1.4.2. Some screen text is designated by a variable fill. The fill is the value of the variable or the "word" fill for that value. Appendix A lists the wording for a variable's values when a word fill is specified.
- 1.5. <u>Section 5 Input Options</u>: This section lists the acceptable response choices for the screen. Only one response per question is allowed unless otherwise stated. Also, **blank is not a valid response option, unless otherwise stated**.

The numbers beside the response options are displayed on the screen and used as the response's input/output value, unless otherwise stated. Note that for a few of the screens, the responses are not numbered in order.

Special attention should be given to the "Don't Know" and "Refused" response options. "Don't Know" and "Refused" are options on every screen, unless otherwise stated. "Don't Know" and "Refused" should not be visible on the screen. However, they should be rapidly available to the reinterviewer. "Don't Know" and "Refused" are represented by DK and RF, respectively, in the skip instructions. "Don't Know" and "Refused" may not be combined with other responses, unless otherwise stated (that is, when multiple responses are allowed). "Don't Know" and "Refused" will be input and output according to their respective Blaise conversions, unless otherwise stated.

1.6. <u>Section 6 - Fill Instructions</u>: When applicable, this section tells the programmer the conditions for filling each option listed for a fill in the Screen Text section.

- 1.7. <u>Section 7 Skip Instructions</u>: This section tells the programmer the next screen the instrument should go to if a particular input option is chosen and if certain conditions exist. The instructions also tell the programmer what variables to set and what counters to increment. The skip instructions are written in a linear progression, so that conditions are tested from top to bottom.
- 1.8. <u>Section 8 Special Instructions</u>: This section, when used, provides other relevant information for the programmer.

2. Screen Layout

- 2.1. The screen layout will depend on the amount of space on the screen and the method chosen to display the text.
- 2.2. The input method options will depend on the number and nature of the response categories.
- 2.3. If screens need to be broken into multiple screens or changed in some other way, programmers should consult with DSSD-QAB staff.

3. Functions

- 3.1. Case NOTES (Ctrl+F7) is a global function available throughout the instrument from any screen. The instrument also opens NOTES each time a case is closed following the RI close routine.
- 3.2. Item Notes functionality is disabled.
- 3.3. HU_HELP (Shift+F6) for occupancy/unit status questions/decision is a global button available throughout the instrument.
- 3.4. H_RESP_RULES (F6) for Respondent/Attempt type Rules is a global button available throughout the instrument.
- 3.5. Exit/F10 is a global function that leads to the END_NOW screen and allows the reinterviewer to end the interview early. However it should only be accessible if the following condition is true:

```
(ROSTER1B = 1 \text{ and } COMPLETE = 1).
```

- 3.6 PI RI Frequently Asked Questions (PI RI FAQs) are accessed through a parallel button and (Shift+F3). The list of questions and answers are in Appendix B.
- 3.7 PI FAQs are accessible through a global button and (Shift+F2). Copy the text from the PI Instrument.

- 3.8 The instrument will use buttons, instead of tabs, to allow for appropriate functionality.
- 3.9 When the PRFLAG = 1 in the input, the instrument should default to PR Spanish Mode. When the PRFLAG = 0 in the input, the instrument should default to Untied States (U.S.) English Mode. Both U.S. and PR modes should have the counterpart Spanish and English available.
- 3.10 For tables entries, F12 allows the user to copy an entry from the same column in the previous row.

4. Person Interview Variables Needed for the Person Interview Reinterview Instrument

The following table lists the variables from the PI Instrument and/or the PI RI Sample Control Input File (SCIF) needed as input in the PI RI Instrument. Since RI variables often use the same names as their corresponding PI variables, certain PI instrument variables should be copied to variables with an "ORIG_" prefix added to the PI variable name. These "ORIG_" prefixed variables should then serve as the input variables in the RI instrument.

PI Variable Name	Description	Copy to
ENTRYDATE	Date original case was completed	ORIG_ENTRYDATE
BEGINTIME	Time original case was completed	ORIG_BEGINTIME
PRFLAG	Flag designating Puerto Rico case	
PI sample address	All address variables input into the	
variables	PI instrument for the sample address	
	(U.S. and Puerto Rico)	
OUTCOME	Outcome of PI	ORIOUT
ATTEMPT_TYPE	Type of PI conducted	ORIG_ATTEMPT_TYPE
CP2ADD1	Line 1 of PI proxy address	
CP2ADD2	Line 2 of PI proxy address	
CP2PO	City of PI proxy address	
CP2ST	State of PI proxy address	
CP2ZP5	ZIP Code of PI proxy address	
R_NAME	Name of the original respondent	ORIG_R_NAME
R_PHONE	Telephone number of the original	ORIG_R_PHONE and initially
(Split into AREA,	respondent	set MASTER_PHONE
PREFIX, and		(Merged from AREA, PREFIX,
SUFFIX on the PI		and SUFFIX on the PI RI SCIF.)
RI SCIF.)		
R_TYPE	Type of original respondent	ORIG_R_TYPE
LANG_SPEAK	Language spoken by PI respondent	ORIG_LANG_SPEAK
AGE	Age of PI respondent	ORIG_AGE
SEX	Sex of PI respondent	ORIG_SEX
RELATION1	The PI respondent's relationship to	ORIG_RELATION1

PI Variable Name	Description	Copy to
	reference person (PV)	
RELATION2	The PI respondent's relationship to	ORIG_RELATION2
	reference person (Telephone)	
CURSTAT	Current status of the sample address	ORIG_CURSTAT
	on PI date	
BEST_TIME	Best time to contact – collected	
	during the original interview	ORIG_BEST_TIME
RI_CATEGORY	Reinterview category set by PI RI	
	MaRCS	
PV_TEL_FLAG	Initial 'attempt mode' set by PI RI	
	MaRCS	

5. Other Required Information

Each reinterview case must also have the necessary variables required for display or processing by the Coverage Measurement Operations Control System (CMOCS), Laptop Case Management (LCM), or the PI RI Matching, Review and Coding System (MaRCS). These variables are defined in the PI RI SCIF and the TMO-PI RI MaRCS Interface Control Document (ICD). These variables include the following types of information:

- 5.1. Case control information, similar to that for the corresponding PI case.
- 5.2. Employee information such as the Applicant ID and Field Representative (FR) Code for both the interviewer and reinterviewer.
- 5.3. The data in the Record of Calls Table on the History Tab in LCM.

6. Address Fills

The variable SAMPLE_ADDR is a concatenated field of the address information for the PI sample address. It is composed of the address variables defined on Record Type 20 of the PI RI SCIF. When filling the PI sample address (SAMPLE_ADDR with a length of 442) and other addresses in the reinterview instrument, the following rules apply.

- 6.1 If U.S., the following should be displayed:
 - 6.1.1 Display House Number, Street Name, and Unit designation, if both House Number and Street Name are present (excluding Don't Know and Refused answers).
 - 6.1.2 Otherwise, display RURALADDRESS, if not blank.
 - 6.1.3 Otherwise, display Street Name, if not blank, and Physical Description, if not blank.

- 6.1.4 For the Sample Address, if (HOUSENO = blank or STREETNM = blank) and (RURALADDRESS = blank), we collect another description of the address from the respondent, this description (*ADDRESS_DESCRIP*) should be used throughout the instrument when *SAMPLE_ADDR* is used in fills.
- 6.2 If Puerto Rico, the following should be displayed:
 - 6.2.1 If (PR House Number and PR Urbanization Name) or (PR Urbanization Name and PR Unit Designation) or ((PR House Number or PR KM/HM) and PR Street Name) or ((PR House Number or PR KM/HM) and PR Ramal) are not blank, then display:

PR Urbanization Name, PR Complex Descriptor and Designation, PR Street Name, PR Ramal, PR House Number, PR Unit Designation, PR Area Name 1, PR Area Name 2, and PR KMHM. (Remove blank fields and concatenate for readability, separating field values by commas.)

- 6.2.2 Else if RURALADDRESS is filled: display RURALADDRESS.
- 6.2.3 Else display PR Urbanization Name, PR Street Name, PR Ramal, and Physical Description. (Remove blank fields and concatenate for readability, separating field values by commas.)
- 6.2.4 For the PR Sample Address, if all of the following are true:
 - (PR House Number = blank or PR Urbanization Name = blank) and
 - (PR Urbanization Name = blank or PR Unit Designation = blank) and
 - ((PR House Number = blank and PR KM/HM = blank) or PR Street Name = blank) and
 - ((PR House Number = blank and PR KM/HM = blank) or PR Ramal = blank) and
 - (RURALADDRESS = blank),

we collect another description of the address from the respondent. This description (ADDRESS_DESCRIP) should be used throughout the instrument when SAMPLE_ADDR is used in fills.

6.3 The variable ORIG_PRX_LOC is a concatenated field of the address information from the PI instrument. It is composed of the following copied PI address variables: CP2ADD1, CP2ADD2, CP2PO, CP2ST, and CP2ZP5.

- 6.4 The variable PRX_LOC_UPDATE is a concatenated field of the address information from the following variables: CP1ADD1, CP1ADD2, CP1PO, CP1ST, and CP1ZP5. These variables may be updated in the reinterview instrument.
- 6.5 For all state collections, a state lookup box will be provided. It will sort through the lookup based on state abbreviations or arrow or clicking on a line. The state abbreviation shall appear, as well as the spelled out name, for ease in finding the proper state.
- A hard error that states, 'Enter a complete five-digit ZIP Code' will be displayed when less than five numbers are entered for a ZIP Code entry. Also, 99998 and 99999 are not valid ZIP Codes. They are reserved for a ZIP Code entry of "Refused" (99998) and "Don't Know" (99999).

7. Phone Number Fills

When filling a phone number in the reinterview instrument, the following rules apply:

- 7.1 Display a valid phone number only. A valid phone number, (ABC) DEF-GHIJ, must meet each of the following conditions:
 - The telephone number contains 10 digits
 - The digits in positions A and D are not 0 or 1
 - The digit in position B is not 9
 - The digits in positions B and C are not the same
 - The digits in positions ABC are not 456, 710, or 950
 - The digits in positions AB are not 88.
 - The digits in positions DEFGHIJ are not all the same
 - The digits in positions DEF are not 555, 950, 958, 959
 - The digits in positions EF are not 11
- 7.2 Display MASTER_PHONE as the phone number fill, except when filling ORIG_R_PHONE on STARTA, INTRO_INT, and RI_START_TPH.
- 7.3 Always update MASTER_PHONE with the latest phone number collected in the reinterview instrument or Laptop Case Management, if the latest phone number is valid.

8. Date Format Fills

Use the long date format (day of week, month, day, and four-digit year) to display ORIG_ENTRYDATE in the reinterview instrument. This includes instances where the date is displayed in the roster section.

9. Roster Screens

The PI RI instrument contains various screens that collect household members' names. When setting the name of a household member (WNAME), trim and concatenate the various parts (FNAME, MINIT and LNAME **or** DESCRIPTION and LNAME), leaving a space between each part.

All roster list information must travel with the case.

10. Reinterview Categories

The PI RI MaRCS sets a reinterview category flag for all potential reinterview cases. This flag must travel with the reinterview case. Values of the RI_CATEGORY Flag for eligible RI cases are:

- 1 Sample household occupied or seasonally occupied and interviewed
- **2** Proxy interviewed and sample household occupied or seasonally occupied, contact information available
- **3** Proxy interviewed and sample household occupied or seasonally occupied, contact information not available
- **5** Proxy interviewed, sample household vacant, seasonally vacant or not a housing unit, and contact information available
- **6** Proxy interviewed, sample household vacant, seasonally vacant or not a housing unit, and contact information not available
- 7 Sample household vacant, seasonally vacant or not a housing unit, and unit status determined by enumerator (interviewer) observation or respondent type of "Don't Know."

11. Reinterview Groups

Some of the RI Categories subdivide into groups based on the number of reinterview attempts and/or the results of those attempts. The possible Categories and Groups are:

- Category 1 Group 1
- Category 1 Group 11
- Category 2 Group 2
- Category 2 Group 21
- Category 3 Group 3
- Category 5 Group 5
- Category 5 Group 51
- Category 6 Group 6
- Category 6 Group 61
- Category 7 Group 7
- Category 7 Group 71

A brief description of each of the groups follows:

11.1. <u>Category 1 - Group 1</u>

For RI cases where the PI unit status was occupied or seasonally occupied and the original PI respondent was a household member, we attempt to reinterview the original respondent.

If the original respondent is not available and another household member is available, that person will be reinterviewed.

If the original household confirms that a PI interview took place, we attempt to complete a reinterview with that household. We do not reinterview a proxy.

If the original household does not confirm that a PI interview took place, we attempt to complete a Full PI interview with that household. We do not interview a proxy.

11.2. <u>Category 1 – Group 11</u>

If the original household cannot be contacted after six attempts, or will not be available for an extended period on any attempt, attempts will be made to reinterview a proxy respondent.

At the point a Category 1 case is set to interview a proxy respondent, rather than a household respondent, the case converts from a Group 1 case to a Group 11 case. The reinterview is structured differently, as we will no longer be contacting the original respondent.

11.3. <u>Category 2 – Group 2</u>

For RI cases where the PI unit status was occupied or seasonally occupied and the original PI respondent was a proxy, and we have enough contact information about the proxy, we attempt to contact the original proxy respondent.

If the original proxy respondent confirms that a PI interview took place, we attempt to complete a reinterview with that person.

11.4. <u>Category 2 – Group 21</u>

If the original proxy refuses to be reinterviewed at all, or does not confirm that a PI interview took place, attempts will be made to complete a Full PI interview with the PI sample household.

If the original proxy respondent is not available after six attempts, or will not be available for an extended period on any attempt, we attempt to complete a Full PI interview with the PI sample household.

At the point a Category 2 case is set to interview a household respondent rather than the proxy respondent, the case converts from a Group 2 case to a Group 21 case. The reinterview is structured differently, as we will no longer be contacting the original respondent.

11.5. <u>Category 3 – Group 3</u>

When the PI unit status was occupied or seasonally occupied and we do not have sufficient information to contact the original proxy, we go directly to the PI sample household. We make six attempts to conduct the Full PI interview with the household. No proxy interviews are attempted.

11.6. <u>Category 5 – Group 5</u>

For a vacant, a seasonally vacant, or a "not a housing unit (HU)" case with sufficient original respondent contact information, we attempt to reinterview the original respondent (PI sample household member or proxy household member). If we find that the PI sample address was occupied on the PI date, and the original respondent is a member of the PI sample address, we conduct a Full PI interview with the original respondent.

11.7. Category 5 – Group 51

If a vacant, a seasonally vacant, or a "not a HU" case with sufficient original respondent contact information was occupied on the PI date, and the original respondent is NOT a member of the PI sample address, we attempt to conduct a Full PI interview with an eligible household member of the PI sample address.

At the point a Category 5 case is set to interview a PI sample household respondent, rather than the original proxy respondent, the case converts from a Group 5 case to a Group 51 case. The reinterview is structured differently, as we will no longer be contacting the original respondent.

11.8. <u>Category 6 – Group 6</u>

For vacant, seasonally vacant, or "not a HU" cases with insufficient original respondent contact information, we attempt to reinterview a new respondent (PI sample household member or new proxy household member). If we find that the PI sample address was occupied on the PI date, and the new respondent is a member of the PI sample address, we conduct a Full PI interview with the new respondent.

11.9. <u>Category 6 – Group 61</u>

If a vacant, seasonally vacant, or "not a HU" case with insufficient respondent contact information was occupied on the PI date, and the new respondent is NOT a member of the PI sample address, we conduct a Full PI interview with an eligible household member of the PI sample address.

At the point a Category 6 case is set to interview the PI sample address because the new respondent is not an eligible household member, the case converts from a Group 6 case to a Group 61 case. The reinterview is structured differently, since we are required to contact the PI sample address.

11.10. <u>Category 7 – Group 7</u>

For a vacant, a seasonally vacant, or a "not a HU" case whose unit status was determined by interviewer observation or respondent type of "Don't Know", we attempt to reinterview a new respondent (PI sample household member or new proxy household member). If we find that the PI sample address was occupied on the PI date, and the new respondent is a member of the PI sample address, we conduct a Full PI interview with the new respondent.

11.11. <u>Category 7 – Group 71</u>

If a vacant, a seasonally vacant, or a "not an HU" case whose unit status was determined by interviewer observation, was occupied on the PI date, and the new respondent is NOT a member of the PI sample address, we conduct a Full PI interview with an eligible household member of the PI sample address.

At the point a Category 7 case is set to interview the PI sample address because the new respondent is not an eligible household member, the case converts from a Group 7 case to a Group 71 case. The reinterview is structured differently, since we are required to contact the PI sample address.

- 11.12. A case in Group 21, 3, 51, 61 or 71, or a case in Group 1, 5, 6 or 7 that requires a Full PI interview, becomes a noninterview after the PI sample household refuses, six attempts to interview the household have been made, or the household is unavailable for an extended period.
- 11.13. The case's category (RI_CATEGORY) and updated group number (RI_GROUP) must travel with the case.

12. Pathing to Person Interview Instrument Screens

12.1. If a reinterview case requires a Full PI interview, the skip instructions in the PI RI Instrument Specification will lead to either the ROSTER_ADDR1 screen or the ROSTER_REV screen in the PI Instrument Specification. The reinterview case

will then follow the <u>PI Instrument Specification</u> from that screen to the end of module L and then path into PI RI's back section at R_TYPE, R_PHONE or BEST_TIME. At the PI RI's close routine, the PI RI instrument will set the PI outcome code (PI_OUTCOME) according to the coding of OUTCOME in the PI Instrument Specification. The PI RI instrument will then continue with the PI RI's close routine, setting the PI RI outcome code (RI_OUTCOME) and closing the case.

- 12.1.1. Appendix C lists the PI RI outcome codes.
- 12.1.2. Refer to Attachment A of the PI Instrument Specification for instructions for setting PI outcome codes.
- 12.2. When following the PI Instrument Specification, adhere to instructions for question type (Person Based, Topic Based, Household Based), Rosters, Age Calculations, and Date Fills outlined in the Special Instructions in the PI Instrument Specification.
- 12.3. Note that some of the screen names in the PI RI Instrument Specification are identical to similar screens in the PI Instrument Specification. This should not cause a problem. If the reinterview path leads to either ROSTER_ADDR1 or (ROSTER_REV and PI_SCREENS = 1), proceed with the PI instrument screens, as specified. If not, continue with the RI instrument screens.

13. Variables to Empty Based on RI_OUTCOME

Based on the current reinterview outcome code, certain variables need to be emptied or retained using the following rules.

- 13.1 If the reinterview outcome is 200, use the original version.
- 13.2 If the reinterview outcome is 201 or 203, send the current version of all fields to HQ.
- 13.3 If the reinterview outcome is 213, 214, or 219 and is accepted in Supervisory Review, send the current version of all fields to HQ.
- 13.4 For any reinterview outcome, if a case is reassigned through View/Reassign, send the original version to the reinterviewer.
- 13.5 If the reinterview outcome is 219 and the case is reassigned through Supervisory Review, send the original version to the reinterviewer.

13.6 If the reinterview outcome is 302 and GATE_TROSTER = 1 and the case is reopened, empty the following fields in the in script:

STARTA PRX_LOC_ZP5
BYOBS THANK_YOU
ATTEMPT_TYPE THANK_YOU_TPH

RI_STARTB_PV **OMB CALLBACK** RI_STARTB_TPH VER RESP R TYPE2 INTRO_COMP LANG_WHICH LANG SPEAK Q SURVEY Q INTERVIEW_HH **HUTYPE1** MAKE PV **HUTYPE2** END NOW ROSTER1B R_TYPE JICPOP2 R NAME RI HH OK R PHONE **PROBLEM** PRX_LOC_ADD1 **CURSTAT** PRX LOC ADD2 PI OUTCOME PRX_LOC_PO REASSIGN_FLAG PRX LOC ST RI PERCOUNT

- 13.7 Empty the following fields in the in script if the:
 - reinterview outcome is 202 and the case is reopened, or
 - reinterview outcome is 302 and GATE_TROSTER = 0, and the case is reopened, or
 - reinterview outcome is 213 or 214 and the case is reassigned through Supervisory Review (current version ONLY).

STARTA MAKE_PV
BYOBS END_NOW
ATTEMPT_TYPE R_TYPE
RI_STARTB_PV R_NAME
RI_STARTB_TPH R_PHONE

INTRO_FULL PRX_LOC_ADD1
VER_ADD PRX_LOC_ADD2
INTRO1B PRX_LOC_PO
INTRO1C PRX_LOC_ST
INTRO1 PRX_LOC_ZP5
INTRO2 THANK_YOU
INTRO_INT THANK_YOU_TPH

INTRO3 OMB

INTRO_FULL2 CALLBACK
ADDRESS_DESCRIP R_TYPE2
INTRO2B LANG_WHICH

INTRO2B HH SURVEY Q

OCC_PI_DATE
USUAL_RES
LANG_SPEAK_Q
JICINT
JICPOP
VACANT_CHK
HU_STATUS1
HU_STATUS2
SEASONAL_OCCUPIED
KNOWL_AVAIL

INTERVIEW_HH

HUTYPE1
HUTYPE2
ROSTER1B
JICPOP2
RI_HH_OK
PROBLEM
CURSTAT
PI_OUTCOME
REASSIGN_FLAG
RI_PERCOUNT

Instrument Screens

Variable Name	HU_HELP	F1
Field Description	Help for occupancy/unit status questions/dec	cisions.
_	Global throughout the instrument.	
Universe	(HU_HELP1=1) OR	
	(HU_HELP2=1) OR	
	(HU_HELP3=1) OR	
	(HU_HELP4=1) OR	
	(Global Function accessible through a paralle Shift+F6)	el block (button) or
	Button name: HU_HELP	
	Fly over: (Shift+F6) occupancy/unit status of	juestions/decisions
Screen Text	♦ Occupancy/unit status	
Input Options	1 - Housing unit	
	2 - Vacant	
	3 - Usual residence	
	4 - Mobile Home/trailer – Empty Site or Mo	ved
	5 - Return to reinterview	
	"Don't Know" and "Refused" are not options	s on this screen
Fill Instructions		
Skip Instructions	1: Goto HU_HELP1	
	2: Goto HU_HELP2	
	3: Goto HU_HELP3	
	4: Goto HU_HELP4	
	5: GO BACK to previous/originating scre	een
Special Instructions		

Variable Name	HU_HELP1	F1a
Field Description	Help for Housing Unit	
Universe	(HU_HELP = 1)	
Screen Text	Housing Unit	
	A housing unit (also known as separate living quarwhich:	rters) is one in
	1) The household members live separately from other the building, AND	her person(s) in
	2) The household members have direct access from building OR through a common hall (as in an apart	
	If the housing unit is vacant, the criteria of separate access apply to the intended occupants.	eness and direct
	Examples: a house, an apartment, a trailer or mobil of rooms, or a single room.	le home, a group
	(Also see special rules for empty mobile home site trailers.)	es and moved
	A tent, a cave or even a burned out building, can all to be housing units, if they are OCCUPIED by son other usual residence.	
	A house or an apartment that is used for commerci considered to be a housing unit. A model home or are two examples of this. These units are reported unit" and "Business" in the instrument. The same is used purely for storage purposes.	model apartment as "Not a housing
	Addresses used as Group Quarters (dormitories, nu are not housing units. They are reported as "Not a "Group Quarters" in the instrument.	. /
Input Options	1 - Return to HU_HELP 2 - Return to reinterview	
	"Don't Know" and "Refused" are not options on th	is screen
Fill Instructions		
Skip Instructions	1-Return to HU_HELP 2-Return to question (GOTO originating screen)	
Special Instructions	2 Tetain to question (OOTO originating serecti)	

Variable Name	HU_HELP2	F1b
Field Description	Help for Vacant	
Universe	(HU_HELP = 2)	
Screen Text	Vacant	
	A vacant unit is any housing unit that was not occur the day of the PI.	pied on
	A "Vacant" housing unit is not for seasonal or occa was not occupied on the PI date.	sional use and
	A "Seasonal vacant" or "Seasonal occupied" housing seasonal or occasional use and was either vacant or than two months by persons with a usual residence day of the PI.	occupied for less
	(Also see rules for empty mobile home sites and mo	oved trailers.)
Input Options	1 - Return to HU_HELP	
	2 - Return to reinterview	
	"Don't Know" and "Refused" are not options on thi	s screen
Fill Instructions		
Skip Instructions	1-Return to HU_HELP	
	2-Return to question (GOTO originating screen)	
Special Instructions		

Universe (HU_HELP = 3) Screen Text Usual Residence A usual residence is defined as the place where an occupant lives and sleeps most of the time. Examples: A live in employee who spends 4 or more nights a week at the employer's residence should be counted as living there. The unit where he spends the other 3 nights is considered to be a "Vacant" and "For occasional use" housing unit, whether or not the employee was in occupancy there on the day of the Pl. If a household has more than one home, their usual residence is the one in which they live and sleep the most time. A person's usual residence, as classified by the Census Bureau, does not always agree with what a person considers his usual residence to be. It is not necessarily their voting address, or the address on their driver's license, or any other criteria they might apply. It is the residence where they live and sleep most of the time. The definition of usual residence is important since it can be the factor that can make the difference in a unit being considered to be an occupied unit or a vacant unit. In the case of unusual addresses, such as a tent, it can be the difference between the address being considered to be an occupied housing unit and not a housing unit. 1 - Return to HU_HELP 2 - Return to reinterview "Don't Know" and "Refused" are not options on this screen Fill Instructions Skip Instructions 1-Return to HU_HELP 2-Return to question (GOTO originating screen)	Variable Name	HU_HELP3	F1c
Screen Text Usual Residence A usual residence is defined as the place where an occupant lives and sleeps most of the time. Examples: A live in employee who spends 4 or more nights a week at the employer's residence should be counted as living there. The unit where he spends the other 3 nights is considered to be a "Vacant" and "For occasional use" housing unit, whether or not the employee was in occupancy there on the day of the PI. If a household has more than one home, their usual residence is the one in which they live and sleep the most time. A person's usual residence, as classified by the Census Bureau, does not always agree with what a person considers his usual residence to be. It is not necessarily their voting address, or the address on their driver's license, or any other criteria they might apply. It is the residence where they live and sleep most of the time. The definition of usual residence is important since it can be the factor that can make the difference in a unit being considered to be an occupied unit or a vacant unit. In the case of unusual addresses, such as a tent, it can be the difference between the address being considered to be an occupied housing unit and not a housing unit. Input Options 1 - Return to HU_HELP 2 - Return to reinterview "Don't Know" and "Refused" are not options on this screen Fill Instructions Skip Instructions 1-Return to HU_HELP 2-Return to question (GOTO originating screen)	Field Description	Help for Usual Residence	
A usual residence is defined as the place where an occupant lives and sleeps most of the time. Examples: A live in employee who spends 4 or more nights a week at the employer's residence should be counted as living there. The unit where he spends the other 3 nights is considered to be a "Vacant" and "For occasional use" housing unit, whether or not the employee was in occupancy there on the day of the PI. If a household has more than one home, their usual residence is the one in which they live and sleep the most time. A person's usual residence, as classified by the Census Bureau, does not always agree with what a person considers his usual residence to be. It is not necessarily their voting address, or the address on their driver's license, or any other criteria they might apply. It is the residence where they live and sleep most of the time. The definition of usual residence is important since it can be the factor that can make the difference in a unit being considered to be an occupied unit or a vacant unit. In the case of unusual addresses, such as a tent, it can be the difference between the address being considered to be an occupied housing unit and not a housing unit. Input Options 1 - Return to HU_HELP 2 - Return to reinterview "Don't Know" and "Refused" are not options on this screen Fill Instructions Skip Instructions 1-Return to HU_HELP 2-Return to question (GOTO originating screen)	Universe	(HU_HELP = 3)	
sleeps most of the time. Examples: A live in employee who spends 4 or more nights a week at the employer's residence should be counted as living there. The unit where he spends the other 3 nights is considered to be a "Vacant" and "For occasional use" housing unit, whether or not the employee was in occupancy there on the day of the PI. If a household has more than one home, their usual residence is the one in which they live and sleep the most time. A person's usual residence, as classified by the Census Bureau, does not always agree with what a person considers his usual residence to be. It is not necessarily their voting address, or the address on their driver's license, or any other criteria they might apply. It is the residence where they live and sleep most of the time. The definition of usual residence is important since it can be the factor that can make the difference in a unit being considered to be an occupied unit or a vacant unit. In the case of unusual addresses, such as a tent, it can be the difference between the address being considered to be an occupied housing unit and not a housing unit. Input Options 1 - Return to HU_HELP 2 - Return to reinterview "Don't Know" and "Refused" are not options on this screen Fill Instructions Skip Instructions 1-Return to HU_HELP 2-Return to question (GOTO originating screen)	Screen Text	Usual Residence	
A live in employee who spends 4 or more nights a week at the employer's residence should be counted as living there. The unit where he spends the other 3 nights is considered to be a "Vacant" and "For occasional use" housing unit, whether or not the employee was in occupancy there on the day of the PI. If a household has more than one home, their usual residence is the one in which they live and sleep the most time. A person's usual residence, as classified by the Census Bureau, does not always agree with what a person considers his usual residence to be. It is not necessarily their voting address, or the address on their driver's license, or any other criteria they might apply. It is the residence where they live and sleep most of the time. The definition of usual residence is important since it can be the factor that can make the difference in a unit being considered to be an occupied unit or a vacant unit. In the case of unusual addresses, such as a tent, it can be the difference between the address being considered to be an occupied housing unit and not a housing unit. Input Options 1 - Return to HU_HELP 2 - Return to reinterview "Don't Know" and "Refused" are not options on this screen Fill Instructions Skip Instructions 1-Return to HU_HELP 2-Return to question (GOTO originating screen)		<u> </u>	ccupant lives and
one in which they live and sleep the most time. A person's usual residence, as classified by the Census Bureau, does not always agree with what a person considers his usual residence to be. It is not necessarily their voting address, or the address on their driver's license, or any other criteria they might apply. It is the residence where they live and sleep most of the time. The definition of usual residence is important since it can be the factor that can make the difference in a unit being considered to be an occupied unit or a vacant unit. In the case of unusual addresses, such as a tent, it can be the difference between the address being considered to be an occupied housing unit and not a housing unit. Input Options 1 - Return to HU_HELP 2 - Return to reinterview "Don't Know" and "Refused" are not options on this screen Fill Instructions Skip Instructions 1-Return to HU_HELP 2-Return to question (GOTO originating screen)		A live in employee who spends 4 or more nights a weemployer's residence should be counted as living the where he spends the other 3 nights is considered to hand "For occasional use" housing unit, whether or need to be and "For occasional use" housing unit, whether or need to be a second to	ere. The unit be a "Vacant"
not always agree with what a person considers his usual residence to be. It is not necessarily their voting address, or the address on their driver's license, or any other criteria they might apply. It is the residence where they live and sleep most of the time. The definition of usual residence is important since it can be the factor that can make the difference in a unit being considered to be an occupied unit or a vacant unit. In the case of unusual addresses, such as a tent, it can be the difference between the address being considered to be an occupied housing unit and not a housing unit. Input Options 1 - Return to HU_HELP 2 - Return to reinterview "Don't Know" and "Refused" are not options on this screen Fill Instructions 1-Return to HU_HELP 2-Return to question (GOTO originating screen)			residence is the
factor that can make the difference in a unit being considered to be an occupied unit or a vacant unit. In the case of unusual addresses, such as a tent, it can be the difference between the address being considered to be an occupied housing unit and not a housing unit. Input Options 1 - Return to HU_HELP 2 - Return to reinterview "Don't Know" and "Refused" are not options on this screen Fill Instructions 1-Return to HU_HELP 2-Return to HU_HELP 2-Return to question (GOTO originating screen)		not always agree with what a person considers his use. It is not necessarily their voting address, or the adriver's license, or any other criteria they might apple	sual residence to address on their ly. It is the
difference between the address being considered to be an occupied housing unit and not a housing unit. Input Options 1 - Return to HU_HELP 2 - Return to reinterview "Don't Know" and "Refused" are not options on this screen Fill Instructions Skip Instructions 1-Return to HU_HELP 2-Return to question (GOTO originating screen)		factor that can make the difference in a unit being co	
2 - Return to reinterview "Don't Know" and "Refused" are not options on this screen Fill Instructions Skip Instructions 1-Return to HU_HELP 2-Return to question (GOTO originating screen)		difference between the address being considered to	
Fill Instructions Skip Instructions 1-Return to HU_HELP 2-Return to question (GOTO originating screen)	Input Options	<u> </u>	
Skip Instructions 1-Return to HU_HELP 2-Return to question (GOTO originating screen)		"Don't Know" and "Refused" are not options on this	s screen
2-Return to question (GOTO originating screen)	Fill Instructions		
	Skip Instructions		
·	Special Instructions	2-Keturn to question (GOTO originating screen)	

Variable Name	HU_HELP4 F1d
Field Description	Help for Mobile Homes/Trailers – Empty Site or Moved
Universe	(HU_HELP = 4)
Screen Text	Mobile Homes/Trailers – Empty Site or Moved
	An empty mobile home site, or address, in a trailer park or mobile home park is not considered to be a housing unit. However, the site is reported as "Not a housing unit" and "Empty mobile home/trailer site" in the instrument.
	A location outside of a mobile home park, or trailer park, which no longer holds a mobile home, is reported as "Not a housing unit" and "Trailer moved from non-park location."
Input Options	1 - Return to HU_HELP
	2 - Return to reinterview
	"Don't Know" and "Refused" are not options on this screen
Fill Instructions	
Skip Instructions	1-Return to HU_HELP
	2-Return to question (GOTO originating screen)
Special Instructions	

Variable Name	STARTA F2
Field Description	START OF FRONT OF INSTRUMENT
	Case review screen. Continue or end reinterview attempt.
Universe	(This is the first screen)
Screen Text	Reinterview:
	RI Status: <fill <b="" from="">RI_OUTCOME for last RI attempt (numeric code and</fill>
	words)>
	RI Attempts Made: <fill +<="" count_attempts="" from="" td=""></fill>
	COUNT_ATTEMPTS1>
	RI To Do: <i><fill 1:<="" i=""> RI with PI sample household /RI with original proxy /RI</fill></i>
	with new proxy /PI interview with PI sample household/RI with original
	respondent /RI with new respondent>
	Contact by: < <i>Fill 3</i> : Telephone/Personal Visit/ <i>blank</i> >
	(All of the following information is brought forward from the original DI
	(All of the following information is brought forward from the original PI interview)
	Original Interview:
	Date and Time: ORIG_ENTRYDATE and ORIG_BEGINTIME >
	PI Address: SAMPLE_ADDR > fill for all interview types
	Status of interview: ORIOUT <i>fill with numeric code and words</i> >
	Type of Interview: ORIG_ATTEMPT_TYPE <i>in words</i> >
	Respondent Type: < ORIG_R_TYPE in words>
	Proxy Respondent Address: ORIG_PRX_LOC > only fill for proxy
	interviews
	Respondent Name: ORIG_R_NAME > <i>fill for all interview types</i>
	Respondent Phone: ORIG_R_PHONE > <i>fill for all interview types - display</i>
	10 digits
	Best Time to contact: <orig_best_time< b=""> <i>in words</i>></orig_best_time<>
	Language Spoken: < Fill 2: < ORIG_LANG_SPEAK> in words/Other >
	♦ Press F6 for Respondent/Attempt Type Rules.
Input Options	1 - Enter 1 to Continue
	2 - Quit - Do not attempt case now
	"Doubt Vines ill and "Defined" and not entione on this server
Fill Instructions	"Don't Know" and "Refused" are not options on this screen
FIII IIISUUCUOIIS	For Fill 1:
	If RI_CATEGORY = 1 and (RI_GROUP = blank or
	(RI_GROUP = 1 and COMPLETE = blank)), display
	"RI with PI sample household "
	If RI_CATEGORY = 2 and (RI_GROUP = blank or RI_GROUP = 2),
	display "RI with original proxy"

Variable Name	STARTA	F2
	If RI_CATEGORY = 1 and RI_GROUP = 11, display "RI with new proxy"	
	If RI_CATEGORY =1 and RI_GROUP = 1 and COMPLETE = 1. "PI interview with PI sample household"	, display
	If (RI_GROUP = 21, 51, 61, or 71) or RI_CATEGORY = 3, display "PI interview with PI sample household"	у
	If RI_CATEGORY = 5 and RI_GROUP = 5 and COMPLETE = 1 "PI interview with PI sample household"	, display
	If RI_CATEGORY = 6 and RI_GROUP = 6 and COMPLETE = 1 "PI interview with PI sample household"	, display
	If RI_CATEGORY = 7 and RI_GROUP = 7 and COMPLETE = 1 "PI interview with PI sample household"	, display
	If RI_CATEGORY = 5 and (RI_GROUP = blank or (RI_GROUP = 5 and COMPLETE = blank)) and PRX_OK =blank, "RI with original respondent"	, display
	If RI_CATEGORY = 5 and (RI_GROUP = blank or (RI_GROUP = 5 and COMPLETE = blank)) and PRX_OK =1, disparent with new respondent "	play
	If RI_CATEGORY = 6 and (RI_GROUP = blank or (RI_GROUP = 6 and COMPLETE = blank)), display "RI with new respondent"	
	If RI_CATEGORY = 7 and (RI_GROUP = blank or (RI_GROUP = 7 and COMPLETE = blank)), display "RI with new respondent"	
	Fill 2: If ORIG_LANG_SPEAK ne empty, display ORIG_LANG_SPEA words If ORIG_LANG_SPEAK = empty, display "Other"	AK > in
	Fill 3: If PV_TEL_FLAG = TE and RI_TODO ne 3, display "Telephone" If PV_TEL_FLAG = PV or (PV_TEL_FLAG = TE and RI_TODO display "Personal Visit" Else, leave blank.) = 3),

Variable Name	STARTA		F2
Skip Instructions	Set REASSIGN_FLAG = blank f	or all cases	
	If PROBLEM = 4, set PROBLEM	$\mathbf{M} = \text{blank } \{\text{TMO moved to in scri}\}$	pt}
	If RI_GROUP = 21, 3, 51, 61, or 71,		
	Set COMPLETE =1	, 1,	
	Set CALLBACK = blank	{TMO moved to the in script}	
	If RI_GROUP = 1, 11, 2, 5, 6, or	7	
	Set CALLBACK = blank		
		r i	
	If RI_CATEGORY = 1 and RI_C	GROUP = blank,	
	Set RI_GROUP = 1 Set CALLBACK = blank	{TMO moved to the in script}	
	Set Grilling Blank	(Tivio moved to the in script)	
	If RI_CATEGORY = 2 and RI_C	GROUP = blank,	
	Set CALLBACK = blank	(TMO moved to the in equipt)	
	Set CALLBACK = blank	{ IMO moved to the in script}	
	If RI_CATEGORY = 3 and RI_C	GROUP = blank,	
	Set RI_GROUP = 3		
	Set COMPLETE = 1 Set CALLBACK = blank	(TMO moved to the in script)	
	Set CALLBACK - Didlik	{TWO moved to the in script}	
	If RI_CATEGORY = 5 and RI_C	GROUP = blank,	
	Set RI_GROUP = 5	(TMO lead to the	
	Set CALLBACK = blank	{ IMO moved to the in script}	
	If RI_CATEGORY = 6 and RI_C	GROUP = blank,	
	Set RI_GROUP = 6	(77)	
	Set CALLBACK = blank	{TMO moved to the in script}	
	If RI_CATEGORY = 7 and RI_C	GROUP = blank,	
	Set RI_GROUP = 7		
	Set CALLBACK = blank	{TMO moved to the in script}	
	If STARTA = 1 and		
	RI_CATEGORY=7 and		
	$\mathbf{ORIG_R_TYPE} = 6,$		
	Goto BYOBS		
	If STARTA = 1 and		
	$((RI_CATEGORY = 1, 2, 3, 5, or$	6) or (RI_CATEGORY = 7 and	
	ORIG_R_TYPE = DK)),		
	Goto ATTEMPT_TYPE		

Variable Name	STARTA F2
	If STARTA = 2,
	Goto RI_CLOSE
Special	(Wording for RI_OUTCOME , ORIOUT , ORIG_ATTEMPT_TYPE ,
Instructions	ORIG_R_TYPE , and ORIG_LANG_SPEAK can be found in Appendix A at
	the end of this specification.)

Variable Name	H_RESP_RULES F5
Field	Help screen for reinterview respondent
Description	Global throughout the instrument
Universe	(H_RESP_RULES1=1) OR
	(H_RESP_RULES2=1) OR
	(Global Function accessible through a parallel block (button) or F6)
	Button name: H_RESP_RULES
	Fly over: (F6) respondent/attempt type rules
Screen Text	
	◆ Respondent /Attempt Type Rules
Input Options	1 – Original respondent was household member
	2 – Original respondent was NOT household member
	3 – Return to reinterview
	"Don't Know" and "Refused" are not options on this screen
Fill Instructions	
Skip	1: Goto H_RESP_RULES1
Instructions	2: Goto H_RESP_RULES2
	3 Return to previous/originating screen
Special	
Instructions	

Variable Name	H_RESP_RULES1 F5a
Field	Help screen for reinterview respondent
Description	
Universe	(H_RESP_RULES = 1)
Screen Text	
	Original Respondent Was A Household Member
	A proxy respondent should not be interviewed in place of the original household unless you have made <u>6 attempts</u> to contact the original household, or if the original household is <u>unable</u> to respond.
	After 6 attempts to contact the household, you will attempt to complete a reinterview with a proxy. After unsuccessful attempts to interview a proxy, the case will be accepted as a noninterview.
	In certain cases you will only be allowed to interview the household. In these cases, only household attempt types will be active. After 6 unsuccessful attempts (at least 3 personal visits) this case will be accepted as a noninterview.
Input Options	1 – Return to H_RESP_RULES
	2 – Return to reinterview
	"Don't Know" and "Refused" are not options on this screen
Fill Instructions	
Skip	1 – Return to H_RESP_RULES
Instructions	2 – Return to question (Goto originating screen)
Special	
Instructions	

Variable Name	H_RESP_RULES2 F5b
Field	Help screen for reinterview respondent
Description	
Universe	(H_RESP_RULES = 2)
Screen Text	
	Original Respondent Was Not A Household Member (Proxy)
	A household respondent should not be interviewed in place of the original proxy respondent unless you have made <u>6 attempts</u> to contact the original proxy respondent or if the original respondent is <u>unwilling</u> or <u>unable</u> to respond.
	After 6 attempts to interview the proxy, you will attempt to complete a Full PI interview with the household. After unsuccessful attempts to interview the household, the case will be accepted as a noninterview.
Input Options	1 – Return to H_RESP_RULES
	2 – Return to reinterview
	"Don't Know" and "Refused" are not options on this screen
Fill Instructions	
Skip	1 – Return to H_RESP_RULES
Instructions	2 – Return to question (Goto originating screen)
Special	
Instructions	

Variable Name	BYOBS F7
Field	Tells that the unit status was determined by observation
Description	
Universe	(STARTA = 1 and RI_CATEGORY=7 and ORIG_R_TYPE = 6)
Screen Text	The PI interviewer determined the unit status of the sample address by
	observation. Attempt to obtain what the unit's status was on
	ORIG_ENTRYDATE > from a knowledgeable respondent.
Innut Ontions	1 Enton 1 to Continue
Input Options	1 – Enter 1 to Continue
	"Don't Know" and "Refused" are not options on this screen
Fill Instructions	
Skip	If BYOBS = 1,
Instructions	Goto ATTEMPT_TYPE
Special	
Instructions	
HISTRUCTIONS	

Variable Name	ATTEMPT_TYPE F8
Field	Reinterviewer selects the type of reinterview to be attempted.
Description	
Universe	(STARTA = 1 and RI_CATEGORY = 1 – 6) OR (STARTA = 1 and RI_CATEGORY = 7 and ORIG_R_TYPE = DK) OR (BYOBS = 1)
Screen Text	(All of the following information is brought forward from the original PI interview)
	Original Interview: PI Respondent Type: <fill in="" orig_r_type="" with="" words=""> PI Interview Type: <fill in="" orig_attempt_type="" with="" words=""></fill></fill>
	RI To Do: <fill 1:="" household="" interview="" new="" original="" pi="" proxy="" respondent="" ri="" sample="" with=""></fill>
	◆ Press F6 for Respondent/Attempt Type Rules
	You are trying to:
Input Options	1 –Visit the PI sample household at SAMPLE_ADDR > 2 –Visit the original proxy respondent at PRX_LOC_UPDATE > 3 - Telephone the PI sample household - MASTER_PHONE > 4 – Telephone the original proxy respondent - MASTER_PHONE > 6 –Visit a new proxy respondent 7 – Telephone a new proxy respondent 8 - Quit
	"Don't Know" and "Refused" are not options on this screen
	If ((RI_GROUP = 1, 21, 3, 51, 61, or 71) or (RI_GROUP = 5, 6, or 7 and COMPLETE = 1)), display only choices 1, 3, 8
	If $RI_GROUP = 2$,
	display only choices 2, 4, 8
	If RI_GROUP = 11, display only choices 6, 7, 8
	If RI_GROUP = 5 and COMPLETE = blank and ORIG_R_TYPE ne 4 and
	$PRX_OK = 1$,

	F8
display only choices 2, 4, 6, 7, 8	
If DI CDOUD - E and	
	
display only choices 2, 4, 8	
If DI CDOUD - I and	
display only choices 1, 3, 6, 7, 8	
•	
display only choices 1, 5, 6	
If $RI_GROUP = 6$ or 7 and	
COMPLETE = blank,	
display only choices 1, 3, 6, 7, 8	
Fill1:	
If DI CDOUD = 1 and COMDI ETE = blank display	
Ki with 11 sample nouschold	
If RI_GROUP = 2, display "RI with original proxy"	
If RI_GROUP = 11. display	
"RI with new proxy"	
If DI CDOUD = 1 and COMDI ETE = 1 display "DI integrity as in	₄L DI
	ui Pi
1	
If RI_GROUP = 21, 3, 51, 61, or 71, display	
"PI interview with PI sample household"	
If RI_GROUP = 5 and COMPLETE = 1, display "PI interview wisample household"	th PI
If RI_GROUP = 6 and COMPLETE = 1, display "PI interview wisample household"	th PI
	If RI_GROUP = 5 and COMPLETE = blank and ORIG_R_TYPE ne 4 and PRX_OK = blank, display only choices 2, 4, 8 If RI_GROUP = 5 and COMPLETE = blank and ORIG_R_TYPE = 4 and PRX_OK = 1, display only choices 1, 3, 6, 7, 8 If RI_GROUP = 5 and COMPLETE = blank and ORIG_R_TYPE = 4 and PRX_OK = blank, display only choices 1, 3, 8 If RI_GROUP = 6 or 7 and COMPLETE = blank, display only choices 1, 3, 6, 7, 8 Fill1: If RI_GROUP = 1 and COMPLETE = blank, display "RI with PI sample household" If RI_GROUP = 2, display "RI with original proxy" If RI_GROUP = 1 and COMPLETE = 1, display "PI interview wi sample household" If RI_GROUP = 21, 3, 51, 61, or 71, display "PI interview with PI sample household" If RI_GROUP = 5 and COMPLETE = 1, display "PI interview wi sample household" If RI_GROUP = 5 and COMPLETE = 1, display "PI interview wi sample household" If RI_GROUP = 5 and COMPLETE = 1, display "PI interview wi sample household" If RI_GROUP = 6 and COMPLETE = 1, display "PI interview wi sample household"

Variable Name	ATTEMPT_TYPE F8
	If RI_GROUP = 7 and COMPLETE = 1, display "PI interview with PI
	sample household"
	If RI_GROUP = 5 and COMPLETE = blank and PRX_OK =blank, display "RI with original respondent"
	If RI_GROUP = 5 and COMPLETE = blank and PRX_OK =1, display "RI with new respondent"
	If RI_GROUP = 6 and COMPLETE = blank, display "RI with new respondent"
	If RI_GROUP = 7 and COMPLETE = blank, display "RI with new respondent"
Skip Instructions	If ATTEMPT_TYPE = 8, Goto RI_CLOSE
	If ATTEMPT_TYPE = 1, 2, or 6, Goto RI_STARTB_PV
	If ATTEMPT_TYPE = 3, 4, or 7, Goto RI_STARTB_TPH
Special	(Wording for ORIG_R_TYPE and ORIG_ATTEMPT_TYPE , can be found
Instructions	in Appendix A at the end of this specification.)
	COUNT_ATTEMPTS will be initialized to 0 in the setup.
	PV_ATTEMPTS will be initialized to 0 in the setup.
	TPH_ATTEMPTS will be initialized to 0 in the setup.

Variable Name	RI_STARTB_PV F9
Field	Attempt to contact a respondent by personal visit
Description	
Universe	(ATTEMPT_TYPE = 1, 2, or 6)
Screen Text	<pre><fill 1:="" <sample_addr="" address:="" pi="" sample=""></fill></pre>
	PI Proxy Respondent Address: <orig_prx_loc>/blank></orig_prx_loc>
	PI Respondent Name: <orig_r_name></orig_r_name>
	PI Respondent Type: <fill <b="" from="">ORIG_R_TYPE in words>></fill>
	◆ What happened when you tried to visit < <i>Fill 4</i> : the PI sample household at
	<sample_addr>/ the original proxy respondent at</sample_addr>
	<prx_loc_update>/ a new proxy respondent>?</prx_loc_update>
Input Options	1 - Someone answers < <i>Fill 2</i> : at < SAMPLE_ADDR > / at
	<prx_loc_update> /blank ></prx_loc_update>
	2 - No one answers 3 - < <i>Fill 3</i> : < SAMPLE_ADDR> is /< PRX_LOC_UPDATE> is > vacant
	or not a housing unit
	4 - Unable to locate < <i>Fill 5:</i> SAMPLE_ADDR >/
	<prx_loc_update>></prx_loc_update>
	"Don't Know" and "Refused" are not options on this screen
	If $(RI_GROUP = 11 \text{ or }$
	$(RI_GROUP = 5, 6, or 7 and ATTEMPT_TYPE = 6))$, answer categories 3
	and 4 are not valid and are grayed out.
Fill Instructions	Fill 1:
	If (RI_GROUP = 1 or
	(RI_GROUP = 5 and ATTEMPT_TYPE = 1)), display
	"PI Sample Address: <sample_addr></sample_addr>
	PI Respondent Name: <orig_r_name></orig_r_name>
	PI Respondent Type: <fill <b="" from="">ORIG_R_TYPE in words>"</fill>
	If (RI_GROUP = 2 or
	(RI_GROUP = 5 and ATTEMPT_TYPE = 2)), display
	"PI Proxy Respondent Address: <prx_loc_update></prx_loc_update>
	PI Respondent Name: <orig_r_name></orig_r_name>
	PI Respondent Type: <fill <b="" from="">ORIG_R_TYPE in words>"</fill>
	If ((RI_GROUP = 21, 3, 51, 61, or 71) or (RI_GROUP = 6 or 7 and
	ATTEMPT_TYPE = 1)), display
	"PI Sample address: < SAMPLE_ADDR >"
	Else If (RI_GROUP = 11 or

Variable Name	RI_STARTB_PV F9
	(RI_GROUP = 5, 6, or 7 and ATTEMPT_TYPE = 6)),
	Leave blank
	Fill 2:
	If ((RI_GROUP = 1, 21, 3, 51, 61, or 71) or (RI_GROUP = 5, 6 or 7 and ATTEMPT_TYPE = 1)), display "at <sample_addr></sample_addr> "
	If (RI_GROUP = 2 or (RI_GROUP = 5 and ATTEMPT_TYPE = 2)), display "at <prx_loc_update>"</prx_loc_update>
	If (RI_GROUP = 11 or (RI_GROUP = 5, 6, or 7 and ATTEMPT_TYPE = 6)), leave blank
	Fill 3:
	If ((RI_GROUP = 1, 21, 3, 51, 61, or 71) or (RI_GROUP = 5, 6, or 7 and ATTEMPT_TYPE = 1)), display "< SAMPLE_ADDR > is "
	If (RI_GROUP = 2 or (RI_GROUP = 5 and ATTEMPT_TYPE = 2)), display " <prx_loc_update> is "</prx_loc_update>
	Fill 4:
	If ATTEMPT_TYPE = 1, display "the PI sample household at SAMPLE_ADDR >"
	If ATTEMPT_TYPE = 2, display "the original proxy respondent at PRX_LOC_UPDATE >"
	If ATTEMPT_TYPE = 6, display "a new proxy respondent"
	Fill 5:
	If ((RI_GROUP = 1, 21, 3, 51, 61, or 71) or (RI_GROUP = 5, 6, or 7 and ATTEMPT_TYPE = 1)), display " <sample_addr></sample_addr> "
	If (RI_GROUP = 2 or (RI_GROUP = 5 and ATTEMPT_TYPE = 2)),

Variable Name	RI_STARTB_PV	F9
	display " <prx_loc_update>"</prx_loc_update>	
Skip Instructions	If RI_STARTB_PV = 1 and GATE_TROSTER ne 1 and (RI_GROUP = 21, 3, 51, 61, or 71), Goto INTRO_FULL	
	If RI_STARTB_PV = 1 and GATE_TROSTER ne 1 and (RI_GROUP = 1, 5, 6, or 7) and COMPLETE = 1, {Skip applie} Goto INTRO_FULL	s to ATTEMPT_TYPE = 1 only}
	If RI_STARTB_PV = 1 and GATE_TROSTER = 1 and (RI_GROUP = 21, 3, 51, 61, or 71), Goto VER_RESP	
	If RI_STARTB_PV = 1 and GATE_TROSTER = 1 and (RI_GROUP = 1, 5, 6, or 7) and COMPLETE = 1, {Skip applie} Goto VER_RESP	s to ATTEMPT_TYPE = 1 only}
	If RI_STARTB_PV = 1 and COMPLETE = blank and ((RI_GROUP = 11, 6, or 7) or (RI_GROUP = 5 and PRX_OK = 1)), Goto INTRO3	
	If RI_STARTB_PV = 1 and COMPLETE = blank and ((RI_GROUP = 1 or 2) or (RI_GROUP = 1) Goto INTRO1	5 and PRX_OK = blank)),
	If RI_STARTB_PV = 2 and (RI_GROUP = 11 or (RI_GROUP = 6 or 7 Goto CALLBACK	and COMPLETE = blank)),
	If RI_STARTB_PV = 2 and ((RI_GROUP = 1, 2, 21, 3, 5, 51, 61, or 71) COMPLETE = 1 {applies to ATTEMPT_TYP COUNT_ATTEMPTS < 5, Goto CALLBACK	• —

Variable Name	RI_STARTB_PV	F9
	COMPLETE = 1)) and	or 71) or (RI_GROUP = 1, 5, 6, or 7 and {Skip applies to ATTEMPT_TYPE = 1 only} {TMO moved to the out script}
	If RI_STARTB_PV = 2 and (RI_GROUP = 1 or 5) and COMPLETE = blank and COUNT_ATTEMPTS = 5, Set PRX_OK = 1 Goto KNOWL_AVAIL If RI_STARTB_PV = 2 and RI_GROUP = 2 and COUNT_ATTEMPTS = 5, Goto INTERVIEW_HH	{TMO moved to the out script}
	If RI_STARTB_PV = 3 or 4 at (RI_GROUP = 1 or 5) and COMPLETE = blank, Set PRX_OK =1 Goto KNOWL_AVAIL If RI_STARTB_PV = 3 or 4 at CROUP = 3	{TMO moved to the out script}
	COMPLETE = 1)) and	and or 71) or (RI_GROUP = 1, 5, 6, or 7 and {Skip applies to ATTEMPT_TYPE = 1 only} {TMO moved to the out script}
	COMPLETE = 1)) and	and or 71) or (RI_GROUP = 1, 5, 6, or 7 and {Skip applies to ATTEMPT_TYPE = 1 only}
	If RI_STARTB_PV = 3 or 4 a ((RI_GROUP = 11) or (RI_G	and GROUP = 6 or 7 and COMPLETE = blank)),

Variable Name	RI_STARTB_PV	F9
	Goto CALLBACK	
Special		
Instructions		

Variable Name	RI_STARTB_TPH F10	
Field	Attempt to contact a respondent by telephone	
Description		
Universe	(ATTEMPT_TYPE = 3, 4, or 7)	
Screen Text	<pre><fill 1:="" <orig_r_phone="" number:="" pi="" respondent="" telephone=""></fill></pre>	
	PI Respondent name: <orig_r_name></orig_r_name>	
	PI Respondent type: <orig_r_type in="" words=""> /blank ></orig_r_type>	
	<pre><fill 2:="" <master_phone="" callback="" number:=""> /blank ></fill></pre>	
	♦ What happened when you tried to telephone < <i>Fill 3</i> : the PI sample	
	household - <master_phone>/ the original proxy respondent -</master_phone>	
	<master_phone>/ a new proxy respondent >?</master_phone>	
Input Options	1 - Someone answers	
	2 - Answering machine/voice mail	
	3 - Busy signal	
	4 - Ring no answer	
	5 - Number disconnected or out of service – (If you misdialed, enter 4 and	
	try again.) 6 - Number changed	
	0 - Ivaliiber changea	
	"Don't Know" and "Refused" are not options on this screen	
Fill	Fill 1:	
Instructions		
	If (RI_GROUP = 1, 2, or 5), display	
	"PI Respondent telephone number: <orig_r_phone></orig_r_phone>	
	PI Respondent type: <orig_r_name></orig_r_name>	
	PI Respondent type: < ORIG_R_TYPE in words>" Else, leave blank.	
	Lise, leave blank.	
	Fill 2:	
	If MASTER_PHONE valid, display	
	"Callback Number: <master_phone>"</master_phone>	
	Else, leave blank.	
	Fill 3:	
	If ATTEMPT_TYPE = 3, display	
	" the PI sample household - MASTER_PHONE >"	
	If ATTEMPT_TYPE = 4, display	
	" the original proxy. respondent - MASTER_PHONE >"	
	If ATTEMPT_TYPE = 7, display	

Variable Name	RI_STARTB_TPH	F10
	" a new proxy respondent"	
Cl.		
Skip Instructions	If RI_STARTB_TPH = 1 and Gate_TROSTER ne 1 and (RI_GROUP = 21, 3, 51, 61 Goto INTRO_FULL	
	If RI_STARTB_TPH = 1 and Gate_TROSTER ne 1) and (RI_GROUP = 1, 5, 6, or 7) COMPLETE = 1, Goto INTRO_FULL	
	If RI_STARTB_TPH = 1 and Gate_TROSTER = 1 and (RI_GROUP = 21, 3, 51, 61 Goto VER_RESP	
	If RI_STARTB_TPH = 1 and Gate_TROSTER = 1 and (RI_GROUP = 1, 5, 6, or 7) COMPLETE = 1, Goto VER_RESP	
	If RI_STARTB_TPH = 1 and COMPLETE = blank and ((RI_GROUP = 11, 6, or 7) (RI_GROUP = 5 and PRX_ Goto INTRO3	or
	If RI_STARTB_TPH = 1 and COMPLETE = blank and ((RI_GROUP = 1 or 2) or (F Goto INTRO1	RI_GROUP = 5 and PRX_OK = blank)),
	If (RI_STARTB_TPH = 2, 3 COUNT_ATTEMPTS < 5 a TPH_ATTEMPTS < 2, Goto CALLBACK	
	If (RI_STARTB_TPH = 2, 3 COUNT_ATTEMPTS < 5 a TPH_ATTEMPTS >= 2 and RI_GROUP = 2 and	ind

Variable Name	RI_STARTB_TPH F10	
	PRX_LOC_UPDATE = blank,	
	Goto CALLBACK	
	If (RI_STARTB_TPH = 2, 3, or 4) and COUNT_ATTEMPTS < 5 and TPH_ATTEMPTS >= 2 and	
	(RI_GROUP ne 2 or (RI_GROUP = 2 and PRX_LOC_UPDATE ne	
	blank)), Set PV_TEL_FLAG = PV Goto MAKE_PV	
	If (RI_STARTB_TPH = 2, 3, or 4) and ((RI_GROUP = 11) or (RI_GROUP=6 or 7 and COMPLETE = blank)) and COUNT_ATTEMPTS = 5, Goto CALLBACK	
	If (RI_STARTB_TPH = 2, 3, or 4) and ((RI_GROUP = 21, 3, 51, 61, or 71) or (RI_GROUP =1, 5, 6, or 7 and COMPLETE = 1)) and	
	COUNT_ATTEMPTS = 5, {Skip applies to ATTEMPT_TYPE = 3 only Set CALLBACK = 2 {TMO moved to the out script} Goto RI_CLOSE	}
	If (RI_STARTB_TPH = 2, 3, or 4) and (RI_GROUP = 1 or 5) and COMPLETE = blank and	
	COUNT_ATTEMPTS = 5, Set PRX_OK = 1 {TMO moved to the out script} Goto CALLBACK	
	If (RI_STARTB_TPH = 2, 3, or 4) and RI_GROUP = 2 and	
	COUNT_ATTEMPTS = 5, Goto INTERVIEW_HH	
	If (RI_STARTB_TPH = 5 or 6), Set PV_TEL_FLAG = PV Then	
	If (RI_GROUP = 1 or 5) and COUNT_ATTEMPTS < 5, Goto MAKE_PV	
	If (RI_GROUP = 1 or 5) and COMPLETE = blank and COUNT_ATTEMPTS = 5,	

Variable Name	RI_STARTB_TPH F10
	Set PRX_OK = 1 {TMO moved to the out script}
	Goto CALLBACK
	If RI_GROUP = 2 and
	COUNT_ATTEMPTS < 5,
	Goto MAKE_PV
	If DI CDOUD - 2 and
	If RI_GROUP = 2 and COUNT ATTEMPTS = 5,
	Goto INTERVIEW HH
	Goto INTERVIEW_IIII
	If ((RI_GROUP = 21, 3, 51, 61, or 71) or (RI_GROUP = 6, or 7 and
	COMPLETE = 1)) and
	COUNT_ATTEMPTS < 5, {Skip applies to
	Goto MAKE_PV ATTEMPT_TYPE = 3 only}
	If ((RI_GROUP = 21, 3, 51, 61, or 71) or (RI_GROUP = 1, 5, 6, or 7 and COMPLETE = 1)) and {Skip applies to COUNT_ATTEMPTS = 5, ATTEMPT_TYPE = 3 only} Set CALLBACK = 2 {TMO moved to the out script} Goto RI_CLOSE If ((RI_GROUP = 11) or (RI_GROUP = 6 or 7 and COMPLETE = blank, Goto MAKE_PV
Special	
Instructions	

Variable Name	VER_RESP F10a		
Field	Attempt to contact same respondent for cases open for Full PI where the		
Description	roster is locked		
Universe	(GATE_TROSTER = 1 and RI_STARTB_PV = 1 and RI_GROUP = 21, 3,		
	51, 61, or 71) OR		
	(GATE_TROSTER = 1 and RI_STARTB_PV = 1 and RI_GROUP = 1, 5, 6,		
	or 7 and COMPLETE = 1) OR		
	GATE_TROSTER = 1 and RI_STARTB_ TPH = 1 and RI_GROUP = 21, 3,		
	51, 61, or 71) OR		
	GATE_TROSTER = 1 and RI_STARTB_ TPH = 1 and RI_GROUP = 1, 5,		
	6, or 7 and COMPLETE = 1)		
Screen Text			
	◆ A Full PI was started for this case. You will continue where the interview		
	left off after your introduction.		
	A D. A.		
	◆ Previous Respondent's Name: <r_name></r_name>		
	A If above name is valid wards		
	♦ If above name is valid, read:		
	Hello, I'm (Your Name) from the Census Bureau. <fill (◆show<="" 1:="" td=""></fill>		
	ID)/blank> May I speak with <r_name>?</r_name>		
	ID//olarik Nay i speak with significant.		
	OR		
	♦ If above name is NOT valid, read:		
	Hello, I'm (Your Name) from the Census Bureau. <fill (\$\\$show<="" 1:="" td=""></fill>		
	ID)/blank> We started an interview with someone previously. May I		
Innut Ontions	speak to that person again? 1 – Yes, continue interview with [<r_name>/ the previous respondent]</r_name>		
Input Options	$2 - \text{No}$, make appointment to continue interview with [$\langle \mathbf{R_NAME} \rangle$] the		
	previous respondent]		
	RF – Refused		
	Teluseu		
	"Don't Know" is not an option on this screen.		
	2 on trains in the art option on this serior.		
Fill Instructions	Fill 1:		
	If ATTEMPT_TYPE = 1, display		
	" (♦Show ID)"		
	Else, leave blank		
Claim	If VED DECD = 1		
Skip Instructions	If VER_RESP = 1,		
111511 11CHOHS	Goto INTRO_COMP		

Variable Name	VER_RESP	F10a
	If VER_RESP = 2, Goto CALLBACK_MONTH	
	If VER_RESP = RF and COUNT_ATTEMPTS < 5, Goto CALLBACK	
	If VER_RESP = RF and COUNT_ATTEMPTS = 5, Set CALLBACK = 2 Goto RI_CLOSE	{TMO moved to the out script}
Special		
Instructions		

Variable Name	INTRO_COMP F10b	
Field	Introduce survey to same respondent for cases open for Full PI where the	
Description	roster is locked	
Universe	(VER_RESP=1)	
Screen Text	◆ Repeat if necessary: Hello, I'm (Your Name) from the Census Bureau.	
	Earlier we spoke to you about this address. I'm here to complete the	
	interview.	
Input Options	1 – Enter 1 to Continue	
	RF - Refuse	
	"Don't Know" is not an option on this screen	
Fill Instructions		
Skip	If $INTRO_COMP = 1$,	
Instructions	Goto next unanswered question	
	If INTRO_COMP = RF	
	Set CALLBACK = 2 {TMO moved to the out script}	
	Goto RI_CLOSE	
Special		
Instructions		

Variable Name	INTRO1 F11		
Field	To introduce the reinterviewer to the respondent and to verify that the		
Description	reinterviewer has reached the correct address or phone number for		
	RI_GROUP = 1, 2, or 5		
Universe	(RISTARTB_PV = 1 and RI_GROUP = 1 and COMPLETE = blank) OR		
	(RISTARTB_PV = 1 and RI_GROUP = 2) OR		
	(RISTARTB_PV = 1 and RI_GROUP = 5 and COMPLETE = blank and		
	PRX_OK = blank) OR		
	(RISTARTB_TPH = 1 and RI_GROUP = 1 and COMPLETE = blank) OR		
	(RISTARTB_TPH = 1 and RI_GROUP = 2) OR (RISTARTB_TPH = 1 and RI_GROUP = 5 and COMPLETE = blank and		
	(RISTARTB_TPH = 1 and RI_GROUP = 5 and COMPLETE = blank and		
	PRX_OK = blank) OR (INTRO1 = 2 and I ANC SPEAK O = 52)		
Screen Text	(INTRO1 = 3 and LANG_SPEAK_Q = 52) Hello, I'm (Your Name) from the Census Bureau. <fill (♦="" 1:="" id)="" is<="" show="" td=""></fill>		
Screen Text	this <sample_addr>? /(Show ID) Is this</sample_addr>		
	<pre><prx_loc_update>? /(Show ID) is this <prx_loc_update>? /Is this <master_phone>? /(Show ID) ></master_phone></prx_loc_update></prx_loc_update></pre>		
	TRA_LOC_OIDATE : /15 tills \WASTER_I HOIVE : /(\strace \text{Show ID}) >		
Input Options	1 - < Fill 2: Enter 1 to Continue/Yes>		
Impat Options	2 - No		
	3 - Language problem		
	DK – Don't Know		
	RF - Refused		
	If ATTEMPT_TYPE = 2 and <prx_loc_update> = blank, answer</prx_loc_update>		
	categories 2 and "Don't Know" are not valid and are grayed out.		
Fill Instructions	Fill 1:		
	If ATTEMPT_TYPE = 1, display		
	"(♦ Show ID) Is this <sample_addr>?"</sample_addr>		
	If ATTEMPT TYPE - 2 and APPY LOC HPDATES no blank display		
	If ATTEMPT_TYPE = 2 and <prx_loc_update></prx_loc_update> ne blank, display		
	"(♦ Show ID) Is this <prx_loc_update>?"</prx_loc_update>		
	If ATTEMPT_TYPE = 3 or 4, display		
	"Is this <master_phone>?"</master_phone>		
	Else, display		
	"(♦ Show ID)"		
	Fill 2:		
	If ATTEMPT_TYPE = 2 and <prx_loc_update> = blank, display</prx_loc_update>		
	"Enter 1 to Continue"		
	Elea dieplay "Vee"		
	Else, display "Yes"		

Variable Name	INTRO1	F11	
Skip Instructions	If INTRO1 = 1 and ORIG_R_NAME is valid (not equal to blank, "Don't Know" or "Refused") Goto INTRO2		
	If INTRO1 = 1 and ORIG_R_NAME is not valid (Equal to blank, "Don't Know" or "Refused"), Goto INTRO_INT		
	If (INTRO1 = 2, DK, or RF) and RI_GROUP = 5 and ATTEMPT_TYPE = 1 or 2 and COUNT_ATTEMPTS < 5, Goto CALLBACK		
	If (INTRO1 = 2, DK, or RF) and RI_GROUP = 5 and ATTEMPT_TYPE = 1 or 2 and COUNT_ATTEMPTS = 5, Set CALLBACK = 2 Goto RI_CLOSE	{TMO moved to the out script}	
	If (INTRO1 = 2, DK, or RF) and RI_GROUP = 5 and ATTEMPT_TYPE = 3 or 4 and COUNT_ATTEMPTS < 5, Goto MAKE_PV		
	If (INTRO1 = 2, DK, or RF) and RI_GROUP = 5 and ATTEMPT_TYPE = 3 or 4 and COUNT_ATTEMPTS = 5, Set CALLBACK = 2 Goto RI_CLOSE	{TMO moved to the out script}	
	If (INTRO1 = 2, DK, or RF) and RI_GROUP = 1 and COUNT_ATTEMPTS < 5 and ATTEMPT_TYPE = 1, Goto CALLBACK		
	If (INTRO1 = 2, DK, or RF) and RI_GROUP = 1 and COUNT_ATTEMPTS < 5 and ATTEMPT_TYPE = 3, Goto MAKE_PV		

Variable Name	INTRO1	F11
	If (INTRO1 = 2, DK, or RF) and RI_GROUP = 1 and COUNT_ATTEMPTS = 5, Goto KNOWL_AVAIL If (INTRO1 = 2, DK, or RF) and RI_GROUP = 2 and COUNT_ATTEMPTS < 5 and ATTEMPT_TYPE = 4, Goto MAKE PV	
	If (INTRO1 = 2, DK, or RF) and RI_GROUP = 2 and COUNT_ATTEMPTS < 5 and ATTEMPT_TYPE = 2, Goto CALLBACK	
	If (INTRO1 = 2, DK, or RF) and RI_GROUP = 2 and COUNT_ATTEMPTS = 5, Goto INTERVIEW_HH	
	If INTRO1 = 3, Goto LANG_SPEAK_Q	
Special Instructions		

Variable Name	LANG_SPEAK_Q F12		
Field	To determine what language the respondent speaks when the reinterviewer		
Description	doesn't understand the respondent's language		
Universe	(INTRO1 = 3) OR		
	(INTRO2 = 4 and COUNT_ATTEMPTS < 5) OR		
	(INTRO_FULL = 3 and COUNT_ATTEMPTS < 5)		
Screen Text	<fill 1:="" flashca<="" show="" th="" ♦=""><th>rd /blank></th><th></th></fill>	rd /blank>	
	 What language < <i>Fill 2:</i>	do you/does the hous	ehold at
	<sample_addr>> s</sample_addr>		
	♦ Select language number	er from flashcard	
	◆ Enter 52 if the househo	old doesn't have a langı	aage problem and return to the
	previous screen		
	••		
Input Options	01-52		
input options	01 52		
	1-English	19-French	37-Polish
	2-Spanish	20-German	38-Portuguese
	3-Albanian	21-Greek	39-Romanian
	4-Amharic	22-Haitian Creole	40-Russian
	5-Arabic	23-Hebrew	41-Serbian
	6-Armenian	24-Hindi	42-Somali
	7-Bengali	25-Hmong	43-Swahili
	8-Bulgarian	26-Hungarian	44-Tagalog
	9-Burmese	27-Ilocano	45-Thai
	10-Cambodian 11- Chinese, Simplified	28-Italian 29-Japanese	46-Tigrinya 47-Turkish
	12- Chinese, Traditional	30-Korean	48-Ukranian
	13-Croatian	31-Laotian	49-Urdu
	14-Czech	32-Lithuanian	50-Vietnamese
	15-Dari	33-Malayalam	51-Yiddish
	16-Dinka	34-Navajo	52-No language problem -
	17-Dutch	35-Nepali	Return to previous screen
	18-Farsi	36-Panjabi	
	DK - Don't know or doe	sn't understand	
	RF - Refused Blank is not an option on this screen.		
Fill Instructions	Fill 1:		
	If ATTEMPT_TYPE = "♦Show Flashcard"	1, 2, or 6, display	

Variable Name	LANG_SPEAK_Q F12	
	Else, leave blank.	
	Fill 2:	
	If ATTEMPT_TYPE = 1 or 3, display	
	"do you"	
	If ATTEMPT_TYPE = 2, 4, 6, or 7, display	
	"does the household at <sample_addr>"</sample_addr>	
Skip	$If LANG_SPEAK_Q = 52$	
Instructions	(Return to previous question)	
	If (LANG_SPEAK_Q = 01 – 51, DK, or RF)	
	Set PROBLEM = 4 {TMO moved to the out script}	
	Set LANG_SPEAK = LANG_SPEAK_Q {TMO moved to the out script}	
	Then	
	If COUNT_ATTEMPTS < 5,	
	Goto RI_CLOSE	
	If (RI_GROUP = 11, 21, 3, 5, 51, 6, 61, 7. or 71) and	
	COUNT_ATTEMPTS = 5,	
	Set CALLBACK = 2 {TMO moved to the out script}	
	Goto RI_CLOSE	
	If RI_GROUP = 2 and	
	COUNT_ATTEMPTS = 5,	
	Goto INTERVIEW_HH	
	If RI_GROUP = 1 and	
	COMPLETE = blank and COUNT_ATTEMPTS = 5,	
	Set PRX_OK = 1 {TMO moved to the out script}	
	Goto RI_CLOSE	
	If DI CDOUD - 1 and	
	If RI_GROUP = 1 and COMPLETE = 1 and	
	COMPLETE = 1 and COUNT_ATTEMPTS = 5,	
	Set CALLBACK = 2 {TMO moved to the out script}	
	Goto RI_CLOSE	
Special	The variable LANG_SPEAK is saved and travels with the case. It may be	
Instructions	updated by LANG_SPEAK_Q , but never blanked when the case is reopened.	

Variable Name	INTRO2 F13
Field	Ask to speak to the original respondent for RI_GROUP= 1, 2, or 5
Description	
Universe	(INTRO1 = 1 and ORIG_R_NAME valid) OR
	(INTRO2 = 4 and COUNT_ATTEMPTS < 5 and LANG_SPEAK_Q = 52)
Screen Text	May I please speak with <orig_r_name>?</orig_r_name>
Input Options	1 -Yes
	2 - No – not at home < <i>Fill 1:</i> , comeback/, callback>
	3 - No – Person unknown
	4 - Language Problem
	5 - No – Not available to be interviewed by October 7, 2010
	RF - Refused
	"Don't Know" is not an option on this screen
Fill Instructions	Fill 1:
1 III IIIsti uctions	
	If ATTEMPT_TYPE = 1 or 2 and COUNT_ATTEMPTS < 5, display
	", comeback"
	If ATTEMPT_TYPE = 3 or 4 and COUNT_ATTEMPTS < 5 and
	TPH_ATTEMPTS < 2, display
	", callback"
Cl :	Else, leave blank.
Skip	If INTRO2 = 1,
Instructions	Set H_RESP = blank Goto INTRO _ INT
	Gold INTRO_INT
	If INTRO2 = 2 and
	COUNT_ATTEMPTS < 5 and
	$ATTEMPT_TYPE = 1 or 2,$
	Goto CALLBACK_MONTH
	If INTERO3 = 3 and
	If INTRO2 = 2 and COUNT ATTEMPTS < 5 and
	ATTEMPT TYPE = 3 or 4 and
	TPH ATTEMPTS < 2,
	Goto CALLBACK MONTH
	If INTRO2 = 2 and
	COUNT_ATTEMPTS < 5 and
	ATTEMPT_TYPE = 3 or 4 and
	$TPH_ATTEMPTS >= 2,$
	Goto MAKE_PV
	If INTRO2 = 2 and

Variable Name	INTRO2	F13
	COUNT_ATTEMPTS = 5 and	
	$(RI_GROUP = 1 \text{ or }$	
	$(RI_GROUP = 5 \text{ and } ATTEMPT_TYPE = 1 \text{ or } 3)),$	
	Set H_RESP = 1	
	Goto INTRO_INT	
	If INTER O2 = 2 and	
	If INTRO2 = 2 and COUNT_ATTEMPTS = 5 and	
	$(RI_GROUP = 2 \text{ or})$	
	$(RI_GROUP = 5 \text{ and } ATTEMPT_TYPE = 2 \text{ or } 4)),$	
	Set H_RESP = 2	
	Goto INTRO_INT	
	If $INTRO2 = 5$ and	
	(RI_GROUP = 1 or	
	(RI_GROUP = 5 and ATTEMPT_TYPE =1 or 3)),	
	Set H_RESP = 1 Goto INTRO_INT	
	Goto INTRO_INT	
	If INTRO2 = 5 and	
	RI_GROUP = 5 and	
	$\mathbf{ATTEMPT_TYPE} = 2 \text{ or } 4,$	
	Set $\mathbf{H}_{\mathbf{RESP}} = 2$	
	Goto INTRO_INT	
	If INTRO2 = 5 and	
	RI_GROUP = 2,	
	Set H_RESP = 2 Goto INTRO_INT	
	Gold INTRO_INT	
	If INTRO2 = 5 and	
	$RI_GROUP = 2 \text{ and} $ {NA skip}	
	(JICINT ne blank or	
	INTRO_INT ne blank),	
	Goto INTERVIEW_HH	
	If INTRO2 = RF and	
	RI_GROUP = 1 and	
	COUNT_ATTEMPTS = 5 and	
	JICINT = blank and	
	INTRO_INT = blank,	
	Goto JICINT	
	I NEED OO DE	
	If INTRO2 = RF and	
	RI_GROUP = 1 and COUNT_ATTEMPTS = 5 and	
	$\boxed{ COUNT_ATTEMPTS = 5 \text{ and} } \qquad \{NA \text{ skip}\}$	

Variable Name	INTRO2	F13
	(JICINT ne blank or INTRO_INT ne blank), Set CALLBACK = 2 Goto RI_CLOSE	{TMO moved to the out script}
	If INTRO2 = RF and RI_GROUP = 1 and COUNT_ATTEMPTS < 5 an JICINT = blank and INTRO_INT = blank, Goto JICINT	d
	If INTRO2 = RF and RI_GROUP = 1 and COUNT_ATTEMPTS < 5 an (JICINT ne blank or INTRO_INT ne blank), Goto CALLBACK	d {NA skip}
	If INTRO2 = RF and RI_GROUP = 2 and JICINT = blank and INTRO_INT = blank, Goto JICINT	
	If INTRO2 = RF and RI_GROUP = 2 and (JICINT ne blank or INTRO_INT ne blank), Goto INTERVIEW_HH	{NA skip}
	If INTRO2 = RF and RI_GROUP = 5 and COUNT_ATTEMPTS = 5 an JICINT = blank and INTRO_INT = blank, Goto JICINT	d
	If INTRO2 = RF and RI_GROUP = 5 and COUNT_ATTEMPTS = 5 an (JICINT ne blank or INTRO_INT ne blank), Set PRX_OK = 1 (TM	d {NA skip} IO moved to the out script}
	Goto KNOWL_AVAIL	1 /

Variable Name	INTRO2	F13
2 2 3 3 3 3 3 3 3	If INTRO2 = RF and	
	RI_GROUP = 5 and	
	COUNT_ATTEMPTS < 5 and	
	JICINT = blank and	
	INTRO_INT = blank,	
	Goto JICINT	
	If INTRO2 = RF and	
	RI_GROUP = 5 and	
	COUNT_ATTEMPTS < 5 and	{NA skip}
	(JICINT ne blank or	
	INTRO_INT ne blank),	
	Goto CALLBACK	
	If I NTRO2 = 3 Then	
	If $RI_GROUP = 2$,	
	Goto INTERVIEW_HH	
	_	
	If RI_GROUP = 5 and	
	JICINT = blank,	
	Goto JICINT	
	If RI_GROUP = 5 and	
	JICINT ne blank,	{NA skip}
		{TMO moved to the out script}
	Goto KNOWL_AVAIL	(Thro moved to the out sempt)
	_	
	If RI_GROUP = 1 and	
	ATTEMPT_TYPE = 1,	
		{TMO moved to the out script}
	Goto INTRO_FULL2	
	If RI_GROUP = 1 and	
	ATTEMPT_TYPE = 3,	
		{TMO moved to the out script}
	Goto VER ADD	(11110 moved to the out script)
	If INTRO2 = 4 and	
	COUNT_ATTEMPTS < 5,	
	Goto LANG_SPEAK_Q	
	If INTRO2 = 4 and	
	$RI_GROUP = 1 \text{ or } 5 \text{ and}$	
	COUNT_ATTEMPTS = 5,	
	Set PRX_OK = 1	{TMO moved to the out script}

Variable Name	INTRO2	F13
	Goto KNOWL_AVAIL	
	If INTRO2 = 4 and	
	RI_GROUP = 2 and	
	COUNT_ATTEMPTS = 5,	
	Goto INTERVIEW_HH	
Special		
Instructions		

Variable Name	INTRO_FULL F14	
Field	To introduce the reinterviewer to the respondent at sample address and to	
Description	verify that the reinterviewer has reached the correct address. This screen is	
	similar to INTRO1 for Full PI cases.	
Universe	(RI_STARTB_PV = 1 and GATE_TROSTER ne 1 and RI_GROUP = 21, 3	
	51, 61, or 71) OR	
	(RI_STARTB_PV = 1 and GATE_TROSTER ne 1 and RI_GROUP = 1, 5, 6,	
	or 7 and COMPLETE = 1) OR	
	(RI_STARTB_TPH = 1 and GATE_TROSTER ne 1 and RI_GROUP = 21,	
	3, 51, 61, or 71) OR	
	(RI_STARTB_TPH = 1 and GATE_TROSTER ne 1 and RI_GROUP = 1, 5,	
	6, or 7 and COMPLETE = 1) OR (INTRO_FULL = 3 and COUNT_ATTEMPTS < 5 and LANG_SPEAK_Q =	
	(INTRO_FOLL = 3 and COONT_ATTEMPTS < 5 and LANG_SPEAR_Q = 52)	
Screen Text	Hello, I'm (Your Name) from the Census Bureau. <fill (♦="" 1:="" id)="" is<="" show="" td=""></fill>	
Screen Text	this <sample_addr> / Is this <master_phone>>?</master_phone></sample_addr>	
Input Options	1 – Yes	
	2 - No	
	3 - Language problem	
	DK - Don't Know	
	RF - Refused	
T111 7		
Fill Instructions	Fill 1:	
	If ATTEMPT_TYPE = 1, display	
	"(Show ID) Is this <sample_addr>?"</sample_addr>	
	(V Show 12) is this sorrivin 22_1222.	
	If ATTEMPT_TYPE = 3, display	
	"Is this MASTER_PHONE ?"	
Skip		
Instructions	If INTRO_FULL = 1 and	
	ATTEMPT_TYPE =1,	
	Goto INTRO_1B	
	If INTRO FULL = 1 and	
	ATTEMPT_TYPE = 3,	
	Goto VER_ADD	
	Goto VEIC_IDD	
	If (INTRO_FULL = 2, DK or RF) and	
	COUNT_ATTEMPTS < 5 and	
	$\mathbf{ATTEMPT_TYPE} = 3,$	
	Goto MAKE_PV	

Variable Name	INTRO_FULL	F14
	If (INTRO_FULL = 2, DK or	r RF) and
	COUNT_ATTEMPTS < 5 ar	nd
	$\mathbf{ATTEMPT_TYPE} = 1,$	
	Goto CALLBACK	
	If (INTRO_FULL = 2, DK or COUNT_ATTEMPTS = 5,	r RF) and
	Set CALLBACK =2	{TMO moved to the out script}
	Goto RI_CLOSE	-
	If INTRO_FULL = 3 and COUNT_ATTEMPTS < 5, Goto LANG_SPEAK_Q	
	If INTRO_FULL = 3 and COUNT_ATTEMPTS = 5, Set CALLBACK = 2 Goto RI_CLOSE	{TMO moved to the out script}
Special Instructions		

Variable Name	VER_ADD	F14a
Field	Verify address if the interview is done by telephone and either (the person is	
Description	unknown for RI_GROUP=1) OR (RI_GROUP=21, 3, 51, 61, or 71). There is	
	a possibility you are talking to the wrong household.	
Universe	(INTRO2=3 and RI_GROUP=1 and ATTEMPT_TYPE=3) OR	
	(INTRO_FULL=1 and ATTEMPT_TYPE = 3)	
Screen Text		
	Is this <sample_addr>?</sample_addr>	
Input Options	1 – Yes, address is correct	
	2 – No, address is incorrect	
	RF – Refused	
	"Don't Know" is not option on this screen.	
Fill Instructions		
Skip	If $VERADD = 1$,	
Instructions	Goto INTRO1B	
	If $VER_ADD = 2$ or RF,	
	Goto MAKE_PV	
Special		
Instructions		

Variable Name	INTRO1B F15	
Field	To verify the respondent lives at sample address for telephone cases	
Description	where COMPLETE=1	
Universe	(INTRO_FULL=1 and ATTEMPT_TYPE=1) OR	
	(VER_ADD=1)	
Screen Text		
	Do you live at <sample_addr>?</sample_addr>	
Input Options	1 - Yes	
	2 - No	
	RF - Household refusal	
	"Don't Know" is not an option on this screen.	
Fill Instructions		
Skip	If INTRO1B = 1,	
Instructions	Goto INTRO_FULL2	
	If $INTRO1B = 2$,	
	Goto INTRO1C	
	If INTRO1B = RF,	
	Goto INTRO1C	
Special		
Instructions		

Variable Name	INTRO1C F16	
Field	Asks to speak to a respondent who lives at the sample address for	
Description	telephone cases where COMPLETE=1	
Universe	(INTRO1B = 2 or RF)	
Screen Text	May I speak with someone who lives at <sample_addr>?</sample_addr>	
Input Options	1 - Yes	
	2 - No	
	RF - Household refusal	
	"Don't Know" is not an option on this screen	
Fill Instructions		
Skip	If $INTRO1C = 1$,	
Instructions	Goto INTRO_FULL2	
	If (INTRO1C = 2 or RF) and	
	COUNT_ATTEMPTS = 5 and	
	(JICPOP ne blank or {NA skip}	
	ROSTER1B = 1, 2, or 3),	
	Set CALLBACK = 2 {TMO moved to the out script}	
	Goto RI_CLOSE	
	If (INTRO1C = 2 or RF) and	
	JICPOP = blank and	
	ROSTER1B = blank,	
	Goto JICPOP	
	If (INTRO1C = 2 or RF) and	
	COUNT_ATTEMPTS < 5 and	
	(JICPOP ne blank or {NA skip}	
	ROSTER1B = 1, 2, or 3),	
	Goto CALLBACK	
Special		
Instructions		

Variable Name	INTRO_FULL2 F17	
Field Description	To introduce the survey to the reinterview respondent. Similar to INTRO3 for cases where COMPLETE=1 and the PI interview was not done with the household.	
Universe	(INTRO_FULL = 1 and ATTEMPT_TYPE = 1) OR (INTRO2 = 3 and ATTEMPT_TYPE=1 and RI_GROUP = 1) OR (INTRO1B = 1) OR (INTRO1C = 1) OR (INTRO_INT = 2 or DK and RI_GROUP = 1)	
Screen Text	◆ Repeat if necessary: Hello, I'm (Your Name) from the Census Bureau. In preparation for the next census, we conducted a census test in this area. I'm doing a routine check on the quality of our work. <fill (◆="" 13="" 1:="" and="" answers="" answers.="" are="" bureau="" by="" census="" code.="" confidential.="" explains="" hand="" information="" introductory="" is="" law="" letter="" no="" notice="" of="" one="" outside="" privacy.="" protects="" required="" respondent="" response="" same="" see="" sheet)="" states="" test="" that="" the="" this="" title="" to="" under="" united="" will="" your=""> The interview will take about 10 to 20 minutes.</fill>	
	I have some questions about <sample_addr>.</sample_addr>	
Input Options	1 - Enter 1 to Continue RF - Refused	
	"Don't Know" is not an option on this screen	
Fill Instructions	Fill 1: If ATTEMPT_TYPE = 1, display "(♦ Hand respondent Introductory Letter and Information Sheet) This notice explains that your answers are confidential." If ATTEMPT_TYPE = 3, display "Your response to this test census is required by law under Title 13 of the United States Code. This is the same law that protects your privacy. No one outside the Census Bureau will see your answers."	
Skip Instructions	If INTRO_FULL2 = 1 and PRFLAG = 0 and ((HOUSENO = blank or STREETNM = blank) and (RURALADDRESS = blank)), Goto ADDRESS_DESCRIP If INTRO_FULL2 = 1 and	

Variable Name	INTRO_FULL2	F17
	PRFLAG = 1 and	
	(PRHNO = blank or PRURBNZ = blank) and	
	(PRURBNZ = blank or PRUNITDES = blank) and	
	((PRHNO = blank and KM/HM = blank) or PRSTREE	TNM =
	blank) and	
	((PRHNO = blank and KM/HM = blank) or RAMAL =	blank) and
	(RURALADDRESS = blank),	ŕ
	Goto ADDRESS_DESCRIP	
	If INTRO_FULL2 = 1 and	
	$\mathbf{PRFLAG} = 0$ and	
	((HOUSENO ne blank and STREETNM ne blank) or	
	(RURALADDRESS ne blank)),	
	Goto INTRO2B	
	If INTRO_FULL2 = 1 and	
	PRFLAG = 1 and	
	((PRHNO ne blank and PRURBNZ ne blank) or	
	(PRURBNZ ne blank and PRUNITDES ne blank) or	
	((PRHNO ne blank or KM/HM ne blank) and PRSTRE	ETNM ne
	blank) or	
	((PRHNO ne blank or KM/HM ne blank) and RAMAL	ne blank) or
	(RURALADDRESS ne blank)),	
	Goto INTRO2B	
	If INTRO_FULL2 = RF and	
	COUNT_ATTEMPTS = 5 and {Statement no longer n	eeded}
	JICPOP = blank and	
	ROSTER1B = blank,	
	Goto JICPOP	
	If INTRO FULL2 = RF and	
	COUNT ATTEMPTS = 5 and	
	(JICPOP ne blank or {NA skip}	
	ROSTER1B = $1, 2, \text{ or } 3),$	
	Set CALLBACK = 2 {TMO moved to the out	script}
	Goto RI_CLOSE	1 ,
	ICINTEDO ELITIDO DE 1	
	If INTRO_FULL2 = RF and	
	COUNT_ATTEMPTS < 5 and HCPOP = blank and {Unneeded skip – combined w	rith above 1
	HCPOP = blank and {Unneeded skip – combined w ROSTER1B = blank,	viui above}
	Goto JICPOP	
	If INTRO_FULL2 = RF and	

Variable Name	INTRO_FULL2		F17
	COUNT_ATTEMPTS < 5 and		
	(JICPOP ne blank or	{NA skip}	
	ROSTER1B = 1, 2, or 3),	_	
	Goto CALLBACK		
Special Instructions			
Instructions			

Variable Name	INTRO_INT F18
Field	To try to find out if the original PI interview was conducted
Description	
Universe	(INTRO1 = 1 and ORIG_R_NAME not valid) OR
	(INTRO2 = 1) OR
	$(INTRO2 = 2 \text{ and } COUNT_ATTEMPTS = 5) OR$
	$(INTRO2 = 5 \text{ and } RI_GROUP = 1 \text{ or } 5) $ OR
	$(INTRO2 = 5 \text{ and } RI_GROUP = 2) OR$
Screen Text	◆ Find out if the original PI interview was conducted.
	<fill 1:="" household="" in="" or="" someone="" was="" were="" you,="" your=""> recently interviewed by the Census Bureau about <sample_addr> on or about <orig_entrydate>? <fill 2:="" a="" answers.="" been="" computer="" done="" have="" interview="" interviewer="" laptop="" over="" phone.="" record="" the="" to="" used="" would=""></fill></orig_entrydate></sample_addr></fill>
	(All of the following information is brought forward from the <u>original PI interview</u>) Original Interview Respondent
	Respondent Type: ORIG_R_TYPE in words>
	Proxy Respondent Address: ORIG_PRX_LOC > only filled for proxy
	interviews
	Respondent Name: ORIG_R_NAME > filled for all interview types Respondent Phone: ORIG_R_PHONE > filled for all interview types - display 10 digits.
	Respondent characteristics: < <i>Fill 3</i> : < ORIG_AGE @1>,
	<pre><orig_sex@1 in="" word="">, <fill 4:="" <orig_relation1@1="" in="" words="">/ <orig_relation2@1 in="" words="">> /blank></orig_relation2@1></fill></orig_sex@1></pre>
	Date and Time: ORIG_ENTRYDATE and ORIG_BEGINTIME of original interview final attempt>
	Status of interview: <oriout< b=""> <i>in words></i></oriout<>
Input Options	1 -Yes or "I think so" 2 - No DK - Don't Know RF - Refused
Fill Instructions	Fill 1:
1 III III GUUCUOIIS	
	If H_RESP =blank, display
	"Were you, or someone in your household"
	If $\mathbf{H}_{\mathbf{RESP}} = 1$ or 2, display
	"Was someone in your household"

Variable Name	INTRO_INT	F18	
	Fill 2:	or 2. display	
	If ORIG_ATTEMPT_TYPE = 1 or 2, display "The interviewer would have used a laptop computer to record the answers."		
	If ORIG_ATTEMPT_TYPE = 3 or 4, display "The interview would have been done over the phone."		
	Fill 3:		
	If ORIG_R_TYPE = 4, display "ORIG_AGE@1, ORIG_SEX@ ORIG_RELATION1@1 in word words">>>	•	
	If ORIG_R_TYPE ne 4, Leave both (Fill 3 and Fill 4) blan	k	
	Fill 4: If ORIG_ATTEMPT_TYPE = 1, display "ORIG_RELATION1@1 in words" If ORIG_ATTEMPT_TYPE = 3, display "ORIG_RELATION2@1 in words"		
Skip Instructions	If INTRO_INT = 1, Set COMPLETE = blank Goto INTRO3	{TMO moved to the out script}	
	If (INTRO_INT = 2 or DK) and RI_GROUP = 5, Set COMPLETE = blank Set PRX_OK = 1 Goto INTRO3	{TMO moved to the out script} {TMO moved to the out script}	
	If INTRO_INT = RF and RI_GROUP = 5, Set COMPLETE = blank Set PRX_OK = 1 Goto KNOWL_AVAIL	{TMO moved to the out script} {TMO moved to the out script}	
	If $(INTRO_INT = 2, DK, or RF)$	and	

Variable Name	INTRO_INT	F18
	RI_GROUP = 2,	
	Goto INTERVIEW_HH	
	If (INTRO_INT = 2 or DK) and	
	RI_GROUP = 1,	
	Set COMPLETE = 1	{TMO moved to the out script}
	Goto INTRO_FULL2	
	If INTRO_INT = RF and	
	RI_GROUP = 1 and	
	JICPOP = blank and	
	ROSTER1B = blank,	
	Set COMPLETE = blank	{TMO moved to the out script}
	Goto JICPOP	
	If INTRO_INT = RF and	
	RI_GROUP = 1 and	
	(JICPOP ne blank or	
	ROSTER1B = $1, 2, \text{ or } 3),$	{NA skip}
	Set COMPLETE = blank	{TMO moved to the out script}
	Set CALLBACK=2	{TMO moved to the out script}
	Goto RI_CLOSE	
Special		n the RI_CLOSE is always saved and
Instructions	travels with the case.	
	·	ORIG_SEX, ORIG_RELATION1,
		UT can be found in Appendix A at the
	end of this specification.).	

Variable Name	KNOWL_AVAIL F19		
Field	Reinterviewer decides whether to obtain information now from a		
Description	knowledgeable person since a proxy interview is permitted		
Universe	(RI_STARTB_PV = 2 and RI_GROUP = 1 or 5 and COMPLETE = blank		
	and COUNT_ATTEMPTS = 5) OR		
	(RI_STARTB_PV = 3 or 4 and RI_GROUP = 1 or 5 and COMPLETE =		
	blank) OR		
	(INTRO1 = 2, DK, or RF and RI_GROUP = 1 and COUNT_ATTEMPTS =		
	5) OR		
	{NA univ} (INTRO2 = RF and RI_GROUP = 5 and COUNT_ATTEMPTS = 		
	5 and (JICINT ne blank or INTRO_INT ne blank)) OR		
	{NA univ} (INTRO2=3 and RI_GROUP = 5 and JICINT ne blank) OR		
	(INTRO2 = 4 and RI_GROUP = 1 or 5 and COUNT_ATTEMPTS = 5) OR		
	(INTRO_INT = RF and RI_GROUP = 5) OR		
	(If INTRO3 = RF and RI_GROUP = 5) \mathbf{OR}		
	(JICINT = 1, 2, DK or RF and RI_GROUP = 5) OR		
	(If VACANT_CHK = DK) OR		
	(VACANT_CHK = RF and COUNT_ATTEMPTS < 5)		
Screen Text	◆ You may interview a knowledgeable person about the status of		
	<sample_addr> on <orig_entrydate>.</orig_entrydate></sample_addr>		
	♦ Is a knowledgeable person available at this time?		
T O .:	4 37 (11 1 1 1 1		
Input Options	1 - Yes, found knowledgeable person		
	2 - No, Can't find a knowledgeable person at this time		
	"Don't Know" and "Refused" are not options on this screen		
Fill Instructions	Bont I thow who I to Justice are not options on this server.		
Skip	If KNOWL AVAIL = 1 and		
Instructions	RI_GROUP = 1 and		
	$\mathbf{ATTEMPT_TYPE} = 1, 2, \text{ or } 6,$		
	Set RI_GROUP = 11		
	Set COUNT_ATTEMPTS1 = COUNT_ATTEMPTS		
	Reset COUNT ATTEMPTS = 0		
	Reset TPH_ATTEMPTS = 0		
	Reset $PV_ATTEMPTS = 0$		
	Set ATTEMPT_TYPE = 6		
	Goto NEW_PROXY		
	If KNOWL_AVAIL = 1 and		
	RI_GROUP = 1 and		
	ATTEMPT_TYPE = 3, 4, or 7,		
	Set RI_GROUP = 11		
	Set COUNT_ATTEMPTS1 = COUNT_ATTEMPTS		
	Reset COUNT_ATTEMPTS = 0		

Variable Name	KNOWL_AVAIL	F19
	Reset TPH_ATTEMPTS = 0	
	Reset $PV_ATTEMPTS = 0$	
	Set ATTEMPT_TYPE = 7	
	Goto NEW_PROXY	
	If KNOWL_AVAIL = 1 and	
	RI_GROUP = 5, 6, or 7 and	
	ATTEMPT_TYPE = 4 or 7,	
	Set ATTEMPT_TYPE = 7	
	Goto NEW_PROXY	
	If KNOWL_AVAIL = 1 and	
	RI_GROUP = 5, 6, or 7 and	
	ATTEMPT_TYPE = 3,	
	Goto NEW_PROXY	
	GOIO NEW_PROXI	
	If KNOWL_AVAIL = 1 and	
	$RI_GROUP = 5, 6, \text{ or } 7 \text{ and}$	
	$\mathbf{ATTEMPT_TYPE} = 2 \text{ or } 6,$	
	Set ATTEMPT_TYPE = 6	
	Goto NEW_PROXY	
	_	
	If KNOWL_AVAIL = 1 and	
	RI_GROUP = 5, 6, or 7 and	
	$ATTEMPT_TYPE = 1,$	
	Goto NEW_PROXY	
	If KNOWL_AVAIL = 2 and	
	RI_GROUP =1,	
	Set RI_GROUP = 11	{TMO moved to out script}
	_	UNT_ATTEMPTS {TMO moved to the
	out script}	(TDAG)
	Reset COUNT_ATTEMPTS = 0	{TMO moved to out script}
	Reset TPH_ATTEMPTS = 0	{TMO moved to the in script}
	Reset PV_ATTEMPTS = 0	{TMO moved to the in script}
	Set MASTER_PHONE = blank	
	Set APPTDATE = blank	
	Set CP1TYPE = blank Set CP1NAME = blank	
	Set CPINAME - blank Set CP1PHON = blank	
	Set CP1PHON - Diank Set CP1ADD1 = blank	
	Set CP1ADD1 – blank Set CP1ADD2 = blank	
	Set CP1PO = blank	
	Set CP1FO = blank	
	Set CP131 = blank	
	OCT GI IZI J - DIGIIK	

Variable Name	KNOWL_AVAIL	F19
	Goto CALLBACK If KNOWL_AVAIL = 2 and RI_GROUP = 11, 5, 6, or 7, Goto CALLBACK	
Special		
Instructions		

Variable Name	NEW_PROXY F19a	
Field	Reinterviewer decides whether to obtain information now from a	
Description	knowledgeable person since a proxy interview is permitted	
Universe	(KNOWL_AVAIL=1)	
Screen Text	♦ You will now continue the interview with the new proxy respondent.	
Input Options	1 - Enter 1 to Continue	
	"Don't Know" and "Refused" are not options on this screen	
Fill Instructions		
Skip	If $NEW_PROXY = 1$	
Instructions	Reset NEW_PROXY = blank	
	Reset INTRO3 = blank	
	Reset KNOWL_AVAIL = blank	
	Set NEW_PRX_OK = 1	
	Goto INTRO3	
Special		
Instructions		

Variable Name	INTRO3 F20		
Field	To introduce the survey to the reinterview respondent for RI_GROUP=1, 11,		
Description	2, 5, 6, and 7		
Universe	$(NEW_PRX_OK = 1)$ OR		
	(INTRO_INT = 1) OR		
	$(RI_STARTB_PV = 1 \text{ and } RI_GROUP = 11)$ OR		
	(RI_STARTB_PV = 1 and RI_GROUP = 6 or 7 and COMPLETE = blank)		
	OR		
	(RI_STARTB_PV = 1 and RI_GROUP = 5 and COMPLETE = blank and		
	$PRX_OK = 1)$ OR		
	(RI_STARTB_TPH = 1 and RI_GROUP = 11) OR		
	(RI_STARTB_TPH = 1 and RI_GROUP = 6 or 7 and COMPLETE = blank)		
	OR		
	(RI_STARTB_TPH = 1 and RI_GROUP = 5 and COMPLETE = blank and		
	PRX_OK = 1) OR		
	(INTRO_INT = 2 or DK and RI_GROUP = 5)		
Screen Text	♦ Repeat if necessary:		
	Hello, I'm (Your Name) from the Census Bureau. <i><fill 1:<="" i=""> (♦ Show ID) /</fill></i>		
	blank>		
	As part of the Census test that we conducted in this area, we contacted a sample of households to make sure we counted everyone correctly. I'm doing a routine check on the quality of our work. <fill (*hand="" 13="" 2:="" and="" answers="" answers.="" are="" bureau="" by="" census="" code.="" confidential.="" explains="" information="" introductory="" is="" law="" letter="" no="" notice="" of="" one="" outside="" privacy.="" protects="" required="" respondent="" response="" same="" see="" sheet)="" states="" test="" that="" the="" this="" title="" to="" under="" united="" will="" your=""> The interview will take about 5 minutes. Fill 3: I am going to ask you a few of the same questions the original interviewer asked about <sample_addr>. /I have some questions about <sample_addr>. ></sample_addr></sample_addr></fill>		
Input Options	1- Enter 1 to Continue RF - Refused		
	"Don't Know" is not an option on this screen		
Fill Instructions	Fill 1:		
	If ATTEMPT_TYPE = 1, 2, or 6, display "(♦ Show ID)"		
	If ATTEMPT_TYPE = 3, 4, or 7, leave blank.		

Variable Name	INTRO3 F20
	Fill 2:
	If ATTEMPT_TYPE = 1, 2, or 6, display "This notice (* Hand respondent Introductory Letter and Information Sheet) explains that your answers are confidential."
	If ATTEMPT_TYPE = 3, 4, or 7, display "Your response to this test census is required by law under Title 13 of the United States Code. This is the same law that protects your privacy. No one outside the Census Bureau will see your answers."
	Fill 3:
	If RI_GROUP = 1, 2, or 5, display "I am going to ask you a few of the same questions the original interviewer asked about < SAMPLE_ADDR >."
	If RI_GROUP = 11, 6, or 7, display "I have some questions about <sample_addr>."</sample_addr>
Skip Instructions	If INTRO3 = 1 and PRFLAG = 0 and ((HOUSENO = blank or STREETNM = blank) and (RURALADDRESS = blank)), Goto ADDRESS_DESCRIP
	If INTRO3 = 1 and PRFLAG = 1 and (PRHNO = blank or PRURBNZ = blank) and (PRURBNZ = blank or PRUNITDES = blank) and ((PRHNO = blank and KM/HM = blank) or PRSTREETNM = blank) and ((PRHNO = blank and KM/HM = blank) or RAMAL = blank) and (RURALADDRESS = blank), Goto ADDRESS_DESCRIP
	((If INTRO3 = 1 and PRFLAG = 0 and ((HOUSENO ne blank and STREETNM ne blank) or (RURALADDRESS ne blank))) OR (If INTRO3 = 1 and
	(If INTRO3 = 1 and PRFLAG = 1 and ((PRHNO ne blank and PRURBNZ ne blank) or (PRURBNZ ne blank and PRUNITDES ne blank) or ((PRHNO ne blank or KM/HM ne blank) and PRSTREETNM ne blank) or

Variable Name	INTRO3 F20	
	((PRHNO ne blank or KM/HM ne blank) and RAMAL ne blank) or	
	(RURALADDRESS ne blank))))	
	Then	
	If RI_GROUP = 11, 5, 6, or 7,	
	Goto VACANT_CHK	
	If RI_GROUP = 1 and {NA for RI_GROUP=2}	
	$\mathbf{RI_STARTB_PV} = 3 \text{ or } 4,$	
	Goto VACANT_CHK	
	If (RI_GROUP = 1 or 2) and	
	(RI_STARTB_PV ne 3 or 4) and	
	INTRO_INT = 1,	
	Goto SURVEY_Q	
	If RI_GROUP = 1 and {NA for RI_GROUP=2}	
	(RI_STARTB_PV ne 3 or 4) and	
	INTRO_INT ne 1,	
	Goto ROSTER1B	
	If INTRO3 = RF and	
	$(RI_GROUP = 11, 6, or 7),$	
	Goto CALLBACK	
	If INTRO3 = RF and	
	RI_GROUP = 1 and	
	COUNT_ATTEMPTS = 5 and {Statement no longer needed}	
	JICPOP = blank and	
	ROSTER1B = blank,	
	Goto JICPOP	
	ICENTEDOS DE 1	
	If INTRO3 = RF and DL CROUD = 1 and	
	RI_GROUP = 1 and COUNT_ATTEMPTS = 5 and	
	(JICPOP ne blank or {NA skip}	
	ROSTER1B = $1, 2, \text{ or } 3$),	
	Set CALLBACK = 2 {TMO moved to the out script}	
	Goto RI_CLOSE	
	If INTRO3 = RF and	
	RI_GROUP = 1, and COUNT_ATTEMPTS < 5 and	
	JICPOP = blank and {Unneeded skip – combined with above}	
	ROSTER1B = blank,	
	Goto JICPOP	
	1	

Variable Name	INTRO3 F	20
	If INTRO3 = RF and RI_GROUP = 1, and COUNT_ATTEMPTS < 5 and (JICPOP ne blank or ROSTER1B = 1, 2, or 3), Goto CALLBACK	
	If INTRO3 = RF and RI_GROUP = 2 and (JICPOP = blank and ROSTER1B = blank, Goto JICPOP	
	If INTRO3 = RF and RI_GROUP = 2 and (JICPOP ne blank or ROSTER1B = 1, 2, or 3), Goto INTERVIEW_HH	
	If INTRO3 = RF and RI_GROUP = 5, Set PRX_OK = 1 {TMO moved to the out script} Goto KNOWL_AVAIL	
Special Instructions		

Variable Name	ADDRESS_DESCRIP F20a		
Field	Collect another way to refer to the sample address to be used in future		
Description	questions when we only have a physical description		
Universe	(INTRO_FULL2 = 1 and PRFLAG = 0 and (HOUSENO = blank or		
	STREETNM = blank) and (RURALADDRESS = blank)) OR		
	(INTRO3 = 1 and PRFLAG = 0 and (HOUSENO = blank or STREETNM =		
	blank) and (RURALADDRESS = blank)) OR		
	$(INTRO_FULL2 = 1 \text{ and } PRFLAG = 1 \text{ and}$		
	(PRHNO = blank or PRURBNZ = blank) and		
	(PRURBNZ = blank or PRUNITDES = blank) and		
	((PRHNO = blank and KM/HM = blank) or PRSTREETNM = blank) and		
	((PRHNO = blank and KM/HM = blank) or RAMAL = blank) and		
	(RURALADDRESS = blank)) OR		
	(INTRO3 = 1 and PRFLAG = 1 and		
	(PRHNO = blank or PRURBNZ = blank) and		
	(PRURBNZ = blank or PRUNITDES = blank) and		
	((PRHNO = blank and KM/HM = blank) or PRSTREETNM = blank) and		
	((PRHNO = blank and KM/HM = blank) or RAMAL = blank) and		
Screen Text	(RURALADDRESS = blank))		
Screen Text	◆ Ask if necessary		
	I need to refer to <sample_addr> during the interview. How would</sample_addr>		
	you like me to refer to it?		
	Ex: Jones' Atlanta house, Maryfield Farm		
	Current Description: <sample_addr></sample_addr>		
	◆ Press Enter if description is correct		
Input Options	Text box fill (allow 250 characters), Enter		
	Blank, "Don't Know", and "Refused" are not options on this screen		
Fill Instructions	Prefill SAMPLE_ADDR in three locations.		
Skip			
Instructions	If $INTRO_FULL2 = 1$,		
	Goto INTRO2B		
	If INTRO3 = 1 and (RI_GROUP = 11, 5, 6, or 7),		
	Goto VACANT_CHK		
	If INTRO3 = 1 and		
	$RI_GROUP = 1$ and $\{NA \text{ for } RI_GROUP = 2\}$		
	$(RI_STARTB_PV = 3 \text{ or } 4),$		
L	1 (

Variable Name	ADDRESS_DESCRIP F20a	
	Goto VACANT_CHK	
	If INTRO3 = 1 and	
	(RI_GROUP = 1 or 2) and	
	(RI_STARTB_PV ne 3 or 4) and	
	INTRO_INT = 1,	
	Goto SURVEY_Q	
	If INTRO3 = 1 and	
	RI_GROUP = 1 and	
	(RI_STARTB_PV ne 3 or 4) and {NA for RI_GROUP= 2}	
	INTRO_INT ne 1,	
	Goto ROSTER1B	
Special	Prefill text box with <sample_addr></sample_addr> .	
Instructions	If ADDRESS_DESCRIP is not empty, use ADDRESS_DESCRIP	
	throughout the instrument when the Sample Address is used in fills.	

Variable Name	INTRO2B F21		
Field	Asks the respondent if he/she lived at the sample address on the PI date		
Description			
Universe	(INTRO_FULL2 = 1 and PRFLAG = 0 and ((HOUSENO ne blank and STREETNM ne blank) or (RURALADDRESS ne blank))) OR (ADDRESS_DESCRIP = ne blank and INTRO_FULL2 = 1) OR (INTRO_FULL2 = 1 and PRFLAG = 1 and ((PRHNO ne blank and PRURBNZ ne blank) or (PRURBNZ ne blank and PRUNITDES ne blank) or ((PRHNO ne blank or KM/HM ne blank) and PRSTREETNM ne blank) or ((PRHNO ne blank or KM/HM ne blank) and RAMAL ne blank) or (RURALADDRESS ne blank)))		
Screen Text	Did you live at <sample_addr> on <orig_entrydate>?</orig_entrydate></sample_addr>		
Input Options	1 – Yes 2 - No 3 - This address was not a housing unit on ORIG_ENTRYDATE > 4 - This address was vacant on ORIG_ENTRYDATE > 5 - Make appointment to contact later RF - Household refused		
"Don't Know" is not an option on this screen			
Fill Instructions			
Skip Instructions	If INTRO2B = 1, Set RI_CURSTAT = 1 (Occupied) Goto USUAL_RES		
	If INTRO2B = 2, Set INMOVER = 1 Goto INTRO2B_HH		
	If INTRO2B = 4, Set INMOVER = 1 Set RI_CURSTAT = 2 Goto HU_STATUS1		
	If INTRO2B = 3, Set INMOVER = 1 Set RI_CURSTAT = 3 Goto HU_STATUS2		
	If INTRO2B = 5 and COUNT_ATTEMPTS < 5 and JICPOP = blank and ROSTER1B = blank,		

Variable Name	INTRO2B F21
	Goto JICPOP
	If INTRO2B = 5 and COUNT_ATTEMPTS < 5 and {NA skip} (JICPOP ne blank or ROSTER1B = 1, 2, or 3), Goto CALLBACK_MONTH
	If INTRO2B = 5 and COUNT_ATTEMPTS = 5 and (RI_GROUP = 1, 21, 3, 5, 51, 6, 61, 7 or 71) and JICPOP = blank and ROSTER1B = blank, Goto JICPOP
	If INTRO2B = 5 and COUNT_ATTEMPTS = 5 and {NA skip} (RI_GROUP = 1, 21, 3, 5, 51, 6, 61, 7 or 71) and (JICPOP ne blank or ROSTER1B = 1, 2, or 3), Set CALLBACK = 2 Goto RI_CLOSE TMO moved to the out script}
	If INTRO2B = RF and JICPOP = blank and ROSTER1B = blank, Goto JICPOP
	If INTRO2B = RF and COUNT_ATTEMPTS < 5 and {NA skip} (JICPOP ne blank or ROSTER1B = 1, 2, or 3), Goto CALLBACK
	If INTRO2B = RF and COUNT_ATTEMPTS = 5 and {NA skip} (JICPOP ne blank or ROSTER1B = 1, 2, or 3), Set CALLBACK = 2 {TMO moved to the out script} Goto RI_CLOSE
Special Instructions	

Variable Name	INTRO2B_HH F21a	
Field	Asks the respondent if anyone in the household lived at the sample address on	
Description	the PI date	
Universe	(INTRO2B = 2)	
Screen Text	Did anyone in the household live at <sample_addr> on <orig_entrydate>?</orig_entrydate></sample_addr>	
Input Options	1 – Yes 2 - No 3 - This address was not a housing unit on ORIG_ENTRYDATE > 4 - This address was vacant on ORIG_ENTRYDATE > 5 - Make appointment to contact later RF - Household refused "Don't Know" is not an option on this screen	
Fill Instructions	Don't Know is not an option on this screen	
Skip	If INTRO2B_HH = 1,	
Instructions	Set RI_CURSTAT = 1 (Occupied)	
Thou actions	Goto USUAL_RES	
	If INTRO2B_HH = 2, Set INMOVER = 1 Goto OCC_PI_DATE	
	If INTRO2B_HH = 4, Set INMOVER = 1	
	Set RI_CURSTAT = 2 Goto HU_STATUS1	
	If INTRO2B_HH = 3, Set INMOVER = 1	
	Set RI_CURSTAT = 3	
	Goto HU_STATUS2	
	If INTRO2B_HH = 5 and COUNT_ATTEMPTS < 5 and JICPOP = blank and ROSTER1B = blank, Goto JICPOP	
	If INTRO2B_HH = 5 and COUNT_ATTEMPTS < 5 and {NA skip} (JICPOP ne blank or ROSTER1B = 1, 2, or 3), Goto CALLBACK_MONTH	

Variable Name	INTRO2B_HH	F21a
	If INTRO2B_HH = 5 and	
	COUNT_ATTEMPTS = 5 and	
	(RI_GROUP = 1, 21, 3, 5, 51, 6, 61, 7 or 71) and	
	JICPOP = blank and	
	ROSTER1B = blank,	
	Goto JICPOP	
	If INTRO2B_HH = 5 and	
		p}
	$(RI_GROUP = 1, 21, 3, 5, 51, 6, 61, 7 \text{ or } 71) \text{ and}$	
	(JICPOP ne blank or ROSTER1B = 1, 2, or 3),	
	Set CALLBACK = 2 {TMO moved to	the out script}
	Goto RI_CLOSE	
	ICINIEDOSD IIII DE 1	
	If INTRO2B_HH = RF and JICPOP = blank and	
	ROSTER1B = blank, Goto JICPOP	
	Gold JICPOP	
	If INTRO2B HH = RF and	
	COUNT_ATTEMPTS < 5 and {NA skip}	
	(JICPOP ne blank or ROSTER1B = 1, 2, or 3),	
	Goto CALLBACK	
	If INTRO2B_HH = RF and	
	COUNT_ATTEMPTS = 5 and {NA ski	p}
	(JICPOP ne blank or ROSTER1B = 1, 2, or 3),	-
	Set CALLBACK = 2 {TMO moved to	o the out script}
	Goto RI_CLOSE	•
Special		
Instructions		

Variable Name	OCC_PI_DATE F22	
Field	Asked to determine if the address was vacant or occupied by another	
Description	household on date the PI case was completed	
Universe	(INTRO2B_HH = 2)	
Screen Text	On <orig_entrydate>, was <sample_addr> vacant, or was it occupied by a different household?</sample_addr></orig_entrydate>	
Input Options	1 - Vacant	
	2 - Occupied by a different household 3 - This address was not a housing unit on ORIG_ENTRYDATE >	
	3 - This address was not a nousing unit on CRIG_ENTRYDATE > DK - Don't Know	
	RF - Refused	
Fill Instructions	IVI IVETUSER	
Skip	If OCC_PI_DATE = 1,	
Instructions	Set RI_CURSTAT = 2	
	Goto HU_STATUS1	
	If OCC_PI_DATE = 2,	
	Set RESPONDENT = 0	
	Set PRX_OK = 1 {TMO moved to the out script}	
	Set RI_CURSTAT = 1 Goto USUAL_RES	
	Goto CSC/IL_KLS	
	If OCC_PI_DATE = 3,	
	Set RI_CURSTAT = 3 Goto HU_STATUS2 If (OCC_PI_DATE = DK or RF) and COUNT_ATTEMPTS < 5 and {Statement no longer needed}	
	JICPOP = blank and	
	ROSTER1B = blank,	
	Goto JICPOP	
	If (OCC_PI_DATE = DK or RF) and	
	COUNT_ATTEMPTS < 5 and {NA skip}	
	(JICPOP ne blank or ROSTER1B = $1, 2, \text{ or } 3$),	
	Goto CALLBACK	
	If (OCC_PI_DATE = DK or RF) and	
	COUNT_ATTEMPTS = 5 and	
	JICPOP = blank and {Unneeded skip – combined with above}	
	ROSTER1B = blank,	
	Goto JICPOP	
	If (OCC_PI_DATE = DK or RF) and	

Variable Name	OCC_PI_DATE	F22
	COUNT_ATTEMPTS = 5 and	{NA skip}
	(JICPOP ne blank or ROSTER1	L B = 1, 2, or 3),
	Set CALLBACK = 2	{TMO moved to the out script}
	Goto RI_CLOSE	-
Special		
Special Instructions		

Variable Name	USUAL_RES F23	
Field	Ask the occupant if the address was the household's or someone in the	
Description	household's usual residence	
Universe	(INTRO2B = 1) OR	
	$(INTRO2B_HH = 1)$ OR	
	(OCC_PI_DATE = 2)	
Screen Text	<pre><fill (house="" 1:="" apartment="" home)="" is="" is<="" mobile="" pre="" this=""></fill></pre>	
	<sample_addr> /On <orig_entrydate> was</orig_entrydate></sample_addr>	
	<sample_addr> > a vacation or seasonal home, [◆pause] or <fill 2:<="" td=""></fill></sample_addr>	
	does/did> someone <u>usually</u> live <fill 3:="" here="" there="">?</fill>	
Input Options	1 - Vacation, seasonal, or occasional use	
r · · · · · · ·	2 - Someone usually lives here	
	DK - Don't Know	
	RF – Refused	
Fill Instructions	Fill 1:	
	If ATTEMPT TYPE = 1 and OCC DI DATE no 2 display	
	If ATTEMPT_TYPE = 1 and OCC_PI_DATE ne 2, display "Is this (house/apartment/mobile home)"	
	is this (nouse/apartment/mobile nome)	
	If ATTEMPT_TYPE = 3 and OCC_PI_DATE ne 2, display	
	"Is <sample_addr>"</sample_addr>	
	If ATTEMPT TYPE = 2 or 4 or OCC_PI_DATE = 2, display	
	"On <orig_entrydate> was <sample_addr>"</sample_addr></orig_entrydate>	
	Fill 2:	
	If A TOTAL TAX DE 1 2 1 OCC DI DATE 2 1 1	
	If ATTEMPT TYPE = 1 or 3 and OCC_PI_DATE ne 2, display	
	"does"	
	If ATTEMPT_TYPE = 2 or 4 or OCC_PI_DATE = 2, display	
	"did" 2 of 4 of OOC_11_B/112 2, display	
	Fill 3:	
	If ATTEMPT_TYPE = 2, 3 or 4, display	
	"there"	
	If ATTEMPT_TYPE = 1, display	
	"here"	
Skip	If USUAL_RES = 1,	
Instructions	Set RI_CURSTAT = 4	
	Goto SEASONAL_OCCUPIED	

Variable Name	USUAL_RES F23
	If USUAL_RES = 2, Set RI_CURSTAT = 1 Goto HUTYPE1
	If (USUAL_RES = DK or RF) and COUNT_ATTEMPTS < 5 and JICPOP = blank and ROSTER1B = blank, Goto JICPOP If (USUAL_RES = DK or RF) and {Statement no longer needed}
	If (USUAL_RES = DK or RF) and COUNT_ATTEMPTS < 5 and {NA skip} (JICPOP ne blank or ROSTER1B = 1, 2, or 3), Goto CALLBACK
	If (USUAL_RES = DK or RF) and COUNT_ATTEMPTS = 5 and JICPOP = blank and ROSTER1B = blank, Goto JICPOP
	If (USUAL_RES = DK or RF) and COUNT_ATTEMPTS = 5 and {NA skip} (JICPOP ne blank or ROSTER1B = 1, 2, or 3), Set CALLBACK = 2 {TMO moved to the out script} Goto RI_CLOSE
Special Instructions	

Variable Name	JICINT F24	
Field	Find out if the original interview was conducted before possibly ending the	
Description	reinterview for RI_GROUP = 1, 2, or 5	
Universe Screen Text	(INTRO2 = RF and RI_GROUP = 1 and JICINT = blank and INTRO_INT = blank) OR (INTRO2 = RF and RI_GROUP = 2 and JICINT = blank and INTRO_INT = blank) OR (INTRO2 = RF and RI_GROUP = 5 and JICINT = blank and INTRO_INT = blank) OR (INTRO2 = 3 and RI_GROUP = 5 and JICINT = blank) ◆ Try to find out if the original PI interview was conducted before ending the	
Sercen Text	reinterview. Can you tell me if <fill 1:="" household="" in="" or="" someone="" you,="" your=""> was interviewed recently by the Census Bureau about <sample_addr> on or about <orig_entrydate>? <fill 2:="" a="" answers.="" been="" computer="" done="" have="" interview="" interviewer="" laptop="" over="" phone.="" record="" the="" to="" used="" would=""></fill></orig_entrydate></sample_addr></fill>	
Input Options	1 -Yes 2 - No DK - Don't Know RF - Refused	
Fill Instructions	Fill 1:	
	If H_RESP ne 2, display "you, or someone in your household" If H_RESP = 2, display "someone in your household"	
	Fill 2: If ORIG_ATTEMPT_TYPE = 1 or 2, display "The interviewer would have used a laptop computer to record the answers."	
	IF ORIG_ATTEMPT_TYPE = 3 or 4, "The interview would have been done over the phone."	
Skip Instructions	If JICINT = 1, 2, DK, or RF and RI_GROUP = 5, Set PRX_OK = 1 {TMO moved to the out script} Goto KNOWL_AVAIL	

Variable Name	JICINT	F24
	If JICINT = 1, 2, DK, or RF and (RI_GROUP = 1 or 2) and JICPOP = blank and ROSTER1B = blank, Goto JICPOP	
	If JICINT = 1, 2, DK, or RF and RI_GROUP = 1 and (JICPOP ne blank or ROSTER1E COUNT_ATTEMPTS = 5, Set CALLBACK = 2 Goto RI_CLOSE	{NA skip} 3 = 1, 2, or 3) and {TMO moved to the out script}
	If JICINT = 1, 2, DK, or RF and RI_GROUP = 1 and (JICPOP ne blank or ROSTER1E COUNT_ATTEMPTS < 5, Goto CALLBACK	{NA skip} 3 = 1, 2, or 3) and
	If JICINT = 1, 2, DK, or RF and RI_GROUP = 2 and (JICPOP ne blank or ROSTER1E Goto INTERVIEW_HH	{NA skip} 3 = 1, 2, or 3),
Special Instructions		

Variable Name	JICPOP F25	
Field	Attempt to obtain the number of persons living at the sample address on the	
Description	day the PI was conducted.	
Universe	(INTRO1C = 2 or RF and JICPOP = blank and ROSTER1B = blank) OR	
	(INTRO_FULL2 = RF and JICPOP = blank and ROSTER1B = blank) OR	
	(INTRO_INT = RF and RI_GROUP = 1 and JICPOP = blank and	
	ROSTER1B = blank) OR	
	(INTRO3 = RF and RI_GROUP = 1 and JICPOP = blank and ROSTER1B =	
	blank) OR	
	(INTRO3 = RF and RI_GROUP = 2 and JICPOP = blank and ROSTER1B =	
	blank) OR	
	(INTRO2B = 5 and COUNT_ATTEMPTS < 5 and JICPOP = blank and	
	ROSTER1B = blank) OR	
	(INTRO2B = 5 and COUNT_ATTEMPTS = 5 and (RI_GROUP = 1, 21, 3, 5,	
	51, 6, 61, 7 or 71) and JICPOP = blank and ROSTER1B = blank) OR	
	(INTRO2B = RF and JICPOP = blank and ROSTER1B = blank) OR	
	(INTRO2B_HH = 5 and COUNT_ATTEMPTS < 5 and JICPOP = blank and	
	ROSTER1B = blank) OR	
	(INTRO2B_HH = 5 and COUNT_ATTEMPTS = 5 and (RI_GROUP = 1, 21,	
	3, 5, 51, 6, 61, 7 or 71) and JICPOP = blank and ROSTER1B = blank) OR	
	(INTRO2B_HH = RF and JICPOP = blank and ROSTER1B = blank) OR	
	(USUAL_RES = DK or RF and JICPOP = blank and ROSTER1B = blank)	
	OR	
	(OCC_PI_DATE = DK or RF) and JICPOP = blank and ROSTER1B =	
	blank) OR	
	(JICINT = 1, 2, DK or RF and RI_GROUP = 1 or 2 and JICPOP = blank and	
	ROSTER1B = blank) OR	
Screen Text	◆ Try to get the PI count before ending the reinterview.	
Screen Text	v 11y to get the 11 count before chang the remerview.	
	Can you tell me how many people were living or staying at	
	<pre><sample_addr> on <orig_entrydate>?</orig_entrydate></sample_addr></pre>	
	◆ Enter number of people (01 - 49)	
	◆ Enter 66 if Vacant on <orig_entrydate></orig_entrydate>	
	◆ Enter 77 if Not a housing unit on <orig_entrydate></orig_entrydate>	
Input Options	01 - 49 (actual count)	
	66 - Vacant	
	77 - Not HU PI date	
	DK - Don't Know	
	RF – Refused	
Fill Instructions		
Skip	If JICPOP = 66,	
Instructions	Set RI_CURSTAT = 2	
	Goto HU_STATUS1	

Variable Name	JICPOP F25
	If JICPOP = 77,
	Set RI_CURSTAT = 3 Goto HU_STATUS2
	G0t0 110_51711 C52
	If JICPOP = 01 - 49, DK or RF,
	Set RI_CURSTA T = 1 Then
	Then
	If (INTRO_INT = 1 or (JICINT = 1 and H_RESP = blank)),
	Set CALLBACK = 2 {TMO moved to the out script} Goto RI_CLOSE
	Goto RI_CLOSE
	If (INTRO_INT ne 1 and (JICINT ne 1 or H_RESP = 1 or 2)) and
	RI_GROUP = 2,
	Goto INTERVIEW_HH
	If (INTRO_INT ne 1 and (JICINT ne 1 or H_RESP = 1 or 2)) and
	RI_GROUP ne 2 and
	(INTRO2B = 5 or INTRO2B_HH = 5) and COUNT_ATTEMPTS < 5,
	Goto CALLBACK_MONTH
	If (INTERO INTE 1 1/HOINTE 1 II DECD 1 2))
	If (INTRO_INT ne 1 and (JICINT ne 1 or H_RESP = 1 or 2)) and RI_GROUP ne 2 and
	$(INTRO2B = 5 \text{ or } INTRO2B_HH = 5) \text{ and}$
	COUNT_ATTEMPTS = 5,
	Set CALLBACK = 2 {TMO moved to the out script} Goto RI_CLOSE
	Gold RI_GLOGE
	If (INTRO_INT ne 1 and (JICINT ne 1 or H_RESP = 1 or 2)) and
	RI_GROUP ne 2 and (INTRO2B ne 5 and INTRO2B_HH ne 5) and
	COUNT_ATTEMPTS < 5,
	Goto CALLBACK
	If (INTERO INTEREST - 1 - 1/HOINTER-ST - 11 DECD 1 200 1
	If (INTRO_INT ne 1 and (JICINT ne 1 or H_RESP = 1 or 2)) and RI GROUP ne 2 and
	(INTRO2B ne 5 and INTRO2B_HH ne 5) and
	COUNT_ATTEMPTS = 5,
	Set CALLBACK = 2 {TMO moved to the out script} Goto RI_CLOSE
Special	Goto M_GLOGE
Instructions	

Variable Name	VACANT_CHK F26	
Field Description		٠.
Universe	$(INTRO3 = 1 \text{ and } PRFLAG = 0 \text{ and } RI_GROUP = 11, 5, 6, or 7 \text{ and}$	
	((HOUSENO ne blank and STREETNM ne blank) or (RURALADDRESS no	e
	blank))) OR	
	(INTRO3 = 1 and PRFLAG = 0 and RI_GROUP = 1 and RI_START_PV = 3	3
	or 4 and ((HOUSENO ne blank and STREETNM ne blank) or	
	(RURALADDRESS ne blank))) OR	
	(ADDRESS_DESCRIP = ne blank and INTRO3 = 1 and RI_GROUP = 11, 5	
	6, or 7) OR	,
	(ADDRESS_DESCRIP = ne blank and INTRO3 = 1 and RI_GROUP = 1 and	а
	$RI_START_PV = 3 \text{ or } 4)$ OR	u
	$(INTRO3 = 1 \text{ and } PRFLAG = 1 \text{ and } RI_GROUP = 11, 5, 6, or 7 \text{ and}$	
	((PRHNO ne blank and PRURBNZ ne blank) or (PRURBNZ ne blank and PRUNITDES ne blank) or	
	((PRHNO ne blank or KM/HM ne blank) and PRSTREETNM ne blank) or	
	((PRHNO ne blank or KM/HM ne blank) and RAMAL ne blank) or	
	(RURALADDRESS ne blank))) OR	2
	$(INTRO3 = 1 \text{ and } PRFLAG = 1 \text{ and } RI_GROUP = 1 \text{ and } RI_START_PV = 3$	3
	or 4 and	
	((PRHNO ne blank and PRURBNZ ne blank) or	
	(PRURBNZ ne blank and PRUNITDES ne blank) or	
	((PRHNO ne blank or KM/HM ne blank) and PRSTREETNM ne blank) or	
	((PRHNO ne blank or KM/HM ne blank) and RAMAL ne blank) or	
	(RURALADDRESS ne blank)))	
Screen Text	♦ If talking to a proxy, describe the PI sample unit/location, if needed.	
	I'd like to double check the occupancy status of <sample_addr>.</sample_addr>	
	Miliah antagang hast describes (Fill 1, this/that) unit on	
	Which category best describes <fill 1:="" that="" this=""> unit on <orig_entrydate>?</orig_entrydate></fill>	
	VORIG_ENTRIDATE/:	
	A Dood angrees gategories until respondent angrees	
	♦ Read answer categories until respondent answers.	
Input Options	1 – Vacant	_
input Options	2 – Seasonal Vacant	
	3 – Occupied only for vacation, seasonal, recreational, or occasional use	
	4 – Did not exist or was not a housing unit on ORIG_ENTRYDATE >	
	5 – Occupied – Address was occupied by persons with no other usual	
	residence	
	DK - Don't Know	
	RF - Refused	
Fill Instructions	Fill 1:	\dashv
1 III IIISU UCUOIIS	1°111 1.	
	If ATTEMPT TVDE - 1 or 2 display	
	If ATTEMPT_TYPE = 1 or 3, display	

Variable Name	VACANT_CHK		F26
	"this"		
	If $ATTEMPT_TYPE = 2, 4, 6, o$	r 7, display	
	"that"		
Skip Instructions			
	Set RI_CURSTAT = 2		
	Goto HU_STATUS1		
	If VACANT_CHK = 2,		
	Set RI_CURSTAT = 5		
	Goto R_TYPE		
	_		
	If VACANT_CHK = 3,		
	Set RI_CURSTAT = 4		
	Goto SEASONAL_OCCUPIED		
	If VACANT_CHK = 4,		
	Set RI_CURSTAT = 3		
	Goto HU_STATUS2		
	If VACANT_CHK = 5 and		
	$(RI_GROUP = 5, 6, or 7)$ and		
	(ATTEMPT_TYPE = 1 or 3),		
	Set RI_CURSTAT = 1	(TMO	
	Set COMPLETE = 1 Goto HUTYPE1	{TMO moved to the out script}	
	Gold HCTTFET		
	If VACANT_CHK = 5 and		
	(RI_GROUP = 5, 6, or 7) and		
	(ATTEMPT_TYPE = 2, 4, 6, or	7),	
	Set RI_CURSTAT = 1		
	Goto INTERVIEW_HH		
	If VACANT_CHK = 5 and		
	(RI_GROUP ne 5, 6, or 7),	(ie RI_GROUP = 1 or 1	11)
	Set RI_CURSTAT = 1	(le la_GROCI 10/1	-1)
	Goto ROSTER1B		
	If VACANT_CHK = DK		
	Goto KNOWL_AVAIL		
	If VACANT_CHK = RF and		
	COUNT_ATTEMPTS = 5,		
	Set CALLBACK = 2	{TMO moved to the out script}	
	Goto RI_CLOSE	,	

Variable Name	VACANT_CHK		F26
	If VACANT_CHK = RF and COUNT_ATTEMPTS < 5, Set PRX_OK = 1 Goto KNOWL_AVAIL	{TMO moved to the out script}	
Special			
Instructions			

Variable Name	HU_STATUS1 F27	
Field Description	Asked to determine the vacancy category of a unit that was Vacant on t	he
_	day the PI was conducted	
Universe	(VACANT_CHK = 1) OR	
	(INTRO2B = 4) OR	
	$(INTRO2B_HH = 4)$ OR	
	$(OCC_PI_DATE = 1)$ OR	
	(JICPOP =66)	
Screen Text	♦ Ask if unsure.	
	Which category best describes this vacant unit as of	
	<orig_entrydate>?</orig_entrydate>	
	◆ Read answer categories until respondent answers	
Input Options	1 - For rent	
	2 - For sale only	
	3 - Rented, not occupied	
	4 - Sold, not occupied	
	5 - For vacation, seasonal, recreational, or occasional use	
	6 - For migrant workers	
	7 - Other vacant (explain in NOTES)	
	DK - Don't Know	
	RF – Refused	
Fill Instructions		
Skip Instructions		
	Goto R_TYPE	
Special		
Instructions		

Variable Name	HU_STATUS2 F28
Field	Indicates status of a unit that was not a housing unit on the day the PI was
Description	conducted
Universe	(VACANT_CHK = 4) OR
	(INTRO2B = 3) OR
	$(INTRO2B_HH = 3)$ OR
	$(OCC_PI_DATE = 3) OR$
	(JICPOP = 77)
Screen Text	♦ Ask if unsure.
	Which category further describes this unit on <orig_entrydate>? ◆ Read answer categories until respondent answers</orig_entrydate>
Input Options	1 - Demolished 2 - Burned out 3 - Business (store, office, warehouse, etc.) 4 - Other (open to the elements, condemned, under construction, etc.) 5 - Trailer moved from this location (does not include empty sites in mobile home/trailer parks) 6 - Empty mobile home/trailer site in mobile home/trailer park 7 - Group Quarters DK - Don't Know RF - Refused
Fill Instructions	
Skip	
Instructions	Goto R_TYPE
Special	
Instructions	

Variable Name	SEASONAL_OCCUPIED F29
Field Description	Determine how long residents are staying at a seasonal unit.
Universe	(VACANT_CHK = 3) OR
	(USUAL_RES) = 1)
Screen Text	Was there anyone <fill 1:="" <sample_addr="" at="" here="">> on</fill>
	<orig_entrydate> whose stay will last for more than 2 months?</orig_entrydate>
Input Options	1 – Yes
	2 – No
	DK – Don't Know
	RF - Refused
Fill Instructions	Fill 1:
	If ATTEMPT_TYPE = 1, display
	"here"
	If ATTEMPT_TYPE = 2, 3, 4, 6, or7, display
	"at <sample_addr>"</sample_addr>
Skip Instructions	If SEASONAL_OCCUPIED = 1, DK or RF and
	RI_GROUP = 5, 6, or 7 and
	ATTEMPT_TYPE = 1 or 3, (TMO moved to the out or int)
	Set COMPLETE = 1 {TMO moved to the out script}
	Goto HUTYPE1
	If (SEASONAL_OCCUPIED = 1, DK, or RF) and
	(RI_GROUP) = 5, 6, or 7) and
	$(ATTEMPT_TYPE = 2, 4, 6, or 7),$
	Goto INTERVIEW_HH
	Gotto IIVIERVIE VV_IIII
	If (SEASONAL_OCCUPIED = 1, DK or RF) and
	(RI_GROUP ne 5, 6, or 7),
	Goto HUTYPE1
	If SEASONAL_OCCUPIED = 2,
	Set RI_CURSTAT = 5
	Goto R_TYPE
Chagial	
Special Instructions	
msuucuons	

Variable Name	SURVEY_Q F30	
Field	To try to find out if the interviewer asked the alternate address questions, if	
Description	respondent confirms being contacted	
	(INTRO3=1 and PRFLAG = 0 and ((HOUSENO ne blank and STREETNM	
	ne blank) or (RURALADDRESS ne blank)) and RI_GROUP = 1 or 2 and	
	RI_STARTB_PV ne 3 or 4 and INTRO_INT = 1) OR	
	(ADDRESS_DESCRIP = ne blank and INTRO3 = 1 and RI_GROUP = 1 or 2	
	and RI_STARTB_PV ne 3 or 4 and INTRO_INT = 1) OR	
	(INTRO3 = 1 and PRFLAG = 1 and	
	((PRHNO ne blank and PRURBNZ ne blank) or	
	(PRURBNZ ne blank and PRUNITDES ne blank) or	
	((PRHNO ne blank or KM/HM ne blank) and PRSTREETNM ne blank) or	
	((PRHNOne blank or KM/HM ne blank) and RAMAL ne blank) or	
	(RURALADDRESS ne blank)) and RI_GROUP = 1 or 2 and	
C TT /	RI_STARTB_PV ne 3 or 4 and INTRO_INT = 1)	
Screen Text	For each person at <fill 1:="" <sample_addr="" address="" this="">>, did the</fill>	
	interviewer ask questions about other places that person may have lived	
	or stayed during March or April, 2010?	
Input Options	1 – Yes or "I think so"	
	2 – No	
	DK – Don't Know	
	RF - Refused	
Fill Instructions	Fill 1:	
	If ATTEMPT TYPE - 1 display	
	If ATTEMPT_TYPE = 1, display "this address"	
	this address	
	If ATTEMPT_TYPE = 2, 3, or 4, display	
	<sample addr=""></sample>	
Skip		
Instructions	Goto ROSTER1B	
Special		
Instructions		

Variable Name	HUTYPE1 F31
Field	Determine the type of housing unit at the sample address to be used in fills
Description	throughout the Full PI interview
Universe	(VACANT_CHK = 5 and RI_GROUP = 5, 6, or 7 and ATTEMPT_TYPE = 1 or 3) OR (SEASONAL_OCCUPIED = 1, DK, or RF and RI_GROUP = 5, 6, or 7 and ATTEMPT_TYPE = 1 or 3) OR (USUAL_RES = 2) OR (SEASONAL_OCCUPIED = 1, DK or RF and RI_GROUP ne 5, 6, or 7)
Screen Text	<fill 1:="" <="" at="" housing="" of="" sample_addr="" select="" the="" type="" unit="" ◆=""> from the following list. /Is <sample_addr> a house, townhouse, condominium, apartment, mobile home, or another type of place?></sample_addr></fill>
Input Options	 1 - House, townhouse, condominium 2 - Apartment 3 - Mobile home 4 - Other DK - Don't Know RF - Refused
Fill Instructions	Fill 1: If ATTEMPT_TYPE = 1, 2, or 6, display "◆ Select the type of housing unit at <sample_addr> from the following list." If ATTEMPT_TYPE = 3, 4, or 7, display "Is <sample_addr> a house, townhouse, condominium, apartment, mobile home, or another type of place?"</sample_addr></sample_addr>
Skip Instructions	If HUTYPE1 = 1, set HUTYPE = "house" If HUTYPE1 = 2, set HUTYPE = "apartment" If HUTYPE1 = 3, set HUTYPE = "mobile home" If HUTYPE1 = DK or RF, set HUTYPE = "unit" Goto ROSTER1B If HUTYPE1 = 4, Goto HUTYPE2
Special Instructions	HUTYPE – 50 characters, alpha

Variable Name	HUTYPE2 F32		
Field	Determine the type of housing unit at the sample address to be used in fills		
Description	throughout the Full PI interview		
Universe	(HUTYPE1 = 4)		
Question Text	⟨Fill 1: ♦ Select the type of housing unit at ⟨SAMPLE_ADDR⟩ from the following list. /Is ⟨SAMPLE_ADDR⟩ a RV, tent in a RV park or campground, boat, room in a hotel or motel, racetrack living quarters, carnival living quarters, or another type of place?⟩		
Input Options	1 - RV/tent in RV park or campground 2 - Boat 3 - Room in a hotel or motel		
	4 - Racetrack living quarters		
	5 - Carnival living quarters 6 - Other		
	DK - Don't Know		
	RF - Refused		
Fill Instructions	Fill 1:		
	If ATTEMPT_TYPE = 1, 2, or 6, display "◆ Select the type of housing unit at SAMPLE_ADDR > from the following list."		
	If ATTEMPT_TYPE = 3, 4, or 7, display		
	"Is <sample_addr> a RV, tent in a RV park or campground, boat, room in a hotel or motel, racetrack living quarters, carnival living quarters, or another type of place?"</sample_addr>		
Skip			
Instructions	If HUTYPE2 = 1, set HUTYPE = "RV/Tent"		
	If HUTYPE2 = 2, set HUTYPE = "boat"		
	If HUTYPE2 = 3, set HUTYPE = "room" If HUTYPE2 = 4, 5, 6, DK, or RF, set HUTYPE = "unit"		
	Goto ROSTER1B		
	Gold ROSTERID		
Special			
Instructions			

Variable Name	ROSTER1B F33
Field	Indicates if the respondent will be able to provide the name or description of
Description	each person in the household on the PI date
Universe	(SURVEY_Q = 1, 2, DK, or RF) OR
	(HUTYPE1 = 1, 2, 3, DK, or RF) OR
	(HUTYPE2 = 1–6, DK, or RF) OR
	(VACANT_CHK = 5 and RI_GROUP ne 5, 6, or 7) OR
	(INTRO3=1 and RI_GROUP = 1 and RI_START_PV ne 3 or 4 and
	INTRO_INT ne 1 and PRFLAG = 0 and ((HOUSENO ne blank and
	STREETNM ne blank) or (RURALADDRESS ne blank))) OR
	(ADDRESS_DESCRIP = ne blank and INTRO3=1 and RI_GROUP = 1 and
	RI_START_PV ne 3 or 4 and INTRO_INT ne 1) OR
	(INTRO3=1 and RI_GROUP = 1 and RI_START_PV ne 3 or 4 and
	INTRO_INT ne 1 and PRFLAG = 1 and
	((PRHNO ne blank and PRURBNZ ne blank) or
	(PRURBNZ ne blank and PRUNITDES ne blank) or
	((PRHNO ne blank or KM/HM ne blank) and PRSTREETNM ne blank) or
	((PRHNOne blank or KM/HM ne blank) and RAMAL ne blank) or
	(RURALADDRESS ne blank)))
Screen Text	
	We need to make a list of everyone who lived or stayed <fill 1:<="" td=""></fill>
	here /there /at <sample_addr>>on <orig_entrydate>.</orig_entrydate></sample_addr>
	<pre><fill 2:="" blank="" can="" information?="" provide="" this="" you=""></fill></pre>
Input Options	1 – Continue – respondent can provide list
	2 – Respondent does not know makeup of household
	3 – Respondent refuses to provide list
	4 – Respondent requests a personal visit – make appointment
	"Don't Know" and "Refused" are not options on the screen.
	If ATTEMPT_TYPE = 1, 2, or 6, answer category 4 is not valid and is grayed
	out.
Fill Instructions	Fill 1:
	If ATTEMPT_TYPE = 1, display
	"here"
	If ATTEMPT_TYPE = 3, display
	"there"
	If ATTEMPT_TYPE = 2, 4, 6, or 7, display
	"at <sample_addr></sample_addr>
	Fill 2:
	1 111 2.

Variable Name	ROSTER1B	F33	
	If RI_GROUP = 11 or (RI_GROU	P = 2 and INTRO2 = 5), display	
	" Can you provide this information?"		
	Else, leave blank.		
Skip			
Instructions	If $ROSTER1B = 1$,		
	Goto FNAME		
	If $ROSTER1B = 2$ or 3 and		
	$RI_GROUP = 2,$		
	Goto INTERVIEW_HH		
	If DOCTOR D.		
	If $ROSTER1B = 2$ or 3 and		
	RI_GROUP ne 2,	(TD (O	
	Set CALLBACK = 2	{TMO moved to the out script}	
	Goto RI_CLOSE		
	If ROSTER1B = 4 and		
	RI GROUP = 2 and	{ROSTER1B = 4 NA for	
	COUNT ATTEMPTS = 5 and	`	
	$\mathbf{ATTEMPT_TYPE} = 4,$	$\{\text{and ATTEMPT}_{TYPE} = 3 \text{ or } 7$	
	Goto INTERVIEW_HH	NA for RI_GROUP = 2 }	
	Goto IIVIERVIE VI_IIII	TWI TO THE GROOT	
	If $ROSTER1B = 4$ and		
	(RI_GROUP ne 2 or (RI_GROUP = 2 and COUNT_ATTEMPTS < 5)) and		
	ATTEMPT_TYPE = 3, 4, or 7,		
	Goto MAKE_PV	ATTEMPT_TYPE = 1, 2, or 6}	
	_	_	
Special			
Instructions			

Variable Name	FNAME (this is the first middle screen) M9a
Field	Asks for the first name of each person in the household on the PI date
Description	
Universe	(ROSTER1B=1) OR
	(from LNAME[X] and FNAME[X] ne blank, DK, or RF and PERS[X]<49)
	OR
	(from DES[X] and PERS[X] $<$ 49) OR
	(NAME_OFTEN = 1) OR
	(NAME_FIND = 1) OR
	(NAME_BABY = 1) OR
	(NAME_REL) = 1) OR
C TT :	(from FNAME[X] and ROSTER_POPUP = Close or Goto)
Screen Text	We need to make a list of everyone who lived or stayed < <i>Fill 1</i> : here /there /at < SAMPLE_ADDR >>on < ORIG_ENTRYDATE >.
	<pre><fill 2:="" 3:="" <fill="" a="" first="" here="" initial?="" is="" last="" let's="" lived="" middle="" name="" name?="" of="" or="" person="" start="" stayed="" the="" there="" what="" who="" with="" you,="" your=""> on <orig_entrydate>? ></orig_entrydate></fill></pre>
	<pre><fill (what="" 4:="" anyone="" else?="" first="" initial?="" is="" last="" middle="" name?="" name?)="" person's="" that=""></fill></pre>
	<pre><fill 5:="" first="" initial?="" is="" last="" middle="" name?="" person's="" that="" what=""></fill></pre>
	<pre><fill 6:="" child's="" first="" initial?="" is="" last="" middle="" name?="" that="" what=""></fill></pre>
	<pre><fill (what="" 7:="" any="" child's="" children?="" first="" initial?="" is="" last="" middle="" name?="" name?)="" other="" that=""></fill></pre>
	◆ Enter First name, Middle initial, Last name ◆ If there are no additional people to list, type 999 in "First Name" and press Enter
Input Options	Grid of 49 lines, each line contains text boxes for FNAME , MINIT , LNAME , and DES
	Text box fill (allow 20 characters), Enter
	Store as FNAME [X]
	Blank, "Don't Know" and "Refused" are options in the first name field and are stored as blank.
Fill Instructions	Fill 1:
	If ATTEMPT_TYPE = 1, display
L	— /: Fry

Variable Name	FNAME (this is the first middle screen) M9a
	"here"
	If ATTEMPT_TYPE = 3, display "there"
	If ATTEMPT_TYPE = 2, 4, 6, or 7, display "at SAMPLE_ADDR> "
	Fill 2: (Use only when filling the first line of roster, else leave blank)
	If (COMPLETE = 1 and INMOVER ne 1) or (COMPLETE ne 1 and {code not needed} RI_GROUP = 1 and INMOVER ne 1), display "Let's start with you, what is your first name? Middle initial? Last name?"
	If (COMPLETE = 1 and INMOVER = 1) or (COMPLETE ne 1 and {code not needed} RI_GROUP = 1 and INMOVER = 1) or (RI_GROUP = 2 or 11), display "What is the name of a person who lived or stayed <fill 3:="" here="" there=""> on <orig_entrydate>?"</orig_entrydate></fill>
	Fill 3: (Use only when filling the first line of roster, else leave blank)
	If ATTEMPT_TYPE = 1 display "here"
	If ATTEMPT_TYPE = 2, 3, 4, 6, or 7, display "there"
	Fill 4: (Use only when coming from (LNAME or DES) and ROSFLG = 2, 3, 4, or 6 for the last person collected, else leave blank)
	Fill 5: (Use only when filling the first person after coming from NAME_OFTEN = 1 or NAME_FIND = 1 or NAME_REL = 1, else leave blank)
	Fill 6: (Use only when filling the first person after coming from NAME_BABY = 1, else leave blank)
	Fill 7: (Use only when coming from (LNAME or DES) and ROSFLG = 5 for last person collected, else leave blank)
Skip	Set PERS [X] consecutively for each person collected, starting with X=1.

Variable Name	FNAME (this is the first middle screen) M9a
Instructions	Set ROSFLG = 2 for each person collected here from ROSTER1B =1
	Set ROSFLG = 3 for each person collected here from NAME_OFTEN =1
	Set ROSFLG = 4 for each person collected here from NAME_FIND =1
	Set ROSFLG = 5 for each person collected here from NAME_BABY =1
	Set ROSFLG = 6 for each person collected here from NAME_REL =1
	If FNAME [X] ne 999 and
	PERS[X] < 49,
	Goto MINIT
	If (FNAME [X] ne 999, blank, DK or RF) and
	PERS[X] = 49,
	Goto ROSTER_POPUP (active signal)
	ICENIAMEIVI II I DIZ DE I
	If $FNAME[X] = blank$, DK or RF and $PERS[X] = 49$,
	Goto MINIT
	Goto WIIVII
	If FNAME [X] = 999 and
	ROSFLG = 2 for the last person collected,
	Goto NAME_OFTEN
	If $FNAME[X] = 999$ and
	ROSFLG = 3 for the last person collected,
	Goto NAME_FIND
	If FNAME [X] = 999 and
	ROSFLG = 4 for the last person collected,
	Goto NAME_BABY
	If $FNAME[X] = 999$ and
	ROSFLG = 5 for the last person collected,
	Goto NAME_REL
	If FNAME [X] = 999 and
	ROSFLG = 6 for the last person collected and
	((RI_GROUP = 1, 5, 6, or 7 and COMPLETE = 1) or
	$(RI_GROUP = 21, 3, 51, 61, or 71))$ and
	(SEASONAL_OCCUPIED = 1 or ROSFLG = 3 for someone on the
	roster),
	Set CURSTAT = RI_CURSTAT
	Set PI_SCREENS = 1
	*Goto ROSTER_ADDR1 screen for PI and continue with PI specification
	to the end of module L*

Variable Name	FNAME (this is the first middle screen) M9a
	If $FNAME[X] = 999$ and
	ROSFLG = 6 for the last person collected and
	((RI_GROUP = 1, 5, 6, or 7 and COMPLETE = 1) or
	(RI_GROUP = 21, 3, 51, 61, or 71)) and
	(SEASONAL_OCCUPIED ne 1 and ROSFLG ne 3 for anyone on the
	roster),
	Set CURSTAT = RI_CURSTAT
	Set PI_SCREENS = 1
	*Goto ROSTER_REV screen for PI and continue with PI specification to
	the end of module L*
	If FNAME [X] = 999 and
	ROSFLG = 6 for the last person collected and
	((RI_GROUP = 1 , 5, 6, or 7 {code not needed} and COMPLETE = blank)
	or (RI_GROUP = 11 or 2)),
	Goto ROSTER_REV (RI screen M24 in this spec)
	, , , , , , , , , , , , , , , , , , , ,
Special	
Instructions	

Variable Name	MINIT M9b
Field	Asks for the middle initial of each person in the household on the PI date
Description	
Universe	(from FNAME[X] and FNAME[X] ne 999 and PERS[X] $<$ 49) OR
	(from ROSTER_POPUP and ROSTER_POPUP = Suppress and
	FNAME[X] ne blank, DK, or RF for PERS[X] = 49) \mathbf{OR}
	(from FNAME[X] and FNAME[X] = DK, RF, or blank for $PERS[X] = 49$)
Screen Text	We need to make a list of everyone who lived or stayed < <i>Fill 1</i> : here /there /at < SAMPLE_ADDR >>on < ORIG_ENTRYDATE >.
	<pre><fill 2:="" 3:="" <fill="" a="" first="" here="" initial?="" is="" last="" let's="" lived="" middle="" name="" name?="" of="" or="" person="" start="" stayed="" the="" there="" what="" who="" with="" you,="" your=""> on <orig_entrydate>?></orig_entrydate></fill></pre>
	<pre><fill (what="" 4:="" anyone="" else?="" first="" initial?="" is="" last="" middle="" name?="" name?)<="" person's="" pre="" that=""></fill></pre>
	<pre><fill 5:="" first="" initial?="" is="" last="" middle="" name?="" person's="" that="" what=""></fill></pre>
	<pre><fill 6:="" child's="" first="" initial?="" is="" last="" middle="" name?="" that="" what=""></fill></pre>
	<pre><fill (what="" 7:="" any="" child's="" children?="" first="" initial?="" is="" last="" middle="" name?="" name?)="" other="" that=""></fill></pre>
	◆ Enter first name, Middle initial , Last name
Input Options	Grid of 49 lines, each line contains text boxes for FNAME , MINIT , LNAME , and DES
	Text box fill (allow 1 character), Enter
	Store as MINIT[X]
	Blank, "Don't Know" and "Refused" are options in the middle initial field and are stored as blank.
Fill Instructions	Fill 1:
	If ATTEMPT_TYPE = 1, display "here"
	If ATTEMPT_TYPE = 3, display "there"
	If ATTEMPT_TYPE = 2, 4, 6, or 7, display "at SAMPLE_ADDR >"

Variable Name	MINIT M9b
	Fill 2: (Use only when filling the first line of roster, else leave blank)
	If (COMPLETE = 1 and INMOVER ne 1) or (COMPLETE ne 1 and {code not needed} RI_GROUP = 1 and INMOVER ne 1), display "Let's start with you, what is your first name? Middle initial? Last name?"
	If (COMPLETE = 1 and INMOVER = 1) or (COMPLETE ne 1 and {code not needed} RI_GROUP = 1 and INMOVER = 1) or (RI_GROUP = 2 or 11), display "What is the name of a person who lived or stayed <fill 3:="" here="" there=""> on <orig_entrydate>?"</orig_entrydate></fill>
	Fill 3: (Use only when filling the first line of roster, else leave blank)
	If ATTEMPT_TYPE = 1 display "here"
	If ATTEMPT_TYPE = 2, 3, 4, 6, or 7, display "there"
	Fill 4: (Use only when coming from FNAME of current person collecting and ((ROSFLG = 2, for last person collected and NAME_OFTEN = blank) or (ROSFLG = 3 for last person collected and NAME_FIND = blank) or (ROSFLG = 4 for last person collected and NAME_BABY = blank) or (ROSFLG = 6 for last person collected and ROSTER_REV = blank)), else leave blank)
	Fill 5: (Use only when filling the first person after NAME_OFTEN = 1 or NAME_FIND = 1 or NAME_REL = 1, else leave blank)
	Fill 6: (Use only when filling the first person after coming from NAME_BABY = 1, else leave blank)
	Fill 7: (Use only when coming from FNAME of the current person collecting and ROSFLG = 5 for last person collected and NAME_REL = blank, else leave blank)
Skip	Goto LNAME
Instructions	
Special Instructions	
1115tt uCtioffS	

Variable Name	LNAME M9c
Field	Asks for the last name of each person in the household on the PI date
Description	
Universe	(from MINIT)
Screen Text	We need to make a list of everyone who lived or stayed < <i>Fill 1</i> : here /there /at < SAMPLE_ADDR >>on < ORIG_ENTRYDATE >.
	<pre><fill 2:="" 3:="" <fill="" a="" first="" here="" initial?="" is="" last="" let's="" lived="" middle="" name="" name?="" of="" or="" person="" start="" stayed="" the="" there="" what="" who="" with="" you,="" your=""> on <orig_entrydate>?></orig_entrydate></fill></pre>
	<pre><fill (what="" 4:="" anyone="" else?="" first="" initial?="" is="" last="" middle="" name?="" name?)<="" person's="" pre="" that=""></fill></pre>
	< <i>Fill 5</i> : What is that person's first name? Middle initial? Last name? >
	<pre><fill 6:="" child's="" first="" initial?="" is="" last="" middle="" name?="" that="" what=""></fill></pre>
	<pre><fill (what="" 7:="" any="" child's="" children?="" first="" initial?="" is="" last="" middle="" name?="" name?)="" other="" that=""></fill></pre>
	◆ Enter first name, Middle initial, Last name and suffix
Input Options	Grid of 49 lines, each line contains text boxes for FNAME , MINIT , LNAME , and DES
	Text box fill (allow 20 characters), Enter
	Store as LNAME[X]
	Blank, "Don't Know" and "Refused" are options in the last name field and are stored as blank.
Fill Instructions	Fill 1:
	If ATTEMPT_TYPE = 1, display "here"
	If ATTEMPT_TYPE = 3, display "there"
	If ATTEMPT_TYPE = 2, 4, 6, or 7, display "at SAMPLE_ADDR >"
	Fill 2: (Use only when filling the first line of roster, else leave blank)

Variable Name	LNAME M90	!
	If (COMPLETE = 1 and INMOVER ne 1) or (COMPLETE ne 1 and {code not needed} RI_GROUP = 1 and INMOVER ne 1), display "Let's start with you, what is your first name? Middle initial? Last	
	If (COMPLETE = 1 and INMOVER = 1) or (COMPLETE ne 1 and {code not needed} RI_GROUP = 1 and INMOVER = 1) or (RI_GROUP = 2 or 11), display "What is the name of a person who lived or stayed <fill 3:="" here="" td="" there<=""><td></td></fill>	
	Fill 3: (Use only when filling the first line of roster, else leave blan If ATTEMPT_TYPE = 1 display "here"	k)
	If ATTEMPT_TYPE = 2, 3, 4, 6, or 7, display "there"	
	Fill 4: (Use only when coming from MINIT of current person collegand ((ROSFLG = 2 for the last person collected and NAME_OFTEN = or	J
	(ROSFLG = 3 for last person collected and NAME_FIND = blank (ROSFLG = 4 for last person collected and NAME_BABY = blank (ROSFLG = 6 for last person collected and ROSTER_REV = blank leave blank)	k) or
	Fill 5: (Use only when filling the first person after NAME_OFTE NAME_FIND = 1 or NAME_REL = 1, else leave blank)	N = 1 or
	Fill 6: (Use only when filling the first person after coming from NAME_BABY = 1, else leave blank)	
	Fill 7: (Use only when coming from MINIT of the current person collecting and ROSFLG = 5 for last person collected and NAME _l blank, else leave blank)	REL =
Skip Instructions	If FNAME [X] = blank, DK, or RF, Goto DES	
	If FNAME [X] ne blank, DK, or RF, Then	

Variable Name	LNAME M9c	
	Set $WNAME[X] = FNAME[X] MINIT[X] LNAME[X]$	
	concatenated	
	If (PERS [X] = 1 and ((COMPLETE = 1 and INMOVER ne 1) or	
	(COMPLETE = 1 and (COMPLETE = 1 and INMOVER lie 1) or $(COMPLETE = 1 \text{ and } \{\text{code not needed}\} \text{ RI} = 1 \text{ and } \{code not needed$	
	INMOVER ne 1)),	
	Set RESPONDENT [1] = 1	
	Set RESPONDENT_FLAG = 1 {TMO sets	
	RESPONDENT_FLAG for pathing}	
	Set $\mathbf{R}_{\mathbf{N}}$ NAME = \mathbf{W} NAME[1]	
	Set R_TYPE = 4 [TMO moved to the outscript]	
	If PERS [X] < 49,	
	Goto FNAME	
	Goto I White	
	If $PERS[X] = 49$,	
	Then	
	If ((RI_GROUP = 1, 5, 6, or 7 and COMPLETE = 1) or	
	(RI_GROUP = 21, 3, 51, 61, or 71)) and	
	(SEASONAL_OCCUPIED = 1 or ROSFLG = 3 for	
	someone on the roster), Set CURSTAT = RI_CURSTAT	
	Set CORSTAT = RI_CORSTAT Set PI_SCREENS = 1	
	*Goto ROSTER_ADDR1 screen for PI and continue with PI	
	specification to the end of module L*	
	If ((RI_GROUP = 1, 5, 6, or 7 and COMPLETE = 1) or	
	(RI_GROUP = 21, 3, 51, 61, or 71)) and	
	(SEASONAL_OCCUPIED ne 1 and ROSFLG ne 3 for	
	anyone on the roster), Set CURSTAT = RI_CURSTAT	
	Set CURSTAT - RI_CURSTAT Set PI_SCREENS = 1	
	*Goto ROSTER_REV screen for PI and continue with PI	
	specification to the end of module L*	
	If $((\mathbf{RI_GROUP} = 1, 5, 6, \text{ or } 7 \text{ {code not needed}})$ and	
	COMPLETE = blank) or (RI_GROUP = 11 or 2)),	
Cresial	Goto ROSTER_REV (RI screen M24 in this spec)	
Special Instructions	WNAME [X] should be used in name fills throughout the instrument.	
111SH UCHOHS		

Variable Name	DES M10
Field	Asks for a description of person when first name is missing
Description	
Universe	(from LNAME[X] and FNAME[X] = blank, DK, or RF) OR (from DES[X] and ROSTER_POPUP = Close or Goto)
Screen Text	 ◆ If respondent REFUSES to give name, remind respondent of confidentiality, if appropriate. ◆ If respondent refuses or doesn't know the name, enter a description of the person, for example, wife, father, daughter, oldest son, first born, etc.
Input Options	Grid of 49 lines, each line contains text boxes for FNAME , MINIT , LNAME , and DES Text box fill (allow 20 characters), Enter
	Store as DESCRIPTION [X] Blank, "Don't Know" and "Refused" are not options on this screen.
Fill Instructions	
Skip Instructions	Set WNAME [X] = DESCRIPTION [X] LNAME [X] concatenated
	If (PERS[X] = 1 and ((COMPLETE = 1 and INMOVER ne 1) or (COMPLETE ne 1 and {code not needed} RI_GROUP = 1 and INMOVER ne 1)), Set RESPONDENT[1] = 1
	Set RESPONDENT_FLAG = 1 {TMO sets RESPONDENT_FLAG for pathing} Set R_NAME = WNAME [1] Set R_TYPE = 4 {TMO moved to the out script}
	If PERS[X] < 49, Goto FNAME If PERS[X] = 49,
Special Instructions	Goto ROSTER_POPUP WNAME [X] should be used in name fills throughout the instrument.
111301 (100113	

Variable	NAME_OFTEN M11
Name	
Field	Asks if there is anyone else who stays at the sample address often and had another
Description	place to live on the PI date
Universe	(FNAME[X] = 999 and ROSFLG = 2 for the last person collected)
Screen	Is there anyone else who had another place to live on
Text	<pre><orig_entrydate>, but who stays <fill 1:="" <sample_addr="" at="" here="">></fill></orig_entrydate></pre>
	often?
	Include people who
	- Stay here overnight more than anywhere else,
	- Stay here overnight half of the time, or
	- Have no place where they stay overnight most of the time
Input	1 - Yes
Options	2 – No
1	DK - Don't Know
	RF - Refused
Fill	Fill 1:
Instructions	F111 1;
Ilistructions	If ATTEMPT_TYPE = 1, display
	"here"
	nere
	If ATTEMPT_TYPE = 2, 3, 4, 6, or 7, display
	"at <sample addr="">"</sample>
Skip	If NAME_OFTEN = 1,
Instructions	Goto FNAME
	If NAME_OFTEN = 2, DK, or RF,
	Goto NAME_FIND
Special	
Instructions	

Variable	NAME_FIND M14
Name	
Field	Asks if there was anyone else staying at the sample address on the PI date until
Description	they find another place to live
Universe	(NAME_OFTEN = 2, DK or RF) OR
	(FNAME[X] = 999 and ROSFLG = 3 for the last person collected)
Screen Text	Is there anyone else who was staying <fill 1:="" <sample_addr="" at="" here="">></fill>
	on <orig_entrydate> until they find a place to live?</orig_entrydate>
Input Options	1 - Yes
	2 - No
	DK – Don't Know
	RF - Refused
Fill	Fill 1:
Instructions	
	If ATTEMPT_TYPE = 1, display
	"here"
	If ATTEMPT_TYPE = 2, 3, 4, 6, or 7, display
	"at <sample_addr>"</sample_addr>
Skip	$If NAME_FIND = 1,$
Instructions	Goto FNAME
	If NAME_FIND = 2, DK, or RF,
	Goto NAME_BABY
Special	
Instructions	

Variable	NAME_BABY M17
Name	
Field	Asks if there is any baby or child who is not listed on the roster who lived or
Description	stayed at the sample address on the PI date
Universe	$(NAME_FIND = 2, DK \text{ or } RF)$ OR
	(FNAME[X] = 999 and ROSFLG = 4 for the last person collected)
Screen Text	Were there any babies, foster children, or other children who lived or
	stayed <fill 1:="" <sample_addr="" at="" here="">> on <orig_entrydate></orig_entrydate></fill>
	that you didn't mention yet?
Input Options	1 - Yes
	2 - No
	DK - Don't Know
	RF - Refused
Fill	Fill 1:
Instructions	
	If ATTEMPT_TYPE = 1, display
	"here"
	If ATTEMPT_TYPE = 2, 3, 4, 6, or 7, display
	"at <sample_addr>"</sample_addr>
Cl.	ICNIANCE DADNY 4
Skip	If NAME_BABY = 1,
Instructions	Goto FNAME
	If NAME DADY - 2 DV or DE
	If NAME_BABY = 2, DK, or RF,
	Goto NAME_REL
Special	
Instructions	
1113ti uctions	

Variable Name	NAME_REL M20	
Field	Asks if any relative/non-relative who lived or stayed at the sample address on	
Description	the PI date is missing on the roster	
Universe	$(NAME_BABY = 2, DK \text{ or } RF)$ OR	
	(FNAME[X] = 999 and ROSFLG = 5 for the last person collected)	
Screen Text	Have I missed any relatives or unrelated people who lived or stayed <fill 1:="" <sample_addr="" at="" here="">> on <orig_entrydate>?</orig_entrydate></fill>	
Input Options	1 – Yes 2 – No DK - Don't Know RF - Refused	
Fill	Fill 1:	
Instructions	If ATTEMPT_TYPE = 1, display "here"	
	If ATTEMPT_TYPE = 2, 3, 4, 6, or 7, display "at SAMPLE_ADDR >"	
Skip	If NAME_REL = 1,	
Instructions	Goto FNAME	
	If NAME_REL = 2, DK, or RF and	
	((RI_GROUP = 1, 5, 6, or 7 and COMPLETE = 1) or	
	(RI_GROUP = 21, 3, 51, 61, or 71)) and	
	(SEASONAL_OCCUPIED = 1 or ROSFLG = 3 for someone on the roster),	
	Set CURSTAT = RI_CURSTAT	
	Set PI_SCREENS = 1 *Goto ROSTER_ADDR1 screen for PI and continue with PI specification to	
	the end of module L*	
	If NAME_REL = 2, DK, or RF and	
	((RI_GROUP = 1, 5, 6, or 7 and COMPLETE = 1) or	
	(RI_GROUP = 21, 3, 51, 61, or 71)) and	
	(SEASONAL_OCCUPIED ne 1 and ROSFLG ne 3 for anyone on the	
	roster),	
	Set CURSTAT = RI_CURSTAT	
	Set PI_SCREENS = 1	
	Goto ROSTER_REV screen for PI and continue with PI specification to the end of module L	
	If NAME_REL = 2, DK, or RF and	
	((RI_GROUP = 1 , 5, 6, or 7 {code not needed} and COMPLETE = blank) or	
	(RI_GROUP = 11 or 2)),	
Chasial	Goto ROSTER_REV (RI screen M24 in this spec)	
Special Instructions		
111511 1110115		

Variable Name	ROSTER_POPUP (Active Signal) M23
Field	Pop up text on roster screens when PERS[X] = 49 for last person
Description	entered.
Universe	(from FNAME[X] and before ROSTER_REV and FNAME[X] ne 999, blank, DK, or RF for PERS[X] = 49) OR
	(from DES[X] and before ROSTER_REV and FNAME[X] = blank, DK, or RF for PERS[X] = 49)
Screen Text	This is the last person you can enter for this household. Press "Suppress" to finish entering this person's name. Do NOT enter any other names. Instead, continue with the rest of the interview.
Input Options	Press one of the buttons at the bottom of the Active Signal box
Fill	
Instructions	
Skip	If ROSTER_POPUP = Close or Goto,
Instructions	Goto previous screen (FNAME or DES)
	If ROSTER_POPUP = Suppress and
	FNAME[X] ne blank, DK or RF for PERS [X] = 49,
	Goto MINIT
	If ROSTER_POPUP = Suppress and
	DES [X] ne blank for PERS [X] = 49,
	Then
	If ((RI_GROUP = 1, 5, 6, or 7 and COMPLETE = 1) or (RI_GROUP = 21, 3, 51, 61, or 71)) and
	(SEASONAL_OCCUPIED = 1 or ROSFLG = 3 for someone
	on the roster),
	Set CURSTAT = RI_CURSTAT
	Set PI_SCREENS = 1
	★ Goto ROSTER_ADDR1 screen for PI and continue with PI
	specification to end ≭
	If ((RI_GROUP = 1, 5, 6, or 7 and COMPLETE = 1) or
	(RI_GROUP = 21, 3, 51, 61, or 71)) and
	(SEASONAL_OCCUPIED ne 1 and ROSFLG ne 3 for anyone
	on the roster), Set CURSTAT = RI_CURSTAT
	Set CORSTAT = RI_CORSTAT Set PI_SCREENS = 1
	*Goto ROSTER_REV screen for PI and continue with PI
	specification to end*
	If $((\mathbf{RI_GROUP} = 1, 5, 6, \text{ or } 7 \{\text{code not needed}\})$ and
	COMPLETE = blank) or (RI_GROUP = 11 or 2)),
	Goto ROSTER_REV (RI screen M24 in this spec)

Variable Name	ROSTER_POPUP (Active Signal)	M23
Special		
Instructions		

Variable Name	ROSTER_REV	M24
Field Description	The specs denoted here are for regular reinterview cases, that is, PI_SCREENS = blank. Allows the reinterviewer to make corrections to the list of people recorded for the sample address. This screen will not be on path if RI_GROUP = 5, 6, or 7 and COMPLETE = blank.	
Universe	(ROSTER_POPUP = Suppress and DES[X] ne blank for PERS[X] = 49 and (RI_GROUP = 1, 5, 6, or 7 and COMPLETE = blank)) OR (ROSTER_POPUP = Suppress and DES[X] ne blank for PERS[X] = 49 and RI_GROUP = 11 or 2) OR (NAME_REL = 2, DK or RF and (RI_GROUP = 1, 5, 6, or 7 and COMPLETE = blank) OR (NAME_REL = 2, DK or RF and RI_GROUP = 11 or 2) OR (FNAME[X] = 999 and ROSFLG = 6 for last person collected and ((RI_GROUP = 1, 5, 6, or 7 and COMPLETE = blank) or (RI_GROUP = 11 or 2))) OR (from LNAME[X] and FNAME[X] ne blank, DK, or RF for PERS[X] = 49 and (RI_GROUP = 1, 5, 6, or 7 and COMPLETE = blank)) OR (from LNAME[X] and FNAME[X] ne blank, DK, or RF for PERS[X] = 49 and (RI_GROUP = 11 or 2))	
Screen Text	<fill 1:="" am="" con<="" correctly?="" going="" i="" is="" list="" of="" p="" peop="" read="" show="" spelled="" the="" to="" you=""></fill>	ole I recorded.> Is everything
	◆ Every person must have an actionadd a person, go to the last row an	
	◆ NO MORE CHANGES WILL E AFTER THIS SCREEN. YOU CAN NOT RETURN TO T	BE ALLOWED TO THE ROSTER HIS SCREEN.
Input Options	Grid of completed roster, with eac and filled boxes for entries for FN DES	
	For PERS [X] = 1 through N 1 – No Change 2 – Edit Name 3 – Delete Person (if DELETE [X]] = 0 for PERS [X])
	For Last Row (non-person row wh	

Variable Name	ROSTER_REV	M24
	4 – Add Member 5 – Table Now Correct – Continue reinterview	
	Blank, "Don't Know" and "Refused" are not opt	ions on this screen
Fill Instructions	Fill 1: If ATTEMPT_TYPE = 1, 2, or 6, display " I am going to show you the list of people I re If ATTEMPT_TYPE = 3, 4, or 7, display	corded."
	"I am going to read you the list of people I red	corded."
Skip Instructions	If ROSTER_REV [X] = 1 for PERS [X], Set DELETE [X] = 0	
	If ROSTER_REV [X] = 2 for PERS [X], Set DELETE [X] = 0	
	Allow edit of FNAME [X], MINIT [X], LNAM (if appropriate) for PERS [X] If FNAME [X] = blank, DK or RF,	E[X], and DES [X]
	Set WNAME [X] = DESCRIPTION [X] LNAM Else, set WNAME [X] = FNAME [X] MINIT [X concatenated	
	If RESPONDENT [1] = 1 for PERS [X] = 1, Set RESPONDENT_FLAG = 1 {TMO sets	
	RESPONDENT_FLAG for pathing} Set R_NAME = WNAME [1]	
	If ROSTER_REV [X] = 3 for PERS [X], Set DELETE [X] = 1,	
	If ROSTER_REV [X] = 4, Set PERS [X] = the last person number assigned Allow entry of FNAME [X], MINIT [X]. LNAM (if appropriate) for new name to be added. Set ROSFLG = 7 for each person collected here ROSTER_REV = 4 If FNAME [X] = blank, DK or RF,	ME[X], and DES[X]
	Set WNAME[X] = DESCRIPTION[X] LNAME Else, set WNAME[X] = FNAME[X] MINIT[X	
	concatenated If PERS [X] < 49, create a new row directly belocated on the roster	ow the last person
	If ROSTER_REV [X] = 1, 2, 3, or 4	

Variable Name	ROSTER_REV	M24
	and PERS [X] < 49,	
	Goto next line of the roster	
	If ROSTER_REV [X] = 5 or (ROSTE) PERS [X]=49), Then Set RI_PERCOUNT = PERS [X]] for last person collected
	minus number of persons with DE Set GATE_TROSTER = 1	$\mathbf{ELETE}[\mathbf{X}] = 1$
	If RESPONDENT_FLAG = 1 ar ATTEMPT_TYPE = 3 and END_NOW = blank, Set R_PHONE = MASTER_PH Goto BEST_TIME	
	If RESPONDENT_FLAG = 1 and ATTEMPT_TYPE = 1 and END_NOW = blank, Goto R_PHONE	nd
	If RESPONDENT_FLAG = blane END_NOW = blane, Goto R_TYPE	nk and
Special Instructions	Store updated roster information back i	nto the original roster table.

Variable Name	INTERVIEW_HH B1
Field	Advises reinterviewer to interview sample address household.
Description	
Universe	(VACANT_CHK = 5 and RI_GROUP = 5, 6, or 7 and
	ATTEMPT_TYPE = 2, 4, 6, or 7) OR
	(SEASONAL_OCCUPIED = 1, DK or RF and RI_GROUP = 5, 6, or
	7 and ATTEMPT_TYPE = 2, 4, 6, or 7) OR
	{NA univ} (JICINT = 1, 2, DK, or RF and RI_GROUP = 2 and
	(JICPOP ne blank or ROSTER1B = 1, 2, or 3)) OR
	(JICPOP = 1 – 49, DK or RF and INTRO_INT ne 1 and (JICINT ne 1
	or $H_RESP = 1$ or 2) and $RI_GROUP = 2$) OR
	$(RI_STARTB_PV = 2 \text{ and } RI_GROUP = 2 \text{ and}$
	COUNT_ATTEMPTS = 5) OR
	$(RI_STARTB_PV = 3 \text{ or } 4 \text{ and } RI_GROUP = 2)$ OR
	$(RI_STARTB_TPH = 2, 3, 4, 5, or 6 and RI_GROUP = 2 and$
	$COUNT_ATTEMPTS = 5)$ OR
	(INTRO1 = 2, DK, or RF and RI_GROUP = 2 and
	COUNT_ATTEMPTS = 5) OR
	$(LANG_SPEAK_Q = 1 - 51, DK, or RF and RI_GROUP = 2 and$
	COUNT_ATTEMPTS = 5) OR
	{NA univ} (INTRO2 = 5 and RI_GROUP = 2 and (JICINT ne blank
	or INTRO_INT ne blank)) OR
	{NA univ} (INTRO2 = RF and RI_GROUP = 2 and (JICINT ne blank
	or INTRO_INT ne blank)) OR
	(INTRO2 = 3 and RI_GROUP = 2) OR
	(INTRO2 = 4 and RI_GROUP = 2 and COUNT_ATTEMPTS = 5)
	OR
	(INTRO_INT = 2, DK, RF and RI_GROUP = 2) OR
	{NA univ } (INTRO3 = RF and RI_GROUP = 2 and (JICPOP ne-
	blank or ROSTER1B = 1, 2, or 3)) OR
	(ROSTER1B = 2 or 3 and RI_GROUP = 2) OR
	(ROSTER1B=4 and RI_GROUP=2 and ATTEMPT_TYPE = 4 and COUNT_ATTEMPTS = 5)
Screen Text	◆ Attempt to conduct an interview with the occupants of
Screen Text	SAMPLE_ADDR>.
	SAMFEE_ADDK.
Input Options	1 – Enter 1 to Continue
Input Options	1 Line 1 to Continue
	"Don't Know" and "Refused" are not options on this screen
Fill Instructions	and the species of the second
Skip	
Instructions	Goto MAKE_PV
Special	
Instructions	
211011 410110	

Variable Name	MAKE_PV B2
Field	Advises reinterviewer to make a personal visit.
Description	
Universe	(INTERVIEW_HH = 1) OR
	(RI_STARTB_TPH = 2, 3, or 4 and COUNT_ATTEMPTS < 5 and
	TPH_ATTEMPTS >= 2 and RI_GROUP ne 2) OR
	(RI_STARTB_TPH = 2, 3, or 4 and COUNT_ATTEMPTS < 5 and
	TPH_ATTEMPTS >= 2 and RI_GROUP = 2 and
	PRX_LOC_UPDATE ne blank) OR
	(RI_STARTB_TPH = 5 or 6 and ((RI_GROUP = 1, 2, 21, 3, 5, 51, 61,
	or 71) or (RI_GROUP = 6, or 7 and COMPLETE = 1)) and
	COUNT_ATTEMPTS < 5) OR
	(RI_STARTB_TPH = 5 or 6 and ((RI_GROUP = 11) or (RI_GROUP =
	6 or 7 and COMPLETE = blank))) OR (INTRO1 = 2, DK or RF and ATTEMPT_TYPE = 3 or 4 and
	COUNT_ATTEMPTS < 5) OR
	(INTRO2 = 2 and COUNT_ATTEMPTS < 5 and ATTEMPT_TYPE =
	3 or 4 and TPH_ATTEMPTS $>= 2$) OR
	(INTRO_FULL = 2, DK, or RF and COUNT_ATTEMPTS < 5 and
	ATTEMPT_TYPE = 3) \mathbf{OR}
	$(VER_ADD = 2 \text{ or } RF) \mathbf{OR}$
	(ROSTER1B = 4 and ATTEMPT_TYPE = 3, 4, or 7 and (RI_GROUP
	ne 2 or (RI_GROUP = 2 and COUNT_ATTEMPTS < 5)))
Screen Text	♦ This case requires a personal visit
	<pre><fill 1:="" <prx_loc_update="" to=""> / to <sample_addr> / to a</sample_addr></fill></pre>
	new RI proxy respondent /. There is no address for the original proxy.
	Collect address on the CALLBACK screens>.
Input Options	1 - This address is in my assignment area and I will make a personal
	visit.
	2 - This case needs to be reassigned, it is not in my area.
	3 - I will not make personal visit due to another problem/reason
	(Explain in NOTES)
	"Don't Know" and "Refused" are not options on this screen
Fill Instructions	Don't Know and Refused are not options on this sereen
1 III IIIStructions	Fill 1:
	If RI_GROUP = 1, 21, 3, 51, 61, or 71 or (RI_GROUP = 2, 5, 6, or 7 and COMPLETE = 1), display "to SAMPLE_ADDR >"
	Elseif RI_GROUP = 11 or (RI_GROUP = 6, or 7-and COMPLETE = blank {code not needed}), display "to a new RI proxy respondent."

Variable Name	MAKE_PV B2
	Elseif RI_GROUP = 2 or 5 and ORIG_PRX_LOC ne blank and COMPLETE = blank {code not needed}, display "to < PRX_LOC_UPDATE >" Elseif RI_GROUP = 2 or 5 and COMPLETE = blank {code not needed} and < PRX_LOC_UPDATE > = blank, display ". There is no address for the original proxy. Collect address on the CALLBACK screens"
Skip Instructions	If MAKE_PV = 2 or 3, Set PV_TEL_FLAG = PV Set REASSIGN_FLAG = 1 Goto RI_CLOSE If MAKE_PV = 1 and ROSTER1B ne 4, Set PV_TEL_FLAG = PV Then If INTRO2 = 2 and COUNT_ATTEMPTS < 5 and ATTEMPT_TYPE = 3 or 4 and TPH_ATTEMPTS >= 2, Goto CALLBACK_MONTH If INTRO2 ne 2 or COUNT_ATTEMPTS >= 5 or ATTEMPT_TYPE ne 3 or 4 or TPH_ATTEMPTS < 2, Goto RI_CLOSE If MAKE_PV = 1 and ROSTER1B = 4, Set PV_TEL_FLAG = PV Then If COUNT_ATTEMPTS < 5, Goto CALLBACK_MONTH If COUNT_ATTEMPTS >= 5,
	Goto RI_CLOSE
Special Instructions	

Variable Name	END_NOW B3
Field Description	Allows reinterviewer to tell why (s)he ended the interview and to
Linivarca	handle unusual situations (refusals, appointments to contact later)
Universe	Global Function (Exit/F10) that may only be accessed if the following conditions are true: (ROSTER1B = 1 and COMPLETE = 1)
Screen Text	♦ Why are you ending the interview?
Input Options	1 - Refusal by household member
	2 - End interview – Another reason (explain in NOTES)
	3 – Make appointment to contact later
	"Don't Know" and "Refused" are not options on this screen.
	Suppress and disable option 2 for the 2010 Census. Therefore, skips and universes for option 2 presently do not apply and have been struckthrough in the spec.
Fill Instructions	
Skip Instructions	If END_NOW = 1 or 2, Then If RI_PERCOUNT = 1 - 49, Then If RESPONDENT_FLAG = 1 and ATTEMPT_TYPE = 3, Goto THANK_YOU_TPH If RESPONDENT_FLAG = 1 and ATTEMPT_TYPE = 1, Goto THANK_YOU If RESPONDENT_FLAG = blank, Goto R_TYPE If RI_PERCOUNT ne 1 - 49 and JICPOP = blank, Goto JICPOP2
	If $END_NOW = 3$,
	Then
	If $RI_PERCOUNT = 1 - 49$ and

Variable Name	END_NOW B3
	COUNT_ATTEMPTS < 5,
	Goto CALLBACK_MONTH
	If RI_PERCOUNT = 1 – 49 and COUNT_ATTEMPTS = 5, Set CALLBACK = 2 {TMO moved to the out script} Goto RI_CLOSE
	If RI_PERCOUNT ne 1 – 49 and
	JICPOP = blank,
	Goto JICPOP2
Special	
Instructions	

Variable Name	JICPOP2 B3a			
Field	Attempt to obtain the number of persons living at the sample address on the			
Description	day the PI was conducted.			
Universe	$(END_NOW = 1, 2, or 3 and RI_PERCOUNT ne 1 - 49 and JICPOP =$			
	blank)			
Screen Text	◆ Try to get the PI count before ending the reinterview.			
	Can you tell me how many people were living or staying at <sample_addr> on <orig_entrydate>?</orig_entrydate></sample_addr>			
	••			
	◆ Enter number of people (01 - 49)			
	◆ Enter 66 if Vacant on <orig_entrydate></orig_entrydate>			
	◆ Enter 77 if Not a housing unit on <orig_entrydate></orig_entrydate>			
Input Options	01 - 49 (actual count)			
	66 - Vacant			
	77 - Not HU PI date			
	DK - Don't Know			
Till T	RF – Refused			
Fill Instructions	If HCDODD CC			
Skip	If JICPOP2 = 66,			
Instructions	Set RI_CURSTAT = 2			
	Goto R_TYPE			
	If JICPOP2 = 77,			
	Set RI_CURSTAT = 3			
	Goto R_TYPE			
	If JICPOP2 = 01 - 49, DK or RF,			
	Then			
	If $END_NOW = 3$ and			
	COUNT_ATTEMPTS < 5,			
	Goto CALLBACK_MONTH			
	ICENID MOVE 2 1			
	If END_NOW = 3 and			
	COUNT_ATTEMPTS = 5, Set CALLBACK = 2 {TMO moved to the out script}			
	Set CALLBACK = 2 {TMO moved to the out script} Goto RI_CLOSE			
	GOIO M_CLOSE			
	If END NOW = 2 and			
	COUNT_ATTEMPTS < 5, {NA skip}			
	Goto CALLBACK			
	If END_NOW = 2 and			
	COUNT_ATTEMPTS = 5, {NA skip}			

Variable Name	JICPOP2	ВЗа
	Set CALLBACK = 2 Goto RI_CLOSE	{TMO moved to the out script}
	If END_NOW = 1, Set CALLBACK = 2 Goto RI_CLOSE	{TMO moved to the out script}
Special		
Instructions		

Variable Name	R_TYPE B4
Field Description	Identifies what type of respondent was interviewed
Universe	(END_NOW = 1 or 2 and RI_PERCOUNT = 1 – 49 and
	RESPONDENT_FLAG = blank) OR
	(VACANT_CHK = 2) OR
	(HU_STATUS1 = $1 - 7$, DK or RF) OR
	(HU_STATUS2 = $1 - 7$, DK or RF) OR
	(SEASONAL_OCCUPIED = 2) OR
	{For both Full PI and Regular PI cases}
	$((ROSTER_REV = 5 \text{ or } (ROSTER_REV=1, 2, 3, \text{ or 4 and } PERS[X]=49))$
	and RESPONDENT_FLAG = blank and END_NOW=blank) OR
	(JICPOP2 = 66 or 77)
Screen Text	
	♦ Describe the Respondent:
Input Options	1 - Landlord (Superintendent, Rental Office, Owner, etc.)
	2 - Neighbor
	3 - Relative/caregiver to occupant
	4 - Current occupant
	5 - Former occupant - prior to PI
	6 - Reinterviewer (explain in NOTES)
	7 - Other – (Specify in NOTES)
	DK - Don't Know
	Blank and Refused are not options on this screen
Fill Instructions	Braint and Refused are not options on this serven
Skip Instructions	If $\mathbf{R}_{\mathbf{T}}\mathbf{T}\mathbf{Y}\mathbf{P}\mathbf{E} = 1 - 5$, or 7 and
omp monucuono	RESPONDENT_FLAG = blank and
	(END_NOW = blank or JICPOP2 = 66 or 77),
	Goto R_NAME
	_
	If $R_TYPE = 1 - 5$, or 7, and
	$END_NOW = 1 $ or $2 $ and
	ATTEMPT_TYPE = 3,
	Goto THANK_YOU_TPH
	If $\mathbf{R}_{\mathbf{TYPE}} = 1 - 5$, or 7, and
	$END_NOW = 1 \text{ or } 2 \text{ and}$
	$\mathbf{ATTEMPT_TYPE} = 1,$
	Goto THANK_YOU
	If D. TEVDE - C
	If $\mathbf{R}_{-}\mathbf{TYPE} = 6$,
	Goto RI_CLOSE
	If $\mathbf{R}_{\mathbf{TYPE}} = \mathbf{DK}$,
	II K_I YPE = DK,

Variable Name	R_TYPE	B 4
	Goto LANG_WHICH	
Special Instructions		

Variable Name	R_NAME	B 5	
Field	Collects respondent name		
Description			
Universe	$(R_TYPE = 1 - 5, or 7 and RESPONDENT_FLAG = blank and$		
	(END_NOW = blank or JICPOP2 = 66 or 77))		
Screen Text			
	What is your name?		
Input Options	Text box fill (allow 42 characters), Enter		
	DK – Don't Know		
	RF – Refused		
Fill Instructions			
Skip	If ATTEMPT_TYPE = 1, 2, or 6,		
Instructions	Goto R_PHONE		
	Goto BEST_TIME		
	Goto PRX_LOC_ADD1		
Special			
Instructions			
Skip Instructions	If ATTEMPT_TYPE = 1, 2, or 6, Goto R_PHONE If ATTEMPT_TYPE = 3 or 4, Set R_PHONE = MASTER_PHONE		

Variable	R_PHONE B6	
Name		
Field	Collects the respondent's phone number	
Description		
Universe	(from R_NAME and ATTEMPT_TYPE = 1, 2, or 6) OR	
	{For both Full PI and Regular PI cases}	
	((ROSTER_REV = 5 or (ROSTER_REV= 1, 2, 3, or 4 and PERS[X] = 49)) and	
	RESPONDENT_FLAG = 1 and ATTEMPT_TYPE = 1 and END_NOW=blank)	
Screen Text	In case we need to contact you again may I please have your telephone	
	number?	
	◆ You may verify the number if it is already filled in below.	
	<fill 1:="" <master_phone=""> /blank></fill>	
	♦ Enter N for No Phone	
Input Options	Prefill Phone Number: (area code first) (Allow 3) Allow 3-Allow 4 using the fill	
	instructions below:	
	10 digit numeric (when a phone number is provided, check that all 10 digits are	
	filled)	
	N. No shows	
	N – No phone DK – Don't Know	
	RF – Refused	
Fill	IN - INTUSCU	
Instructions	Fill 1:	
	If MASTER_PHONE valid, display	
	" <master_phone>" and allow changes</master_phone>	
	Else, leave blank.	
Skip	ICD DIVONE IN A SECURED DIVONE	
Instructions	If R_PHONE valid, update MASTER_PHONE	
	If ATTEMPT TVDE - 1 2 3 or 4	
	If ATTEMPT_TYPE = 1, 2, 3, or 4, Goto BEST_TIME	
	GOIO DEST_TIME	
	If ATTEMPT TYPE = $6 \text{ or } 7$,	
	Goto PRX_LOC_ADD1	
Special		
Instructions		

Variable	PRX_LOC_ADD1	B7a
Name		
Field	Get street address of new proxy	
Description		
Universe	(from R_NAME and ATTEMPT_TYPE = 7) OR	
	(from R_PHONE and ATTEMPT_TYPE = 6 or 7)	
Screen Text	What is your address?	
	Street Address (line 1)?	
	Street Address (line2)?	
	City?	
	<pre><fill 1:="" <state?="" blank=""></fill></pre>	
	ZIP Code?	
Input Options	Text box fill (allow 54 characters), Enter	
	DK – Don't Know	
	RF – Refused	
	"Don't Know" and "Refused" are options and are stored as blank.	
Fill	Fill 1:	
Instructions		
	If PRFLAG = 0, display	
	"State?"	
	If PRFLAG = 1, leave blank	
Skip		
Instructions	Goto PRX_LOC_ADD2	
Special	Store as CP1ADD1.	
Instructions	First of five duplicate screens.	

Variable	PRX_LOC_ADD2 B	57b
Name		
Field	Get line 2 of street address of new proxy	
Description		
Universe	(from PRX_LOC_ADD1)	
Screen Text	What is your address?	
	Street Address (line 1): <cp1add1></cp1add1>	
	Street Address (line2)?	
	City?	
	<pre><fill 1:="" blank="" state?=""></fill></pre>	
	ZIP Code?	
Input Options	Text box fill (allow 54 characters), Enter	
	DK – Don't Know	
	RF – Refused	
	Blank is an option on this screen	
	"Don't Know" and "Refused" are options and are stored as blank.	
Fill	Fill 1:	
Instructions		
	If $\mathbf{PRFLAG} = 0$, display	
	"State?"	
	If PRFLAG = 1, leave blank	
Skip		
Instructions	Goto PRX_LOC_PO	
Special	Store as CP1ADD2.	
Instructions	Second of five duplicate screens.	

Variable	PRX_LOC_PO	B7c
Name		
Field	Get city of new proxy's address	
Description		
Universe	(from PRX_LOC_ADD2)	
Screen Text	What is your address?	
	Street Address (line 1): <cp1add1></cp1add1>	
	Street Address (line2): < CP1ADD2 >	
	City?	
	<fill 1:="" blank="" state?=""></fill>	
	ZIP Code?	
Input Options	Text box fill (allow 28 characters), Enter	
	DK – Don't Know	
	RF – Refused	
	"Don't Know" and "Refused" are options and are stored as blank.	
Fill	Fill 1:	
Instructions		
	If PRFLAG = 0, display	
	"State?"	
	If PRFLAG = 1, leave blank	
Skip		
Instructions	If $PRFLAG = 0$,	
	Goto PRX_LOC_ST	
	If $PRFLAG = 1$,	
	Goto PRX_LOC_ZP5	
Special	Store as CP1PO.	<u> </u>
Instructions	Third of five duplicate screens.	

Variable	PRX_LOC_ST B7d
Name	
Field	Get state of new proxy's address
Description	
Universe	(from PRX_LOC_PO and PRFLAG = 0)
Screen Text	What is your address?
	Street Address (line 1): < CP1ADD1 >
	Street Address (line2): < CP1ADD2 >
	City: <cp1po></cp1po>
	<pre><fill 1:="" blank="" state?=""></fill></pre>
	ZIP Code?
Input Options	Text box fill (Use State Lookup Table, with layout example "VA-Virginia," and
	store as alpha abbreviation), Enter
	DK – Don't Know
	RF – Refused
	"Don't Know" and "Refused" are options and are stored as blank.
Fill	Fill 1:
Instructions	
	If PRFLAG = 0, display
	"State?"
	If PRFLAG = 1, leave blank
Skip	
Instructions	Goto PRX_LOC_ZP5
Special	Store as 2 character abbreviation in CP1ST .
Instructions	Fourth of five duplicate screens.

Variable	PRX_LOC_ZP5	B7e
Name		
Field	Get ZIP Code of new proxy's address	
Description		
Universe	(from PRX_LOC_PO and PRFLAG = 1) OR	
	(from PRX_LOC_ST)	
Screen Text	What is your address?	
	Street Address (line 1): <cp1add1></cp1add1>	
	Street Address (line2): <cp1add2></cp1add2>	
	City: <cp1po></cp1po>	
	<pre><fill 1:="" <cp1st="" state:="">/ blank></fill></pre>	
	ZIP Code?	
Input Options	Numeric box fill (allow 5 digits), Enter	
	DK – Don't Know	
	RF – Refused	
Trill	"Don't Know" and "Refused" are options and are stored as blank.	
Fill	Fill 1:	
Instructions	INDER ACCOUNTS IN THE PROPERTY OF THE PROPERTY	
	If PRFLAG = 0 or blank, display	
	"State: <cp1st></cp1st> "	
	If PRFLAG = 1, leave blank	
Skip		
Instructions	Goto BEST_TIME	
Special	Store as CP1ZP5.	
Instructions	Fifth of five duplicate screens.	

Variable Name	BEST_TIME B8
Field	Determine best time to recontact respondent.
Description	
Universe	(from PRX_LOC_ZP5) OR
	(from R_NAME and ATTEMPT_TYPE = 3 or 4) OR
	(from R_PHONE and ATTEMPT_TYPE = 1, 2, 3, or 4) OR
	{For both Full PI and Regular PI cases}
	$ $ ((ROSTER_REV = 5 or (ROSTER_REV = 1, 2, 3, or 4 and PERS[X] = 49))
	and RESPONDENT_FLAG = 1 and ATTEMPT_TYPE = 3 and
	END_NOW=blank)
Screen Text	In case we need to contact you again, what is the best time to reach you?
Input Options	1 - Day
	2 - Evening
	3 - Either
	DK - Don't Know
	RF - Refused
Fill Instructions	
Skip	If BEST_TIME = 1, 2, 3, DK or RF and
Instructions	$\mathbf{ATTEMPT_TYPE} = 1, 2, \text{ or } 6,$
	Goto THANK_YOU
	If BEST_TIME = 1, 2, 3, DK or RF and
	ATTEMPT_TYPE = 3, 4, or 7,
0 1	Goto THANK_YOU_TPH
Special	
Instructions	

Variable Name	THANK_YOU B9		
Field	Thanks personal visit respondent		
Description			
Universe	(END_NOW = 1 $\frac{1}{1}$ and RI_PERCOUNT = 1 – 49 and		
	RESPONDENT_FLAG = 1 and ATTEMPT_TYPE = 1) OR		
	$ (R_TYPE = 1 - 5, \text{ or } 7 \text{ and } END_NOW = 1 \text{ or } 2 \text{ and } ATTEMPT_TYPE = 1) $		
	OR		
	(BEST_TIME = 1, 2, 3, DK, or RF and ATTEMPT_TYPE = 1, 2, or 6)		
Screen Text			
	This concludes our interview. Thank you very much for your cooperation.		
Input Options	1 – Enter 1 to Continue		
	"Don't Know", and "Refused"are not options on this screen.		
Fill Instructions			
Skip Instructions			
	If THANK YOU = 1,		
	Goto LANG_WHICH		
Special			
Instructions			

Variable Name	THANK_YOU_TPH B	10
Field	Thanks telephone respondent	
Description		
Universe	$(END_NOW = 1 \text{ or } 2 \text{ and RI_PERCOUNT} = 1 - 49 \text{ and}$	
	RESPONDENT_FLAG = 1 and ATTEMPT_TYPE = 3) OR	
	$ $ (R_TYPE = 1 –5, or 7 and END_NOW = 1 or 2 and ATTEMPT_TYPE	= 3)
	OR	
	(BEST_TIME = 1, 2, 3, DK, or RF and ATTEMPT_TYPE = 3, 4, or 7)	
Screen Text	This concludes our interview. Thank you very much for your	
	cooperation. This survey has been approved by the Office of	
	Management and Budget and given the approval number xxxx-xxxx	
	This approval number enables us to conduct the interview and to co	llect
	the information. If you have any questions or comments about this	
	census, including suggestions for reducing its length, I have an addr	ess
	you can write to for information. Would you like that address?	
Input Options		
Input Options	1 - Yes	
	2 - No	
	"Don't Know" and "Refused"are not options on this screen.	
Fill Instructions		
Skip	If THANK_YOU_TPH = 1,	
Instructions	Goto OMB	
	If THANK_YOU_TPH = 2,	
	Goto LANG_WHICH	
Special		
Instructions		

Variable Name	OMB B11	
Field	Gives additional information from the privacy act form to a telephone	
Description	respondent who has requested it.	
Universe	(THANK_YOU_TPH = 1)	
Screen Text	The address is	
	Paperwork Project xxxx-xxxx	
	U.S. Census Bureau	
	4600 Silver Hill Road, AMSD-3K138	
	Washington, DC 20233	
	You may e-mail comments to	
	Paperwork@census.gov	
	Use Paperwork Project xxxx-xxxx as the subject.	
	ose ruper work rroject AAAA as the subject	
Input Options	1- Enter 1 to Continue	
	"Don't Know" and "Refused" are not options on this screen	
Fill Instructions		
Skip	If $\mathbf{OMB} = 1$,	
Instructions	Goto LANG_WHICH	
Special		
Instructions		

Variable Name	CALLBACK B12	<u> </u>
Field	Asks the reinterviewer if another visit would result in an interview	or a
Description	better interview.	
Universe	$(RI_STARTB_PV = 2, 3, or 4 and ((RI_GROUP = 11 and$	
	NEW_PRX_OK ne 1) or (RI_GROUP=6 or 7 and	
	COMPLETE=blank))) OR	
	(RI_STARTB_PV = 2 and ((RI_GROUP =1, 2, 21, 3, 5, 51, 61, o	r 71)
	or (RI_GROUP = 6 or 7 and COMPLETE=1)) and	- / -)
	COUNT_ATTEMPTS < 5) OR	
	(RI_STARTB_PV = 3 or 4 and ((RI_GROUP = 21, 3, 51, 61, or 7	71) or
	(RI_GROUP=1, 5, 6, or 7 and COMPLETE=1)) and	1) 01
	COUNT_ATTEMPTS < 5) OR	
	(RI_STARTB_TPH = 2, 3, or 4 and ((RI_GROUP = 11) or	
	(RI_GROUP=6 or 7 and COMPLETE=blank)) and	
	COUNT ATTEMPTS = 5) OR	
	(RI_STARTB_TPH = 2, 3, or 4 and COUNT_ATTEMPTS < 5 ar	nd
	TPH_ATTEMPTS < 2) OR	iu
	(INTRO1 = 2, DK, or RF and RI_GROUP = 5 and ATTEMPT_T	YPE
	= 1 or 2 and COUNT_ATTEMPTS < 5) OR	
	(INTRO1 = 2, DK, or RF and RI_GROUP = 1 or 2 and	
	COUNT_ATTEMPTS < 5 and ATTEMPT_TYPE = 1 or 2) OR	
	{NAuniv} (INTRO2 = RF and RI_GROUP = 1 or 5 and	
	COUNT_ATTEMPTS < 5 and (JICINT ne blank or	
	INTRO_INT ne blank)) OR	
	(INTRO_FULL = 2, DK, or RF and COUNT_ATTEMPTS < 5 ar	ıd
	$ATTEMPT_TYPE = 1)$ OR	
	{NA univ} (INTRO1C = 2 or RF and COUNT_ATTEMPTS < 5 a	nd -
	(JICPOP ne blank or ROSTER1B = 1, 2, or 3)) OR	
	{NA univ} (INTRO_FULL2 = RF and COUNT_ATTEMPTS < 5	and
	(JICPOP ne blank or ROSTER1B = 1, 2, or 3)) OR	
	(KNOWL_AVAIL = 2 and RI_GROUP =1, 11, 5, 6, or 7) OR	
	(INTRO3 = RF and RI_GROUP = 11, 6, or 7) OR	
	{NA univ} (INTRO3 = RF and RI_GROUP = 1, and	
	COUNT_ATTEMPTS < 5 and (JICPOP ne blank or	
	ROSTER1B = 1, 2, or 3)) OR	
	{NA univ} (INTRO2B = RF and COUNT_ATTEMPTS < 5 and 	
	(JICPOP ne blank or ROSTER1B = 1, 2, or 3)) OR	
	{NA univ} (INTRO2B_HH = RF and COUNT_ATTEMPTS < 5	and
	(JICPOP ne blank or ROSTER1B = 1, 2, or 3)) OR	-
	{NA univ} (USUAL_RES = DK or RF and COUNT_ATTEMPT	
	and (JICPOP ne blank or ROSTER1B = 1, 2, or 3)) O	
	{NA univ} (OCC_PI_DATE = DK or RF and COUNT_ATTEMP	
	5 and (JICPOP ne blank or ROSTER1B = 1, 2, or 3))	₽ĸ
	{NA univ} (JICINT = 1, 2, DK, or RF and RI_GROUP = 1 and	
	(JICPOP ne blank or ROSTER1B = 1, 2, or 3) and	

Variable Name	CALLBACK	B12
	COUNT_ATTEMPTS < 5) OR	
	$ $ (JICPOP = 1 – 49, DK, or RF and INTRO_INT ne 1 and (JI	CINT ne 1
	or H_RESP = 1 or 2) and RI_GROUP ne 2 and (INTRO2B r	ne 5 and
	INTRO2B_HH ne 5) and COUNT_ATTEMPTS < 5) OR	
	$ $ (RI_STARTB_TPH = 2, 3, 4, 5, or 6 and RI_GROUP = 1 or	5 and
	COMPLETE = blank and COUNT_ATTEMPTS = 5) OR	
	{NA univ} (JICPOP2 = 01-49, DK or RF and END_NOW =	= 2 and
	COUNT_ATTEMPTS < 5) OR	
	(RI_STARTB_TPH = 2, 3, or 4 and COUNT_ATTEMPTS	< 5 and
	$TPH_ATTEMPTS >= 2$ and $RI_GROUP = 2$ and	
	PRX_LOC_UPDATE = blank) OR	
	(VER_RESP = RF and COUNT_ATTEMPTS < 5)	
Screen Text	STATUS: This case is missing information.	
	◆ Do you think another visit or call to the < <i>Fill 1</i> : original h	ousehold
	respondent /original proxy respondent /new respondent	_
	/ SAMPLE_ADDR >>, could result in a complete interview	<i>r</i> about
	<sample_addr>?</sample_addr>	
Input Options	1 - Yes, I will try again.	
	2 - No, I don't think I can get any more information.	
Till I	"Don't Know", and "Refused" are not options on this screen.	
Fill Instructions	Fill 1:	
	If RI_GROUP = 1 or (RI_GROUP = 5 and ATTEMPT_T	VDE – 1
	or 3), display	IFE - 1
	"original household respondent"	
	original nouschold respondent	
	If RI_GROUP = 2 or (RI_GROUP = 5 and ATTEMPT_T	$\mathbf{YPE} = 2$
	or 4), display	
	"original proxy respondent"	
	caronia promji sosperazem	
	If RI_GROUP = 11, 6, or 7 or (RI_GROUP = 5 and	
	ATTEMPT_TYPE = 6 or 7), display	
	"new respondent"	
	If RI_GROUP = 21, 3, 51, 61, or 71, display	
	" <sample_addr>"</sample_addr>	
Skip	If CALLBACK = 1,	
Instructions	Goto CALLBACK_MONTH	
	If $CALLBACK = 2$ and $R_TYPE = 6$,	
	Goto RI_CLOSE	
	If CALLBACK = 2 and R_TYPE ne 6,	

Variable Name	CALLBACK	B12
	Goto LANG_WHICH	
Special		
Instructions		

Variable Name	CALLBACK_MONTH B13a
Field	Indicates month the reinterviewer intends to make a callback to
Description	complete the interview
Universe	(INTRO2 = 2 and COUNT_ATTEMPTS < 5 and ATTEMPT_TYPE =
	1 or 2) OR
	(INTRO2 = 2 and COUNT_ATTEMPTS < 5 and ATTEMPT_TYPE =
	3 or 4 and TPH_ATTEMPTS < 2) OR
	{NA univ} (INTRO2B=5 and COUNT_ATTEMPTS < 5 and (JICPOP
	ne blank or ROSTER1B=1, 2, or 3)) OR
	{NA univ} (INTRO2B_HH=5 and COUNT_ATTEMPTS < 5 and
	(JICPOP ne blank or ROSTER1B=1, 2, or 3)) OR
	(MAKE_PV = 1 and ROSTER1B ne 4 and INTRO2 = 2 and
	COUNT_ATTEMPTS < 5 and ATTEMPT_TYPE = 3 or 4 and
	$TPH_ATTEMPT >= 2)$ OR
	(END_NOW = 3 and RI_PERCOUNT=1-49 and
	COUNT_ATTEMPTS < 5) OR
	(JICPOP = 01-49, DK, or RF and INTRO_INT ne 1 and (JICINT ne 1
	or H_RESP = 1 or 2) and RI_GROUP ne 2 and (INTRO2B = 5 or
	INTRO2B_HH = 5) and COUNT_ATTEMPTS < 5) OR
	(CALLBACK = 1) OR
	(JICPOP2 = 01-49, DK, or RF and END_NOW = 3 and
	COUNT_ATTEMPTS < 5) OR
	(VER_RESP = 2) OR
Care an Tout	(MAKE_PV = 1 and ROSTER1B = 4 and COUNT_ATTEMPTS < 5)
Screen Text	◆ ASK OR ESTIMATE:
	What would be a good date and time for me to / [ill 1:
	What would be a good date and time for me to <fill 1:="" call="" return="" visit=""> to complete an interview?</fill>
	Current Date: <systemdate></systemdate>
	Current bate: \5151EMB/X1E>
	Month?
	Day?
	Hour?
	Minutes?
	AM/PM?
Input Options	Allow 2 digits 04, 05, or 06) Enter
r	
	Store in appropriate portion of APPTDATE to be displayed in LCM.
	Blank and "Don't Know" are options and are stored as blank.
	"Refused" is not an option on this screen.
Fill Instructions	Fill 1:
	If ATTEMPT_TYPE = 1, 2, or 6, display

Variable Name	CALLBACK_MONTH B13a	
	"return"	
	If ATTEMPT_TYPE = 3, 4, or 7 and ROSTER1B ne 4, display "call"	
	If ATTEMPT_TYPE = 3, 4, or 7 and ROSTER1B = 4, display "visit"	
	Display previous entries for callback date and time	
Skip	Goto CALLBACK_DAY	
Instructions		
Special	Allow reinterviewer to correct the filled month entry or to collect a	
Instructions	new entry for month.	
	First of five duplicate screens.	

Variable Name	CALLBACK_DAY B13b
Field	Indicates day the reinterviewer intends to make a callback to complete
Description	the interview
Universe	(from CALLBACK_MONTH)
Screen Text	♦ ASK OR ESTIMATE:
	What would be a good date and time for me to <i>Fill 1</i> :
	return/call/visit> to complete an interview?
	Current Date: <systemdate></systemdate>
	Month:
	Day?
	Hour?
	Minutes?
	AM/PM?
Input Options	Allow 2 digits (1-31), Enter
	Store in appropriate portion of APPTDATE to be displayed in LCM. Blank and "Don't Know" are options and are stored as blank.
	Blank and Bont Know are options and are stored as blank.
	"Refused" is not an option on this screen.
Fill Instructions	Fill 1:
	If ATTEMPT_TYPE = 1, 2, or 6, display "return"
	If ATTEMPT_TYPE = 3, 4, or 7 and ROSTER1B ne 4, display "call"
	If ATTEMPT_TYPE = 3, 4, or 7 and ROSTER1B = 4, display "visit"
	Display previous entries for callback date and time
Skip	Goto CALLBACK_HOUR
Instructions	
Special	Allow reinterviewer to correct the filled day entry or to collect a new
Instructions	entry for day.
	Second of five duplicate screens.

Variable Name	CALLBACK_HOUR B13c
Field	Indicates hour the reinterviewer intends to make a callback to complete
Description	the interview
Universe	(from CALLBACK_DAY)
Screen Text	♦ ASK OR ESTIMATE:
	What would be a good date and time for me to <i>Fill 1</i> :
	return/call/visit> to complete an interview?
	Current Date: <systemdate></systemdate>
	Month:
	Day:
	Hour?
	Minutes?
	AM/PM?
Input Options	
	Allow 2 digits (1-12), Enter
	Store in appropriate portion of APPTDATE to be displayed in LCM.
	Blank and "Don't Know" are options and are stored as blank.
	"Refused" is not an option on this screen.
Fill Instructions	Fill 1:
	If ATTEMPT_TYPE = 1, 2, or 6, display
	"return"
	If ATTEMPT_TYPE = 3, 4, or 7 and ROSTER1B ne 4, display
	"call"
	If ATTEMPT TYPE = 2.4 or 7 and DOCTED1D = 4. display
	If ATTEMPT_TYPE = 3, 4, or 7 and ROSTER1B = 4, display "visit"
	VISIC
	Display previous entries for callback date and time
Skip	Goto CALLBACK_MINUTE
Instructions	_
Special	Allow reinterviewer to correct the filled hour entry or to collect a new
Instructions	entry for hour.
	Third of five duplicate screens.

Variable Name	CALLBACK_MINUTE B13d	
Field	Indicates minutes the reinterviewer intends to make a callback to	
Description	complete the interview	
Universe	(from CALLBACK_HOUR)	
Screen Text	♦ ASK OR ESTIMATE:	
	What would be a good date and time for me to <i>Fill 1</i> :	
	return/call/visit> to complete an interview?	
	Current Date: <systemdate></systemdate>	
	Month:	
	Day?:	
	Hour:	
	Minutes?	
	AM/PM?	
Input Options		
	Allow 2 digits (0-59), Enter	
	Changing annualists and the ADDED ATE to be displayed in LCM	
	Store in appropriate portion of APPTDATE to be displayed in LCM. <i>Blank and "Don't Know" are options and are stored as blank.</i>	
	Blank and Don't Know are options and are stored as blank.	
	"Refused" is not an option on this screen.	
Fill Instructions	Fill 1:	
	If ATTEMPT_TYPE = 1, 2, or 6, display	
	"return"	
	If ATTEMPT TYPE = 2.4 or 7 and DOCTED1D no 4 display.	
	If ATTEMPT_TYPE = 3, 4, or 7 and ROSTER1B ne 4, display "call"	
	Cdii	
	If ATTEMPT_TYPE = 3, 4, or 7 and ROSTER1B = 4, display	
	"visit"	
	Display previous entries for callback date and time	
Skip	Goto CALLBACK_AM_PM	
Instructions		
Special	Allow reinterviewer to correct the filled minutes entry or to collect a	
Instructions	new entry for minutes.	
	Fourth of five duplicate screens.	

Variable Name	CALLBACK_AM_PM B13e
Field	Indicates AM/PM the reinterviewer intends to make a callback to
Description	complete the interview
Universe	(from CALLBACK_MINUTE)
Screen Text	♦ ASK OR ESTIMATE:
	What would be a good date and time for me to <i>Fill 1</i> : return/call/visit> to complete an interview? Current Date: <i>SYSTEMDATE></i>
	Month:
	Day:
	Hour:
	Minutes:
	AM/PM?
T + O ::	ANG E
Input Options	AM, Enter
	PM, Enter
	Store in appropriate portion of APPTDATE to be displayed in LCM. Blank and "Don't Know" are options and are stored as blank.
	"Refused" is not an option on this screen.
Fill Instructions	Fill 1:
	If ATTEMPT_TYPE = 1, 2, or 6, display "return"
	If ATTEMPT_TYPE = 3, 4, or 7 and ROSTER1B ne 4, display "call"
	If ATTEMPT_TYPE = 3, 4, or 7 and ROSTER1B = 4, display "visit"
	Display previous entries for callback date and time
Skip	If END_NOW = 2 or 3 or
Instructions	INTRO2B = 5 or
	INTRO2B_HH = 5 or
	ROSTER1B = 4,
	Goto R_TYPE2
	If END NOVAL no 2 or 2 or 3
	If END_NOW ne 2-or 3 and
	INTRO2B ne 5 and INTRO2B_HH ne 5 and
	_
	ROSTER1B ne 4,

	Goto RI_CLOSE
Special	Allow reinterviewer to correct the filled AM/PM entry or to collect a
Instructions	new entry for AM/PM.
	Fifth of five duplicate screens.

Variable Name	R_TYPE2 B14
Field Description	Identifies what type of respondent was interviewed
Universe	(from CALLBACK_AM_PM and (END_NOW = 2 or 3 or INTRO2B=5 or
	$INTRO2B_HH = 5 \text{ or } ROSTER1B = 4))$
Screen Text	♦ Describe the Respondent:
Input Options	1 - Landlord (Superintendent, Rental Office, Owner, etc.)
	2 - Neighbor
	3 - Relative/caregiver to occupant
	4 - Current occupant
	5 - Former occupant - prior to PI
	6 – No respondent
	7 - Other – (Specify in NOTES)
	DK - Don't Know
	Blank and "Refused" are not options on this screen
Fill Instructions	
Skip Instructions	If $R_TYPE2 = 4$,
_	Goto CALLBACK_HH_NAME
	If R_TYPE2= 6
	Goto RI_CLOSE
	If R_TYPE2 = 1, 2, 3, 5, 7, or DK,
	Goto CALLBACK_PRX_NAME
Special Instructions	Store as CP1TYPE.

Variable Name	CALLBACK_HH_NAME B14a
Field	Collects callback name at PI sample household address
Description	
Universe	$(R_TYPE2 = 4)$
Screen Text	CALLBACK INFORMATION if available:
	PI Sample Household:
	Household Name? <cp1name></cp1name>
	Household Phone Number?
Input Options	Text box fill, (allow 42 characters), Enter
	DK – Don't Know
	RF – Refused
	Blank, "Don't Know", and "Refused"are options on this screen and stored as blank.
Fill	Display previous entry for CP1NAME field and allow edit.
Instructions	
Skip	
Instructions	Goto CALLBACK_HH_TEL
Special	Store as CP1NAME.
Instructions	Allow reinterviewer to correct previous entry or to collect new entry.
	First of two duplicate screens.

Variable Name	CALLBACK_HH_TEL B14b
Field	Collects PI sample household callback phone number
Description	
Universe	(from CALLBACK_HH_NAME)
Screen Text	CALLBACK INFORMATION if available:
	PI Sample Household:
	Household Name: <cp1name></cp1name>
	Household Phone Number? <master_phone> if valid</master_phone>
Input Options	Numeric fill in phone number format [(allow 3) allow 3-allow4], Enter
	DK – Don't Know
	RF – Refused
	Blank, "Don't Know", and "Refused" are options on this screen and stored as blank.
Fill	Display previous entry for MASTER_PHONE if valid and allow edit.
Instructions	
Skip	
Instructions	Goto LANG_WHICH
Special	If phone number valid, store as CP1PHON and update
Instructions	MASTER_PHONE.
1113ti dections	MARCHEL HOUSE
	Allow reinterviewer to correct previous entry or to collect new entry.
	Second of two duplicate screens.

Variable Name	CALLBACK_PRX_NAME B14c
Field	Collects proxy name for callback
Description	
Universe	(R_TYPE=1, 2, 3, 5, 7, or DK)
Screen Text	CALLBACK INFORMATION if available:
	(Potential) Proxy:
	Proxy name or Type (mailman for example)? <cp1name></cp1name>
	Proxy street address (line1)?
	Proxy street address (line2)?
	Proxy city?
	<pre><fill 1:="" blank="" proxy="" state?=""></fill></pre>
	Proxy ZIP Code? Proxy Phone Number?
	Proxy Pholie Number:
Input Options	Text box fill, (allow 42 characters), Enter
1 1	DK – Don't Know
	RF – Refused
	Blank, "Don't Know", and "Refused" are options on this screen and stored as blank.
Fill	Fill 1:
Instructions	
	If $\mathbf{PRFLAG} = 0$, display
	"Proxy state?"
	If PRFLAG = 1, leave blank
	Display previous entry for CP1NAME field and allow edit.
Skip	
Instructions	Goto CALLBACK_PRX_ADD1
Special	If valid (not DK or RF), store as CP1NAME.
Instructions	
	Allow reinterviewer to correct previous entry or to collect new entry.
	First of seven duplicate screens.

Variable Name	CALLBACK_PRX_ADD1 B14d
Field	Collects proxy street address (line1) for callback
Description	
Universe	(from CALLBACK_PRX_NAME)
Screen Text	CALLBACK INFORMATION if available:
	(Potential) Proxy: Proxy name or Type (mailman for example): <cp1name> Proxy street address (line1)? <cp1add1> Proxy street address (line2)? Proxy city?</cp1add1></cp1name>
	<pre><fill 1:="" blank="" proxy="" state?=""></fill></pre>
	Proxy ZIP Code?
	Proxy Phone Number?
	210119 1 110110 1 141110 011
Input Options	Text box fill (allow 54 characters), Enter DK – Don't Know RF – Refused
	Blank, "Don't Know", and "Refused" are options on this screen and stored as blank.
Fill	Fill 1:
Instructions	If PRFLAG = 0, display "Proxy state?"
	If PRFLAG = 1, leave blank
	Display previous entry for CP1ADD1 field and allow edit.
Skip Instructions	Goto CALLBACK_PRX_ADD2
Special	Store as CP1ADD1.
Instructions	Allow reinterviewer to correct previous entry or to collect a new entry.
	This is remer to correct previous entry of to concer a new entry.
	Second of seven duplicate screens.

Variable Name	CALLBACK_PRX_ADD2 B14e
Field	Collects proxy street address (line2) for callback
Description	
Universe	(from CALLBACK_PRX_ADD1)
Screen Text	CALLBACK INFORMATION if available:
	(Potential) Proxy:
	Proxy name or Type (mailman for example): <cp1name></cp1name>
	Proxy street address (line1): <cp1add1></cp1add1>
	Proxy street address (line2)? <cp1add2></cp1add2>
	Proxy city?
	<pre><fill 1:="" blank="" proxy="" state?=""></fill></pre>
	Proxy ZIP Code?
	Proxy Phone Number?
Input Options	Text box fill (allow 54 characters), Enter
	DK – Don't Know
	RF – Refused
	Blank, "Don't Know", and "Refused" are options on this screen and stored as blank.
Fill	Fill 1:
Instructions	
	If PRFLAG = 0, display
	"Proxy state?"
	If PRFLAG = 1, leave blank
	if I'ld Large of the control of the
	Display previous entry for CP1ADD2 field and allow edit.
Skip	
Instructions	Goto CALLBACK_PRX_PO
Special	Store as CP1ADD2.
Instructions	
	Allow reinterviewer to correct previous entry or to collect a new entry.
	Third of seven duplicate screens.

Description Universe	Collects proxy city for callback (from CALLBACK_PRX_ADD2) CALLBACK INFORMATION if available:	
Universe		
Screen Text	CALLBACK INFORMATION if available:	
	Proxy name or Type (mailman for example): <cp (line1):="" <cp1add1="" address="" proxy="" street=""> Proxy street address (line2): <cp1add2> Proxy city? <cp1po> <fill 1:="" blank="" proxy="" state?=""> Proxy ZIP Code? Proxy Phone Number?</fill></cp1po></cp1add2></cp>	1NAME>
	Trong Thome Ivamoer.	
	Text box fill <i>(allow 28 characters)</i> , Enter DK – Don't Know RF – Refused	
	Blank, "Don't Know", and "Refused" are options on this so	reen and
Instructions	Fill 1: If PRFLAG = 0, display "Proxy state?"	
	If PRFLAG = 1, leave blank	
-	Display previous entry for CP1PO field and allow edit.	
	If PRFLAG = 0, Goto CALLBACK_PRX_ST If PRFLAG = 1, Goto CALLBACK_PRX_ZPF	
	Goto CALLBACK_PRX_ZP5	
Instructions	Store as CP1PO . Allow reinterviewer to correct previous entry or to collect Fourth of seven duplicate screens.	a new entry.

Variable Name	CALLBACK_PRX_ST B14g			
Field	Collects proxy state for callback			
Description				
Universe	(from CALLBACK_PRX_PO and PRFLAG = 0)			
Screen Text	CALLBACK INFORMATION if available:			
	(Potential) Proxy			
	Proxy name or Type (mailman for example): CP1NAME > Proxy street address (line1): CP1ADD1 > Proxy street address (line2): CP1ADD2 > Proxy city: CP1PO >			
	<pre><fill 1:="" <cp1st="" proxy="" state?="">/blank> Proxy ZIP Code?</fill></pre>			
	Proxy Phone Number?			
Input Options	Text box fill (Use State Lookup Table, with layout example VA- Virginia, and store as alpha abbreviation), Enter DK – Don't Know RF – Refused			
	Blank, "Don't Know", and "Refused" are options on this screen and stored as blank.			
Fill	Fill 1:			
Instructions				
	If PRFLA G = 0, display			
	"Proxy state? <cp1st>"</cp1st>			
	If PRFLAG = 1, leave blank			
	Display previous entry for CP1ST field and allow edit.			
Skip Instructions	Goto CALLBACK_PRX_ZP5			
Special	Store as CP1ST.	_		
Instructions	Allow reinterviewer to correct previous entry or to collect a new entry.			
	Fifth of seven duplicate screens.			

Variable Name	CALLBACK_PRX_ZP5 B14h	
Field	Collects proxy ZIP Code for callback	
Description		
Universe	(from CALLBACK_PRX_PO and PRFLAG = 1) OR	
	(from CALLBACK_PRX_ST)	
Screen Text	CALLBACK INFORMATION if available:	
	(Potential) Proxy:	
	Proxy name or Type (mailman for example): <cp1name></cp1name> Proxy street address (line1): <cp1add1></cp1add1> Proxy street address (line2): <cp1add2></cp1add2> Proxy city: <cp1po></cp1po>	
	<pre><fill 1:="" <cp1st="" proxy="" state:="">/blank></fill></pre>	
	Proxy ZIP Code? <cp1zp5></cp1zp5>	
	Proxy Phone Number?	
Input Options	Numeric box fill <i>(allow 5 digits)</i> , Enter	
	DK – Don't Know	
	RF – Refused	
	Blank, "Don't Know", and "Refused" are options on this screen and stored as blank.	
Fill	Fill 1:	
Instructions		
	If PRFLAG = 0, display	
	" Proxy state?"	
	If PRFLAG = 1, leave blank	
	Display previous entry for CP1ZP5 field and allow edit.	
Skip	2 spray previous entry for 22 222 8 field that then entry	\neg
Instructions	Goto CALLBACK_PRX_TEL	
Special	Store as CP1ZP5.	
Instructions		
	Allow reinterviewer to correct previous entry or to collect a new entry.	
	Sixth of seven duplicate screens.	

Variable Name	CALLBACK_PRX_TEL B14i
Field	Collects proxy phone number for callback
Description	
Universe	(from CALLBACK_PRX_ZP5)
Screen Text	CALLBACK INFORMATION if available:
	(Potential) Proxy:
	Proxy name or Type (mailman for example): <cp1name></cp1name> Proxy street address (line1): <cp1add1></cp1add1> Proxy street address (line2): <cp1add2></cp1add2>
	Proxy city: <cp1po></cp1po>
	<pre><fill 1:="" <cp1st="" proxy="" state:="">/blank></fill></pre>
	Proxy ZIP Code: <cp1zp5></cp1zp5>
	Proxy Phone Number? < MASTER_PHONE> if valid
Input Options	Numeric fill in phone number format [(allow 3) allow 3-allow4], Enter DK – Don't Know RF – Refused
	Blank, "Don't Know", and "Refused" are options on this screen and stored as blank.
Fill	Fill 1:
Instructions	
	If PRFLAG = 0, display
	" Proxy state?"
	If PRFLAG = 1, leave blank
	Display previous entry for MASTER_PHONE if valid and allow edit.
Skip	
Instructions	Goto LANG_WHICH
Special Instructions	If phone number valid, store as CP1PHON and update MASTER_PHONE.
	Allow reinterviewer to correct previous entry or to collect a new entry.
	Seventh of seven duplicate screens.

Variable Name	LANG_WHICH B15	
Field	Asks the reinterviewer which language the majority of the interview was	
Description	conducted in.	
Universe	$(R_TYPE = DK)$ OR	
	$(THANK_YOU = 1)$ OR	
	$(THANK_YOU_TPH = 2)$ OR	
	(OMB = 1) OR	
	(CALLBACK = 2 and R_TYPE ne 6) OR	
	(from CALLBACK_PRX_TEL) OR	
	(from CALLBACK_HH_TEL)	
Screen Text	♦ What language was the majority of the reinterview conducted in?	
Input Options	1 - English	
	2 - Spanish	
	3 - Another language	
	4 – Did not speak with anyone	
	"Don't Know" and "Refused" are not options on this screen	
Fill Instructions		
Skip		
Instructions	If LANG_WHICH = 1, 2, 3, or 4,	
	Goto RI_CLOSE	
Special		
Instructions		

Variable Name	RI_CLOSE B17
Field	Wrapup screen for every case.
Description	
Universe	ALL PATHS LEAD HERE
	$(R_TYPE = 6)$ OR
	(D TVDE2 - () OD
	(R_TYPE2 = 6) OR (STARTA = 2) OR
	$\begin{array}{l} (STARTA = 2) \text{ OR} \\ (ATTEMPT_TYPE = 8) \text{ OR} \end{array}$
	(RI_STARTB_PV = 2, 3 or 4 and ((RI_GROUP = 21, 3, 51, 61, or 71) or
	(RI_GROUP=1, 5, 6, or 7 and COMPLETE=1)) and COUNT_ATTEMPTS =
	5) OR
	(RI_STARTB_TPH = 2, 3, 4, 5 or 6 and ((RI_GROUP = 21, 3, 51, 61, or 71)
	or (RI_GROUP = 1, 5, 6, or 7 and COMPLETE = 1)) and
	COUNT_ATTEMPTS = 5) OR
	(INTRO1 = 2, DK, or RF and RI_GROUP = 5 and ATTEMPT_TYPE = 1, 2,
	3, or 4 and COUNT_ATTEMPTS = 5) OR
	(LANG_SPEAK_Q = $01 - 51$, DK, or RF and COUNT_ATTEMPTS < 5)
	OR
	(LANG_SPEAK_Q = 01–51, DK, or RF and RI_GROUP = 1, 11, 21, 3, 5,
	51, 6, 61, 7, or 71 and COUNT_ATTEMPTS = 5) OR
	{NA univ} (INTRO2 = RF and RI_GROUP = 1 and COUNT_ATTEMPTS = 5 and (JICINT ne blank or INTRO_INT ne blank)) OR
	(INTRO_FULL = 2, 3, DK, or RF and COUNT_ATTEMPTS = 5) OR
	{NA univ} (INTRO1C = 2 or RF and COUNT_ATTEMPTS = 5 and
	(JICPOP ne blank or ROSTER1B = 1, 2, or 3)) OR
	{NA univ} (INTRO_FULL2 = RF and COUNT_ATTEMPTS = 5 and
	(JICPOP ne blank or ROSTER1B = 1, 2, or 3)) OR
	{NA univ} (INTRO_INT = RF and RI_GROUP = 1 and (JICPOP ne blank or
	ROSTER1B = 1, 2, or 3)) OR
	{NA univ} (INTRO3 = RF and RI_GROUP = 1 and COUNT_ATTEMPTS =
	5 and (JICPOP ne blank or ROSTER1B = 1, 2, or 3)) OR
	{NA univ} (INTRO2B = 5 and COUNT_ATTEMPTS = 5 and RI_GROUP = 1 and RI_GROU
	1, 21, 3, 5, 51, 6, 61, 7 or 71 and (JICPOP ne blank or ROSTER1B
	= 1, 2, or 3)) OR (NA univ) (INTROOP = DE and COUNT ATTEMPTS = 5 and (UCDOP no
	{NA univ} (INTRO2B = RF and COUNT_ATTEMPTS = 5 and (JICPOP ne blank or ROSTER1B = 1, 2, or 3)) OR
	{NA univ} (INTRO2B_HH = 5 and COUNT_ATTEMPTS = 5 and
	$RI_{GROUP} = 1, 21, 3, 5, 51, 6, 61, 7 \text{ or } 71 \text{ and } (JICPOP \text{ ne blank})$
	or ROSTER1B = 1, 2, or 3)) OR
	{NA univ} (INTRO2B_HH = RF and COUNT_ATTEMPTS = 5 and
	(JICPOP ne blank or ROSTER1B = 1, 2, or 3)) OR
	{NA univ} (USUAL_RES = DK or RF and COUNT_ATTEMPTS = 5 and

Variable Name	RI_CLOSE B17
	(JICPOP ne blank or ROSTER1B = 1, 2, or 3)) OR
	{NA univ} (OCC_PI_DATE = DK or RF and COUNT_ATTEMPTS = 5 and
	(JICPOP ne blank or ROSTER1B = 1, 2, or 3)) OR
	{NA univ} (JICINT = 1, 2, DK, or RF and RI_GROUP = 1 and (JICPOP ne
	blank or ROSTER1B = 1, 2, or 3) and COUNT_ATTEMPTS = 5)
	OR
	$(JICPOP = 1 - 49, DK \text{ or } RF \text{ and } (INTRO_INT = 1 \text{ or } (JICINT = 1 \text{ and } $
	H_RESP = blank))) OR
	(JICPOP = 1 – 49, DK, or RF and INTRO_INT ne 1 and (JICINT ne 1 or
	H_RESP = 1 or 2) and RI_GROUP ne 2 and (INTRO2B ne 5 and
	INTRO2B_HH ne 5) and COUNT_ATTEMPTS = 5) OR
	(VACANT_CHK = RF and COUNT_ATTEMPTS = 5) OR
	$(CALLBACK = 2 \text{ and } R_TYPE = 6)$ OR
	(LANG_WHICH = 1, 2, 3, or 4) OR
	(ROSTER1B = 2 or 3 and RI_GROUP ne 2) OR
	(MAKE_PV = 1 and (INTRO2 ne 2 or COUNT_ATTEMPTS >= 5 or
	ATTEMPT_TYPE ne 3 or 4 or TPH_ATTEMPTS < 2)) OR
	(MAKE_PV=2 or 3) OR
	$(JICPOP = 01 - 49, DK \text{ or RF and INTRO_INT ne 1 and } (JICINT \text{ ne 1 or})$
	$H_RESP = 1 \text{ or } 2$) and RI_GROUP ne 2 and $(INTRO2B = 5 \text{ or } 2)$
	INTRO2B_HH = 5) and COUNT_ATTEMPTS = 5) \mathbf{OR}
	$ $ (END_NOW = 3 and RI_PERCOUNT = 1 – 49 and COUNT_ATTEMPTS =
	5) OR
	(JICPOP2 = 01-49, DK, or RF and END_NOW = $\frac{2 \text{ or}}{3}$ and
	COUNT_ATTEMPTS = 5) OR
	$(JICPOP2 = 01-49, DK, or RF and END_NOW = 1)$ OR
	(from CALLBACK_AM_PM and (END_NOW ne 2 or 3 and INTRO2B ne 5
	and INTRO2B_HH ne 5 and ROSTER1B ne 4)) OR
	(INTRO_COMP = RF)
Screen Text	<fill 1:="" appropriate,="" blank="" for="" her="" his="" if="" respondent="" thank="" time.="" ♦=""></fill>
	m · · · · · · · · · · · · · · · · · · ·
	This case will now close.
	A Fatan asintamina a satura da satulia anno adam NOTEC annos
	◆ Enter reinterview notes about this case when NOTES opens.
Input Options	1 – Close case
Input Options	1 – Close case
	"Don't Know" and "Refused" are not options on this screen
Fill Instructions	Fill 1:
1 III IIIsu ucuoiis	11111.
	If THANK_YOU = blank and THANK_YOU_TPH = blank, display
	" If appropriate, thank respondent for his/her time."
	- 11 appropriate, diameterpointent for monter time.
	If THANK_YOU = 1 or THANK_YOU_TPH = 1 or 2,
	<u> </u>

Variable Name	RI_CLOSE	B17			
	Leave blank				
Skip	If RI_PERCOUNT = blank and				
Instructions	0 < JICPOP <= 99,	{TMO moved to the out script}			
	Set RI_PERCOUNT = JICPOP				
	If RI_PERCOUNT = blank and				
	0 < JICPOP2 <= 99,	{TMO moved to the out script}			
	Set RI_PERCOUNT = JICPOP2				
	If DI DEDCOUNT - blank and				
	If RI_PERCOUNT = blank and				
	TROSTER.PERCOUNT ne blank,	EDCOUNT			
	Set RI_PERCOUNT = TROSTER.P	ERCOUNI			
	If INTRO_INT = blank and				
	(JICINT = 1 or (JICINT = 2 and H_R	PFSD = blank)			
	Set INTRO INT = JICINT	Lor – blank),			
	If INTRO_INT = 1, 2, DK or RF,				
	Set INTRO_INT_FLAG = INTRO_I	NT			
	If INTRO_INT=blank and				
	INTRO_INT_FLAG=1, 2, DK, or RF,				
	Set INTRO_INT = INTRO_INT_FLAG				
	IND TEMPER 4.2.2.4.5.6.5. DV				
	If R_TYPE = 1, 2, 3, 4, 5, 6, 7 or DK,				
	Set CP1TYPE = R_TYPE				
	ICD NAME COLL IN TOUR ASSOCIATION				
	If R_NAME is filled and R_TYPE = 1, 2, 3, 4, 5, or 7,				
	Set CP1NAME = R_NAME				
	If R_PHONE is valid and R_TYPE =	1 2 3 4 5 or 7			
	Set CP1PHON = R_PHONE	{TMO moved to the out script}			
		(1110 moved to the out script)			
	If INTERVIEW_HH = 1,				
	Set RI_HH_OK = 1	{TMO moved to the out script}			
	Set COMPLETE = 1	{TMO moved to the out script}			
		1 /			
	If ATTEMPT_TYPE = 1, 2, or 6,				
	Increase COUNT_ATTEMPTS by 1	{TMO moved to the out script}			
	Increase PV_ATTEMPTS by 1	{TMO moved to the out script}			
	If ATTEMPT_TYPE = 3, 4, or 7,				
	Increase COUNT_ATTEMPTS by 1	{TMO moved to the out script}			
	Increase TPH_ATTEMPTS by 1	{TMO moved to the out script}			

Variable Name	RI_CLOSE	B17		
	If NEW_PRX_OK ne blank,			
	Set PRX_OK = NEW_PRX_OK	{TMO moved to the out script}		
	Set NEW_PRX_OK = blank	{TMO moved to the out script}		
	RI cases with unit status of PI sample H (RI CURSTAT=2), seasonal vacant (R)			
	not a HU (RI CURSTAT=3)	1 CONSTITUTE 5); of the not exist of		
If $RI_CURSTAT = 2$ or 5,				
	Then			
	If $\mathbf{R}_{\mathbf{T}\mathbf{Y}\mathbf{P}\mathbf{E}} = 1 - 5$ or blank,			
	Set PI OUTCOME= 326	{TMO moved to the out script}		
		{TMO moved to the out script}		
	Close case.* Transmit to HQ pr			
		3		
	If $\mathbf{R}_{\mathbf{TYPE}} = 6$, 7 or DK,			
	Set PI_OUTCOME = 327	{TMO moved to the out script}		
	Set RI OUTCOME = 201	{TMO moved to the out script}		
	Close case.* Transmit to HQ pr	=		
		3		
	If RI_CURSTAT = 3,			
	Then			
	If $\mathbf{R}_{\mathbf{T}\mathbf{Y}\mathbf{P}\mathbf{E}} = 1 - 5$ or blank,			
	Set PI_OUTCOME = 333	{TMO moved to the out script}		
	Set RI_OUTCOME = 201	{TMO moved to the out script}		
	Close case.* Transmit to HQ pr	rocessing		
	If $\mathbf{R}_{\mathbf{TYPE}} = 6$, 7 or DK,			
		{TMO moved to the out script}		
	Set RI_OUTCOME = 201			
	Close case.* Transmit to HQ pr	ocessing		
	DI cases requiring a Eull DI (COMPLE	TE = 1) and nathed to the DI		
	RI cases requiring a Full PI (COMPLE instrument screens (PI SCREENS = 1)	, -		
	misuument screens (PI_SCREENS – I	1		
	If COMPLETE = 1 and			
	PI_SCREENS = 1,			
	Set PI_OUTCOME in this section only	v according to the coding of		
	OUTCOME in the PI Instrument Speci			
	Then	incuton		
	If PI_OUTCOME = 201,			
	Set RI_OUTCOME = 201			
	Close case.* Transmit to HQ pr	rocessing		
	p.	-		
	If PI_OUTCOME = 208,			

Variable Name	RI_CLOSE B17
	Set RI_OUTCOME = 201
	Close case.* Transmit to HQ processing
	If PI_OUTCOME = 203,
	Set RI_OUTCOME = 201
	Close case.* Transmit to HQ processing
	Grose case. Transmit to 11Q processing
	If PI_OUTCOME = 209,
	Set RI_OUTCOME = 201
	Close case.* Transmit to HQ processing
	If PI_OUTCOME = 202 or 219 and
	COUNT_ATTEMPTS = 6,
	Set RI_OUTCOME = 203
	Close case.* Transmit to HQ processing
	Close case. Transmit to 11Q processing
	If PI OUTCOME = 202 or 219 and
	COUNT_ATTEMPTS < 6 and
	(CALLBACK = 2 or END_NOW = $1 \frac{1}{0}$),
	Set RI_OUTCOME = 203
	Close case.* Transmit to HQ processing
	cross case. Transmit to IIQ processing
	If PI_OUTCOME = 202 and
	COUNT_ATTEMPTS < 6 and
	(CALLBACK ne 2 and END_NOW ne 1 or 2),
	Set RI_OUTCOME = 302
	Set RI_TODO = 3 {TMO moved to the out script}
	Close case.* Keep on laptop
	RI cases requiring a Full PI (COMPLETE = 1) and did not path to the PI
	<u>instrument screens</u> (PI_SCREENS = blank)
	If INTERVIEW_HH = 1 and
	PI_SCREENS = blank and
	RI_GROUP = 2, 5, 6, or 7,
	(If $RI_CATEGORY = 2$, set $RI_GROUP = 21$, OR {TMO
	If RI_CATEGORY = 5, set RI_GROUP = 51, OR moved
	If RI_CATEGORY = 6, set RI_GROUP = 61, OR to the
	if RI_CATEGORY = 7, set RI_GROUP = 71,) out script}
	Set RI_TODO = 3 {TMO moved to the out script}
	Set COUNT_ATTEMPTS1 = COUNT_ATTEMPTS {TMO moved to the
	out script}
	Reset COUNT_ATTEMPTS = 0 {TMO moved to the out script}
	Reset TPH_ATTEMPTS = 0 {TMO moved to the in script}
	Reset PV_ATTEMPTS = 0 {TMO moved to the in script}
	Keset PV_ATTEMP15 = 0 { TMO moved to the in script}

Variable Name	RI_CLOSE B17
	Set MASTER_PHONE = blank
	Set APPTDATE = blank
	Set CP1TYPE = blank
	Set CP1NAME = blank
	Set CP1PHON = blank
	Set CP1ADD1 = blank
	Set CP1ADD2 = blank
	Set CP1PO = blank
	Set CP1ST = blank
	Set CP1ZP5 = blank
	Then
	If REASSIGN_FLAG = 1
	Set RI_OUTCOME = 214 {TMO moved to the out script}
	Close case.* Transmit to supervisory review for reassignment
	Stose case. Transmit to supervisory review for reassignment
	If REASSIGN FLAG = blank
	Set RI_OUTCOME = 302 {TMO moved to the out script}
	Close case.* Keep on laptop
	Close case. Reep on taptop
	If COMPLETE = 1 and
	PI_SCREENS = blank and
	RI_CURSTAT = 1 or 4 and
	0 < RI_PERCOUNT < 50 and
	COUNT_ATTEMPTS = 6,
	Then
	If $(END_NOW = 1 \text{ or } 2 \text{ or } CALLBACK = 2)$,
	· · · · · · · · · · · · · · · · · · ·
	Set PI_OUTCOME = 219 {TMO moved to the out script} Set RI_OUTCOME = 203 {TMO moved to the out script}
	Close case.* Transmit to HQ processing
	If (END_NOW ne 1 or 2 and CALLBACK ne 2),
	Set PI_OUTCOME = 202 {TMO moved to the out script}
	Set FI_OUTCOME = 202 {TMO moved to the out script} Set RI_OUTCOME = 203 {TMO moved to the out script}
	Close case.* Transmit to HQ processing
	Close case. Transmit to 11Q processing
	If COMPLETE = 1 and
	PI_SCREENS = blank and
	RI_CURSTAT = 1 or 4 and
	0 < RI_PERCOUNT < 50 and
	COUNT_ATTEMPTS < 6,
	Then If (END, NOW = 1 or 2 or CALLBACK = 2)
	If (END_NOW = 1 or 2 or CALLBACK = 2),
	Set PI_OUTCOME = 219 {TMO moved to the out script}
	Set RI_OUTCOME = 203 {TMO moved to the out script}
	Close case.* Transmit to HQ processing

Variable Name	RI_CLOSE	B17	
	If (END_NOW ne 1 or 2 and CALLBACK ne 2),		
	Set RI_OUTCOME = 302 {TMO moved to the o		
	Set RI_TODO = 3 {TMO moved to the o	out script}	
	Close case.* Keep on laptop		
	If COMPLETE = 1 and		
	PI_SCREENS = blank and		
	RI_CURSTAT = 1, 4 or blank and		
	RI_PERCOUNT = blank, 98, or 99 and		
	RI_HH_OK = blank and		
	COUNT_ATTEMPTS < 6,		
	Then		
	If PROBLEM = 4 ,		
	Set RI_OUTCOME = 213 {TMO moved to the	out script}	
	Set RI_TODO = 3 {TMO moved to the o	-	
	Close case.* Transmit to supervisory review for rea	ssignment	
	If REASSIGN_FLAG= 1,		
	Set RI_OUTCOME = 214 {TMO moved to the o		
	Set RI_TODO = 3 {TMO moved to the o	* -	
	Close case.* Transmit to supervisory review for rea	ssignment	
	If DDODLEM as A said		
	If PROBLEM ne 4 and		
	REASSIGN_FLAG = blank and (END_NOW ne 1 or 2 and CALLBACK ne 2),		
	Set RI_OUTCOME = 302 {TMO moved to the control of	out script l	
	Set RI_TODO = 3 {TMO moved to the o	-	
	Close case.* Keep on laptop	dt script)	
	Close case. Treep on taptop		
	If COMPLETE = 1 and		
	PI_SCREENS = blank and		
	RI_PERCOUNT = blank, 98, or 99 and		
	RI_HH_OK = blank and		
	(COUNT_ATTEMPTS = 6 or		
	$ $ (COUNT_ATTEMPTS < 6 and (END_NOW = 1 or 2 or 0)	CALLBACK =	
	2))),		
	Then ICDA CROUD 1		
	If RI_GROUP = 1 and		
	RI_CURSTAT = 1, 4 or blank and (INTERO_INT = 1 or HCINT = 1 or (INTERO_INT	- 2 and II DECD	
	(INTRO_INT = 1 or JICINT = 1 or (INTRO_INT = blank)),	- 2 and H_KESP	
	Set RI_OUTCOME = 203 {TMO moved to the	out script)	
	Then	. out scripts	
	If $(END_NOW = 1 \text{ or } 2 \text{ or } CALLBACK = 2 \text{ or } 2 \text{ or }$	2).	
	1 (LID_10 W 1 01 2 01 CHEEDICK - A	-,,	

Variable Name	RI_CLOSE	B17
	Set PI_OUTCOME = 219 {TMO moved to the Close case.* Transmit to HQ for processing	ne out script}
	If (END_NOW ne 1 or 2 and CALLBACK ne Set PI_OUTCOME = 202 {TMO moved to the Close case.* Transmit to HQ for processing	
	If RI_GROUP = 1 and RI_CURSTAT = 1, 4 or blank and (INTRO_INT ne 1 and JICINT ne 1 and (INTRO_I)	NT ne 2 or
	H_RESP = 1 or 2)), Set RI_OUTCOME = 219 {TMO moved to the Then	out script}
	If (END_NOW = 1 or 2 or CALLBACK = 2). Set PI_OUTCOME = 219 {TMO moved to the Close case.* Transmit to supervisory review	
	If (END_NOW ne 1 or 2 and CALLBACK ne Set PI_OUTCOME = 202 {TMO moved to the Close case.* Transmit to supervisory review	
	If RI_GROUP = 21 or 3 and RI_CURSTAT = 1, 4 or blank, Set RI_OUTCOME = 219 {TMO moved to Then	the out script}
	If (END_NOW = 1 or 2 or CALLBACK = 2). Set PI_OUTCOME = 219 {TMO moved to the Close case.* Transmit to supervisory review	
	If (END_NOW ne 1 or 2 and CALLBACK ne Set PI_OUTCOME = 202 {TMO moved to the Close case.* Transmit to supervisory review	•
	If RI_GROUP = 5, 6, 7, 51, 61, or 71 and RI_CURSTAT = 1 or 4 and R_TYPE = 4,	
	Set RI_OUTCOME = 203 {TMO moved to Then	the out script}
	If (END_NOW = 1 or 2 or CALLBACK = 2), Set PI_OUTCOME = 219 {TMO moved to the Close case.* Transmit to HQ processing	•
	If (END_NOW ne 1 or 2 and CALLBACK ne Set PI_OUTCOME = 202 {TMO moved to the Close case.* Transmit to HQ processing	•

Variable Name	RI_CLOSE B17		
	If RI_GROUP = 5, 6, 7, 51, 61, or 71 and		
	RI_CURSTAT = 1 or 4 and		
	R_TYPE ne 4,		
	Set RI_OUTCOME = 219 {TMO moved to the out script} Then		
	If $(END_NOW = 1 \text{ or } 2 \text{ or } CALLBACK = 2)$,		
	Set PI_OUTCOME = 219 {TMO moved to the out script}		
	Close case.* Transmit to supervisory review		
	Close case. Transmit to supervisory review		
	If (END_NOW ne 1 or 2 and CALLBACK ne 2),		
	Set PI_OUTCOME = 202 {TMO moved to the out script}		
	Close case.* Transmit to supervisory review		
	If RI_GROUP = 5, 6, 7, 51, 61, or 71 and		
	RI_CURSTAT = blank,		
	Set RI_OUTCOME = 219 {TMO moved to the out script}		
	Then If (END_NOW = 1 or 2 or CALLBACK = 2), Set DL OUTCOME = 210 (TMO moved to the out sprint)		
	Set PI_OUTCOME = 219 {TMO moved to the out script}		
	Close case.* Transmit to supervisory review		
	If (END_NOW ne 1 or 2 and CALLBACK ne 2),		
	Set PI_OUTCOME = 202 {TMO moved to the out script}		
	Close case.* Transmit to supervisory review		
	RI cases not requiring a Full PI (COMPLETE = blank)		
	If RI_GROUP = 1, 2 or 11 and		
	COMPLETE = blank and		
	ROSTER1B = 1 and RI_CURSTAT = blank, Set RI_CURSTAT = ORIG_CURSTAT {TMO moved to the out script}		
	If COMPLETE = blank and		
	RI_CURSTAT = 1 or 4 and		
	$\mathbf{ROSTER1B} = 1,$		
	Set PI_OUTCOME = 202 {TMO moved to the out script}		
	Set RI_OUTCOME = 201 {TMO moved to the out script}		
	Close case.* Transmit to HQ processing		
	If COMPLETE = blank and		
	RI_CURSTAT = 1, 4, or blank and		
	ROSTER1B = 2, 3, 4, or blank and		
	RI_GROUP = 11,		

Variable Name	RI_CLOSE	B17		
	Then			
	If COUNT_ATTEMPTS < 6 and	If COUNT_ATTEMPTS < 6 and		
	REASSIGN_FLAG=1,			
	Set $RI_OUTCOME = 214$ {Ti	MO moved to the out script}		
		MO moved to the out script}		
	Close case.* Transmit to supervisory	Close case.* Transmit to supervisory review for reassignment		
	ICCOMPTE ATTENDED TO	IS CONTRACTOR ATTENDED TO A CONTRACTOR ATTENDED		
	If COUNT_ATTEMPTS < 6 and	REASSIGN_FLAG=blank,		
		10 1, 1 , 1		
		MO moved to the out script)		
		MO moved to the out script}		
	Close case.* Keep on laptop			
	If COUNT_ATTEMPTS = 6,			
		MO moved to the out script}		
	_	MO moved to the out script}		
	Close case.* Transmit to supervisory	<u> </u>		
	If COMPLETE = blank and			
	RI_CURSTAT = 1, 4, or blank and			
	ROSTER1B = 2, 3, 4, or blank and			
	$RI_GROUP = 2,$			
	Then			
	If REASSIGN_FLAG = 1,			
	Set $RI_OUTCOME = 214$ {T	MO moved to the out script}		
		MO moved to the out script}		
	Close case.* Transmit to supervisory	review for reassignment		
	V(DD ODY D15			
	If PROBLEM = 4,	D. CO		
		MO moved to the out script}		
		MO moved to the out script}		
	Close case.* Transmit to supervisory	review for reassignment		
	If REASSIGN_FLAG = blank and	If DEASSIGN ELAC = blank and		
	PROBLEM ne 4,			
	· ·	ΓMO moved to the out script}		
		TMO moved to the out script}		
	Close case.* Keep on laptop	Tivio moved to the out script)		
	Grose cuse. Treep on ruptop			
	If COMPLETE = blank and			
	RI_CURSTAT = blank and			
	$\mathbf{RI_GROUP} = 6 \text{ or } 7,$			
	Then			
	If COUNT_ATTEMPTS < 6 and			
	REASSIGN_FLAG = 1,			

Set RI_OUTCOME = 214 {TMO moved to the out script} Set RI_TODO = 6 {TMO moved to the out script} Close case.* Transmit to supervisory review for reassignment If COUNT_ATTEMPTS < 6 and REASSIGN_FLAG = blank, Set RI_OUTCOME = 202 {TMO moved to the out script} Set RI_TODO = 6 {TMO moved to the out script} Close case.* Keep on laptop If COUNT_ATTEMPTS = 6, Set PI_OUTCOME = 202 {TMO moved to the out script} Close case.* Transmit to supervisory review If COMPLETE = blank and RI_CURSTAT = 1, 4, or blank and RI_CURSTAT = 1, 4, or blank and RI_GROUP = 1, Then If COUNT_ATTEMPTS = 6 and (INTRO_INT = 1 or JICINT = 1 or (INTRO_INT = 2 and H_RESP = blank)) Set RI_OUTCOME = 203 {TMO moved to the out script} Then If CALLBACK = 2, Set PI_OUTCOME = 219 {TMO moved to the out script} Close case.* Transmit to HQ for processing If CALLBACK ne 2, Set PI_OUTCOME = 202 {TMO moved to the out script} Close case.* Transmit to HQ for processing If COUNT_ATTEMPTS = 6 and (INTRO_INT ne 1 and JICINT ne 1 and (INTRO_INT ne 2 or
If COUNT_ATTEMPTS < 6 and REASSIGN_FLAG = blank, Set RI_OUTCOME = 202 {TMO moved to the out script} Set RI_TODO = 6 {TMO moved to the out script} Close case.* Keep on laptop If COUNT_ATTEMPTS = 6, Set PI_OUTCOME = 202 {TMO moved to the out script} Set RI_OUTCOME = 219 {TMO moved to the out script} Close case.* Transmit to supervisory review If COMPLETE = blank and RI_CURSTAT = 1, 4, or blank and ROSTER1B = 2, 3, 4, or blank and RI_GROUP = 1, Then If COUNT_ATTEMPTS = 6 and (INTRO_INT = 1 or JICINT = 1 or (INTRO_INT = 2 and H_RESP = blank)) Set RI_OUTCOME = 203 {TMO moved to the out script} Then If CALLBACK = 2, Set PI_OUTCOME = 219 {TMO moved to the out script} Close case.* Transmit to HQ for processing If CALLBACK ne 2, Set PI_OUTCOME = 202 {TMO moved to the out script} Close case.* Transmit to HQ for processing If COUNT_ATTEMPTS = 6 and (INTRO_INT ne 1 and JICINT ne 1 and (INTRO_INT ne 2 or
If COUNT_ATTEMPTS < 6 and REASSIGN_FLAG = blank, Set RI_OUTCOME = 202 {TMO moved to the out script} Set RI_TODO = 6 {TMO moved to the out script} Close case.* Keep on laptop If COUNT_ATTEMPTS = 6, Set PI_OUTCOME = 202 {TMO moved to the out script} Close case.* Transmit to supervisory review If COMPLETE = blank and RI_CURSTAT = 1, 4, or blank and ROSTER1B = 2, 3, 4, or blank and RI_GROUP = 1, Then If COUNT_ATTEMPTS = 6 and (INTRO_INT = 1 or JICINT = 1 or (INTRO_INT = 2 and H_RESP = blank)) Set RI_OUTCOME = 203 {TMO moved to the out script} Then If CALLBACK = 2, Set PI_OUTCOME = 219 {TMO moved to the out script} Close case.* Transmit to HQ for processing If CALLBACK ne 2, Set PI_OUTCOME = 202 {TMO moved to the out script} Close case.* Transmit to HQ for processing If COUNT_ATTEMPTS = 6 and (INTRO_INT ne 1 and JICINT ne 1 and (INTRO_INT ne 2 or
REASSIGN_FLAG = blank, Set RI_OUTCOME = 202 {TMO moved to the out script} Set RI_TODO = 6 {TMO moved to the out script} Close case.** Keep on laptop If COUNT_ATTEMPTS = 6, Set PI_OUTCOME = 202 {TMO moved to the out script} Set RI_OUTCOME = 219 {TMO moved to the out script} Close case.** Transmit to supervisory review If COMPLETE = blank and RI_CURSTAT = 1, 4, or blank and ROSTERIB = 2, 3, 4, or blank and RI_GROUP = 1, Then If COUNT_ATTEMPTS = 6 and (INTRO_INT = 1 or JICINT = 1 or (INTRO_INT = 2 and H_RESP = blank)) Set RI_OUTCOME = 203 {TMO moved to the out script} Then If CALLBACK = 2, Set PI_OUTCOME = 219 {TMO moved to the out script} Close case.** Transmit to HQ for processing If CALLBACK ne 2, Set PI_OUTCOME = 202 {TMO moved to the out script} Close case.** Transmit to HQ for processing If COUNT_ATTEMPTS = 6 and (INTRO_INT ne 1 and JICINT ne 1 and (INTRO_INT ne 2 or
REASSIGN_FLAG = blank, Set RI_OUTCOME = 202 {TMO moved to the out script} Set RI_TODO = 6 {TMO moved to the out script} Close case.** Keep on laptop If COUNT_ATTEMPTS = 6, Set PI_OUTCOME = 202 {TMO moved to the out script} Set RI_OUTCOME = 219 {TMO moved to the out script} Close case.** Transmit to supervisory review If COMPLETE = blank and RI_CURSTAT = 1, 4, or blank and ROSTERIB = 2, 3, 4, or blank and RI_GROUP = 1, Then If COUNT_ATTEMPTS = 6 and (INTRO_INT = 1 or JICINT = 1 or (INTRO_INT = 2 and H_RESP = blank)) Set RI_OUTCOME = 203 {TMO moved to the out script} Then If CALLBACK = 2, Set PI_OUTCOME = 219 {TMO moved to the out script} Close case.** Transmit to HQ for processing If CALLBACK ne 2, Set PI_OUTCOME = 202 {TMO moved to the out script} Close case.** Transmit to HQ for processing If COUNT_ATTEMPTS = 6 and (INTRO_INT ne 1 and JICINT ne 1 and (INTRO_INT ne 2 or
Set RI_OUTCOME = 202 Set RI_TODO = 6 Close case.* Keep on laptop If COUNT_ATTEMPTS = 6, Set PI_OUTCOME = 202 Set RI_OUTCOME = 219 Close case.* Transmit to supervisory review If COMPLETE = blank and RI_CURSTAT = 1, 4, or blank and RI_GROUP = 1, Then If COUNT_ATTEMPTS = 6 and (INTRO_INT = 1 or JICINT = 1 or (INTRO_INT = 2 and H_RESP = blank)) Set RI_OUTCOME = 203 Then If CALLBACK = 2, Set PI_OUTCOME = 219 {TMO moved to the out script} Close case.* Transmit to HQ for processing If CALLBACK ne 2, Set PI_OUTCOME = 202 {TMO moved to the out script} Close case.* Transmit to HQ for processing If COUNT_ATTEMPTS = 6 and (INTRO_INT ne 1 and JICINT ne 1 and (INTRO_INT ne 2 or
Set RI_TODO = 6 Close case.* Keep on laptop If COUNT_ATTEMPTS = 6, Set PI_OUTCOME = 202 {TMO moved to the out script} Set RI_OUTCOME = 219 {TMO moved to the out script} Close case.* Transmit to supervisory review If COMPLETE = blank and RI_CURSTAT = 1, 4, or blank and ROSTER1B = 2, 3, 4, or blank and RI_GROUP = 1, Then If COUNT_ATTEMPTS = 6 and (INTRO_INT = 1 or JICINT = 1 or (INTRO_INT = 2 and H_RESP = blank)) Set RI_OUTCOME = 203 {TMO moved to the out script} Then If CALLBACK = 2, Set PI_OUTCOME = 219 {TMO moved to the out script} Close case.* Transmit to HQ for processing If CALLBACK ne 2, Set PI_OUTCOME = 202 {TMO moved to the out script} Close case.* Transmit to HQ for processing If COUNT_ATTEMPTS = 6 and (INTRO_INT ne 1 and JICINT ne 1 and (INTRO_INT ne 2 or
If COUNT_ATTEMPTS = 6, Set PI_OUTCOME = 202 {TMO moved to the out script} Set RI_OUTCOME = 219 {TMO moved to the out script} Close case.* Transmit to supervisory review If COMPLETE = blank and RI_CURSTAT = 1, 4, or blank and ROSTER1B = 2, 3, 4, or blank and RI_GROUP = 1, Then If COUNT_ATTEMPTS = 6 and (INTRO_INT = 1 or JICINT = 1 or (INTRO_INT = 2 and H_RESP = blank)) Set RI_OUTCOME = 203 {TMO moved to the out script} Then If CALLBACK = 2, Set PI_OUTCOME = 219 {TMO moved to the out script} Close case.* Transmit to HQ for processing If CALLBACK ne 2, Set PI_OUTCOME = 202 {TMO moved to the out script} Close case.* Transmit to HQ for processing If COUNT_ATTEMPTS = 6 and (INTRO_INT ne 1 and JICINT ne 1 and (INTRO_INT ne 2 or
If COUNT_ATTEMPTS = 6, Set PI_OUTCOME = 202 {TMO moved to the out script} Set RI_OUTCOME = 219 {TMO moved to the out script} Close case.* Transmit to supervisory review If COMPLETE = blank and RI_CURSTAT = 1, 4, or blank and ROSTER1B = 2, 3, 4, or blank and RI_GROUP = 1, Then If COUNT_ATTEMPTS = 6 and (INTRO_INT = 1 or JICINT = 1 or (INTRO_INT = 2 and H_RESP = blank)) Set RI_OUTCOME = 203 {TMO moved to the out script} Then If CALLBACK = 2, Set PI_OUTCOME = 219 {TMO moved to the out script} Close case.* Transmit to HQ for processing If CALLBACK ne 2, Set PI_OUTCOME = 202 {TMO moved to the out script} Close case.* Transmit to HQ for processing If COUNT_ATTEMPTS = 6 and (INTRO_INT ne 1 and JICINT ne 1 and (INTRO_INT ne 2 or
Set PI_OUTCOME = 202 {TMO moved to the out script} Set RI_OUTCOME = 219 {TMO moved to the out script} Close case.* Transmit to supervisory review If COMPLETE = blank and RI_CURSTAT = 1, 4, or blank and ROSTER1B = 2, 3, 4, or blank and RI_GROUP = 1, Then If COUNT_ATTEMPTS = 6 and (INTRO_INT = 1 or JICINT = 1 or (INTRO_INT = 2 and H_RESP = blank)) Set RI_OUTCOME = 203 {TMO moved to the out script} Then If CALLBACK = 2, Set PI_OUTCOME = 219 {TMO moved to the out script} Close case.* Transmit to HQ for processing If CALLBACK ne 2, Set PI_OUTCOME = 202 {TMO moved to the out script} Close case.* Transmit to HQ for processing If COUNT_ATTEMPTS = 6 and (INTRO_INT ne 1 and JICINT ne 1 and (INTRO_INT ne 2 or
Set PI_OUTCOME = 202 {TMO moved to the out script} Set RI_OUTCOME = 219 {TMO moved to the out script} Close case.* Transmit to supervisory review If COMPLETE = blank and RI_CURSTAT = 1, 4, or blank and ROSTER1B = 2, 3, 4, or blank and RI_GROUP = 1, Then If COUNT_ATTEMPTS = 6 and (INTRO_INT = 1 or JICINT = 1 or (INTRO_INT = 2 and H_RESP = blank)) Set RI_OUTCOME = 203 {TMO moved to the out script} Then If CALLBACK = 2, Set PI_OUTCOME = 219 {TMO moved to the out script} Close case.* Transmit to HQ for processing If CALLBACK ne 2, Set PI_OUTCOME = 202 {TMO moved to the out script} Close case.* Transmit to HQ for processing If COUNT_ATTEMPTS = 6 and (INTRO_INT ne 1 and JICINT ne 1 and (INTRO_INT ne 2 or
Set RI_OUTCOME = 219 {TMO moved to the out script} Close case.* Transmit to supervisory review If COMPLETE = blank and RI_CURSTAT = 1, 4, or blank and ROSTER1B = 2, 3, 4, or blank and RI_GROUP = 1, Then If COUNT_ATTEMPTS = 6 and (INTRO_INT = 1 or JICINT = 1 or (INTRO_INT = 2 and H_RESP = blank)) Set RI_OUTCOME = 203 {TMO moved to the out script} Then If CALLBACK = 2, Set PI_OUTCOME = 219 {TMO moved to the out script} Close case.* Transmit to HQ for processing If CALLBACK ne 2, Set PI_OUTCOME = 202 {TMO moved to the out script} Close case.* Transmit to HQ for processing If COUNT_ATTEMPTS = 6 and (INTRO_INT ne 1 and JICINT ne 1 and (INTRO_INT ne 2 or
If COMPLETE = blank and RI_CURSTAT = 1, 4, or blank and ROSTER1B = 2, 3, 4, or blank and RI_GROUP = 1, Then If COUNT_ATTEMPTS = 6 and (INTRO_INT = 1 or JICINT = 1 or (INTRO_INT = 2 and H_RESP = blank)) Set RI_OUTCOME = 203 {TMO moved to the out script} Then If CALLBACK = 2, Set PI_OUTCOME = 219 {TMO moved to the out script} Close case.* Transmit to HQ for processing If CALLBACK ne 2, Set PI_OUTCOME = 202 {TMO moved to the out script} Close case.* Transmit to HQ for processing If COUNT_ATTEMPTS = 6 and (INTRO_INT ne 1 and JICINT ne 1 and (INTRO_INT ne 2 or
If COMPLETE = blank and RI_CURSTAT = 1, 4, or blank and ROSTER1B = 2, 3, 4, or blank and RI_GROUP = 1, Then If COUNT_ATTEMPTS = 6 and (INTRO_INT = 1 or JICINT = 1 or (INTRO_INT = 2 and H_RESP = blank)) Set RI_OUTCOME = 203 {TMO moved to the out script} Then If CALLBACK = 2, Set PI_OUTCOME = 219 {TMO moved to the out script} Close case.* Transmit to HQ for processing If CALLBACK ne 2, Set PI_OUTCOME = 202 {TMO moved to the out script} Close case.* Transmit to HQ for processing If COUNT_ATTEMPTS = 6 and (INTRO_INT ne 1 and JICINT ne 1 and (INTRO_INT ne 2 or
RI_CURSTAT = 1, 4, or blank and ROSTER1B = 2, 3, 4, or blank and RI_GROUP = 1, Then If COUNT_ATTEMPTS = 6 and (INTRO_INT = 1 or JICINT = 1 or (INTRO_INT = 2 and H_RESP = blank)) Set RI_OUTCOME = 203 {TMO moved to the out script} Then If CALLBACK = 2, Set PI_OUTCOME = 219 {TMO moved to the out script} Close case.* Transmit to HQ for processing If CALLBACK ne 2, Set PI_OUTCOME = 202 {TMO moved to the out script} Close case.* Transmit to HQ for processing If COUNT_ATTEMPTS = 6 and (INTRO_INT ne 1 and JICINT ne 1 and (INTRO_INT ne 2 or
RI_CURSTAT = 1, 4, or blank and ROSTER1B = 2, 3, 4, or blank and RI_GROUP = 1, Then If COUNT_ATTEMPTS = 6 and (INTRO_INT = 1 or JICINT = 1 or (INTRO_INT = 2 and H_RESP = blank)) Set RI_OUTCOME = 203 {TMO moved to the out script} Then If CALLBACK = 2, Set PI_OUTCOME = 219 {TMO moved to the out script} Close case.* Transmit to HQ for processing If CALLBACK ne 2, Set PI_OUTCOME = 202 {TMO moved to the out script} Close case.* Transmit to HQ for processing If COUNT_ATTEMPTS = 6 and (INTRO_INT ne 1 and JICINT ne 1 and (INTRO_INT ne 2 or
ROSTER1B = 2, 3, 4, or blank and RI_GROUP = 1, Then If COUNT_ATTEMPTS = 6 and (INTRO_INT = 1 or JICINT = 1 or (INTRO_INT = 2 and H_RESP = blank)) Set RI_OUTCOME = 203 {TMO moved to the out script} Then If CALLBACK = 2, Set PI_OUTCOME = 219 {TMO moved to the out script} Close case.* Transmit to HQ for processing If CALLBACK ne 2, Set PI_OUTCOME = 202 {TMO moved to the out script} Close case.* Transmit to HQ for processing If COUNT_ATTEMPTS = 6 and (INTRO_INT ne 1 and JICINT ne 1 and (INTRO_INT ne 2 or
RI_GROUP = 1, Then If COUNT_ATTEMPTS = 6 and (INTRO_INT = 1 or JICINT = 1 or (INTRO_INT = 2 and H_RESP = blank)) Set RI_OUTCOME = 203 {TMO moved to the out script} Then If CALLBACK = 2, Set PI_OUTCOME = 219 {TMO moved to the out script} Close case.* Transmit to HQ for processing If CALLBACK ne 2, Set PI_OUTCOME = 202 {TMO moved to the out script} Close case.* Transmit to HQ for processing If COUNT_ATTEMPTS = 6 and (INTRO_INT ne 1 and JICINT ne 1 and (INTRO_INT ne 2 or
Then If COUNT_ATTEMPTS = 6 and (INTRO_INT = 1 or JICINT = 1 or (INTRO_INT = 2 and H_RESP = blank)) Set RI_OUTCOME = 203 {TMO moved to the out script} Then If CALLBACK = 2, Set PI_OUTCOME = 219 {TMO moved to the out script} Close case.* Transmit to HQ for processing If CALLBACK ne 2, Set PI_OUTCOME = 202 {TMO moved to the out script} Close case.* Transmit to HQ for processing If COUNT_ATTEMPTS = 6 and (INTRO_INT ne 1 and JICINT ne 1 and (INTRO_INT ne 2 or
If COUNT_ATTEMPTS = 6 and (INTRO_INT = 1 or JICINT = 1 or (INTRO_INT = 2 and H_RESP = blank)) Set RI_OUTCOME = 203 {TMO moved to the out script} Then If CALLBACK = 2, Set PI_OUTCOME = 219 {TMO moved to the out script} Close case.* Transmit to HQ for processing If CALLBACK ne 2, Set PI_OUTCOME = 202 {TMO moved to the out script} Close case.* Transmit to HQ for processing If COUNT_ATTEMPTS = 6 and (INTRO_INT ne 1 and JICINT ne 1 and (INTRO_INT ne 2 or
(INTRO_INT = 1 or JICINT = 1 or (INTRO_INT = 2 and H_RESP = blank)) Set RI_OUTCOME = 203 {TMO moved to the out script} Then If CALLBACK = 2, Set PI_OUTCOME = 219 {TMO moved to the out script} Close case.* Transmit to HQ for processing If CALLBACK ne 2, Set PI_OUTCOME = 202 {TMO moved to the out script} Close case.* Transmit to HQ for processing If COUNT_ATTEMPTS = 6 and (INTRO_INT ne 1 and JICINT ne 1 and (INTRO_INT ne 2 or
= blank)) Set RI_OUTCOME = 203 {TMO moved to the out script} Then If CALLBACK = 2, Set PI_OUTCOME = 219 {TMO moved to the out script} Close case.* Transmit to HQ for processing If CALLBACK ne 2, Set PI_OUTCOME = 202 {TMO moved to the out script} Close case.* Transmit to HQ for processing If COUNT_ATTEMPTS = 6 and (INTRO_INT ne 1 and JICINT ne 1 and (INTRO_INT ne 2 or
Set RI_OUTCOME = 203 {TMO moved to the out script} Then If CALLBACK = 2, Set PI_OUTCOME = 219 {TMO moved to the out script} Close case.* Transmit to HQ for processing If CALLBACK ne 2, Set PI_OUTCOME = 202 {TMO moved to the out script} Close case.* Transmit to HQ for processing If COUNT_ATTEMPTS = 6 and (INTRO_INT ne 1 and JICINT ne 1 and (INTRO_INT ne 2 or
Then If CALLBACK = 2, Set PI_OUTCOME = 219 {TMO moved to the out script} Close case.* Transmit to HQ for processing If CALLBACK ne 2, Set PI_OUTCOME = 202 {TMO moved to the out script} Close case.* Transmit to HQ for processing If COUNT_ATTEMPTS = 6 and (INTRO_INT ne 1 and JICINT ne 1 and (INTRO_INT ne 2 or
If CALLBACK = 2, Set PI_OUTCOME = 219 {TMO moved to the out script} Close case.* Transmit to HQ for processing If CALLBACK ne 2, Set PI_OUTCOME = 202 {TMO moved to the out script} Close case.* Transmit to HQ for processing If COUNT_ATTEMPTS = 6 and (INTRO_INT ne 1 and JICINT ne 1 and (INTRO_INT ne 2 or
Set PI_OUTCOME = 219 {TMO moved to the out script} Close case.* Transmit to HQ for processing If CALLBACK ne 2, Set PI_OUTCOME = 202 {TMO moved to the out script} Close case.* Transmit to HQ for processing If COUNT_ATTEMPTS = 6 and (INTRO_INT ne 1 and JICINT ne 1 and (INTRO_INT ne 2 or
Close case.* Transmit to HQ for processing If CALLBACK ne 2, Set PI_OUTCOME = 202 {TMO moved to the out script} Close case.* Transmit to HQ for processing If COUNT_ATTEMPTS = 6 and (INTRO_INT ne 1 and JICINT ne 1 and (INTRO_INT ne 2 or
If CALLBACK ne 2, Set PI_OUTCOME = 202 {TMO moved to the out script} Close case.* Transmit to HQ for processing If COUNT_ATTEMPTS = 6 and (INTRO_INT ne 1 and JICINT ne 1 and (INTRO_INT ne 2 or
Set PI_OUTCOME = 202 {TMO moved to the out script} Close case.* Transmit to HQ for processing If COUNT_ATTEMPTS = 6 and (INTRO_INT ne 1 and JICINT ne 1 and (INTRO_INT ne 2 or
Set PI_OUTCOME = 202 {TMO moved to the out script} Close case.* Transmit to HQ for processing If COUNT_ATTEMPTS = 6 and (INTRO_INT ne 1 and JICINT ne 1 and (INTRO_INT ne 2 or
Close case.* Transmit to HQ for processing If COUNT_ATTEMPTS = 6 and (INTRO_INT ne 1 and (INTRO_INT ne 2 or
If COUNT_ATTEMPTS = 6 and (INTRO_INT ne 1 and JICINT ne 1 and (INTRO_INT ne 2 or
(INTRO_INT ne 1 and JICINT ne 1 and (INTRO_INT ne 2 or
, –
II DECD . 4 200 1
$\mathbf{H_RESP} = 1 \text{ or } 2)$) and
$\mathbf{PRX_OK} = 1,$
Set RI_GROUP = 11 {TMO moved to the out script}
Set COUNT_ATTEMPTS1 = COUNT_ATTEMPTS{TMO moved
to the out script}
Reset COUNT_ATTEMPTS = 0 {TMO moved to the out script}
Reset TPH_ATTEMPTS = 0 {TMO moved to the in script}
Reset PV_ATTEMPTS = 0 {TMO moved to the in script}
Set MASTER_PHONE = blank
Set APPTDATE = blank

Variable Name	RI_CLOSE	B17		
	Set CP1TYPE = blank			
	Set CP1NAME = blank			
	Set CP1PHON = blank			
	Set CP1ADD1 = blank			
	Set CP1ADD2 = blank			
	Set CP1PO = blank			
	Set CP1ST = blank			
	Set CP1ZP5 = blank			
	Set RI_OUTCOME = 202	{TMO moved to the out script}		
	Set $RI_TODO = 4$	{TMO moved to the out script}		
	Close case.* Keep on laptop			
	If COUNT_ATTEMPTS = 6	and		
	(INTRO_INT ne 1 and JICINT ne 1 and (INTRO_INT ne 2 or			
	H_RESP = 1 or 2)) and	` -		
	PRX_OK = blank,			
	Set RI_OUTCOME = 219	{TMO moved to the out script}		
	Then			
	If $CALLBACK = 2$,			
	Set PI_OUTCOME = 219 {TMO moved to the out script}			
	Close case.* Transmit to supervisory review			
	If CALLBACK ne 2,			
	Set PI_OUTCOME = 202 {TMO moved to the out script}			
	Close case.* Transmit	to supervisory review		
	If COUNT_ATTEMPTS < 6	If COUNT_ATTEMPTS < 6 and		
	$\mathbf{REASSIGN_FLAG} = 1,$			
		{TMO moved to the out script}		
	Set RI_TODO = 1	{TMO moved to the out script}		
	Close case.* Transmit to supervisory review for reassignment			
	If COUNT_ATTEMPTS < 6	and		
	$\mathbf{PROBLEM} = 4,$			
	Set RI_OUTCOME = 213	{TMO moved to the out script}		
	Set RI_TODO = 1	{TMO moved to the out script}		
	Close case.* Transmit to super	rvisory review for reassignment		
	If COUNT_ATTEMPTS < 6 and CALLBACK = 1 or blank and REASSIGN_FLAG = blank and			
	PROBLEM ne 4,			
	Set RI_OUTCOME = 202	{TMO moved to the out script}		
	Set RI_TODO = 1	{TMO moved to the out script}		
	Close case.* Keep on laptop			

Variable Name	RI_CLOSE B17		
, arrable i turile	DI/		
	If COUNT_ATTEMPTS < 6 and		
	CALLBACK = 2 and		
	(INTRO_INT = 1 or JICINT = 1 or (INTRO_INT = 2 and H_RESP)		
	= blank)),		
	Set PI_OUTCOME = 219 {TMO moved to the out script}		
	Set RI_OUTCOME = 203 {TMO moved to the out script}		
	Close case.* Transmit to HQ for processing		
	If COUNT_ATTEMPTS < 6 and		
	CALLBACK = 2 and		
	(INTRO_INT ne 1 and JICINT ne 1 and (INTRO_INT ne 2 or		
	H_RESP = 1 or 2)) and		
	Set PI_OUTCOME = 219 {TMO moved to the out script}		
	Set RI_OUTCOME = 219 {TMO moved to the out script}		
	Close case.* Transmit to supervisory review		
	If COMPLETE = blank and		
	RI_CURSTAT = blank and		
	RI_GROUP = 5, Then		
	If COUNT_ATTEMPTS < 6 and		
	REASSIGN_FLAG = 1,		
	Set RI_OUTCOME = 214 {TMO moved to the out script}		
	Set RI_TODO = 5 {TMO moved to the out script}		
	Close case.* Transmit to supervisory review for reassignment		
	If COUNT_ATTEMPTS < 6 and		
	$\mathbf{PROBLEM} = 4,$		
	Set RI_OUTCOME = 213 {TMO moved to the out script}		
	Set RI_TODO = 5 {TMO moved to the out script}		
	Close case.* Transmit to supervisory review for reassignment		
	If COUNT ATTEMPTS < 6 and		
	REASSIGN FLAG = blank and		
	PROBLEM ne 4 and		
	PRX_OK = blank,		
	Set RI_OUTCOME = 202 {TMO moved to the out script}		
	Set RI_TODO = 5 {TMO moved to the out script}		
	Close case.* Keep on laptop		
	If COUNT ATTEMPTS / Cond		
	If COUNT_ATTEMPTS < 6 and REASSIGN_FLAG = blank and		
	PROBLEM ne 4 and		
	PRX_OK = 1,		
	1 IVOIX - 1,		

Variable Name	RI_CLOSE	B17	
	Set RI_OUTCOME = 202	{TMO moved to the out script}	
	Set $RI_TODO = 6$	{TMO moved to the out script}	
	Close case.* Keep on laptop		
	If COUNT_ATTEMPTS = 6 and (INTRO_INT = 1 or JICINT = 1 e blank)),	d 1 or (INTRO_INT = 2 and H_RESP	
	Set PI_OUTCOME = 202	{TMO moved to the out script}	
	Set FI_OUTCOME = 202 Set RI_OUTCOME = 203		
	Close case.* Transmit to HQ for	1 ,	
	If COUNT_ATTEMPTS = 6 and		
	(INTRO_INT ne 1 and JICINT H_RESP = 1 or 2)),	ne 1 and (INTRO_INT ne 2 or	
	Set PI_OUTCOME = 202	{TMO moved to the out script}	
	Set RI_OUTCOME = 219		
	Close case.* Transmit to supervi	- ·	
	If LANG_SPEAK = blank and LANG_WHICH = 1, set LANG_SPEAK = 1 {TMO moved to the end of the out script} If LANG_SPEAK = blank and LANG_WHICH = 2, set LANG_SPEAK = 2 {TMO moved to the end of the out script} Open NOTES		
	-		
Special	Refer to Appendix B for the list of PI RI outcome codes (RI_OUTCOME).		
Instructions	RI_CATEGORY, and the updated values of COUNT_ATTEMPTS, PV_ATTEMPTS, TPH_ATTEMPTS, COUNT_ATTEMPTS1, RI_GROUP, COMPLETE, RI_TODO, PV_TEL_FLAG, MASTER_PHONE, and RI_OUTCOME, must travel with the case every time it is closed and reopened.		
	In addition, contact person information (name, phone number, and address) and respondent information (name, phone number, and address) must travel with the case every time it is closed and reopened.		

Word Fills for Variables

The following list of fills are to be used throughout the instrument where indicated to fill a variable in words.

ORIOUT (*outcome of original PI interview*)

- 201 Occupied Complete interview with household member
- 208 Occupied Complete interview with proxy respondent
- 203 Occupied Partial interview with household member
- 209 Occupied Partial interview with proxy respondent
- 326 Vacant Determined by Landlord, Neighbor, etc.
- 327 Vacant Determined by observation or "Other" respondent type
- 333 Housing unit does not exist or not a housing unit Determined by Landlord, Neighbor, etc.
- 334 Housing unit does not exist or not a housing unit Determined by observation or Don't Know or "Other" respondent type
- 213 Noninterview Language problem
- 218 Noninterview Refusal
- 216 Noninterview No knowledgeable respondent
- 219 Noninterview Other

ORIG_ATTEMPT_TYPE (method for conducting the original PI interview)

- 1 Personal visit with PI household member
- 2 Personal visit with proxy respondent
- 3 Telephone interview with PI household member
- 4 Telephone interview with proxy respondent
- 5- Confirm PI Sample Address vacant or not HU
- 6- Quit

ORIG_R_TYPE (type of original PI respondent)

- 1 Landlord (superintendent, rental office, owner, etc.)
- 2 Neighbor
- 3 Relative/Caregiver to occupants
- 4 Current occupant
- 5 Former occupant
- 6 Enumerator observation or personal knowledge
- 7 Other
- 9 Don't Know

Word Fills for Variables (cont)

ORIG_LANG_SPEAK (language spoken during the original PI interview)

1-English	19-French	37-Polish
2-Spanish	20-German	38-Portuguese
3-Albanian	21-Greek	39-Romanian
4-Amharic	22-Haitian Creole	40-Russian
5-Arabic	23-Hebrew	41-Serbian
6-Armenian	24-Hindi	42-Somali
7-Bengali	25-Hmong	43-Swahili
8-Bulgarian	26-Hungarian	44-Tagalog
9-Burmese	27-Ilocano	45-Thai
10-Cambodian	28-Italian	46-Tigrinya
11- Chinese, Simplified	29-Japanese	47-Turkish
12- Chinese, Traditional	30-Korean	48-Ukranian
13-Croatian	31-Laotian	49-Urdu
14-Czech	32-Lithuanian	50-Vietnamese
15-Dari	33-Malayalam	51-Yiddish
16-Dinka	34-Navajo	52-No language problem -
17-Dutch	35-Nepali	Return to previous screen
18-Farsi	36-Panjabi	99 - Don't Know
		98 - Refused

ORIG_SEX (sex of the original PI household respondent)

- 1 Male
- 2 Female
- 9 Don't Know
- 8 Refused

ORIG_BEST_TIME (best time to contact original respondent)

- 1 Day
- 2 Evening
- 3- Either
- 9 Don't Know
- 8 Refused

Word Fills for Variables (cont)

ORIG_RELATION1 (relationship of original respondent to the first person listed on the roster in a multi person household during a personal visit PI interview)

- 1-Husband or wife
- 2-Biological son or daughter
- 3- Adopted son or daughter
- 4- Stepson or stepdaughter
- 5-Brother or sister
- 6-Father or mother
- 7-Grandchild
- 8-Parent-in-law
- 9-Son-in-law or daughter-in-law
- 10-Other relative
- 11-Roomer or boarder
- 12-Housemate or roommate
- 13-Unmarried partner
- 14-Other nonrelative
- 99 Don't Know
- 98 Refused

ORIG_RELATION2 (relationship of original respondent to the first person listed on the roster in a multi person household during a telephone PI interview)

- 1-Husband or wife
- 2-Son or daughter
- 3- Brother or sister
- 4- Father or mother
- 5-Grandchild
- 6-Parent-in-law
- 7-Son-in-law or daughter-in-law
- 8-Other relative
- 9-Roomer or boarder
- 10-Housemate or roommate
- 11-Unmarried partner
- 12-Other nonrelative
- 99 Don't Know
- 98 Refused

Word Fills for Variables (cont)

RI_OUTCOME (outcome of reinterview attempts)

- 302- Open case for Full Person Interview
- 201 Complete Reinterview
- 203 Sufficient Partial Reinterview
- 213 Type A Language Problem Reassign
- 214 Reinterview Noninterview to Reassign for Personal Visit
- 219 Type A Reinterview Noninterview
- 202 Open Case for Reinterview
- 200 Unopened Case

PI RI Frequently Asked Questions

- 1. How long will this take?
- 2. Why are you calling me again?
- 3. Are you calling everyone, or am I just lucky?
- 4. Don't you have anything better to do with my tax dollars?
- 5. I'm too busy to answer your questions again.
- 6. Are you checking up on me? I told you the truth the first time you were here.
- 7 Return to reinterview

(RI_FAQ1) (How long will this take?)

These interviews average about 5-10 minutes.

(RI_FAQ2) (Why are you calling me again?)

We're interested in maintaining the quality of our product, so we reinterview a few households who are in the survey to make sure we're collecting data efficiently and accurately.

(RI_FAQ3) (Are you calling everyone, or am I just lucky?)

We can get a reliable measure of data quality by reinterviewing only a small percentage of the total households interviewed in the survey.

(RI_FAQ4) (Don't you have anything better to do with my tax dollars?)

Actually, it could save money. By law, we have to conduct a census every ten years. What we learn from the 2010 Census will help us improve the coverage of subsequent censuses.

(RI_FAQ5) (I'm too busy to answer your questions.)

The questions I have today are different, and I hope not to take up very much time. We really appreciate your help.

(RI_FAQ6) (Are you checking up on me? I told you the truth the first time you were here.)

The purpose of reinterview is not to check up on respondents. To make sure we are collecting data efficiently and accurately, we reinterview a few households who are in the survey.

The response options for each Reinterview FAQ answer are:

- 1. Return to reinterview
- 2. Return to FAQs_RI

PI RI Outcome Codes – RI OUTCOME

302 - Open case for Full PI

Case stays on laptop unless reassigned.

201 - Completed RI

Case transmitted and checked in

203 - Sufficient Partial

Case transmitted and checked in

214 - Type A - Reassign to PV

Case transmitted to supervisory review.

219 - Type A - RI Noninterview

Case transmitted to supervisory review.

202 - Open Case for RI

Case stays on laptop unless reassigned.

200 - New Case, not started

Case stays on laptop unless reassigned

213 - Type A - Language Problem - Reassign

Case transmitted to supervisory review.