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DSSD 2010 CENSUS COVERAGE MEASUREMENT MEMORANDUM SERIES 2008-D10-01R

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Subject: 2008 Census Coverage Measurement Person Interview  
Reinterview Instrument Specification – Revision – v.1.1

This memorandum contains the updated specifications for the 2008 Census Coverage Measurement (CCM) Person Interview (PI) Reinterview (RI) instrument. Our updates include the back screens and minor corrections in the “Special Instructions” section and on some front and middle screens. We denote corrections on the front and middle screens by striking through deletions and shading additions.

**U S C E N S U S B U R E A U**

The attached specifications outline the PI RI script, skip patterns, special instructions and proposed screen layouts. These specifications, in conjunction with the detailed PI RI operational FDCA requirements provided in Memorandum D8-02, *2008 Field Data Collection Automation Draft Requirements for Census Coverage Measurement Person Interview and Reinterview Operations* (August 1, 2007), should provide the basis for the PI RI instrument development.

The CCM PI RI will be conducted by personal visit and telephone using a computer-assisted data collection instrument on a hand held computer. For each CCM PI enumerator, 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 enumerator conducted an interview, correctly verified the unit's status on the PI interview date, and to conduct a full PI interview when certain questionable conditions exist.

There is a separate interview instrument for the interview component of the PI Operation. The PI specification will be provided in Memorandum D8-03, *2008 Census Coverage Measurement Person Interview Instrument Specification* (August 1, 2007).

The CCM Person Interview Reinterview field operation for the 2008 Census Dress Rehearsal is scheduled to occur from 8/27/08 to 10/10/08. The workload is estimated at approximately 1,450 interview cases. Please direct any questions on this specification to Angela-Jo Wetzel on 301-763-9277, Patricia Hartman on 301-763-1975 or Gene Sebron on 301-763-1981.

Attachment  
DSSD CCM Contacts List

# 2008 Census Coverage Measurement Person Interview Reinterview Instrument Specification



## 2008 CCM PI RI Instrument Specification Modification History Table

<b>Change #</b>	<b>Version #</b>	<b>CR #</b>	<b>CR Status</b>	<b>Screen Changed</b>	<b>Description of Change</b>	<b>Date of Change</b>

## Special Instructions

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

### 1. Screen Specification Table

Our specifications for each screen are 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 Census 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 hand held computer (HHC) for each screen as seen in the specification. Screen names are in all caps throughout the specifications.

- 1.2. Section 2 - Field Description: This section gives a brief description of the screen's purpose.
- 1.3. Section 3 - Universe: The universe gives the conditions for which the screen is applicable. Note that we may not have included all of the conditions in the universe for every screen. However, these conditions are important and can be found in the skip instructions on the originating screen(s).

- 1.4. Section 4 - Screen Text: 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.
  - *Black/Bold italics* text is reserved to show the screen's layer numbers.
  - Black plain text is used for response options or for information the reinterviewer reads to himself or herself, not aloud.
  - *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. Section 5 - Input Options: 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 should not appear on the screen, but should be 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 -91 and -92, 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 as -91 and -92, respectively, **unless otherwise stated.**
- 1.6. Section 6 - Fill Instructions: When applicable, this section tells the programmer the conditions for filling each option listed for a fill in the Screen Text section.
- 1.7. Section 7 - Skip Instructions: 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. Section 8 - Special Instructions: This section, when used, provides other relevant information to 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, developers should consult with Census staff.

## 3. Functions

- 3.1. Case NOTES is a global function available throughout the instrument.
- 3.2. HELP for occupancy/unit status questions/decision is a global function available throughout the instrument.
- 3.3. END\_NOW is a global function that allows the reinterviewer to end the interview early. However, it should only be accessible as follows:
- 3.3.1. At or after INTRO2B, if RI\_GROUP=21, 3, 51, 61 or 71.
- 3.3.2. At of after INTRO2B, if RI\_GROUP=1, 5, 6 or 7 and COMPLETE=1.
- 3.3.3. At or after ROSTER1B(Layer 2), if RI\_GROUP=1, 5, 6 or 7 and COMPLETE=1.

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

The following table lists the variables from the PI Instrument needed as input in the PI RI Instrument. Since RI variables often use the same names as their corresponding PI variables, ~~the~~ 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.

~~There are times in the instrument when the PI variables are filled in words. Wording for the values of these variables is found at the end of this specification document.~~

<b>PI Variable Name</b>	<b>Description</b>	<b>Copy to ...</b>
ENTRYDATE	Date original case was completed	ORIG_ENTRYDATE
STOPTIME – time exited	Time original case was completed	ORIG_STOPTIME
<del>SAMPLE_ADDR</del>	<del>Address of sample household</del>	
<del>HNO (name may change – FDCA<sup>1</sup> provides)</del>	<del>House number of sample address</del>	<del>ORIG_HNO</del>
<del>STRNAME (name may change – FDCA provides)</del>	<del>Street name of sample address</del>	<del>ORIG_STRNAME</del>
<del>UNITDES (name may change – FDCA provides)</del>	<del>Unit designation of sample address</del>	<del>ORIG_UNITDES</del>
<del>PHYSDES (name may change – FDCA provides)</del>	<del>Physical description of sample address</del>	<del>ORIG_PHYSDES</del>
<del>PO (name may change – FDCA provides)</del>	<del>City of sample address</del>	<del>ORIG_PO</del>
<del>ST (name may change – FDCA provides)</del>	<del>State of sample address</del>	<del>ORIG_ST</del>
PI sample address variables	All address variables input into the PI instrument for the sample address	
OUTCOME	Outcome of PI	ORIG_OUTCOME
ATTEMPT_TYPE	Type of PI conducted	ORIG_ATTEMPT_TYPE
PROXY_ADDRESS	Address of original proxy respondent	ORIG_PROXY_ADDRESS
PROXY_NUMBER	House number of PI proxy address	ORIG_PROXY_NUMBER
PROXY_STREET	Street name of PI proxy address	ORIG_PROXY_STREET
PROXY_UNIT	Unit designation of PI proxy address	ORIG_PROXY_UNIT
PROXY_CITY	City of PI proxy address	ORIG_PROXY_CITY
PROXY_STATE	State of PI proxy address	ORIG_PROXY_STATE
R_NAME	Name of the original respondent	ORIG_R_NAME
R_PHONE	Telephone number of the original respondent	ORIG_R_PHONE
R_TYPE	Type of original respondent	ORIG_R_TYPE

<sup>1</sup> FDCA refers to the Field Data Collection Automation contractor.



PI Variable Name	Description	Copy to ...
LANG_SPEAK	Language spoken by PI respondent	ORIG_LANG_SPEAK
NOTES	Original interviewer notes	ORIG_NOTES
INT_LANGUAGE	Language in which majority of original interview was conducted	ORIG_INT_LANGUAGE
PRX_TEL	Callback telephone number of PI proxy respondent	ORIG_PRX_TEL
HH_TEL	Callback telephone number of PI household (HH) respondent	ORIG_HH_TEL
AGE	Age of PI respondent	ORIG_AGE
SEX	Sex of PI respondent	ORIG_SEX
RELATION1	The PI respondent's relationship to reference person (PV)	ORIG_RELATION1
RELATION2	The PI respondent's relationship to reference person (Telephone)	ORIG_RELATION2

## 5. Case Control and Employee Information

Each reinterview case must have case control and employee variables associated with it. These variables include the following types of information:

- 5.1. Case control information, similar to that for the corresponding PI case and required by the Assignment Management System (AMS).
- 5.2. Employee information such as the Applicant IDs for both the enumerator (interviewer) and reinterviewer.
- 5.3. Date and time that the case is opened and exited.

## 6. Address Fills

The variable **SAMPLE\_ADDR** is a concatenated field of the address information from the PI instrument. Address variables and variable names are provided by FDCA and may be subject to change. When filling the PI sample address (**SAMPLE\_ADDR**) in the reinterview instrument, the following rule applies:

Display House Number, Street Name, and Unit Designation if both the House Number and Street Name are present (excluding Don't Know and Refused options). Otherwise display all the pieces of the address that are present.

The variable **ORIG\_PROXY\_ADDRESS** is a concatenated field of the address information from the PI instrument. It is composed of the following copied PI address variables: **ORIG\_PROXY\_NUMBER**, **ORIG\_PROXY\_STREET**, **ORIG\_PROXY\_UNIT**, **ORIG\_PROXY\_CITY**, and **ORIG\_PROXY\_STATE**.

## 7. ROSTER SCREENS

The PI RI instrument contains various screens that collect household (HH) members' names. For each of these screens, a drop down for last name should be provided. If the last name of the first person is filled, then when the reinterviewer goes to the second person, the last name drop down will be pre-filled with the first person's last name. If the reinterviewer changes the second person's last name, then the 3rd person's drop down will contain both the first person's last name and the second person's last name, etc.

All roster list information must travel with the case.

## 8. Reinterview Categories

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

## 9. Reinterview Groups

Some of the RI Categories subdivide into groups based on the number of reinterview attempts and/or the results of the reinterview 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:

9.1. Category 1 - Group 1

For RI cases where the original PI respondent was a HH member, we attempt to reinterview the original respondent.

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

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

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

9.2. Category 1 – Group 11

If the original HH 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 HH 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.

9.3. Category 2 – Group 2

For RI cases where 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.

9.4. Category 2 – Group 21

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 a **PI sample** HH respondent.

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** HH.

At the point a Category 2 case is set to interview a HH respondent rather than a 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.

9.5. Category 3 – Group 3

When we do not have sufficient information to contact the original proxy, we go directly to the PI sample HH. We make six attempts to conduct the FULL PI interview with the HH. No proxy interviews are attempted.

9.6. Category 5 – Group 5

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

9.7. Category 5 – Group 51

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

At the point a Category 5 case is set to interview a PI sample HH 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.

9.8. Category 6 – Group 6

For vacant, seasonally vacant, or "not a HU" cases with insufficient original proxy respondent contact information, we attempt to reinterview a new respondent (PI sample HH member or new proxy HH 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 proxy respondent.

9.9. Category 6 – Group 61

If a vacant, seasonally vacant, or "not a HU" case with insufficient proxy 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 HH 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 HH 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.

9.10. Category 7 – Group 7

For a vacant, a seasonally vacant, or a "not a HU" case whose unit status was determined by interviewer observation or respondent type of "Other" or "Don't know", we attempt to reinterview a new respondent (PI sample HH member or new proxy HH 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.

9.11. Category 7 – Group 71

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 HH 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 HH 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.

9.12. A case in Groups 21, 3, 51, 61 or 71, or a case in Groups 1, 5, 6 or 7 that requires a FULL PI interview, becomes a noninterview after the PI sample HH refuses, six attempts to interview the HH have been made, or the HH is unavailable for an extended period.

9.13. The case's category (RI\_CATEGORY) and updated group number (RI\_GROUP) must travel with the case.

## 10. Pathing to Person Interview Instrument Screens

10.1. If a reinterview case requires a Full PI interview, the skip instructions in the PI RI Instrument Specification will lead to either the ROSTER\_ADDRESS1 screen or the REVIEW1 screen in the PI Instrument Specification. The reinterview case

will then follow the PI Instrument Specification from that screen onward to the end (CLOSE). At the PI's close routine, the PI RI instrument will set the PI outcome code (OUTCOME) according to the PI Instrument Specification, but will **NOT** close the case. Instead, the PI RI instrument will proceed to the RI notes screen (NOTES), and then to the RI close routine (RI\_CLOSE), following the PI RI Instrument Specification. At the PI RI's close routine, the PI RI instrument will set the PI RI outcome code (RI\_OUTCOME) and close the case.

10.1.1 Appendix B lists the PI RI outcome codes.

10.1.2 Appendix C gives the instructions for setting PI outcome codes as detailed in the PI Instrument Specification.

10.2. 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.

10.3 ***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\_ADDRESS1 or REVIEW1, proceed with the PI instrument screens, as specified. If not, continue with the RI instrument screens.***

## 11. References

We have prepared two separate reference documents to assist us in developing our instrument specifications. These references may also be useful in programming the RI instrument:

- 11.1. Reference A, Screen Page Index, gives a page number cross reference of the screens in the English and the Spanish PI RI Instrument Specifications and on the Instrument Flowchart.
- 11.2. Reference B, Instrument Flowchart, pictorially describes the skip pattern for each response choice on each screen.

Variable Name	<b>HELP</b> <span style="float: right;"><b>F1</b></span>
Field Description	Help for occupancy/unit status questions/decisions. Global throughout the instrument.
Universe	Global Function
Screen Text	<p><b><i>Layer 1</i></b> Housing Unit</p> <p style="text-align: center;"><b><i>Layer 2</i></b></p> <p>A housing unit (also known as separate living quarters) is one in which:</p> <p>1) The household members live separately from other person(s) in the building, AND 2) The household members have direct access from the outside of the building OR through a common hall (as in an apartment).</p> <p>If the housing unit is vacant, the criteria of separateness and direct access apply to the intended occupants.</p> <p>Examples: a house, an apartment, a trailer or mobile home, a group of rooms, or a single room.</p> <p>(Also see special rules for empty mobile home sites and moved trailers.)</p> <p>1 - Return to HELP Menu 2 - Return to question (<i>GOTO originating screen</i>) 3 - More</p> <p><b><i>Layer 3</i></b> More – Housing Unit</p> <p>A tent, a cave or even a burned out building, can also be considered to be housing units, If they are OCCUPIED by someone with no other usual residence.</p> <p>A house or an apartment that is used for commercial purposes is not considered to be a housing unit. A model home or model apartment are two examples of this. These units are reported as "Not a housing unit" and "Business" in the instrument. The same is true of a unit used purely for storage purposes.</p> <p>Addresses used as Group Quarters (dormitories, nursing homes, etc.)</p>

Variable Name	<b>HELP</b> <span style="float: right;"><b>F1</b></span>
	<p>are not housing units. They are reported as "Not a housing unit" and "Group Quarters" in the instrument.</p> <p>1 - Return to HELP Menu 2 - Return to question (<i>GOTO originating screen</i>)</p> <hr/> <p><b>Layer 1</b> Vacant</p> <p style="text-align: center;"><b>Layer 2</b></p> <p>A vacant unit is any housing unit that was not occupied on the day of the PI.</p> <p>A "Vacant" housing unit is not for seasonal or occasional use and was not occupied on the PI date.</p> <p>A "Seasonal vacant" or "Seasonal occupied" housing unit is for seasonal or occasional use and was either vacant or occupied for less than two months by persons with a usual residence elsewhere on the day of the PI.</p> <p>(Also see rules for empty mobile home sites and moved trailers.)</p> <p>1 - Return to HELP Menu 2 - Return to question (<i>GOTO originating screen</i>)</p> <hr/> <p><b>Layer 1</b> Usual Residence</p> <p style="text-align: center;"><b>Layer 2</b></p> <p>A usual residence is defined as the place where an occupant lives and sleeps most of the time.</p> <p>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.</p> <p>If a household has more than one home, their usual residence is the one in which they live and sleep the most time.</p>



Variable Name	<b>HELP</b> <span style="float: right;"><b>F1</b></span>
	<p>1 - Return to HELP Menu  2 - Return to question (<i>GOTO originating screen</i>)  3 - More</p> <p><b>Layer 3</b> More – Usual Residence</p> <p>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.</p> <p>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.</p> <p>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.</p> <p>1 - Return to HELP Menu  2 - Return to question (<i>GOTO originating screen</i>)</p> <hr/> <p><b>Layer 1</b> Mobile Homes/Trailers – Empty Site or Moved</p> <p><b>Layer 2</b></p> <p>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.</p> <p>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."</p> <p>1 - Return to HELP Menu  2 - Return to question (<i>GOTO originating screen</i>)</p> <hr/> <p><b>Layer 1</b> Return to previous screen</p>

Variable Name	<b>HELP</b> <span style="float: right;"><b>F1</b></span>
Input Options	<p><b>Layer 1</b></p> <ul style="list-style-type: none"> <li>1 - Housing unit</li> <li>2 - Vacant</li> <li>3 - Usual residence</li> <li>4 - Mobile Home/trailer</li> <li>Return to previous screen</li> </ul> <p><i>-91 (Don't know) and -92 (Refused) are not options on this screen</i></p>
Fill Instructions	
Skip Instructions	<p>If one of the Layer 1 choices (1-4) is selected go to the corresponding Layer 2 text</p> <p>On each Layer 2 screen the choices will be</p> <ul style="list-style-type: none"> <li>1-Return to HELP Menu</li> <li>2-Return to question (GOTO originating screen)</li> <li>3-More (if applicable)</li> </ul> <p>On each Layer 3 screen the choices will be</p> <ul style="list-style-type: none"> <li>1-Return to HELP Menu</li> <li>2-Return to question (GOTO originating screen)</li> </ul> <p>If "Return to previous screen" selected on Layer 1 GO BACK to previous/originating screen</p>
Special Instructions	<p>This screen is intended to handle housing unit/occupancy status issues. Other topics can be added to Layer 1 with a corresponding Layer 2 and, if necessary Layer 3.</p>

Variable Name	<b>STARTA</b>	<b>F2</b>
Field Description	START OF FRONT OF INSTRUMENT Case review screen. Continue or end reinterview attempt.	
Universe	(This is the first screen) <b>OR</b> (STARTA = 2 and PI_HISTORY = Return) <b>OR</b> (STARTA = 3 and RI_HISTORY = Return) <b>OR</b> (STARTA = 5 and H_RESP_RULES = Return)	
Screen Text	<p>RI Status: &lt; fill from <del>HIST_STATUS_CODE</del> HIST_RI_OUTCOME for last RI attempt &gt;</p> <p>PI Status: &lt; fill from final attempt <del>ORIG_OUTCOME</del> OUTCOME for PI interview (numeric code and words) &gt;</p> <p>PI Respondent Type: fill from &lt; ORIG_R_TYPE in words &gt;</p> <p>RI Attempts: &lt; fill from COUNT_ATTEMPTS + COUNT_ATTEMPTS1 &gt;</p> <p>RI TO DO: &lt; Fill 1: RI with household/RI with original proxy/ RI with new proxy/ PI interview with household/PI interview with original proxy/RI with new respondent/ &gt;</p> <p>Continue Examine information on PI interview Examine Reinterview History Quit - Do not attempt case now Help – Respondent and attempt type rules</p>	
Input Options	<ol style="list-style-type: none"> <li>1. Continue</li> <li>2. Examine information on PI interview (pop up screen)</li> <li>3. Examine Reinterview History (pop up screen)</li> <li>4. Quit - Do not attempt case now</li> <li>5. Help - Respondent/attempt type rules (pop up screen)</li> </ol> <p><i>-91 ( Don't know) and -92 (Refused) are not options on this screen</i></p>	
Fill Instructions	<p>For Fill 1:</p> <p>If RI_CATEGORY = 1 and (RI_GROUP = blank or (RI_GROUP = 1 and COMPLETE = blank)), display "RI with household "</p> <p>If RI_CATEGORY = 2 and (RI_GROUP = blank or RI_GROUP = 2), display "RI with original proxy"</p> <p>If RI_CATEGORY = 5 and (RI_GROUP = blank or (RI_GROUP = 5 and COMPLETE = blank)), display "RI with original proxy "</p> <p>If RI_CATEGORY = 1 and RI_GROUP = 11, display</p>	

Variable Name	<b>STARTA</b>	<b>F2</b>
	<p>"RI with new proxy"</p> <p>If <b>RI_CATEGORY</b> = 1 and <b>RI_GROUP</b> = 1 and <b>COMPLETE</b> = 1, display "PI interview with household"</p> <p>If (<b>RI_GROUP</b> = 21, 51, 61, or 71) or <b>RI_CATEGORY</b> = 3, display "PI interview with household"</p> <p>If <b>RI_CATEGORY</b> = 5 and <b>RI_GROUP</b> = 5 and <b>COMPLETE</b> = 1, display "PI interview with household"</p> <p>If <b>RI_CATEGORY</b> = 6 and <b>RI_GROUP</b> = 6 and <b>COMPLETE</b> = 1, display "PI interview with household"</p> <p>If <b>RI_CATEGORY</b> = 7 and <b>RI_GROUP</b> = 7 and <b>COMPLETE</b> = 1, display "PI interview with household"</p> <p>If <b>RI_CATEGORY</b> = 6 and (<b>RI_GROUP</b> = blank or (<b>RI_GROUP</b> = 6 and <b>COMPLETE</b> = blank)), display "RI with new respondent"</p> <p>If <b>RI_CATEGORY</b> = 7 and (<b>RI_GROUP</b> = blank or (<b>RI_GROUP</b> = 7 and <b>COMPLETE</b> = blank)), display "RI with new respondent"</p>	
Skip Instructions	<p>If <b>RI_GROUP</b> = 21, 3, 51, 61, or 71, Set <b>COMPLETE</b> = 1 Set <b>CALLBACK</b> = blank</p> <p>If <b>RI_GROUP</b> = 1, 11, 2, 5, 6, or 7, Set <b>CALLBACK</b> = blank</p> <p>If <b>RI_CATEGORY</b> = 1 and <b>RI_GROUP</b> = blank, Set <b>RI_GROUP</b> = 1 Set <b>CALLBACK</b> = blank</p> <p>If <b>RI_CATEGORY</b> = 2 and <b>RI_GROUP</b> = blank, Set <b>RI_GROUP</b> = 2 Set <b>CALLBACK</b> = blank</p> <p>If <b>RI_CATEGORY</b> = 3 and <b>RI_GROUP</b> = blank, Set <b>RI_GROUP</b> = 3 Set <b>COMPLETE</b> = 1 Set <b>CALLBACK</b> = blank</p>	

Variable Name	<b>STARTA</b> <span style="float: right;"><b>F2</b></span>
	<p>If <b>RI_CATEGORY</b> = 5 and <b>RI_GROUP</b> = blank,  Set <b>RI_GROUP</b> = 5  Set <b>CALLBACK</b> = blank</p> <p>If <b>RI_CATEGORY</b> = 6 and <b>RI_GROUP</b> = blank,  Set <b>RI_GROUP</b> = 6  Set <b>CALLBACK</b> = blank</p> <p>If <b>RI_CATEGORY</b> = 7 and <b>RI_GROUP</b> = blank,  Set <b>RI_GROUP</b> = 7  Set <b>CALLBACK</b> = blank</p> <p>If <b>STARTA</b> = 1 and <b>RI_CATEGORY</b> = 7,  Goto <b>BYOBS</b>  Else goto <b>ATTEMPT_TYPE</b></p> <p>If <b>STARTA</b> = 2,  Goto <b>PI_HISTORY</b></p> <p>If <b>STARTA</b> = 3,  Goto <b>RI_HISTORY</b></p> <p>If <b>STARTA</b> = 4,  Goto <b>NOTES</b></p> <p>If <b>STARTA</b> = 5,  Goto <b>H_RESP_RULES</b></p>
Special Instructions	

Variable Name	<b>PI_HISTORY</b>	<b>F3</b>
Field Description	Displays information about original interview	
Universe	<b>STARTA = 2</b>	
Screen Text	<p><i>(All information on this screen is brought forward from the <u>original PI interview</u>)</i></p> <p><u>Original Interview</u>  Date and Time: &lt; <b>ORIG_ENTRYDATE</b> and <b>ORIG_STOPTIME</b> of original interview final attempt &gt;  PI Address: &lt; <b>SAMPLE_ADDR</b> &gt; fill for all interview types  Status of interview: &lt; <del><b>ORIG_OUTCOME</b></del> <b>OUTCOME</b> fill with numeric code and words &gt;  Type of Interview: &lt; fill with <b>ORIG_ATTEMPT_TYPE</b> in words &gt;  Respondent Type: &lt; <b>ORIG_R_TYPE</b> in words &gt;  Proxy Respondent Address: &lt; <b>ORIG_PROXY_ADDRESS</b> &gt; only fill for proxy interviews  Respondent Name: &lt; <b>ORIG_R_NAME</b> &gt; fill for all interview types  Respondent Phone: &lt; <b>ORIG_R_PHONE</b> &gt; fill for all interview types - display 10 digits  Original Interviewer NOTES: &lt; Display <b>ORIG_NOTES</b> from original interview &gt;  Language Spoken: &lt; display <b>ORIG_INT_LANGUAGE</b> in words &gt;</p> <p>Return</p>	
Input Options	Return  -91 ( <i>Don't know</i> ) and -92 ( <i>Refused</i> ) are not options on this screen	
Fill Instructions	<p>(All information on this screen is brought forward from the <u>original PI interview</u>. The same information is available in assignment management for RI cases. Wording for <del><b>ORIG_OUTCOME</b></del> <b>OUTCOME</b>, <b>ORIG_ATTEMPT_TYPE</b>, <b>ORIG_R_TYPE</b>, and <b>ORIG_INT_LANGUAGE</b> can be found at the end of this specification.)</p> <p>Text in italics in the "Screen" section is programmer information. This screen might need to function like the assignment management. That is, when an item is selected the full information is displayed in the header. The addresses can be truncated (City, State and Zip code do not have to be displayed). The screen might also be able to utilize POP UP boxes to provide the complete information for an item.</p>	
Skip Instructions	Select Return to close this screen and view the previous screen.	
Special Instructions		

Variable Name	<b>RI_HISTORY</b> <b>F4</b>
Field Description	Displays information about the reinterview interview.
Universe	<b>STARTA = 3</b>
Screen Text	<p>Reinterview – List of attempts starting with the most recent.</p> <p><del>&lt; Fill with <b>ATTEMPT_TYPE</b> in words &gt;</del>  <del>&lt; For each <b>ATTEMPT_TYPE</b> fill <b>HIST_STATUS_CODE</b> in words &gt;</del>  <del>Show date of each attempt &gt;</del></p> <p><i>For each attempt, y = 1, 2, 3...,</i>  &lt;Fill <b>HIST_ATTEMPT_TYPE@y</b> in words&gt; - &lt;Fill  <b>HIST_RI_OUTCOME@y</b> in words&gt; - &lt;Fill date of each attempt&gt;</p> <p>Language Spoken &lt; display <del><b>ORIG_LANG_SPEAK</b></del> <b>LANG_SPEAK</b> in words &gt;</p> <p>Return</p>
Input Options	<p>Return</p> <p><i>-91 (Don't know and -92 (Refused) are not options on this screen</i></p>
Fill Instructions	List each Attempt starting with the most recent
Skip Instructions	Select Return to close this screen and view the previous screen.
Special Instructions	

Variable Name	<b>H_RESP_RULES</b>	<b>F5</b>
Field Description	Help screen for reinterview respondent	
Universe	(STARTA = 5) <b>OR</b> (ATTEMPT_TYPE = 8)	
Screen Text	<p><b><i>Layer 1</i></b> Original Respondent Was A Household Member</p> <p><b><i>Layer 2</i></b></p> <p>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.</p> <p>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.</p> <p>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.</p> <p>Return</p> <p><b><i>Layer 1</i></b> Original Respondent Was <u>Not</u> A Household Member (Proxy)</p> <p><b><i>Layer 2</i></b></p> <p>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.</p> <p>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.</p> <p>Return</p> <p>Return</p>	
Input Options	<b><i>Layer 1:</i></b> 1 – Original respondent was HH member	



Variable Name	<b>H_RESP_RULES</b> <span style="float: right;"><b>F5</b></span>
	2 – Original respondent was NOT HH member  Return  <i>-91 (Don't know) and -92 (Refused) are not options on this screen</i>
Fill Instructions	
Skip Instructions	If choice 1 or 2 of Layer 1 is selected, go to the corresponding Layer 2 text.  If "Return" is selected on Layer 2, GO BACK to Layer 1 of <b>H_RESP_RULES</b> screen.  If "Return" is selected on Layer 1, GO BACK to previous/originating screen.
Special Instructions	

Variable Name	<b>H_RESPONDENT</b> <b>F6</b>
Field Description	Displays information about original respondent/interview
Universe	<b>INTRO_INT = 3</b>
Screen Text	<p><i>(All information on this screen is brought forward from the <u>original PI interview</u>)</i></p> <p><u>Original Interview</u>  Respondent Type: &lt; <b>ORIG_R_TYPE</b> <i>in words</i>&gt;  Proxy Respondent Address: &lt; <b>ORIG_PROXY_ADDRESS</b> &gt; <i>only filled for proxy interviews</i>  Respondent Name: &lt; <b>ORIG_R_NAME</b> &gt; <i>filled for all interview types</i>  Respondent Phone: &lt;<b>ORIG_R_PHONE</b> &gt; <i>filled for all interview types - display 10 digits.</i>  Respondent characteristics: &lt;Fill 1:&lt; <b>ORIG_AGE@1</b> &gt;, &lt; <b>ORIG_SEX@1</b> <i>in words</i> &gt;, &lt;Fill 2:&lt;<b>ORIG_RELATION1@1</b> <i>in words</i> &gt; <b>ORIG_RELATION2@1</b> <i>in words</i>&gt;&gt; /blank&gt;  Date and Time: &lt; <b>ORIG_ENTRYDATE</b> and <b>ORIG_STOPTIME</b> <i>of original interview final attempt</i> &gt;  Status of interview: &lt; <b>ORIG_OUTCOME</b> <b>OUTCOME</b> <i>fill with words</i> &gt;  Type of Interview: &lt; <b>ORIG_ATTEMPT_TYPE</b> <i>in words</i> &gt;</p> <p>Return</p>
Input Options	<p>Return</p> <p><i>-91(Don't know) and -92 (Refused) are not options on this screen</i></p>
Fill Instructions	<p><i>(All information on this screen is brought forward from the <u>original PI interview</u>. The same information is available in assignment management for RI cases. Wording for <b>ORIG_R_TYPE</b>, <b>ORIG_SEX</b>, <b>ORIG_RELATION1</b>, <b>ORIG_RELATION2</b>, <b>ORIG_OUTCOME</b> <b>OUTCOME</b>, and <b>ORIG_ATTEMPT_TYPE</b>, and can be found at the end of this specification.)</i></p> <p>Fill 1:</p> <p>If <b>ORIG_R_TYPE</b> = 4 and <b>ORIG_ATTEMPT_TYPE</b> = 1 or 3; and <b>INMOVER</b> ne 1 display  “<b>ORIG_AGE@1</b>, <b>ORIG_SEX@1</b> <i>in words</i>, &lt;Fill 2:&lt;  <b>ORIG_RELATION1@1</b> <i>in words</i> / <b>ORIG_RELATION2@1</b> <i>in words</i>”&gt; &gt;</p> <p>If <b>ORIG_R_TYPE</b> ne 4 and <b>ORIG_ATTEMPT_TYPE</b> = 2 or 4,  Leave both (Fill 1 and Fill 2) blank</p> <p>Fill 2:</p>

Variable Name	<b>H_RESPONDENT</b> <span style="float: right;"><b>F6</b></span>
	<p>If <b>ORIG_ATTEMPT_TYPE</b> = 1, display  <b>“ORIG_RELATION1@X <i>in words</i>”</b></p> <p>If <b>ORIG_ATTEMPT_TYPE</b> = 3, display  <b>“ORIG_RELATION2@X <i>in words</i>”</b></p> <p>Text in italics in the “Screen” section is programmer information. This screen might need to function like the assignment management. That is, when an item is selected the full information is displayed in the header. The addresses can be truncated (City, State and Zip code do not have to be displayed). The screen might also be able to utilize POP UP boxes to provide the complete information for an item.</p>
Skip Instructions	Select Return to close this screen and view the previous screen.
Special Instructions	

Variable Name	<b>BYOBS</b>	<b>F7</b>
Field Description	Tells that the unit status was determined by observation	
Universe	<b>STARTA = 1 and RI_CATEGORY = 7</b>	
Screen Text	<p>The PI interviewer determined the unit status of the sample address by observation. Attempt to obtain what the unit's status was on &lt;<b>ORIG_ENTRYDATE</b>&gt; from a knowledgeable respondent.</p> <p>Determine by observation as a last resort.</p> <p>Continue</p>	
Input Options	<p>1 – Continue</p> <p><i>-91 (Don't know) and -92 (Refused) are not options on this screen</i></p>	
Skip Instructions	<p>If <b>BYOBS = 1</b>,</p> <p>Goto <b>ATTEMPT_TYPE</b></p>	
Special Instructions		

Variable Name	<b>ATTEMPT_TYPE</b> <span style="float: right;"><b>F8</b></span>
Field Description	Reinterviewer selects the type of reinterview to be attempted.
Universe	(STARTA = 1 and RI_CATEGORY = 1 – 6) <b>OR</b> (BYOBS = 1) <b>OR</b> (ATTEMPT_TYPE = 8 and H_RESP_RULES = Return)
Screen Text	<p>PI Respondent Type: &lt; fill with <b>ORIG_R_TYPE</b> in words &gt;  PI Interview Type: &lt; fill with <b>ORIG_ATTEMPT_TYPE</b> in words &gt;</p> <p>Reinterview Attempt:</p> <p style="padding-left: 40px;">Personal visit:  to &lt; <b>SAMPLE_ADDR</b> &gt;  to the original proxy respondent at  &lt; <b>ORIG_PROXY_ADDRESS</b>  or if <b>ORIG_R_TYPE</b> = 4 display <b>SAMPLE_ADDR</b> &gt;  to a new proxy</p> <p style="padding-left: 40px;">Telephone:  to the PI household &lt; <b>ORIG_R_PHONE</b> if <b>ORIG_R_TYPE</b>  = 4 &gt;  to the original proxy respondent  &lt; <b>ORIG_R_PHONE</b> if <b>ORIG_R_TYPE</b> ne 4 &gt;  to a new proxy</p> <p style="padding-left: 40px;">Quit  Help – Respondent and attempt type rules</p>
Input Options	1 - to < <b>SAMPLE_ADDR</b> > 2 - to original proxy respondent PV 6 - New proxy PV 3 - PI HH TPH 4 – Original proxy respondent TPH 7 - New proxy TPH 5 - Quit 8 - Help with attempt/respondent rules (pop up screen)
	<i>-91 (Don't know) and -92 (Refused) are not options on this screen</i>
Fill Instructions	If (( <b>RI_GROUP</b> = 1, 21, 3, 51, 61, or 71) or ( <b>RI_GROUP</b> = 5, 6, or 7 and <b>COMPLETE</b> = 1)), display only choices 1, 3, 5, 8
	If <b>RI_GROUP</b> = 2, display only choices 2, 4, 5, 8
	If <b>RI_GROUP</b> = 11, display only choices 6, 7, 5, 8

Variable Name	<b>ATTEMPT_TYPE</b> <span style="float: right;"><b>F8</b></span>
	<p>If <b>RI_GROUP</b> = 5 and  <b>COMPLETE</b> = blank and  <b>ORIG_R_TYPE</b> ne 4,  Set <b>PRX_OK</b> = 1  display only choices 2, 4, 6, 7, 5, 8</p> <p>If <b>RI_GROUP</b> = 5 and  <b>COMPLETE</b> = blank and  <b>ORIG_R_TYPE</b> ne 4,  Set <b>PRX_OK</b> = blank  display only choices 2, 4, 5, 8</p> <p>If <b>RI_GROUP</b> = 5 and  <b>COMPLETE</b> = blank and  <b>ORIG_R_TYPE</b> = 4,  Set <b>PRX_OK</b> = 1  display only choices 1, 3, 6, 7, 5, 8</p> <p>If <b>RI_GROUP</b> = 5 and  <b>COMPLETE</b> = blank and  <b>ORIG_R_TYPE</b> = 4,  Set <b>PRX_OK</b> = blank  display only choices 1, 3, 5, 8</p> <p>If <b>RI_GROUP</b> = 6 or 7 and  <b>COMPLETE</b> = blank,  display only choices 1, 3, 6, 7, 5, 8</p>
Skip Instructions	<p>If <b>ATTEMPT_TYPE</b> = 5,  Goto <b>NOTES</b>.</p> <p>If <b>ATTEMPT_TYPE</b> = 8,  Goto <b>H_RESP_RULES</b></p> <p>If <b>ATTEMPT_TYPE</b> = 1, 2, or 6 and <b>COMPLETE</b> = 1,  Increase <b>COUNT_ATTEMPTS</b> by 1  Increase <b>PV_ATTEMPTS</b> by 1  Set <b>OPEN</b> = 1  Goto <b>RI_STARTB_PV</b></p> <p>If <b>ATTEMPT_TYPE</b> = 1, 2, or 6 and <b>COMPLETE</b> ne 1,  Increase <b>COUNT_ATTEMPTS</b> by 1  Increase <b>PV_ATTEMPTS</b> by 1  Goto <b>RI_STARTB_PV</b></p>

Variable Name	<b>ATTEMPT_TYPE</b> <span style="float: right;"><b>F8</b></span>
	<p>If <b>ATTEMPT_TYPE</b> = 3, 4, or 7 and <b>COMPLETE</b> = 1,  Increase <b>COUNT_ATTEMPTS</b> by 1  Increase <b>TPH_ATTEMPTS</b> by 1  Set <b>OPEN</b> = 1  Goto <b>RI_STARTB_TPH</b></p> <p>If <b>ATTEMPT_TYPE</b> = 3, 4, or 7 and <b>COMPLETE</b> ne 1,  Increase <b>COUNT_ATTEMPTS</b> by 1  Increase <b>TPH_ATTEMPTS</b> by 1  Goto <b>RI_STARTB_TPH</b></p>
Special Instructions	

Variable Name	<b>RI_STARTB_PV</b> <span style="float: right;"><b>F9</b></span>
Field Description	Attempt to contact a respondent by personal visit
Universe	<b>ATTEMPT_TYPE</b> = 1, 2, or 6
Screen Text	<p>PI address: &lt; <b>SAMPLE_ADDR</b> &gt;          &lt;Fill 1: &lt;PI Respondent Address: &lt; <b>ORIG_PROXY_ADDRESS</b> &gt;          PI Respondent Name: &lt; <b>ORIG_R_NAME</b> &gt;          PI Respondent Type: &lt; fill from <b>ORIG_R_TYPE</b> in words &gt;&gt;</p> <p>(Reinterviewer: What is the result of your contact attempt?)</p> <p>Someone Answers &lt;Fill 2: at &lt;<b>SAMPLE_ADDR</b>&gt;/ at          &lt;<b>ORIG_PROXY_ADDRESS</b>&gt;/blank &gt;          No One Answers          &lt;Fill 3: &lt;<b>SAMPLE_ADDR</b>&gt; is /&lt;<b>ORIG_PRX_LOC1</b>  <b>ORIG_PROXY_ADDRESS</b>&gt; is /blank&gt; Vacant or Not a housing unit          &lt;Fill 4: Unable to find the respondent's address or respondent/blank&gt;</p>
Input Options	<p>1 - Someone answers          2 - No one answers          3 - Vacant or not a housing unit          4 - Unable to locate</p> <p><i>-91 (Don't know) and -92 (Refused) are not options on this screen</i></p>
Fills	<p>Fill 1:</p> <p>If (<b>RI_GROUP</b> = 1 or          (<b>RI_GROUP</b> = 5 and <b>ATTEMPT_TYPE</b> = 1)), display          "&lt;PI Respondent Name: &lt; <b>ORIG_R_NAME</b> &gt;          PI Respondent Type: &lt;fill from <b>ORIG_R_TYPE</b> in words&gt;&gt;"</p> <p>If (<b>RI_GROUP</b> = 2 or          (<b>RI_GROUP</b> = 5 and <b>ATTEMPT_TYPE</b> = 2)), display          "&lt;PI Respondent Address: &lt; <b>ORIG_PROXY_ADDRESS</b> &gt;          PI Respondent Name: &lt; <b>ORIG_R_NAME</b> &gt;          PI Respondent Type: &lt; fill from <b>ORIG_R_TYPE</b> in words &gt;"</p> <p>If (<b>RI_GROUP</b> = 11, 21, 3, 51, 6, 61, 7, or 71 or          (<b>RI_GROUP</b> = 5 and <b>ATTEMPT_TYPE</b> = 6)),          Leave blank</p> <p>Fill 2:</p> <p>If( (<b>RI_GROUP</b> = 1, 21, 3, 51, 61, or 71) or          (<b>RI_GROUP</b> = 5, 6 or 7 and <b>ATTEMPT_TYPE</b> = 1)), display</p>



Variable Name	<b>RI_STARTB_PV</b> <span style="float: right;"><b>F9</b></span>
	<p>“at &lt;SAMPLE_ADDR&gt;”</p> <p>If (<b>RI_GROUP</b> = 2 or (<b>RI_GROUP</b> = 5 and <b>ATTEMPT_TYPE</b> = 2)), display “at &lt;ORIG_PROXY_ADDRESS&gt;”</p> <p>If (<b>RI_GROUP</b> = 11 or (<b>RI_GROUP</b> = 5, 6, or 7 and <b>ATTEMPT_TYPE</b> = 6)), leave blank</p> <p>Fill 3:</p> <p>If ((<b>RI_GROUP</b> = 1, 21, 3, 51, 61, or 71) or (<b>RI_GROUP</b> = 5, 6, or 7 and <b>ATTEMPT_TYPE</b> = 1)), display “&lt;SAMPLE_ADDR&gt; is ”</p> <p>If (<b>RI_GROUP</b> = 2 or (<b>RI_GROUP</b> = 5 and <b>ATTEMPT_TYPE</b> = 2)), display “&lt;ORIG_PROXY_ADDRESS&gt; is ”</p> <p>If (<b>RI_GROUP</b> = 11 or (<b>RI_GROUP</b> = 5, 6, or 7 and <b>ATTEMPT_TYPE</b> = 6)), leave blank</p> <p>Fill 4:</p> <p>If ((<b>RI_GROUP</b> = 1, 2, 21, 3, 5, 51, 61, or 71) or (<b>RI_GROUP</b> = 5, 6, or 7 and <b>ATTEMPT_TYPE</b> = 1)), display “Unable to find the respondent’s address or respondent”</p> <p>If ((<b>RI_GROUP</b> = 11) or (<b>RI_GROUP</b> = 5, 6, or 7 and <b>ATTEMPT_TYPE</b> = 6)), leave blank</p>
Skip Instructions	<p>If <b>RI_STARTB_PV</b> = 1 and (<b>RI_GROUP</b> = 21, 3, 51, 61, or 71), Goto <b>INTRO_FULL</b></p> <p>If <b>RI_STARTB_PV</b> = 1 and (<b>RI_GROUP</b> = 1, 5, 6, or 7) and <b>COMPLETE</b> = 1, Goto <b>INTRO_FULL</b></p> <p>If <b>RI_STARTB_PV</b> = 1 and <b>COMPLETE</b> = blank and (<b>RI_GROUP</b> = 11, 6, or 7) or (<b>RI_GROUP</b> = 5 and <b>PRX_OK</b> = 1)),</p>

Variable Name	<b>RI_STARTB_PV</b>	<b>F9</b>
	<p>Goto <b>INTRO3</b></p> <p>If <b>RI_STARTB_PV</b> = 1 and  <b>COMPLETE</b> = blank and  ((<b>RI_GROUP</b> = 1 or 2) or (<b>RI_GROUP</b> = 5 and <b>PRX_OK</b> = blank)),  Goto <b>INTRO1</b></p> <p>If <b>RI_STARTB_PV</b> = 2 and  (<b>RI_GROUP</b> = 11, 6, or 7),  Goto <b>CALLBACK</b></p> <p>If <b>RI_STARTB_PV</b> = 2 and  (<b>RI_GROUP</b> = 21, 3, 51, 61, or 71) and  <b>COUNT_ATTEMPTS</b> &lt; 6,  Goto <b>CALLBACK</b></p> <p>If <b>RI_STARTB_PV</b> = 2 and  (<b>RI_GROUP</b> = 21, 3, 51, 61, or 71) and  <b>COUNT_ATTEMPTS</b> = 6,  Set <b>CALLBACK</b> = 2  Goto <b>NOTES</b></p> <p>If <b>RI_STARTB_PV</b> = 2 and  (<b>RI_GROUP</b> = 1 or 5) and  <b>COUNT_ATTEMPTS</b> &lt; 6,  Goto <b>CALLBACK</b></p> <p>If <b>RI_STARTB_PV</b> = 2 and  (<b>RI_GROUP</b> = 1 or 5) and  <b>COUNT_ATTEMPTS</b> = 6,  Set <b>PRX_OK</b> = 1  Goto <b>KNOWL_AVAIL</b></p> <p>If <b>RI_STARTB_PV</b> = 2 and  <b>RI_GROUP</b> = 2 and  <b>COUNT_ATTEMPTS</b> &lt; 6,  Goto <b>CALLBACK</b></p> <p>If <b>RI_STARTB_PV</b> = 2 and  <b>RI_GROUP</b> = 2 and  <b>COUNT_ATTEMPTS</b> = 6,  Set <b>RI_HH_OK</b> = 1  Set <b>COMPLETE</b> = 1  Goto <b>INTERVIEW_HH</b></p>	

Variable Name	<b>RI_STARTB_PV</b> <span style="float: right;"><b>F9</b></span>
	<p>If <b>RI_STARTB_PV</b> = 3 and (<b>RI_GROUP</b> = 1, 2, 21, 3, or 5), Set <b>PROBLEM</b> = 2</p> <p>If <b>RI_STARTB_PV</b> = 3 and (<b>RI_GROUP</b> = 1 or 5), Set <b>PRX_OK</b> = 1 Goto <b>KNOWL_AVAIL</b></p> <p>If <b>RI_STARTB_PV</b> = 3 and <b>RI_GROUP</b> = 2, Set <b>RI_HH_OK</b> = 1 Set <b>COMPLETE</b> = 1 Goto <b>INTERVIEW_HH</b></p> <p>If <b>RI_STARTB_PV</b> = 3 and (<b>RI_GROUP</b> = 21, 3, 51, 61, or 71) and <b>COUNT_ATTEMPTS</b> = 6, Set <b>CALLBACK</b> = 2 Goto <b>NOTES</b></p> <p>If <b>RI_STARTB_PV</b> = 3 and (<b>RI_GROUP</b> = 21, 3, 51, 61, or 71) and <b>COUNT_ATTEMPTS</b> &lt; 6, Goto <b>CALLBACK</b></p> <p>If <b>RI_STARTB_PV</b> = 3 and (<b>RI_GROUP</b> = 11, 6, or 7), Goto <b>CALLBACK</b></p> <p>If <b>RI_STARTB_PV</b> = 4 and (<b>RI_GROUP</b> = 1, 2, 21, 3, or 5), Set <b>PROBLEM</b> = 2</p> <p>If <b>RI_STARTB_PV</b> = 4 and (<b>RI_GROUP</b> = 11, 6, or 7), Goto <b>CALLBACK</b></p> <p>If <b>RI_STARTB_PV</b> = 4 and (<b>RI_GROUP</b> = 1 or 5), Set <b>PRX_OK</b> = 1 Goto <b>KNOWL_AVAIL</b></p> <p>If <b>RI_STARTB_PV</b> = 4 and</p>

Variable Name	<b>RI_STARTB_PV</b> <b>F9</b>
	<p><b>RI_GROUP = 2,</b>  Set <b>RI_HH_OK = 1</b>  Set <b>COMPLETE = 1</b>  Goto <b>INTERVIEW_HH</b></p> <p>If <b>RI_STARTB_PV = 4</b> and  (<b>RI_GROUP = 21, 3, 51, 61, or 71</b>), and  <b>COUNT_ATTEMPTS &lt; 6,</b>  Goto <b>CALLBACK</b></p> <p>If <b>RI_STARTB_PV = 4</b> and  (<b>RI_GROUP = 21, 3, 51, 61, or 71</b>) and  <b>COUNT_ATTEMPTS = 6,</b>  Set <b>CALLBACK = 2</b>  Goto <b>NOTES</b></p>
Special Instructions	

Variable Name	<b>RI_STARTB_TPH</b> <span style="float: right;"><b>F10</b></span>
Field Description	Attempt to contact a respondent by telephone
Universe	<b>ATTEMPT_TYPE</b> = 3, 4, or 7
Screen Text	<p>&lt;Fill 1: <b>PI</b> Respondent telephone number: &lt; <b>ORIG_R_PHONE</b> &gt;  <b>PI</b> Respondent name: &lt; <b>ORIG_R_NAME</b> &gt;  <b>PI</b> Respondent type: &lt; <b>ORIG_R_TYPE</b> <i>in words</i>&gt;/ blank &gt;  &lt; Fill 2: Callback number: &lt; <b>HH_TEL</b>&gt;/ &lt;<b>PRX_TEL</b>&gt;/blank &gt;</p> <p><i>Layer 1</i> Someone answers – continue  <i>Layer 1</i> No Answer or mechanical answer  <i>Layer 2</i>  Answering machine/Voice mail  Busy signal  Ring no answer  Number disconnected or out of service –  (Verify phone number. Try again if you have misdialed).  Number changed</p>
Input Options	<p>1 - Someone answers – continue  2 - Answering machine/voice mail  3 - Busy signal  4 - Ring no answer  5 - Number disconnected or out of service  6 - Number changed</p> <p><i>-91 (Don't know) and -92 (Refused) are not options on this screen</i></p>
Fill Instructions	<p>Fill 1:  If (<b>RI_GROUP</b> = 1, 2, or 5), display  “Respondent telephone number: &lt;<b>ORIG_R_PHONE</b> &gt;  Respondent name: &lt;<b>ORIG_R_NAME</b>&gt;  Respondent type: &lt;<b>ORIG_R_TYPE</b> <i>in words</i>&gt;&gt;”  Else leave blank.</p> <p>Fill 2:  If <b>RI_GROUP</b> = 1, 21, 3, 5, 51, 6, 61, 7, or 71, display  “Callback number: &lt; <b>HH_TEL</b> &gt; <i>if valid</i>”  Else leave blank.</p> <p>If <b>RI_GROUP</b> = 11, 2, 5, 6, or 7, display  “Callback number: &lt; <b>PRX_TEL</b> &gt; &gt; <i>if valid</i>”  Else leave blank.</p>

Variable Name	<b>RI_STARTB_TPH</b> <span style="float: right;"><b>F10</b></span>
	<p>If <b>RI_GROUP</b> = 1, 21, 3, 51, 61, or 71, display  “Callback number: &lt; <b>HH_TEL</b> &gt; &gt; <i>if valid</i>”  Else leave blank.</p>
Skip Instructions	<p>If <b>RI_STARTB_TPH</b> = 1 and  (<b>RI_GROUP</b> = 21, 3, 51, 61 or 71),  Goto <b>INTRO_FULL</b></p> <p>If <b>RI_STARTB_TPH</b> = 1 and  (<b>RI_GROUP</b> = 1, 5, 6, or 7) and  <b>COMPLETE</b> = 1,  Goto <b>INTRO_FULL</b></p> <p>If <b>RI_STARTB_TPH</b> = 1 and  <b>COMPLETE</b> = blank and  ((<b>RI_GROUP</b> = 11, 6, or 7) or  (<b>RI_GROUP</b> = 5 and <b>PRX_OK</b> = 1)),  Goto <b>INTRO3</b></p> <p>If <b>RI_STARTB_TPH</b> = 1 and  <b>COMPLETE</b> = blank and  ((<b>RI_GROUP</b> = 1 or 2) or (<b>RI_GROUP</b> = 5 and <b>PRX_OK</b> = blank)),  Goto <b>INTRO1</b></p> <p>If (<b>RI_STARTB_TPH</b> = 2, 3, or 4) and  (<b>RI_GROUP</b> = 11, 6, or 7),  Goto <b>CALLBACK</b></p> <p>If (<b>RI_STARTB_TPH</b> = 2, 3, or 4) and  (<b>RI_GROUP</b> = 1, 2, 21, 3, 5, 51, 61, or 71) and  <b>COUNT_ATTEMPTS</b> &lt; 6 and  <b>TPH_ATTEMPTS</b> &lt; 3,  Goto <b>CALLBACK</b></p> <p>If (<b>RI_STARTB_TPH</b> = 2, 3, or 4) and  (<b>RI_GROUP</b> = 1, 2, 21, 3, 5, 51, 61, or 71) and  <b>COUNT_ATTEMPTS</b> &lt; 6 and  <b>TPH_ATTEMPTS</b> = 3,  Goto <b>MAKE_PV</b></p> <p>If (<b>RI_STARTB_TPH</b> = 2, 3, or 4) and  (<b>RI_GROUP</b> = 21, 3, 51, 61, or 71) and  <b>COUNT_ATTEMPTS</b> = 6,  Set <b>CALLBACK</b> = 2</p>

Variable Name	<b>RI_STARTB_TPH</b>	<b>F10</b>
	<p>Goto <b>NOTES</b></p> <p>If (<b>RI_STARTB_TPH</b> = 2, 3, or 4) and  (<b>RI_GROUP</b> = 1 or 5) and  <b>COUNT_ATTEMPTS</b> = 6,  Set <b>PRX_OK</b> = 1  Goto <b>KNOW_AVAIL</b></p> <p>If (<b>RI_STARTB_TPH</b> = 2, 3, or 4) and  <b>RI_GROUP</b> = 2 and  <b>COUNT_ATTEMPTS</b> = 6,  Set <b>RI_HH_OK</b> = 1  Set <b>COMPLETE</b> = 1  Goto <b>INTERVIEW_HH</b></p> <p>If (<b>RI_STARTB_TPH</b> = 5 or 6) and  <b>PROBLEM</b> = blank,  Set <b>PROBLEM</b> = 1.</p> <p>If (<b>RI_STARTB_TPH</b> = 5 or 6) and  (<b>RI_GROUP</b> = 1 or 5) and  <b>COUNT_ATTEMPTS</b> &lt; 6,  Goto <b>MAKE_PV</b></p> <p>If (<b>RI_STARTB_TPH</b> = 5 or 6) and  (<b>RI_GROUP</b> = 1 or 5) and  <b>COUNT_ATTEMPTS</b> = 6,  Set <b>PRX_OK</b> = 1  Goto <b>KNOWL_AVAIL</b></p> <p>If (<b>RI_STARTB_TPH</b> = 5 or 6) and  <b>RI_GROUP</b> = 2 and  <b>COUNT_ATTEMPTS</b> &lt; 6,  Goto <b>MAKE_PV</b></p> <p>If (<b>RI_STARTB_TPH</b> = 5 or 6) and  <b>RI_GROUP</b> = 2 and  <b>COUNT_ATTEMPTS</b> = 6,  Set <b>COMPLETE</b> = 1  Set <b>RI_HH_OK</b> = 1  Goto <b>INTERVIEW_HH</b></p> <p>If (<b>RI_STARTB_TPH</b> = 5 or 6) and  (<b>RI_GROUP</b> = 21, 3, 51, 61, or 71) and  <b>COUNT_ATTEMPTS</b> &lt; 6,</p>	

Variable Name	<b>RI_STARTB_TPH</b> <span style="float: right;"><b>F10</b></span>
	<p>Goto <b>MAKE_PV</b></p> <p>If (<b>RI_STARTB_TPH</b> = 5 or 6) and  (<b>RI_GROUP</b> = 21, 3, 51, 61, or 71) and  <b>COUNT_ATTEMPTS</b> = 6,  Set <b>CALLBACK</b> = 2  Goto <b>NOTES</b></p> <p>If (<b>RI_STARTB_TPH</b> = 5 or 6) and  (<b>RI_GROUP</b> = 11, <del>21</del>, 6, or 7),  Goto <b>MAKE_PV</b></p>
Special Instructions	Use two layers only if all response choices can't appear on one screen. Layers are indicated above.



Variable Name	<b>INTRO1</b> <span style="float: right;"><b>F11</b></span>
Field Description	To introduce the reinterviewer to the respondent and to verify that the 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 ne 1) <b>OR</b> (RISTARTB_PV = 1 and RI_GROUP = 2) <b>OR</b> (RISTARTB_PV = 1 and RI_GROUP = 5 and COMPLETE ne 1 and PRX_OK = blank) <b>OR</b> (RISTARTB_TPH = 1 and RI_GROUP = 1 and COMPLETE ne 1) <b>OR</b> (RISTARTB_TPH = 1 and RI_GROUP = 2) <b>OR</b> (RISTARTB_TPH = 1 and RI_GROUP = 5 and COMPLETE ne 1 and PRX_OK = blank) <b>OR</b> (INTRO1 = 3 and LANG_SPEAK = Return 39)
Screen Text	<b>Hello, I'm (Your Name) from the Census Bureau. &lt; Fill 1: (Show ID). Is this &lt; SAMPLE_ADDR &gt;/ (Show ID) Is this &lt; ORIG_PROXY_ADDRESS &gt; /Is this &lt; ORIG_R_PHONE &gt;?&gt;</b>  Continue – Yes No Language problem
Input Options	1 - Continue 2 - No 3 - Language problem -91 – Don't know -92 - Refused  <i>If ATTEMPT_TYPE = 2 and &lt; ORIG_PROXY_ADDRESS &gt; = blank, answer categories 2 and -91 are not valid</i>
Fill Instructions	Fill1:  If <b>ATTEMPT_TYPE</b> = 1, display “(Show ID) Is this <SAMPLE_ADDR>?”  If <b>ATTEMPT_TYPE</b> = 2 and <b>ORIG_PROXY_ADDRESS</b> ne blank, display “(Show ID) Is this < <b>ORIG_PRX_LOCI</b> <b>ORIG_PROXY_ADDRESS</b> >?”  If <b>ATTEMPT_TYPE</b> = 3, display “Is this < <b>ORIG_R_PHONE</b> >?”  If <b>ATTEMPT_TYPE</b> = 4, display “Is this < <b>ORIG_R_PHONE</b> >?”  Else, display

Variable Name	<b>INTRO1</b> <span style="float: right;"><b>F11</b></span>
	"(Show ID)"
Skip Instructions	<p>If <b>INTRO1</b> = 1 and  <b>R_NAME</b> is valid (not equal to <b>PERS#</b> or not blank "Don't know" or "Refused"),  Goto <b>INTRO2</b></p> <p>If <b>INTRO1</b> = 1 and  <b>R_NAME</b> is not valid (Equal to <b>PERS#</b> or not blank "Don't know" or "Refused"),  Goto <b>INTRO_INT</b></p> <p>If (<b>INTRO1</b> = 2, -91, or -92) and  <b>RI_GROUP</b> = 5 and  <b>ATTEMPT_TYPE</b> = 1 or 2 and  <b>COUNT_ATTEMPTS</b> &lt; 6,  Goto <b>CALLBACK</b></p> <p>If (<b>INTRO1</b> = 2, -91, or -92) and  <b>RI_GROUP</b> = 5 and  <b>ATTEMPT_TYPE</b> = 1 or 2 and  <b>COUNT_ATTEMPTS</b> = 6,  Set <b>CALLBACK</b> = 2  Goto <b>NOTES</b></p> <p>If (<b>INTRO1</b> = 2, -91, or -92) and  <b>RI_GROUP</b> = 5 and  <b>ATTEMPT_TYPE</b> = 3 or 4 and  <b>COUNT_ATTEMPTS</b> &lt; 6,  Goto <b>MAKE_PV</b></p> <p>If (<b>INTRO1</b> = 2, -91, or -92) and  <b>RI_GROUP</b> = 5 and  <b>ATTEMPT_TYPE</b> = 3 or 4 and  <b>COUNT_ATTEMPTS</b> = 6,  Set <b>CALLBACK</b> = 2, and  Goto <b>NOTES</b></p> <p>If (<b>INTRO1</b> = 2, -91, or -92) and  <b>RI_GROUP</b> = 1 and  <b>COUNT_ATTEMPTS</b> &lt; 6 and  <b>ATTEMPT_TYPE</b> = 1 or 2,  Goto <b>CALLBACK</b></p> <p>If (<b>INTRO1</b> = 2, -91, or -92) and</p>

Variable Name	<b>INTRO1</b>	<b>F11</b>
	<p><b>RI_GROUP = 1 and COUNT_ATTEMPTS &lt; 6 and ATTEMPT_TYPE = 3 or 4, Goto MAKE_PV</b></p> <p><b>If (INTRO1 = 2, -91, or -92) and RI_GROUP = 1 and COUNT_ATTEMPTS = 6, Goto KNOWL_AVAIL</b></p> <p><b>If (INTRO1 = 2, -91, or -92) and RI_GROUP = 2 and COUNT_ATTEMPTS &lt; 6 and ATTEMPT_TYPE = 3 or 4, Goto MAKE_PV</b></p> <p><b>If (INTRO1 = 2, -91, or -92) and RI_GROUP = 2 and COUNT_ATTEMPTS &lt; 6 and ATTEMPT_TYPE = 1 or 2, Goto CALLBACK</b></p> <p><b>If (INTRO1 = 2, -91, or -92) and RI_GROUP = 2 and COUNT_ATTEMPTS = 6, Set RI_HH_OK=1 Set COMPLETE=1 Goto INTERVIEW_HH</b></p> <p><b>If INTRO1 = 3, Goto LANG_SPEAK</b></p>	
Special Instructions		

Variable Name	<b>LANG_SPEAK</b>	<b>F12</b>																																							
Field Description	To determine what language the respondent speaks when the reinterviewer doesn't understand the respondent's language																																								
Universe	<b>(INTRO1 = 3) OR</b> <b>(INTRO2 = 3 4 and COUNT_ATTEMPTS &lt; 6) OR</b> <b>(INTRO_FULL = 3 and COUNT_ATTEMPTS &lt; 6)</b>																																								
Screen Text	<p>&lt; Fill 1: Show Flashcard/blank&gt;</p> <p><b>What language &lt; Fill 2: do you/does the household at &lt; SAMPLE_ADDR &gt;&gt; speak?</b></p> <p><input type="checkbox"/> <input type="checkbox"/> (Reinterviewer: Select language number from flashcard)</p> <p>Enter 39 if the household doesn't have a language problem.</p>																																								
Input Options	<p>01-38 -91 - Don't know or doesn't understand -92 - Refused</p> <table> <tbody> <tr> <td>01 Arabic</td> <td>14 German</td> <td>27 Romanian</td> </tr> <tr> <td>02 Armenian</td> <td>15 Greek</td> <td>28 Russian</td> </tr> <tr> <td>03 Bengali</td> <td>16 Haitian Creole</td> <td>29 Serbian</td> </tr> <tr> <td>04 Cambodian</td> <td>17 Hindi</td> <td>30 Slovak</td> </tr> <tr> <td>05 Chamorro</td> <td>18 Hmong</td> <td>31 Spanish</td> </tr> <tr> <td>06 Chinese, Simplified</td> <td>19 Hungarian</td> <td>32 Tagalog</td> </tr> <tr> <td>07 Chinese, Traditional</td> <td>20 Ilocano</td> <td>33 Thai</td> </tr> <tr> <td>08 Croatian</td> <td>21 Italian</td> <td>34 Tongan</td> </tr> <tr> <td>09 Czech</td> <td>22 Japanese</td> <td>35 Ukrainian</td> </tr> <tr> <td>10 Dutch</td> <td>23 Korean</td> <td>36 Urdu</td> </tr> <tr> <td>11 English</td> <td>24 Laotian</td> <td>37 Vietnamese</td> </tr> <tr> <td>12 Farsi</td> <td>25 Polish</td> <td>38 Yiddish</td> </tr> <tr> <td>13 French</td> <td>26 Portuguese</td> <td></td> </tr> </tbody> </table>		01 Arabic	14 German	27 Romanian	02 Armenian	15 Greek	28 Russian	03 Bengali	16 Haitian Creole	29 Serbian	04 Cambodian	17 Hindi	30 Slovak	05 Chamorro	18 Hmong	31 Spanish	06 Chinese, Simplified	19 Hungarian	32 Tagalog	07 Chinese, Traditional	20 Ilocano	33 Thai	08 Croatian	21 Italian	34 Tongan	09 Czech	22 Japanese	35 Ukrainian	10 Dutch	23 Korean	36 Urdu	11 English	24 Laotian	37 Vietnamese	12 Farsi	25 Polish	38 Yiddish	13 French	26 Portuguese	
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Fill Instructions	<p>Fill 1:</p> <p>If <b>ATTEMPT_TYPE</b> = 1, 2, or 6, display "Show Flashcard" Else leave blank.</p> <p>Fill 2:</p> <p>If <b>ATTEMPT_TYPE</b> = 1 or 3, display "do you" If <b>ATTEMPT_TYPE</b> = 2, 4, 6, or 7, display "does the household at &lt; <b>SAMPLE_ADDR</b> &gt;"</p>																																								
Skip Instructions	If <b>LANG_SPEAK</b> = 39 (Return to previous question)																																								

Variable Name	<b>LANG_SPEAK</b> <span style="float: right;"><b>F12</b></span>
	<p>If (<b>LANG_SPEAK</b> = 01 – 38, -91, or -92) and  <b>COUNT_ATTEMPTS</b> &lt; 6,  Goto <b>CALLBACK</b></p> <p>If (<b>LANG_SPEAK</b> = 01 – 38, -91, or -92) and  (<b>RI_GROUP</b> = 11, 6, or 7) and  <b>COUNT_ATTEMPTS</b> = 6,  Goto <b>CALLBACK</b></p> <p>If (<b>LANG_SPEAK</b> = 01 – 38, -91, or -92) and  (<b>RI_GROUP</b> = 21, 3, <del>4</del>, 51, 61, or 71) and  <b>COUNT_ATTEMPTS</b> = 6,  Set <b>CALLBACK</b> = 2  Goto <b>NOTES</b></p> <p>If (<b>LANG_SPEAK</b> = 01 – 38, -91, or -92) and  <b>RI_GROUP</b> = 2 and  <b>COUNT_ATTEMPTS</b> = 6,  Set <b>RI_HH_OK</b> =1  Set <b>COMPLETE</b> =1  Goto <b>INTERVIEW_HH</b></p> <p>If (<b>LANG_SPEAK</b> = 01 – 38, -91, or -92) and  (<b>RI_GROUP</b> = 1 or 5) and  <b>COUNT_ATTEMPTS</b> = 6,  Set <b>PRX_OK</b> =1  Goto <b>KNOWL_AVAIL</b></p>
Special Instructions	Always saved. May be changed by RI enumerator but never blanked

Variable Name	<b>INTRO2</b> <span style="float: right;"><b>F13</b></span>
Field Description	Ask to speak to the original respondent for RI_GROUP= 1, 2, or 5
Universe	(INTRO1 = 1 and R_NAME valid) <b>OR</b> (INTRO2 = 4 and COUNT_ATTEMPTS < 6 and LANG_SPEAK = 39)
Screen Text	<b>May I please speak with &lt; ORIG_R_NAME &gt;?</b>  Yes – Continue No – Not at home < <i>Fill 1</i> : comeback/callback> No – Not available to be interviewed No – Person unknown Language problem
Input Options	1 - Yes 2 - No not at home 5 - Unavailable 3 - Person unknown 4 - Language Problem -92 - Refused  <i>-91 (Don't know) is not an option on this screen</i>
Fill Instructions	Fill 1: If <b>ATTEMPT_TYPE</b> = 1, 2, or 6, display "comeback" If <b>ATTEMPT_TYPE</b> = 3, 4, or 7, display "callback"
Skip Instructions	If <b>INTRO2</b> = 1, Goto <b>INTRO_INT</b>  If <b>INTRO2</b> = 2 and <b>COUNT_ATTEMPTS</b> < 6 and <b>ATTEMPT_TYPE</b> = 1 or 2, Goto <b>CALLBACK</b>  If <b>INTRO2</b> = 2 and <b>COUNT_ATTEMPTS</b> < 6 and <b>ATTEMPT_TYPE</b> = 3 or 4 and <b>TPH_ATTEMPTS</b> < 3, Goto <b>CALLBACK</b>  If <b>INTRO2</b> = 2 and <b>COUNT_ATTEMPTS</b> < 6 and <b>ATTEMPT_TYPE</b> = 3 or 4 and <b>TPH_ATTEMPTS</b> = 3, Goto <b>MAKE_PV</b>  If <b>INTRO2</b> = 2 and <b>COUNT_ATTEMPTS</b> = 6 and

Variable Name	INTRO2	F13
	<p>(<b>RI_GROUP</b> = 1 or  <b>RI_GROUP</b> = 5 and <b>ATTEMPT_TYPE</b> = 1 or 3)),  Set <b>H_RESP</b> = 1  Goto <b>INTRO_INT</b></p> <p>If <b>INTRO2</b> = 2 and  <b>COUNT_ATTEMPTS</b> = 6 and  <b>RI_GROUP</b> = 2 or  <b>RI_GROUP</b> = 5 and <b>ATTEMPT_TYPE</b> = 2 or 4)),  Set <b>H_RESP</b> = 2  Goto <b>INTRO_INT</b></p> <p>If <b>INTRO2</b> = 5 and  <b>RI_GROUP</b> = 1 or  <b>RI_GROUP</b> = 5 and <b>ATTEMPT_TYPE</b> = 1 or 3)),  Set <b>H_RESP</b> = 1  Goto <b>INTRO_INT</b></p> <p>If <b>INTRO2</b> = 5 and  <b>RI_GROUP</b> = 5 and  <b>ATTEMPT_TYPE</b> = 2 or 4,  Set <b>H_RESP</b> = 2  Goto <b>INTRO_INT</b></p> <p>If <b>INTRO2</b> = 5 and  <b>RI_GROUP</b> = 2 and  <b>JICINT</b> = blank and  <b>INTRO_INT</b> = blank,  Set <b>H_RESP</b> = 2  Goto <b>INTRO_INT</b></p> <p>If <b>INTRO2</b> = 5 and  <b>RI_GROUP</b> = 2 and  (<b>JICINT</b> ne blank or  <b>INTRO_INT</b> ne blank),  Set <b>RI_HH_OK</b> = 1  Set <b>COMPLETE</b> = 1  Goto <b>INTERVIEW_HH</b></p> <p>If <b>INTRO2</b> = -92 and  <b>RI_GROUP</b> = 1 and  <b>COUNT_ATTEMPTS</b> = 6 and  <b>JICINT</b> = blank and  <b>INTRO_INT</b> = blank,  Goto <b>JICINT</b></p>	

Variable Name	<b>INTRO2</b> <span style="float: right;"><b>F13</b></span>
	<p>If <b>INTRO2</b> = -92 and  <b>RI_GROUP</b> = 1 and  <b>COUNT_ATTEMPTS</b> = 6 and  (JICINT ne blank or  <b>INTRO_INT</b> ne blank),  Set <b>CALLBACK</b> = 2  Goto <b>NOTES</b></p> <p>If <b>INTRO2</b> = -92 and  <b>RI_GROUP</b> = 1 and  <b>COUNT_ATTEMPTS</b> &lt; 6 and  <b>JICINT</b> = blank and  <b>INTRO_INT</b> = blank,  Goto <b>JICINT</b></p> <p>If <b>INTRO2</b> = -92 and  <b>RI_GROUP</b> = 1 and  <b>COUNT_ATTEMPTS</b> &lt; 6 and  (JICINT ne blank or  <b>INTRO_INT</b> ne blank),  Goto <b>CALLBACK</b></p> <p>If <b>INTRO2</b> = -92 and  <b>RI_GROUP</b> = 2 and  <b>COUNT_ATTEMPTS</b> = 6 and  <b>JICINT</b> = blank and  <b>INTRO_INT</b> = blank,  Goto <b>JICINT</b></p> <p>If <b>INTRO2</b> = -92 and  <b>RI_GROUP</b> = 2 and  (<b>COUNT_ATTEMPTS</b> &lt; 6 or  <b>JICINT</b> ne blank or  <b>INTRO_INT</b> ne blank),  Set <b>RI_HH_OK</b> =1  Set <b>COMPLETE</b> =1  Goto <b>INTERVIEW_HH</b></p> <p>If <b>INTRO2</b> = -92 and  <b>RI_GROUP</b> = 5 and  <b>COUNT_ATTEMPTS</b> = 6 and  <b>JICINT</b> = blank and  <b>INTRO_INT</b> = blank,  Goto <b>JICINT</b></p> <p>If <b>INTRO2</b> = -92 and</p>



Variable Name	INTRO2 <span style="float: right;">F13</span>
	<p> <b>RI_GROUP = 5 and</b>  <b>COUNT_ATTEMPTS = 6 and</b>  <b>(JICINT ne blank or</b>  <b>INTRO_INT ne blank),</b>  Set <b>PRX_OK = 1</b>  Goto <b>KNOWL_AVAIL</b> </p> <p> If <b>INTRO2 = -92 and</b>  <b>RI_GROUP = 5 and</b>  <b>COUNT_ATTEMPTS &lt; 6 and</b>  <b>JICINT = blank and</b>  <b>INTRO_INT = blank,</b>  Goto <b>JICINT</b> </p> <p> If <b>INTRO2 = -92 and</b>  <b>RI_GROUP = 5 and</b>  <b>COUNT_ATTEMPTS &lt; 6 and</b>  <b>(JICINT ne blank or</b>  <b>INTRO_INT ne blank),</b>  Goto <b>CALLBACK</b> </p> <p> If <b>INTRO2 = 3</b>  Set <b>PROBLEM = 2, then</b> </p> <p style="padding-left: 40px;"> If <b>RI_GROUP = 2,</b>  Set <b>RI_HH_OK = 1</b>  Set <b>COMPLETE = 1</b>  Goto <b>INTERVIEW_HH</b> </p> <p style="padding-left: 40px;"> If <b>RI_GROUP = 5 and</b>  <b>JICINT = blank or -91,</b>  Goto <b>JICINT</b> </p> <p style="padding-left: 40px;"> If <b>RI_GROUP = 5 and</b>  <b>JICINT ne blank or -91,</b>  Set <b>PRX_OK = 1</b>  Goto <b>KNOWL_AVAIL</b> </p> <p style="padding-left: 40px;"> If <b>RI_GROUP = 1,</b>  Set <b>COMPLETE = 1</b>  Goto <b>INTRO_FULL2</b> </p> <p> If <b>INTRO2 = 4 and</b>  <b>COUNT_ATTEMPTS &lt; 6,</b>  Goto <b>LANG_SPEAK</b> </p>

Variable Name	<b>INTRO2</b> <span style="float: right;"><b>F13</b></span>
	<p>If <b>INTRO2</b> = 4 and  <b>RI_GROUP</b> = 1 or 5 and  <b>COUNT_ATTEMPTS</b> = 6,  Set <b>PRX_OK</b> = 1  Goto <b>KNOWL_AVAIL</b></p> <p>If <b>INTRO2</b> = 4 and  <b>RI_GROUP</b> = 2 and  <b>COUNT_ATTEMPTS</b> = 6,  Set <b>RI_HH_OK</b> = 1  Set <b>COMPLETE</b> = 1  Goto <b>INTERVIEW_HH</b></p>
Special Instructions	All responses on one screen

Variable Name	<b>INTRO_FULL</b> <span style="float: right;"><b>F14</b></span>
Field Description	To introduce the reinterviewer to the respondent at sample address and to 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 RI_GROUP = 21, 3, 51, 61, or 71) <b>OR</b> (RI_STARTB_PV = 1 and RI_GROUP = 1, 5, 6, or 7 and COMPLETE = 1) <b>OR</b> (RI_STARTB_TPH = 1 and RI_GROUP = 21, 3, 51, 61, or 71) <b>OR</b> (RI_STARTB_TPH = 1 and RI_GROUP = 1, 5, 6, or 7 and COMPLETE = 1) <b>OR</b> (INTRO_FULL = 3 and COUNT_ATTEMPTS <6 and LANG_SPEAK = 39)
Screen Text	<b>Hello, I'm (Your Name) from the Census Bureau. &lt; Fill 1: (Show ID) Is this &lt; SAMPLE_ADDR &gt; / Is this &lt; HH_TEL &gt; &gt; ?</b>  Continue - Yes No Language problem
Input Options	1 – Continue 2 - No 3 - Language problem -91 – <del>DK</del> Don't know -92 - Refused
Fill Instructions	Fill 1:  If <b>ATTEMPT_TYPE</b> = 1, display “(Show ID) Is this < <b>SAMPLE_ADDR</b> >?”  If <b>ATTEMPT_TYPE</b> = 3, display “Is this < <b>HH_TEL</b> >?”
Skip Instructions	If <b>INTRO_FULL</b> = 1 and <b>ATTEMPT_TYPE</b> = 1, Goto <b>INTRO_FULL2</b>  If <b>INTRO_FULL</b> = 1 and <b>ATTEMPT_TYPE</b> = 3, Goto <b>INTRO1B_TPH</b>  If ( <b>INTRO_FULL</b> = 2, - 91 or -92) and <b>COUNT_ATTEMPTS</b> < 6 and <b>ATTEMPT_TYPE</b> = 3, Goto <b>MAKE_PV</b>

Variable Name	<b>INTRO_FULL</b> <span style="float: right;"><b>F14</b></span>
	<p>If (<b>INTRO_FULL</b> = 2, - 91 or -92) and  <b>COUNT_ATTEMPTS</b> &lt; 6 and  <b>ATTEMPT_TYPE</b> = 1,  Goto <b>CALLBACK</b></p> <p>If (<b>INTRO_FULL</b> = 2, - 91 or -92) and  <b>COUNT_ATTEMPTS</b> = 6,  Set <b>CALLBACK</b> =2  Goto <b>NOTES</b></p> <p>If <b>INTRO_FULL</b> = 3 and  <b>COUNT_ATTEMPTS</b> &lt;6,  Goto <b>LANG_SPEAK</b></p> <p>If <b>INTRO_FULL</b> = 3 and  <b>COUNT_ATTEMPTS</b> = 6,  Set <b>CALLBACK</b> = 2  Goto <b>NOTES</b></p>
Special Instructions	

## Screen Inserts

Variable Name	<b>INTRO1B_TPH</b> <b>F15</b>
Field Description	To verify the respondent lives at sample address for telephone cases where COMPLETE=1 and PI Interview was not done with HH
Universe	INTRO_FULLL=1 and ATTEMPT_TYPE=3
Screen Text	<b>Do you live at &lt; SAMPLE_ADDR &gt;?</b>  Yes – Continue No
Input Options	1 - Yes 2 - No -92 - HH refusal  <i>-91 (Don't know) is not an option on this screen</i>
Fill Instructions	
Skip Instructions	If <b>INTRO1B_TPH</b> = 1, Set <b>STATUS_NOW</b> = 1 (Occupied) Goto <b>INTRO_FULLL2</b>  If <b>INTRO1B_TPH</b> = 2, Goto <b>INTRO1C_TPH</b>  If <b>INTRO1B_TPH</b> = -92, Goto <b>INTRO1C_TPH</b>
Special Instructions	

Variable Name	<b>INTRO1C_TPH</b> <b>F16</b>
Field Description	Asks to speak to a respondent who lives at the sample address for telephone cases where COMPLETE=1 and PI Interview was not done with HH
Universe	INTRO1B_TPH = 2 or -92
Screen Text	<b>May I speak with someone who lives at &lt; SAMPLE_ADDR &gt;?</b>  Yes – Continue No
Input Options	1 - Yes 2 - No -92 - HH refusal  <i>-91 (Don't know) is not an option on this screen</i>
Fill Instructions	
Skip Instructions	If <b>INTRO1C_TPH</b> = 1, Set <b>STATUS_NOW</b> = 1 (Occupied) Goto <b>INTRO_FULL2</b>  If ( <b>INTRO1C_TPH</b> = 2 or -92) and <b>COUNT_ATTEMPTS</b> = 6 and <b>JICPOP</b> = blank and <b>ROSTER1B(Layer 1)</b> = blank, Goto <b>JICPOP</b>  If ( <b>INTRO1C_TPH</b> = 2 or -92) and <b>COUNT_ATTEMPTS</b> = 6 and ( <b>JICPOP</b> ne blank or <b>ROSTER1B(Layer 1)</b> ne blank), Set <b>CALLBACK</b> = 2 Goto <b>NOTES</b>  If ( <b>INTRO1C_TPH</b> =2 or -92) and <b>COUNT_ATTEMPTS</b> < 6 and <b>JICPOP</b> = blank and <b>ROSTER1B(Layer 1)</b> = blank, Goto <b>JICPOP</b>  If ( <b>INTRO1C_TPH</b> = 2 or -92) and <b>COUNT_ATTEMPTS</b> < 6 and ( <b>JICPOP</b> ne blank or <b>ROSTER1B(Layer 1)</b> ne blank), Goto <b>CALLBACK</b>

Special Instructions	
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Variable Name	<b>INTRO_FULL2</b> <span style="float: right;"><b>F17</b></span>
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 HH.
Universe	(INTRO_FULL = 1 and ATTEMPT_TYPE = 1) <b>OR</b> (INTRO2 = 3 and RI_GROUP = 1) <b>OR</b> (INTRO1B_TPH = 1) <b>OR</b> (INTRO1C_TPH = 1) <b>OR</b> (INTRO_INT = 2 or -91 and RI_GROUP = 1)
Screen Text	Repeat if necessary: <b>Hello, I'm (Your Name) from the Census Bureau.</b>  <b>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. &lt; Fill 1: (Hand respondent Information Sheet, DX-XX) This notice explains that your answers are confidential./ 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. &gt; The interview will take about 10 minutes.</b>  <b>I have some questions about &lt; SAMPLE_ADDR &gt;.</b>  Continue
Input Options	1 - Continue -92 - Refused  <i>-91 (Don't know) is not an option on this screen</i>
Fill Instructions	Fill 1:  If <b>ATTEMPT_TYPE</b> = 1, display “(Hand respondent Information Sheet, DX-XX) This notice explains that your answers are confidential.”  If <b>ATTEMPT_TYPE</b> = 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 <b>INTRO_FULL2</b> = 1, Goto <b>INTRO2B</b>  If <b>INTRO_FULL2</b> = -92 and <b>COUNT_ATTEMPTS</b> = 6 and



Variable Name	<b>INTRO_FULL2</b> <span style="float: right;"><b>F17</b></span>
	<p><b>JICPOP</b> = blank and  <b>ROSTER1B(Layer 1)</b> = blank,  Goto <b>JICPOP</b></p> <p>If <b>INTRO_FULL2</b> = -92 and  <b>COUNT_ATTEMPTS</b> = 6 and  (<b>JICPOP</b> ne blank or  <b>ROSTER1B(Layer 1)</b> ne blank),  Set <b>CALLBACK</b> = 2  Goto <b>NOTES</b></p> <p>If <b>INTRO_FULL2</b> = -92 and  <b>COUNT_ATTEMPTS</b> &lt; 6 and  <b>JICPOP</b> = blank and  <b>ROSTER1B(Layer 1)</b> = blank,  Goto <b>JICPOP</b></p> <p>If <b>INTRO_FULL2</b> = -92 and  <b>COUNT_ATTEMPTS</b> &lt; 6 and  (<b>JICPOP</b> ne blank or  <b>ROSTER1B(Layer 1)</b> ne blank),  Goto <b>CALLBACK</b></p>
Special Instructions	All responses on one screen

Variable Name	<b>INTRO_INT</b> <span style="float: right;"><b>F18</b></span>
Field Description	To try to find out if the original PI interview was conducted
Universe	(INTRO1 = 1 and R_NAME not valid) <b>OR</b> (INTRO2 = 1) <b>OR</b> (INTRO2 = 2 and COUNT_ATTEMPTS = 6) <b>OR</b> (INTRO2 = 5 and RI_GROUP = 1 or 5) <b>OR</b> (INTRO2 = 5 and RI_GROUP = 2 and JICINT = blank and INTRO_INT = blank) <b>OR</b> (H_RESPONDENT = Return)
Screen Text	Reinterviewer: Find out if the original PI interview was conducted.  < Fill 1: <b>Were you, or someone in your household/Was someone in your household</b> > recently interviewed by the Census Bureau about < SAMPLE_ADDR > on or about < ORIG_ENTRYDATE >? < Fill 2: <b>The interviewer would have used a small hand held computer to record the answers./ The interview would have been done over the phone. &gt;</b>  Yes or "I think so" No Help – Respondent information
Input Options	1 - Yes 2 - No 3 - Help -91 - Don't know -92 - Refused
Fill Instructions	Fill 1:  If <b>H_RESP</b> =blank, display "Were you, or someone in your household"  If <b>H_RESP</b> = 1 or 2, display "Was someone in your household"  Fill 2:  If <b>ATTEMPT_TYPE</b> = 1 or 2, display "The interviewer would have used a small hand held computer to record the answers."  If <b>ATTEMPT_TYPE</b> = 3 or 4, display "The interview would have been done over the phone."
Skip Instructions	If <b>INTRO_INT</b> = 3,

Variable Name	<b>INTRO_INT</b>	<b>F18</b>
	<p>Goto <b>H_RESPONDENT</b></p> <p>If <b>INTRO_INT</b> = 1, Goto <b>INTRO3</b></p> <p>If (<b>INTRO_INT</b> = 2 or -91) and <b>RI_GROUP</b> = 5, Set <b>PROBLEM</b> = 2 Set <b>PRX_OK</b> = 1 Goto <b>INTRO3</b></p> <p>If <b>INTRO_INT</b> = -92 and <b>RI_GROUP</b> = 5, Set <b>PRX_OK</b> = 1 Goto <b>KNOWL_AVAIL</b></p> <p>If (<b>INTRO_INT</b> = 2, -91, or -92) and <b>RI_GROUP</b> = 2, Set <b>PROBLEM</b> = 2 Set <b>RI_HH_OK</b> = 1 Set <b>COMPLETE</b> = 1 Goto <b>INTERVIEW_HH</b></p> <p>If (<b>INTRO_INT</b> = 2 or -91) and <b>RI_GROUP</b> = 1, Set <b>PROBLEM</b> = 2 Set <b>COMPLETE</b> = 1 Goto <b>INTRO_FULL2</b></p> <p>If <b>INTRO_INT</b> = -92 and <b>RI_GROUP</b> = 1 and <b>JICPOP</b> = blank and <b>ROSTER1B(Layer 1)</b> = blank, Set <b>PROBLEM</b> = 2 Goto <b>JICPOP</b></p> <p>If <b>INTRO_INT</b> = -92 and <b>RI_GROUP</b> = 1 and (<b>JICPOP</b> ne blank or <b>ROSTER1B(Layer 1)</b> ne blank), Set <b>PROBLEM</b> = 2 Set <b>CALLBACK</b>=2 Goto <b>NOTES</b></p>	

Variable Name	<b>INTRO_INT</b> <b>F18</b>
Special Instructions	<b>INTRO_INT</b> is always saved <del>after the first time the RI_CLOSE routine is run</del> and travels with the case. If <b>INTRO_INT</b> is backed over before <b>RI_CLOSE</b> it must be blanked.

Variable Name	<b>KNOWL_AVAIL</b> <b>F19</b>
Field Description	Reinterviewer decides whether to obtain information now from a knowledgeable person since a proxy interview is permitted
Universe	<p>(RI_STARTB_PV = 2 and RI_GROUP = 1 or 5 and COUNT_ATTEMPTS = 6) <b>OR</b>  (RI_STARTB_PV = 3 or 4 and RI_GROUP = 1 or 5) <b>OR</b>  (RI_STARTB_TPH = 2, 3, 4, 5, or 6 and RI_GROUP = 1 or 5 and COUNT_ATTEMPTS = 6) <b>OR</b>  (INTRO1 = 2, -91, or -92 and RI_GROUP = 1 and COUNT_ATTEMPTS = 6) <b>OR</b>  (LANG_SPEAK = 01 – 38, -91, or -92 and RI_GROUP = 1 or 5 and COUNT_ATTEMPTS = 6) <b>OR</b>  (INTRO2 = -92 and RI_GROUP = 5 and COUNT_ATTEMPTS = 6 and (JICINT ne blank or INTRO_INT ne blank)) <b>OR</b>  (INTRO2=3 and RI_GROUP = 5 and JICINT ne blank or -91) <b>OR</b>  (INTRO2 = 4 and RI_GROUP = 1 or 5 and COUNT_ATTEMPTS = 6) <b>OR</b>  (INTRO_INT = -92 and RI_GROUP = 5) <b>OR</b>  (If INTRO3 = -92 and RI_GROUP = 5) <b>OR</b>  (JICINT = 1, 2, -91 or -92 and RI_GROUP = 5) <b>OR</b>  (If VACANT_CHK = -91) <b>OR</b>  (VACANT_CHK = -92 and COUNT_ATTEMPTS &lt; 6)</p>
Screen Text	<p>(Reinterviewer:</p> <p>You may interview a knowledgeable person about the status of &lt; <b>SAMPLE_ADDR</b> &gt; on &lt; <b>ORIG_ENTRYDATE</b> &gt;.</p> <p>Is a knowledgeable person available at this time?)</p> <p>Yes, found knowledgeable person  No, Can't find a knowledgeable person at this time</p>
Input Options	<p>1 - Yes, found knowledgeable person  2 - No, Can't find a knowledgeable person at this time</p> <p><i>-91 (Don't know) and -92 (Refused) are not options on this screen</i></p>
Fill Instructions	
Skip Instructions	<p>If <b>KNOWL_AVAIL</b> = 1 and  <b>RI_GROUP</b> = 1 and  <b>ATTEMPT_TYPE</b> = 1, 2 or 6,  Set <b>RI_GROUP</b> =11  Set <b>ATTEMPT_TYPE</b> = 6  Goto <b>INTRO3</b></p> <p>If <b>KNOWL_AVAIL</b> = 1 and  <b>RI_GROUP</b> = 1 and</p>

Variable Name	<b>KNOWL_AVAIL</b> <span style="float: right;"><b>F19</b></span>
	<p><b>ATTEMPT_TYPE</b> = 3, 4 or 7,  Set <b>RI_GROUP</b> =11  Set <b>ATTEMPT_TYPE</b> = 7  Goto <b>INTRO3</b></p> <p>If <b>KNOWL_AVAIL</b> = 1 and  <b>RI_GROUP</b> = 5, 6, or 7 and  <b>ATTEMPT_TYPE</b> = 3, 4, or 7,  Set <b>ATTEMPT_TYPE</b> = 7  Goto <b>INTRO3</b></p> <p>If <b>KNOWL_AVAIL</b> = 1 and  <b>RI_GROUP</b> = 5, 6, or 7 and  <b>ATTEMPT_TYPE</b> = 1, 2 or 6,  Set <b>ATTEMPT_TYPE</b> = 6  Goto <b>INTRO3</b></p> <p>If <b>KNOWL_AVAIL</b> = 2 and  <b>RI_GROUP</b> =1,  Set <b>RI_GROUP</b> = 11,<del>and</del>  Goto <b>CALLBACK</b></p> <p>If <b>KNOWL_AVAIL</b> = 2 and  <b>RI_GROUP</b> = 5, 6, or 7,  Goto <b>CALLBACK</b></p>
Special Instructions	

Variable Name	<b>INTRO3</b>	<b>F20</b>
Field Description	To introduce the survey to the reinterview respondent for RI_GROUP=1, 11, 2, 5, 6, and 7	
Universe	(KNOWL_AVAIL = 1) <b>OR</b> (INTRO_INT = 1) <b>OR</b> (RI_STARTB_PV = 1 and RI_GROUP = 11) <b>OR</b> (RI_STARTB_PV = 1 and RI_GROUP = 6 or 7 and COMPLETE = blank) <b>OR</b> (RI_STARTB_PV = 1 and RI_GROUP = 5 and COMPLETE = blank and PRX_OK = 1) <b>OR</b> (RI_STARTB_TPH = 1 and RI_GROUP = 11) <b>OR</b> (RI_STARTB_TPH = 1 and RI_GROUP = 6 or 7 and COMPLETE = blank) <b>OR</b> (RI_STARTB_TPH = 1 and RI_GROUP = 5 and COMPLETE = blank and PRX_OK = 1) <b>OR</b> (INTRO_INT = 2 or -91 and RI_GROUP = 5)	
Screen Text	Repeat if necessary: <b>Hello, I'm (Your Name) from the Census Bureau.</b> <Fill 1: (Show ID)/blank>  <b>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. &lt;Fill 2: This notice (Hand respondent Information Sheet, DX-XX) explains that your answers are confidential./ 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.&gt; The interview will take about 5 minutes.</b>  <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>. >  Continue	
Input Options	1- Continue -92 - Refused  -91 (Don't know) is not an option on this screen	
Fill Instructions	Fill 1:  If <b>ATTEMPT_TYPE</b> = 1, 2, or 6, display "(Show ID)"	

Variable Name	<b>INTRO3</b> <span style="float: right;"><b>F20</b></span>
	<p>If <b>ATTEMPT_TYPE</b> = 3, 4, or 7, leave blank.</p> <p>Fill 2:</p> <p>If <b>ATTEMPT_TYPE</b> = 1, 2, or 6, display          “This notice (Hand respondent Information Sheet, DX-XX) explains that your answers are confidential.”</p> <p>If <b>ATTEMPT_TYPE</b> = 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.”</p> <p>Fill 3:</p> <p>If <b>RI_GROUP</b> = 1, 2, or 5, display          "I am going to ask you a few of the same questions the original enumerator asked about &lt; <b>SAMPLE_ADDR.</b> &gt;"</p> <p>If <b>RI_GROUP</b> = 11, 6, or 7, display          “I have some questions about &lt; <b>SAMPLE_ADDR.</b> &gt;”</p>
Skip Instructions	<p>If <b>INTRO3</b> = 1 and  <b>RI_GROUP</b> = 5, 6, or 7,          Goto <b>VACANT_CHK</b></p> <p>If <b>INTRO3</b> = 1 and  <b>RI_GROUP</b> = 1, 11, or 2, and  <b>RI_STARTB_PV</b> = 3 or 4,          Goto <b>VACANT_CHK.</b></p> <p>If <b>INTRO3</b> = 1 and  <b>(RI_GROUP = 1, 11, or 2) and</b>  <b>(RI_STARTB_PV ne 3 or 4) and</b>  <b>INTRO_INT = 1,</b>          Goto <b>INMOVER_Q</b></p> <p>If <b>INTRO3</b> = 1 and  <b>(RI_GROUP = 1, 11, or 2) and</b>  <b>(RI_STARTB_PV ne 3 or 4) and</b>  <b>INTRO_INT ne 1,</b>          Goto <b>ROSTER1B</b></p> <p>If <b>INTRO3</b> = -92 and  <b>(RI_GROUP = 11, 6, or 7),</b></p>



Variable Name	<b>INTRO3</b>	<b>F20</b>
	<p>Goto <b>CALLBACK</b></p> <p>If <b>INTRO3</b> = -92 and  <b>RI_GROUP</b> = 1 and  <b>COUNT_ATTEMPTS</b> = 6 and  <b>JICPOP</b> = blank and  <b>ROSTER1B(Layer 1)</b> = blank,  Goto <b>JICPOP</b></p> <p>If <b>INTRO3</b> = -92 and  <b>RI_GROUP</b> = 1 and  <b>COUNT_ATTEMPTS</b> = 6 and  (<b>JICPOP</b> ne blank or  <b>ROSTER1B(Layer 1)</b> ne blank),  Set <b>CALLBACK</b> = 2  Goto <b>NOTES</b></p> <p>If <b>INTRO3</b> = -92 and  <b>RI_GROUP</b> = 1, and  <b>COUNT_ATTEMPTS</b> &lt; 6 and  <b>JICPOP</b> = blank and  <b>ROSTER1B(Layer 1)</b> = blank,  Goto <b>JICPOP</b></p> <p>If <b>INTRO3</b> = -92 and  <b>RI_GROUP</b> = 1, and  <b>COUNT_ATTEMPTS</b> &lt; 6 and  (<b>JICPOP</b> ne blank or  <b>ROSTER1B(Layer 1)</b> ne blank),  Goto <b>CALLBACK</b></p> <p>If <b>INTRO3</b> = -92 and  <b>RI_GROUP</b> = 2 and  (<b>JICPOP</b> = blank <del>or -91</del>) and  <b>ROSTER1B(Layer 1)</b> = blank,  Set <b>RI_HH_OK</b> = 1  Set <b>COMPLETE</b> = 1  Goto <b>JICPOP</b></p> <p>If <b>INTRO3</b> = -92 and  <b>RI_GROUP</b> = 2 and  (<b>JICPOP</b> ne blank <del>or -91</del> or  <b>ROSTER1B(Layer 1)</b> ne blank),  Set <b>RI_HH_OK</b> = 1  Set <b>COMPLETE</b> = 1</p>	

Variable Name	<b>INTRO3</b> <span style="float: right;"><b>F20</b></span>
	Goto <b>INTERVIEW_HH</b>  If <b>INTRO3</b> = -92 and <b>RI_GROUP</b> = 5, Set <b>PRX_OK</b> = 1 Goto <b>KNOWL_AVAIL</b>
Special Instructions	All responses on one screen

Variable Name	<b>INTRO2B</b> <span style="float: right;"><b>F21</b></span>
Field Description	Asks the occupant if anyone in the household lived at the sample address on the PI date
Universe	<b>INTRO_FULL2 = 1</b>
Screen Text	<p><b>Did you or anyone in your household live at &lt; SAMPLE_ADDR &gt; on &lt;ORIG_ENTRYDATE &gt;?</b></p> <p>Yes No</p> <p>This address was vacant on &lt;ORIG_ENTRYDATE &gt; This address was not a housing unit on &lt;ORIG_ENTRYDATE &gt; Make appointment to contact later</p>
Input Options	<p>1 – Yes 2 - No 5 - Was vacant on &lt;ORIG_ENTRYDATE &gt; 3 - Was not a housing unit on &lt;ORIG_ENTRYDATE &gt; 4 - Make appointment to contact later -92 - Household refused</p> <p><i>-91 (Don't know) is not an option on this screen</i></p>
Fill Instructions	
Skip Instructions	<p>If <b>INTRO2B = 1</b>, Set <b>RI_CURSTAT = 1</b> (Occupied) Goto <b>USUAL_RES</b></p> <p>If <b>INTRO2B = 2</b>, Set <b>INMOVER = 1</b> Goto <b>OCC_PI_DATE</b></p> <p>If <b>INTRO2B = 5</b>, Set <b>INMOVER = 1</b> Set <b>RI_CURSTAT = 2</b> Set <b>PERCOUNT = 0</b> Goto <b>HU_STATUS1</b></p> <p>If <b>INTRO2B = 3</b>, Set <b>INMOVER = 1</b> Set <b>RI_CURSTAT = 3</b> Goto <b>HU_STATUS2</b></p> <p>If <b>INTRO2B = 4</b> and <b>COUNT_ATTEMPTS &lt;6</b> and <b>JICPOP = blank</b> and <b>ROSTER1B(Layer 1) = blank</b>,</p>

Variable Name	<b>INTRO2B</b> <span style="float: right;"><b>F21</b></span>
	<p>Goto <b>JICPOP</b></p> <p>If <b>INTRO2B</b> = 4 and  <b>COUNT_ATTEMPTS</b> &lt;6 and  (JICPOP ne blank or <b>ROSTER1B</b>(Layer 1) ne blank),  Goto <b>CALLBACK</b></p> <p>If <b>INTRO2B</b> = 4 and  <b>COUNT_ATTEMPTS</b> = 6 and  <b>RI_GROUP</b> = 1 and  <b>JICPOP</b> = blank and  <b>ROSTER1B</b>(Layer 1) = blank,  Set <b>PRX_OK</b> = 1  Goto <b>JICPOP</b></p> <p>If <b>INTRO2B</b> = 4 and  <b>COUNT_ATTEMPTS</b> = 6 and  <b>RI_GROUP</b> = 1 and  (JICPOP ne blank or <b>ROSTER1B</b>(Layer 1) ne blank),  Set <b>PRX_OK</b> = 1  Set <b>CALLBACK</b> = 2  Goto <b>NOTES</b></p> <p>If <b>INTRO2B</b> = 4 and  <b>COUNT_ATTEMPTS</b> = 6 and  (<b>RI_GROUP</b> = 21, 3, 5, 51, 6, 61, 7 or 71) and  <b>JICPOP</b> = blank and  <b>ROSTER1B</b>(Layer 1) = blank,  Goto <b>JICPOP</b></p> <p>If <b>INTRO2B</b> = 4 and  <b>COUNT_ATTEMPTS</b> = 6 and  (<b>RI_GROUP</b> = 21, 3, 5, 51, 6, 61, 7 or 71) and  (JICPOP ne blank or <b>ROSTER1B</b>(Layer 1) ne blank),  Set <b>CALLBACK</b> = 2  Goto <b>NOTES</b></p> <p>If <b>INTRO2B</b> = -92 and  <b>COUNT_ATTEMPTS</b> &lt;6 and  <b>JICPOP</b> = blank and  <b>ROSTER1B</b>(Layer 1) = blank,  Goto <b>JICPOP</b></p> <p>If <b>INTRO2B</b> = -92 and  <b>COUNT_ATTEMPTS</b> &lt;6 and</p>

Variable Name	<b>INTRO2B</b> <span style="float: right;"><b>F21</b></span>
	<p>(<b>JICPOP</b> ne blank or <b>ROSTER1B</b>(Layer 1) ne blank),  Goto <b>CALLBACK</b></p> <p>If <b>INTRO2B</b> = -92 and  <b>COUNT_ATTEMPTS</b> = 6 and  <b>JICPOP</b> = blank and  <b>ROSTER1B</b>(Layer 1) = blank,  Goto <b>JICPOP</b></p> <p>If <b>INTRO2B</b> = -92 and  <b>COUNT_ATTEMPTS</b> = 6 and  (<b>JICPOP</b> ne blank or <b>ROSTER1B</b>(Layer 1) ne blank),  Set <b>CALLBACK</b> = 2  Goto <b>NOTES</b></p>
Special Instructions	

Variable Name	<b>USUAL_RES</b> <span style="float: right;"><b>F22</b></span>
Field Description	Ask the occupant if the address was the household's or someone in the household's usual residence
Universe	(INTRO2B = 1) or <b>OR</b> (OCC_PI_DATE = 2)
Screen Text	<p>&lt;Fill 1: Is this (house/apartment/mobile home)/ Is &lt; SAMPLE_ADDR &gt;/ On &lt; ORIG_ENTRYDATE &gt; was &lt; SAMPLE_ADDR &gt;&gt;</p> <p><b>a vacation or seasonal home, [pause] or &lt;Fill 2: does/did&gt; someone usually live &lt; Fill 3: there/here&gt;?</b></p> <p>Vacation, seasonal, or occasional use Someone usually lives here</p>
Input Options	<p>1 - Vacation, seasonal, or occasional use 2 - Someone usually lives here -91 - Don't Know -92 - Refused</p>
Fill Instructions	<p>Fill 1:</p> <p>If <b>ATTEMPT_TYPE</b> = 1 and <b>OCC_PI_DATE</b> ne 2, display "Is this (house/apartment/mobile home)"</p> <p>If <b>ATTEMPT_TYPE</b> = 3 and <b>OCC_PI_DATE</b> ne 2, display "Is &lt;SAMPLE_ADDR&gt;"</p> <p>If <b>ATTEMPT_TYPE</b> = 2 or 4 or <b>OCC_PI_DATE</b> = 2, display "On &lt;ORIG_ENTRYDATE&gt; was &lt;SAMPLE_ADDR&gt;"</p> <p>Fill 2:</p> <p>If <b>ATTEMPT_TYPE</b> = 1 or 3 and <b>OCC_PI_DATE</b> ne 2, display "does"</p> <p>If <b>ATTEMPT_TYPE</b> = 2 or 4 or <b>OCC_PI_DATE</b> = 2, display "did"</p> <p>Fill 3:</p> <p>If <b>ATTEMPT_TYPE</b> = 2, 3 or 4, display "there"</p> <p>If <b>ATTEMPT_TYPE</b> = 1, display</p>

Variable Name	<b>USUAL_RES</b>	<b>F22</b>
	"here"	
Skip Instructions	<p>If <b>USUAL_RES</b> = 1, Set <b>RI_CURSTAT</b> = 4 Goto <b>SEASONAL_OCCUPIED</b></p> <p>If <b>USUAL_RES</b> = 2, Set <b>RI_CURSTAT</b> = 1 Goto <b>HUTYPE1</b></p> <p>If (<b>USUAL_RES</b> = -91 or -92) and <b>COUNT_ATTEMPTS</b> &lt;6 and <b>JICPOP</b> = blank and <b>ROSTER1B(Layer 1)</b> = blank, Goto <b>JICPOP</b></p> <p>If (<b>USUAL_RES</b> = -91 or -92) and <b>COUNT_ATTEMPTS</b> &lt;6 and (<b>JICPOP</b> ne blank or <b>ROSTER1B(Layer 1)</b> ne blank), Goto <b>CALLBACK</b></p> <p>If (<b>USUAL_RES</b> = -91 or -92) and <b>COUNT_ATTEMPTS</b> = 6 and <b>JICPOP</b> = blank and <b>ROSTER1B(Layer 1)</b> = blank, Goto <b>JICPOP</b></p> <p>If (<b>USUAL_RES</b> = -91 or -92) and <b>COUNT_ATTEMPTS</b> = 6 and (<b>JICPOP</b> ne blank or <b>ROSTER1B(Layer 1)</b> ne blank), Set <b>CALLBACK</b> = 2 Goto <b>NOTES</b></p>	
Special Instructions		

Variable Name	<b>OCC_PI_DATE</b> <span style="float: right;"><b>F23</b></span>
Field Description	Asked to determine if the address was vacant or occupied by another household on date the PI case was completed
Universe	<b>INTRO2B = 2</b>
Screen Text	<b>On &lt; ORIG_ENTRYDATE &gt;, was &lt; SAMPLE_ADDR &gt; vacant, or was it occupied by a different household?</b>  Vacant Occupied This address was not a housing unit on < <b>ORIG_ENTRYDATE</b> >
Input Options	1 - Vacant 2 - Occupied (Occupied by a different HH) 3 - Not HU (Was not a housing unit on < <b>ORIG_ENTRYDATE</b> >) -91 - Don't know -92 - Refused
Fill Instructions	
Skip Instructions	If <b>OCC_PI_DATE</b> = 1, Set <b>RI_CURSTAT</b> = 2 Set <b>PERCOUNT</b> = 0 Goto <b>HU_STATUS1</b>  If <b>OCC_PI_DATE</b> = 2, Set <b>RESPONDENT</b> = 0 Set <b>PRX_OK</b> = 1 Set <b>RI_CURSTAT</b> = 1 Goto <b>USUAL_RES</b>  If <b>OCC_PI_DATE</b> = 3, Set <b>RI_CURSTAT</b> = 3 Goto <b>HU_STATUS2</b>  If ( <b>OCC_PI_DATE</b> = -91 or -92) and <b>COUNT_ATTEMPTS</b> <6 and <b>JICPOP</b> = blank and <b>ROSTER1B(Layer 1)</b> = blank, Goto <b>JICPOP</b>  If ( <b>OCC_PI_DATE</b> = -91 or -92) and <b>COUNT_ATTEMPTS</b> <6 and ( <b>JICPOP</b> ne blank or <b>ROSTER1B(Layer 1)</b> ne blank), Goto <b>CALLBACK</b>  If ( <b>OCC_PI_DATE</b> = -91 or -92) and



Variable Name	<b>OCC_PI_DATE</b> <span style="float: right;"><b>F23</b></span>
	<p><b>COUNT_ATTEMPTS</b> = 6 and  <b>JICPOP</b> = blank and  <b>ROSTER1B</b>(Layer 1) = blank,  Goto <b>JICPOP</b></p> <p>If (<b>OCC_PI_DATE</b> = -91 or -92) and  <b>COUNT_ATTEMPTS</b> = 6 and  (<b>JICPOP</b> ne blank or <b>ROSTER1B</b>(Layer 1) ne blank),  Set <b>CALLBACK</b> = 2  Goto <b>NOTES</b></p>
Special Instructions	

Variable Name	<b>JICINT</b> <span style="float: right;"><b>F24</b></span>
Field Description	Find out if the original interview was conducted before ending the reinterview
Universe	(INTRO2 = -92 and RI_GROUP = 1 and JICINT = blank and INTRO_INT = blank) <b>OR</b> (INTRO2 = -92 and RI_GROUP = 2 and COUNT_ATTEMPTS = 6 and JICINT = blank and INTRO_INT = blank) <b>OR</b> (INTRO2 = -92 and RI_GROUP = 5 and JICINT = blank and INTRO_INT = blank) <b>OR</b> (INTRO2 = 3 and RI_GROUP = 5 and JICINT = blank or -91)
Screen Text	Reinterviewer: Try to find out if the original PI interview was conducted before ending the reinterview.  <b>Can you tell me if &lt;Fill 1: you, or someone in your household/someone in your household&gt; was interviewed recently by the Census Bureau about &lt; SAMPLE_ADDR &gt; on or about &lt; ORIG_ENTRYDATE &gt;? &lt; Fill 2: The interviewer would have used a small hand held computer to record the answers./ The interview would have been done over the phone. &gt;</b>  Yes No
Input Options	1 - Yes 2 - No -91 - Don't know -92 - Refused
Fill Instructions	Fill1:  If <b>H_RESP</b> ne 2, display "you, or someone in your household"  If <b>H_RESP</b> = 2, display "someone in your household"  Fill 2:  If <b>ORIG_ATTEMPT_TYPE</b> = 1 or 2, display "The interviewer would have used a small hand held computer to record the answers."  IF <b>ORIG_ATTEMPT_TYPE</b> = 3 or 4, "The interview would have been done over the phone."

Variable Name	<b>JICINT</b>	<b>F24</b>
Skip Instructions	<p>If <b>JICINT</b> = 1 and <b>RI_GROUP</b> = 5, Set <b>PRX_OK</b> = 1 Goto <b>KNOWL_AVAIL</b></p> <p>If <b>JICINT</b> = 1 and (<b>RI_GROUP</b> = 1 or 2) and <b>JICPOP</b> = blank and <b>ROSTER1B(Layer 1)</b> = blank, Goto <b>JICPOP</b></p> <p>If <b>JICINT</b> = 1 and <b>RI_GROUP</b> = 1 and (<b>JICPOP</b> ne blank or <b>ROSTER1B(Layer 1)</b> ne blank) and <b>COUNT_ATTEMPTS</b> = 6, Set <b>CALLBACK</b> = 2 Goto <b>NOTES</b></p> <p>If <b>JICINT</b> = 1 and <b>RI_GROUP</b> = 1 and (<b>JICPOP</b> ne blank or <b>ROSTER1B(Layer 1)</b> ne blank) and <b>COUNT_ATTEMPTS</b> &lt; 6, Goto <b>CALLBACK</b></p> <p>If <b>JICINT</b> = 1 and <b>RI_GROUP</b> = 2 and (<b>JICPOP</b> ne blank or <b>ROSTER1B(Layer 1)</b> ne blank), Set <b>RI_HH_OK</b> = 1 Set <b>COMPLETE</b> = 1 Goto <b>INTERVIEW_HH</b></p> <p>If <b>JICINT</b> = 2, Set <b>PROBLEM</b> = 2</p> <p>Then</p> <p>    If <b>RI_GROUP</b> = 5,     Set <b>PRX_OK</b> = 1     Goto <b>KNOWL_AVAIL</b></p> <p>    If (<b>RI_GROUP</b> = 1 or 2) and     <b>JICPOP</b> = blank and     <b>ROSTER1B(Layer 1)</b> = blank,</p>	

Variable Name	JICINT <span style="float: right;">F24</span>
	<p>Goto <b>JICPOP</b></p> <p>If <b>RI_GROUP</b> = 1 and  <b>(JICPOP</b> ne blank or <b>ROSTER1B(Layer 1)</b> ne blank) and  <b>COUNT_ATTEMPTS</b> = 6,  Set <b>CALLBACK</b> = 2  Goto <b>NOTES</b></p> <p>If <b>RI_GROUP</b> = 1 and  <b>(JICPOP</b> ne blank or <b>ROSTER1B(Layer 1)</b> ne blank) and  <b>COUNT_ATTEMPTS</b> &lt; 6,  Goto <b>CALLBACK</b></p> <p>If <b>RI_GROUP</b> = 2 and  <b>(JICPOP</b> ne blank or <b>ROSTER1B(Layer 1)</b> ne blank),  Set <b>RI_HH_OK</b> = 1  Set <b>COMPLETE</b> = 1  Goto <b>INTERVIEW_HH</b></p> <p>If (<b>JICINT</b> = -91 or -92) and  <b>H_RESP</b> = blank and  <b>PROBLEM</b> = blank,  Set <b>PROBLEM</b> = 1</p> <p>Then</p> <p>If <b>RI_GROUP</b> = 5,  Set <b>PRX_OK</b> = 1  Goto <b>KNOWL_AVAIL</b></p> <p>If (<b>RI_GROUP</b> = 1 or 2) and  <b>JICPOP</b> = blank and  <b>ROSTER1B(Layer 1)</b> = blank,  Goto <b>JICPOP</b></p> <p>If <b>RI_GROUP</b> = 1 and  <b>(JICPOP</b> ne blank or <b>ROSTER1B(Layer 1)</b> ne blank) and  <b>COUNT_ATTEMPTS</b> = 6,  Set <b>CALLBACK</b> = 2  Goto <b>NOTES</b></p> <p>If <b>RI_GROUP</b> = 1 and  <b>(JICPOP</b> ne blank or <b>ROSTER1B(Layer 1)</b> ne blank) and  <b>COUNT_ATTEMPTS</b> &lt; 6,</p>

Variable Name	<b>JICINT</b> <span style="float: right;"><b>F24</b></span>
	<p>Goto <b>CALLBACK</b></p> <p>If <b>RI_GROUP</b> = 2 and  <b>(JICPOP</b> ne blank or <b>ROSTER1B</b>(Layer 1) ne blank),  Set <b>RI_HH_OK</b> = 1  Set <b>COMPLETE</b> = 1  Goto <b>INTERVIEW_HH</b></p>
Special Instructions	JICINT is always saved and travels with the case. If JICINT is backed over before <u>RI_CLOSE</u> it must be blanked.

Variable Name	<b>JICPOP</b>	<b>F25</b>
Field Description	Attempt to obtain the number of persons living at the sample address on the day the PI was conducted. Stored for possible future use (if a full interview is not obtained)	
Universe	(INTRO1C_TPH = 2 or -92 and JICPOP = blank and ROSTER1B(Layer 1) = blank) <b>OR</b> (INTRO_FULLL2 = -92 and JICPOP = blank and ROSTER1B(Layer 1) = blank) <b>OR</b> (INTRO_INT = -92 and RI_GROUP = 1 and JICPOP = blank and ROSTER1B(Layer 1) = blank) <b>OR</b> (INTRO3 = -92 and RI_GROUP = 1 and JICPOP = blank and ROSTER1B(Layer 1) = blank) <b>OR</b> (INTRO3 = -92 and RI_GROUP = 2 and JICPOP = blank and ROSTER1B(Layer 1) = blank) <b>OR</b> (INTRO2B = 4 and COUNT_ATTEMPTS <6 and JICPOP = blank and ROSTER1B(Layer 1) = blank) <b>OR</b> (INTRO2B = 4 and COUNT_ATTEMPTS = 6 and (RI_GROUP = 1, 21, 3, 5, 51, 6, 61, 7 or 71) and JICPOP = blank and ROSTER1B(Layer 1) = blank) <b>OR</b> (INTRO2B = -92 and JICPOP = blank and ROSTER1B(Layer 1) = blank) <b>OR</b> (USUAL_RES = -91 or -92 and JICPOP = blank and ROSTER1B(Layer 1) = blank) <b>OR</b> (OCC_PI_DATE = -91 or -92) and JICPOP = blank and ROSTER1B(Layer 1) = blank) <b>OR</b> (JICINT = 1, 2, -91 or -92 and RI_GROUP = 1 or 2 and JICPOP = blank and ROSTER1B(Layer 1) = blank) <b>OR</b> (END_NOW = 1, 2, or 3 and PERCOUNT ne 1 – 20 and JICPOP = blank and ROSTER1B(Layer 1) = blank)	
Screen Text	Reinterviewer: Try to get the PI count before ending the reinterview.  <b>Can you tell me how many people were living or staying at &lt; SAMPLE_ADDR &gt; on &lt; ORIG_ENTRYDATE &gt;?</b>  <input type="checkbox"/> <input type="checkbox"/> Enter number of people (01- 20) Vacant on < <b>ORIG_ENTRYDATE</b> > Not a housing unit on < <b>ORIG_ENTRYDATE</b> >	
Input Options	01 - 20 (actual count) 00 - Vacant 98 Not HU PI date -91 - Don't know -92 - Refused	
Fill Instructions		
Skip	If <b>JICPOP</b> = 00,	

Variable Name	<b>JICPOP</b>	<b>F25</b>
Instructions	<p>Set <b>RI_CURSTAT</b> = 2  Set <b>PROBLEM</b> = 3 if <b>RI_GROUP</b> = 1, 11, 2, 21, or 3  Goto <b>HU_STATUS1</b></p> <p>If <b>JICPOP</b> = 98,  Set <b>RI_CURSTAT</b> = 3  Set <b>PROBLEM</b> = 3 if <b>RI_GROUP</b> = 1, 11, 2, 21, or 3  Goto <b>HU_STATUS2</b></p> <p>If <b>JICPOP</b> = 01-20, -91 or -92,  Set <b>RI_CURSTAT</b> = 1</p> <p>Then</p> <p>If (<b>INTRO_INT</b> = 1 or (<b>JICINT</b> = 1 and <b>H_RESP</b> <del>ne 1 or 2</del> = blank))  and <b>END_NOW</b> = 3,  Goto <b>CALLBACK</b></p> <p>If (<b>INTRO_INT</b> = 1 or (<b>JICINT</b> = 1 and <b>H_RESP</b> <del>ne 1 or 2</del> = blank))  and <b>END_NOW</b> <del>ne 3</del>,  Set <b>CALLBACK</b> = 2  Goto <b>NOTES</b></p> <p>If (<b>INTRO_INT</b> <del>ne 1</del> and (<b>JICINT</b> <del>ne 1</del> or <b>H_RESP</b> = 1 or 2)) and  <b>RI_GROUP</b> = 2,  Set <b>RI_HH_OK</b> = 1  Set <b>COMPLETE</b> = 1  Goto <b>INTERVIEW_HH</b></p> <p>If (<b>INTRO_INT</b> <del>ne 1</del> and (<b>JICINT</b> <del>ne 1</del> or <b>H_RESP</b> = 1 or 2)) and  <b>RI_GROUP</b> <del>ne 2</del> and  (<b>INTRO2B</b> = 4 or <b>END_NOW</b> = 3),  Goto <b>CALLBACK</b></p> <p>If (<b>INTRO_INT</b> <del>ne 1</del> and (<b>JICINT</b> <del>ne 1</del> or <b>H_RESP</b> = 1 or 2)) and  <b>RI_GROUP</b> <del>ne 2</del> and  (<b>INTRO2B</b> <del>ne 4</del> and <b>END_NOW</b> <del>ne 3</del>) and  <b>COUNT_ATTEMPTS</b> &lt; 6,  Goto <b>CALLBACK</b></p> <p>If (<b>INTRO_INT</b> <del>ne 1</del> and (<b>JICINT</b> <del>ne 1</del> or <b>H_RESP</b> = 1 or 2)) and  <b>RI_GROUP</b> <del>ne 2</del> and  (<b>INTRO2B</b> <del>ne 4</del> and <b>END_NOW</b> <del>ne 3</del>) and  <b>COUNT_ATTEMPTS</b> = 6,  Set <b>CALLBACK</b> = 2</p>	

Variable Name	<b>JICPOP</b>	<b>F25</b>
	<p style="text-align: center;">Goto <b>NOTES</b></p> <p>If (<del><b>JICPOP</b> = 91 or 92</del>),  Set <del><b>RI_CURSTAT</b> = 1</del></p> <p>Then</p> <p>— If <del><b>RI_GROUP</b> = 2</del>,  — Set <del><b>RI_HH_OK</b> = 1</del>  — Set <del><b>COMPLETE</b> = 1</del>  — Goto <del><b>INTERVIEW_HH</b></del></p> <p>— If <del><b>RI_GROUP</b> ne 2</del> and  — <del><b>INTRO2B</b> = 4</del>,  — Goto <del><b>CALLBACK</b></del></p> <p>— If <del><b>RI_GROUP</b> ne 2</del> and  — <del><b>INTRO2B</b> ne 4</del> and  — <del><b>COUNT_ATTEMPTS</b> &lt; 6</del>,  — Goto <del><b>CALLBACK</b></del></p> <p>— If <del><b>RI_GROUP</b> ne 2</del> and  — <del><b>INTRO2B</b> ne 4</del> and  — <del><b>COUNT_ATTEMPTS</b> = 6</del>,  — Set <del><b>CALLBACK</b> = 2</del>  — Goto <del><b>NOTES</b></del></p>	
Special Instructions	<p>JICPOP is always saved <u>after the first time the RI_CLOSE routine is run</u> and travels with the case. If JICPOP is backed over <u>before RI_CLOSE</u> it must be blanked.</p>	



Variable Name	<b>VACANT_CHK</b> <span style="float: right;"><b>M1</b></span>
Field Description	Asked to double check that a unit was Vacant or was not a HU on the PI date
Universe	(INTRO3 = 1 and RI_GROUP=5, 6, or 7) <b>OR</b> (INTRO3 = 1 and RI_GROUP=1, 11, or 2 and RI_START_PV=3 or 4)
Screen Text	<p><b>I'd like to double check the occupancy status of</b> <b>&lt; SAMPLE_ADDR &gt;.</b></p> <p><b>Which category best describes this unit on &lt;ORIG_ENTRYDATE&gt;?</b></p> <p>(Read answer categories until respondent answers)</p> <p><b>Vacant</b> <b>Seasonal vacant</b> <b>Occupied only for vacation, seasonal, recreational, or occasional use</b> <b>Did not exist or was not a housing unit on &lt;ORIG_ENTRYDATE&gt;</b></p> <p><b>Occupied - Address was occupied by persons with no other usual residence.</b></p>
Input Options	1 - Vacant 2 - Seasonal vacant 3 - Seasonal occupied 4 - Did not exist or was not a housing unit 5 - Occupied -91 - Don't know -92 - Refused
Fill Instructions	
Skip Instructions	If <b>VACANT_CHK = 1</b> , Set <b>RI_CURSTAT = 2</b> Set <b>PROBLEM = 3</b> if <b>RI_GROUP = 1, 11, or 2</b> Goto <b>HU_STATUS1</b> If <b>VACANT_CHK = 2</b> , Set <b>RI_CURSTAT = 5</b> Set <b>PROBLEM = 3</b> if <b>RI_GROUP = 1, 11, or 2</b> Goto <b>R_TYPE</b> If <b>VACANT_CHK = 3</b> , Set <b>RI_CURSTAT = 4</b> Goto <b>SEASONAL_OCCUPIED</b> If <b>VACANT_CHK = 4</b> , Set <b>RI_CURSTAT = 3</b>

Variable Name	<b>VACANT_CHK</b>	<b>M1</b>
	<p>Set <b>PROBLEM</b> = 3 if <b>RI_GROUP</b> = 1, 11, or 2 Goto <b>HU_STATUS2</b></p> <p>If <b>VACANT_CHK</b> = 5 and (<b>RI_GROUP</b> = 5, 6, or 7) and (<b>ATTEMPT_TYPE</b> = 1 or 3), Set <b>RI_CURSTAT</b> = 1 Set <b>PROBLEM</b> = 3 Set <b>COMPLETE</b> = 1 Goto <b>HUTYPE1</b></p> <p>If <b>VACANT_CHK</b> = 5 and (<b>RI_GROUP</b> = 5, 6, or 7) and (<b>ATTEMPT_TYPE</b> = 2, 4, 6, or 7), Set <b>RI_CURSTAT</b> = 1 Set <b>PROBLEM</b> = 3 Set <b>COMPLETE</b> = 1 Set <b>RI_HH_OK</b> = 1 Set <del><b>RI_GROUP</b></del> = 51, if <del><b>RI_CATEGORY</b></del> = 5 Set <del><b>RI_GROUP</b></del> = 61, if <del><b>RI_CATEGORY</b></del> = 6 Set <del><b>RI_GROUP</b></del> = 71, if <del><b>RI_CATEGORY</b></del> = 7 Goto <del><b>R_TYPE</b></del> <b>INTERVIEW_HH</b></p> <p>If <b>VACANT_CHK</b> = 5 and (<b>RI_GROUP</b> ne 5, 6, or 7),                    <i>(ie RI_GROUP = 1)</i> Set <b>RI_CURSTAT</b> = 1 Goto <b>ROSTER1B</b></p> <p>If <b>VACANT_CHK</b> = -91, Goto <b>KNOWL_AVAIL</b></p> <p>If <b>VACANT_CHK</b> = -92 and <b>COUNT_ATTEMPTS</b> = 6, Set <b>CALLBACK</b> = 2 Goto <b>NOTES</b></p> <p>If <b>VACANT_CHK</b> = -92 and <b>COUNT_ATTEMPTS</b> &lt; 6, Set <b>PRX_OK</b> = 1 Goto <b>KNOWL_AVAIL</b></p>	
Special Instructions		

Variable Name	<b>HU_STATUS1</b> <span style="float: right;"><b>M2</b></span>
Field Description	Asked to determine the vacancy category of a unit that was Vacant on the day the PI was conducted
Universe	(VACANT_CHK = 1) <b>OR</b> (INTRO2B = 5) <b>OR</b> (OCC_PI_DATE = 1) <b>OR</b> (JICPOP = 00)
Screen Text	Reinterviewer: Ask if unsure.  <b>Which category best describes this unit as of &lt;ORIG_ENTRYDATE&gt;?</b>  (Read answer categories until respondent answers)  <b>For rent</b> <b>For sale only</b> <b>Rented not occupied</b> <b>Sold not occupied</b> <b>For vacation, seasonal, recreational, or occasional use</b> <b>For migrant workers</b> <b>Other vacant</b> (explain in NOTES)
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 -91 - Don't know -92 - Refused
Fill Instructions	
Skip Instructions	Goto <b>R_TYPE</b>
Special Instructions	Keep all answer categories on the same screen. The introduction may be on a separate screen if absolutely necessary.

Variable Name	<b>HU_STATUS2</b> <span style="float: right;"><b>M3</b></span>
Field Description	Indicates status of a unit that was not a housing unit on the day the PI was conducted
Universe	(VACANT_CHK = 4) <b>OR</b> (INTRO2B = 3) <b>OR</b> (OCC_PI_DATE = 3) <b>OR</b> (JICPOP = 98)
Screen Text	Reinterviewer: Ask if unsure.  <b>Which category best describes this unit on &lt; ORIG_ENTRYDATE &gt;?</b>  (Read answer categories until respondent answers.)  <b>Demolished</b> <b>Burned out</b> <b>Business (store, office, warehouse, etc.)</b> <b>Other (open to the elements, condemned, under construction, etc.)</b> <b>Trailer moved from this location (does <u>not</u> include empty sites in mobile home/trailer parks)</b> <b>Empty mobile home/trailer site in mobile home/trailer park</b> <b>Group Quarters</b>
Input Options	1 - Demolished 2 - Burned out 3 - Business (store, office, warehouse, etc.) 4 - Other (open to the elements, condemned, under construction) 5 - Trailer moved from <b>non-park</b> location 6 - Empty mobile home/trailer site in park 7 - Group Quarters -91 - Don't know -92 - Refused
Fill Instructions	<i>May only select one option.</i>
Skip Instructions	Goto <b>R_TYPE</b>
Special Instructions	

Variable Name	<b>SEASONAL_OCCUPIED</b> <span style="float: right;"><b>M4</b></span>
Field Description	Determine how long residents are staying at a seasonal unit.
Universe	(VACANT_CHK = 3) <b>OR</b> (USUAL_RES) = 1)
Screen Text	<b>Was there anyone &lt;Fill 1: here/ at &lt;SAMPLE_ADDR&gt;&gt; on &lt;ORIG_ENTRYDATE&gt; whose stay will last for more than 2 months?</b>  Yes No
Input Options	1 – Yes 2 – No -91 – Don’t know -92 - Refused
Fill Instructions	Fill 1:  If <b>ATTEMPT_TYPE</b> = 1, display “here”  If <b>ATTEMPT_TYPE</b> = 2, 3, 4, 6, or 7, display “at < <b>SAMPLE_ADDR</b> >”
Skip Instructions	If <b>SEASONAL_OCCUPIED</b> = 1, -91 or -92 and <b>RI_GROUP</b> = 5, 6, or 7 and <b>ATTEMPT_TYPE</b> = 1 or 3, Set <b>PROBLEM</b> = 3 Set <b>COMPLETE</b> = 1 Goto <b>HUTYPE1</b>  If ( <b>SEASONAL_OCCUPIED</b> = 1, -91, or -92) and ( <b>RI_GROUP</b> ) = 5, 6, or 7) and ( <b>ATTEMPT_TYPE</b> = 2, 4, 6, or 7), Set <b>PROBLEM</b> = 3 Set <b>COMPLETE</b> = 1 Set <b>RI_HH_OK</b> = 1 Set <b>RI_GROUP</b> = 51, if <b>RI_CATEGORY</b> = 5 Set <b>RI_GROUP</b> = 61, if <b>RI_CATEGORY</b> = 6 Set <b>RI_GROUP</b> = 71, if <b>RI_CATEGORY</b> = 7 Goto <b>R_TYPE INTERVIEW_HH</b>  If ( <b>SEASONAL_OCCUPIED</b> = 1, -91 or -92) and ( <b>RI_GROUP</b> ne 5, 6, or 7), Goto <del><b>ROSTER1B</b></del> <b>HUTYPE1</b>  If <b>SEASONAL_OCCUPIED</b> = 2, Set <b>PROBLEM</b> = 3 if <b>RI_GROUP</b> = 1, 11, or 2 Set <b>RI_CURSTAT</b> = 5

Variable Name	<b>SEASONAL_OCCUPIED</b>	<b>M4</b>
	Goto <b>R_TYPE</b>	

Variable Name	<b>INMOVER_Q</b> <span style="float: right;"><b>M5</b></span>
Field Description	To try to find out if the interviewer asked the Inmover questions, if respondent confirms being contacted
Universe	INTRO3=1 and RI_GROUP=1 or 2 and INTRO_INT=1
Screen Text	<p><b>For each person at &lt;Fill 1: this address / &lt;SAMPLE_ADDR &gt;&gt;, did the interviewer ask if that person lived &lt;Fill 2: here / there&gt; on April 1<sup>st</sup> or somewhere else?</b></p> <p>Yes or "I think so" No</p>
Input Options	<p>1 – Yes 2 – No -91 – Don't know -92 - Refused</p>
Fill Instructions	<p>Fill 1:</p> <p>If <b>ATTEMPT_TYPE</b> = 1, display “this address”</p> <p>If <b>ATTEMPT_TYPE</b> = 2, 3, or 4, display &lt;<b>SAMPLE_ADDR</b>&gt;</p> <p>Fill 2:</p> <p>If <b>ATTEMPT_TYPE</b> = 1, display “here”</p> <p>If <b>ATTEMPT_TYPE</b> = 2, 3, or 4, display “there”</p>
Skip Instructions	Goto <b>OUTMOVER_Q</b>
Special Instructions	

Variable Name	<b>OUTMOVER_Q</b> <span style="float: right;"><b>M6</b></span>
Field Description	To try to find out if the interviewer asked the Outmover questions, if respondent confirms being contacted
Universe	INMOVER_Q = 1, 2, -91, or -92
Screen Text	<p><b>Did the interviewer ask if anyone else lived or stayed at &lt;Fill 1: this address/&lt; SAMPLE_ADDR &gt; during March or April of this year, but who no longer lived &lt;Fill 2:here / there&gt; on &lt;ORIG_ENTRYDATE&gt;?</b></p> <p>Yes No</p>
Input Options	<p>1 – Yes 2 – No -91 – Don’t know -92 - Refused</p>
Fill Instructions	<p>Fill 1:</p> <p>If <b>ATTEMPT_TYPE</b>=1, display “this address”</p> <p>If <b>ATTEMPT_TYPE</b>=2, 3, or 4, display &lt;<b>SAMPLE_ADDR</b>&gt;</p> <p>Fill 2:</p> <p>If <b>ATTEMPT_TYPE</b>=1, display “here”</p> <p>If <b>ATTEMPT_TYPE</b>=2, 3, or 4, display “there”</p>
Skip Instructions	Goto <b>ROSTER1B</b>
Special Instructions	



Variable Name	<b>HUTYPE1</b> <span style="float: right;"><b>M7</b></span>
Field Description	Determine the type of housing unit at the sample address to be used in fills throughout the full PI interview
Universe	(VACANT_CHK = 5 and RI_GROUP = 5, 6, or 7 and ATTEMPT_TYPE = 1 or 3) <b>OR</b> (SEASONAL_OCCUPIED = 1, -91, or -92 and RI_GROUP = 5, 6, or 7 and ATTEMPT_TYPE = 1 or 3) <b>OR</b> (USUAL_RES = 2) <b>OR</b> (SEASONAL_OCCUPIED = 1, -92 or -92 and RI_GROUP ne 5, 6, or 7)
Screen Text	<Fill 1: Select the type of housing unit at < SAMPLE_ADDR > from the following list./Is <SAMPLE_ADDR> a house, townhouse, condominium, apartment, mobile home, or another type of place?>
Input Options	1 - House, townhouse, condominium 2 - Apartment 3 - Mobile home 4 - Other -91 - Don't Know -92 - Refused
Fill Instructions	Fill 1:  If <b>ATTEMPT_TYPE</b> = 1, 2, or 6, display "Select the type of housing unit at <SAMPLE_ADDR > from the following list."  If <b>ATTEMPT_TYPE</b> = 3, 4, or 7, display "Is <SAMPLE_ADDR> a house, townhouse, condominium, apartment, mobile home, or another type of place?"
Skip Instructions	If <b>HUTYPE1</b> = 1, 2, 3, -91, or -92, Set <b>TYPE</b> = "house" if <b>HUTYPE1</b> = 1 Set <b>TYPE</b> = "apartment" if <b>HUTYPE1</b> = 2 Set <b>TYPE</b> = "mobile home" if <b>HUTYPE1</b> = 3 Set <b>TYPE</b> = "unit" if <b>HUTYPE1</b> = -91 or -92 Goto <b>ROSTER1B</b>  If <b>HUTYPE1</b> = 4, Goto <b>HUTYPE2</b>
Special Instructions	<b>TYPE</b> – 11 characters, alpha

Variable Name	<b>HUTYPE2</b>	<b>M8</b>
Field Description	Determine the type of housing unit at the sample address to be used in fills 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 <b>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?</b> >	
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 -91 - Don't Know -92 - 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?”	
Skip Instructions	If <b>HUTYPE2</b> = 1 – 6, -91, or -92, Set <b>TYPE</b> = “RV/Tent” if <b>HUTYPE2</b> = 1 Set <b>TYPE</b> = “boat” if <b>HUTYPE2</b> = 2 Set <b>TYPE</b> = “room” if <b>HUTYPE2</b> = 3 Set <b>TYPE</b> = “unit” if <b>HUTYPE2</b> = 4, 5, 6, -91, or -92 Goto <b>ROSTER1B</b>	
Special Instructions		

Variable Name	<b>ROSTER1B</b> <span style="float: right;"><b>M9</b></span>
Field Description	Asks for the name of each person in the household on the PI date
Universe	(OUTMOVER_Q = 1, 2, -91, or -92) <b>OR</b> (HUTYPE1 = 1, 2, 3, -91, or -92) <b>OR</b> (HUTYPE2 = 1-6, -91, or -92) <b>OR</b> (ROSTER1B(Layer 2) = 1 and PERS# < 20) <b>OR</b> (DESCRIPTION2 = 1 and PERS# < 20) <b>OR</b> (VACANT_CHK = 5 and RI_GROUP ne 5, 6, or 7) <b>OR</b> (INTRO3=1 and RI_GROUP = 1, 11, or 2 and RI_START_PV ne 3 or 4 and INTRO_INT ne 1)
Screen Text	<p><b>Layer 1</b></p> <p>We need to make a list of everyone who lived or stayed &lt;Fill 1: here / there / at &lt;SAMPLE_ADDR&gt; &gt;on &lt;ORIG_ENTRYDATE&gt;.</p> <p>&lt;Fill 2: Let's start with you, what is your first name?/What is the first name of a person who lived or stayed &lt;Fill 3: here/there&gt; on &lt;ORIG_ENTRYDATE&gt;?&gt;</p> <p>Continue</p> <p style="padding-left: 40px;"><b>Layer 2</b></p> <p style="padding-left: 40px;"><b>What is that person's first name?</b></p> <p style="padding-left: 40px;">First name _____ Store as <b>FIRST@X</b> (allow 20 characters)</p> <p style="padding-left: 40px;"><b>Middle initial?</b></p> <p style="padding-left: 40px;">Middle initial _____ Store as <b>MIDDLE@X</b> (allow 1 character)</p> <p style="padding-left: 40px;"><b>Last name?</b></p> <p style="padding-left: 40px;">Last name _____ Store as <b>LAST@X</b> (allow 20 characters)</p> <p style="padding-left: 40px;"><b>Anyone else?</b></p>
Input Options	<p><b>Layer 1</b></p> <p>1 - Continue  -91 - Don't know  -92 - Refused</p>

Variable Name	<b>ROSTER1B</b> <span style="float: right;"><b>M9</b></span>
	<p style="text-align: center;"><b><i>Layer 2</i></b></p> <p>1 - Yes (Continue)  2 – No one else  -91 - Don't Know  -92 - Refused</p> <p><i>Blank, -91 (Don't know) and -92 (Refused) are options in all name fields and are stored as blanks.</i></p>
Fill Instructions	<p>Fill 1:</p> <p>If <b>ATTEMPT_TYPE</b> = 1, display  “here”</p> <p>If <b>ATTEMPT_TYPE</b> = 3, display  “there”</p> <p>If <b>ATTEMPT_TYPE</b> = 2, 4, 6, or 7, display  “at that (house/apartment/mobile home)”</p> <p>Fill 2:</p> <p>If (<del><b>PERS#</b> = blank</del> and <b>COMPLETE</b> = 1 and <b>INMOVER</b> ne 1) or  (<del><b>PERS#</b> = blank</del> and <b>COMPLETE</b> ne 1 and <b>RI_GROUP</b> = 1 and  <b>INMOVER</b> ne 1), display  “Let's start with you, what is your first name?”</p> <p>If (<del><b>PERS#</b> = blank</del> and <b>COMPLETE</b> = 1 and <b>INMOVER</b> = 1) or  (<del><b>PERS#</b> = blank</del> and <b>COMPLETE</b> ne 1 and <b>RI_GROUP</b> = 1 and  <b>INMOVER</b> = 1) or  (<b>PERS#</b> = blank and <b>RI_GROUP</b> = 2 or 11), display  “What is the first name of a person that lived or stayed &lt;Fill 3: here/there&gt;  on &lt;<b>ORIG_ENTRYDATE</b>&gt;?”</p> <p>If <del><b>PERS#</b> ne blank</del>, display  “<del>What is that person's first name??</del>”</p> <p>Fill 3:</p> <p>If <b>ATTEMPT_TYPE</b> = 1 display  “here”</p>

Variable Name	<b>ROSTER1B</b> <span style="float: right;"><b>M9</b></span>
	<p>If <b>ATTEMPT_TYPE</b> = 2, 3, 4, 6, or 7, display “there”</p>
Skip Instructions	<p><i>Layer 1:</i></p> <p>If <b>ROSTER1B</b>(Layer 1) = 1, continue to Layer 2</p> <p>If <b>ROSTER1B</b>(Layer 1) = -91 or -92 and <b>RI_GROUP</b> = 2, Set <b>RI_HH_OK</b> = 1 Set <b>COMPLETE</b> = 1 Goto <b>INTERVIEW_HH</b></p> <p>If <b>ROSTER1B</b>(Layer 1) = -91 or -92 and <b>RI_GROUP</b> ne 2, Set <b>CALLBACK</b> = 2 Goto <b>NOTES</b></p> <p>-----</p> <p><i>Layer 2:</i></p> <p>Set <b>PERS#</b> = X consecutively for each person collected, starting with 1 (1, 2, ..., up to 20). Set <b>ROSFLG</b> = 2 for each person collected here.</p> <p>If <b>FIRST@X</b> = blank, -91, or -92, Goto <b>DESCRIPTION2</b></p> <p>If <b>FIRST@X</b> ne blank, -91, or -92, Then,</p> <p style="padding-left: 40px;">Set <b>WNAME@X</b> = <b>FIRST@X MIDDLE@X LAST@X</b> concatenated.</p> <p style="padding-left: 40px;">If (<b>PERS#</b> = 1 and ((<b>COMPLETE</b> = 1 and <b>INMOVER</b> ne 1) or (<b>COMPLETE</b> ne 1 and <b>RI_GROUP</b> = 1 and <b>INMOVER</b> ne 1)), Set <b>RESPONDENT</b> = 1 Set <b>R_NAME</b> = <b>WNAME@1</b> Set <b>R_TYPE</b> = 4</p> <p style="padding-left: 40px;">If (<b>ROSTER1B</b>(Layer 2) = 1 and <b>PERS#</b> &lt; 20), Goto <b>ROSTER1B</b>(Layer 2)</p>

Variable Name	<b>ROSTER1B</b>	<b>M9</b>
	<p>If <b>(ROSTER1B(Layer 2) = 1 and PERS# = 20)</b>, Goto <b>ROSTER_POPUP</b></p> <p>If <b>ROSTER1B(Layer 2) = 2, -91, or -92 and PERS# &lt; 20</b>, Goto <b>NAME_OFTEN</b></p> <p>If <b>ROSTER1B(Layer 2) = 2, -91, or -92 and PERS# = 20</b>, Goto <b>ROSTER_POPUP</b></p>	
Special Instructions	<b>WNAME@X</b> should be used in name fills throughout the instrument.	

Variable Name	<b>DESCRIPTION2</b> <span style="float: right;"><b>M10</b></span>
Field Description	Obtains a description of person when First name is missing on ROSTER1B screen
Universe	ROSTER1B(Layer2) when FIRST@X = blank, -91 or -92
Screen Text	<p>Reinterviewer:</p> <ul style="list-style-type: none"> <li>• If respondent REFUSES to give name, remind respondent of confidentiality, if appropriate.</li> <li>• 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.</li> </ul> <p>Description _____ Store as <b>DESCRIPTION@X</b> (allow 20 characters)</p> <p><b>Anyone else?</b></p> <p>Yes No one else</p>
Input Options	<p>1 – Yes 2 – No one else</p> <p><i>Blank, -91 (Don't know), and -92 (Refused) are not valid options on this screen.</i></p>
Fill Instructions	
Skip Instructions	<p>Set <b>WNAME@X= DESCRIPTION@X LAST@X</b> concatenated</p> <p>If <b>PERS# = 1</b> and ((<b>COMPLETE = 1</b> and <b>INMOVER ne 1</b>) or (<b>COMPLETE ne 1</b> and <b>RI_GROUP = 1</b> and <b>INMOVER ne 1</b>)), Set <b>RESPONDENT = 1</b> Set <b>R_NAME = WNAME@1</b> Set <b>R_TYPE = 4</b></p> <p>If <b>DESCRIPTION2 = 1</b> and <b>PERS# &lt; 20</b>, Goto <b>ROSTER1B(Layer 2)</b></p> <p>If <b>DESCRIPTION2 = 1</b> and <b>PERS# = 20</b>, Goto <b>ROSTER_POPUP</b></p> <p>If <b>DESCRIPTION2 = 2</b> and <b>PERS# &lt; 20</b>, Goto <b>NAME_OFTEN</b></p> <p>If <b>DESCRIPTION2 = 2</b> and <b>PERS# = 20</b>, Goto <b>ROSTER_POPUP</b></p>

Special Instructions	<b>WNAME@X</b> should be used in name fills throughout the instrument.
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Variable Name	<b>NAME_OFTEN</b> <span style="float: right;"><b>M11</b></span>
Field Description	Asks if there is anyone else who stays at the sample address often and has another place to live
Universe	(ROSTER1B(Layer 2) = 2, -91 or -92 and PERS# < 20) <b>OR</b> (DESCRIPTION2 = 2 and PERS# < 20)
Screen Text	<b>Is there anyone else who had another place to live on &lt;ORIG_ENTRYDATE&gt;, but who stays &lt;Fill 1: here/at SAMPLE_ADDR&gt; often?</b>  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 Options	1 - Yes 2 - No -91 - Don't know -92 - Refused
Fill Instructions	Fill 1:  If <b>ATTEMPT_TYPE</b> = 1, display "here"  If <b>ATTEMPT_TYPE</b> = 2, 3, 4, 6, or 7, display "at <SAMPLE_ADDR>"
Skip Instructions	If <b>NAME_OFTEN</b> = 1, Goto <b>NAME_OFTEN2</b>  If <b>NAME_OFTEN</b> = 2, -91, or -92, Goto <b>NAME_FIND</b>
Special Instructions	

Variable Name	<b>NAME_OFTEN2</b> <span style="float: right;"><b>M12</b></span>
Field Description	Obtains the names of household members not listed on the roster who stay at sample address often.
Universe	NAME_OFTEN = 1 <b>OR</b> (NAME_OFTEN2 = 1 and PERS# < 20) <b>OR</b> DESCRIPTION3 = 1 and PERS# < 20)
Screen Text	<p><b>What is that person's first name?</b></p> <p>First name _____ <i>Store as <b>FIRST@X</b> (allow 20 characters)</i></p> <p><b>Middle initial?</b></p> <p>Middle initial _____ <i>Store as <b>MIDDLE@X</b> (allow 1 character)</i></p> <p><b>Last name?</b></p> <p>Last name _____ <i>Store as <b>LAST@X</b> (allow 20 characters)</i></p> <p><b>Anyone else?</b></p>
Input Options	<p>1 - Yes 2 - No -91 - Don't know -92 - Refused</p> <p><i>Blank, -91 (Don't know), and -92 (Refused) are options in all name fields and are stored as blanks.</i></p>
Fill Instructions	
Skip Instructions	<p>Set <b>PERS#</b> = X consecutively for each person collected, starting with last person number on roster +1. Set <b>ROSFLG</b> = 3 for each person collected here.</p> <p>If <b>FIRST@X</b> = blank, -91, or -92, Goto <b>DESCRIPTION3</b></p> <p>If <b>FIRST@X</b> ne blank, -91, or -92, Then,</p> <p>Set <b>WNAME@X</b> = <b>FIRST@X MIDDLE@X LAST@X</b> concatenated.</p> <p>If <b>NAME_OFTEN2</b> = 1 and <b>PERS#</b> &lt; 20), Goto <b>NAME_OFTEN2</b></p>

Variable Name	<b>NAME_OFTEN2</b> <span style="float: right;"><b>M12</b></span>
	<p>If <b>NAME_OFTEN2</b> = 1 and <b>PERS#</b> = 20<del>0</del>, Goto <b>ROSTER_POPUP</b></p> <p>If <b>NAME_OFTEN2</b> = 2, -91, or -92 and <b>PERS#</b> &lt; 20, Goto <b>NAME_FIND</b></p> <p>If <b>NAME_OFTEN2</b> = 2, -91, or -92 and <b>PERS#</b> = 20, Goto <b>ROSTER_POPUP</b></p>
Special Instructions	<b>WNAME@X</b> should be used in name fills throughout the instrument.

Variable Name	<b>DESCRIPTION3</b> <span style="float: right;"><b>M13</b></span>
Field Description	Obtains a description of person when First name is missing on NAME_OFTEN2 screen
Universe	NAME_OFTEN2 when FIRST@X = blank, -91 or -92
Screen Text	<p>Reinterviewer:</p> <ul style="list-style-type: none"> <li>• If respondent REFUSES to give name, remind respondent of confidentiality, if appropriate.</li> <li>• 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.</li> </ul> <p>Description _____ Store as <b>DESCRIPTION@X</b> (allow 20 characters)</p> <p><b>Anyone else?</b></p> <p>Yes No one else</p>
Input Options	<p>1 – Yes 2 – No one else</p> <p><i>Blank, -91 (Don't know), and -92 (Refused) are not valid options on this screen.</i></p>
Fill Instructions	
Skip Instructions	<p>Set <b>WNAME@X= DESCRIPTION@X LAST@X</b> concatenated</p> <p>If <b>DESCRIPTION3 = 1</b> and <b>PERS# &lt; 20</b>, Goto <b>NAME_OFTEN2</b></p> <p>If <b>DESCRIPTION3 = 1</b> and <b>PERS# = 20</b>, Goto <b>ROSTER_POPUP</b></p> <p>If <b>DESCRIPTION3 = 2</b> and <b>PERS# &lt; 20</b>, Goto <b>NAME_FIND</b></p> <p>If <b>DESCRIPTION3 = 2</b> and <b>PERS# = 20</b>, Goto <b>ROSTER_POPUP</b></p>
Special Instructions	<b>WNAME@X</b> should be used in name fills throughout the instrument.

Variable Name	<b>NAME_FIND</b>	<b>M14</b>
Field Description	Asks if there is anyone else staying at the sample address until they find another place to live	
Universe	(NAME_OFTEN = 2, -91 or -92) <b>OR</b> (NAME_OFTEN2 = 2, -91, or -92 and PERS# < 20) <b>OR</b> (DESCRIPTION3 = 2 and PERS# < 20)	
Screen Text	<b>Is there anyone else who was staying &lt;Fill 1: here / at &lt; SAMPLE_ADDR &gt;&gt; on &lt; ORIG_ENTRYDATE &gt; until they find a place to live?</b>  - Yes - No	
Input Options	1 - Yes 2 - No -91 – Don't know -92 - Refused	
Fill Instructions	Fill 1:  If <b>ATTEMPT_TYPE</b> = 1, display "here"  If <b>ATTEMPT_TYPE</b> = 2, 3, 4, 6, or 7, display "at <SAMPLE_ADDR>"	
Skip Instructions	If <b>NAME_FIND</b> = 1, Goto <b>NAME_FIND2</b>  If <b>NAME_FIND</b> = 2, -91, or -92, Goto <b>NAME_BABY</b>	
Special Instructions		

Variable Name	<b>NAME_FIND2</b> <span style="float: right;"><b>M15</b></span>
Field Description	Obtains the names of household members not listed on the roster who stay at sample address until they find a place to live.
Universe	(NAME_FIND = 1) <b>OR</b> (NAME_FIND2 = 1 and PERS# < 20) <b>OR</b> (DESCRIPTION4 = 1 and PERS# < 20)
Screen	<p><b>What is that person's first name?</b></p> <p>First name _____ <i>Store at <b>FIRST@X</b> (allow 20 characters)</i></p> <p><b>Middle initial?</b></p> <p>Middle initial _____ <i>Store at <b>MIDDLE@X</b> (allow 1 character)</i></p> <p><b>Last name?</b></p> <p>Last name _____ <i>Store at <b>LAST@X</b> (allow 20 characters)</i></p> <p><b>Anyone else?</b></p>
Input Options	<p>1 - Yes 2 - No -91 - Don't know -92 - Refused</p> <p><i>Blank, -91 (Don't know), and -92 (Refused) are options in all name fields and are stored as blanks.</i></p>
Fill Instructions	
Skip Instructions	<p>Set <b>PERS#</b> = X consecutively for each person collected, starting with last person number on roster +1. Set <b>ROSFLG</b> = 4 for each person collected here.</p> <p>If <b>FIRST@X</b> = blank, -91, or -92, Goto <b>DESCRIPTION4</b></p> <p>If <b>FIRST@X</b> ne blank, -91, or -92, Then,</p> <p>Set <b>WNAME@X</b> = <b>FIRST@X MIDDLE@X LAST@X</b> concatenated.</p> <p>If <b>NAME_FIND2</b> = 1 and <b>PERS#</b> &lt; 20), Goto <b>NAME_FIND2</b></p>

Variable Name	<b>NAME_FIND2</b> <span style="float: right;"><b>M15</b></span>
	<p>If <b>NAME_FIND2</b> = 1 and <b>PERS#</b> = 20<del>0</del>, Goto <b>ROSTER_POPUP</b></p> <p>If <b>NAME_FIND2</b> = 2, -91, or -92 and <b>PERS#</b> &lt; 20, Goto <b>NAME_BABY</b></p> <p>If <b>NAME_FIND2</b> = 2, -91, or -92 and <b>PERS#</b> = 20, Goto <b>ROSTER_POPUP</b></p>
Special Instructions	<b>WNAME@X</b> should be used in name fills throughout the instrument.

Variable Name	<b>DESCRIPTION4</b> <span style="float: right;"><b>M16</b></span>
Field Description	Obtains a description of person when First name is missing on NAME_FIND2 screen
Universe	NAME_FIND2 when FIRST@X = blank, -91 or -92
Screen Text	<p>Reinterviewer:</p> <ul style="list-style-type: none"> <li>• If respondent REFUSES to give name, remind respondent of confidentiality, if appropriate.</li> <li>• 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.</li> </ul> <p>Description _____ Store as <b>DESCRIPTION@X</b> (allow 20 characters)</p> <p><b>Anyone else?</b></p> <p>Yes No one else</p>
Input Options	<p>1 – Yes 2 – No one else</p> <p><i>Blank, -91 (Don't know), and -92 (Refused) are not valid options on this screen.</i></p>
Fill Instructions	
Skip Instructions	<p>Set <b>WNAME@X= DESCRIPTION@X LAST@X</b> concatenated</p> <p>If <b>DESCRIPTION4 = 1</b> and <b>PERS# &lt; 20</b>, Goto <b>NAME_FIND2</b></p> <p>If <b>DESCRIPTION4 = 1</b> and <b>PERS# = 20</b>, Goto <b>ROSTER_POPUP</b></p> <p>If <b>DESCRIPTION4 = 2</b> and <b>PERS# &lt; 20</b>, Goto <b>NAME_BABY</b></p> <p>If <b>DESCRIPTION4 = 2</b> and <b>PERS# = 20</b>, Goto <b>ROSTER_POPUP</b>.</p>
Special Instructions	<b>WNAME@X</b> should be used in name fills throughout the instrument.



Variable Name	<b>NAME_BABY</b>	<b>M17</b>
Field Description	Asks if there is any baby or child who is not listed on the roster	
Universe	(NAME_FIND = 2, -91 or -92) <b>OR</b> (NAME_FIND2 = 2, -91 or -92 and PERS# < 20) <b>OR</b> (DESCRIPTION4 = 2 and PERS# < 20)	
Screen Text	<b>Were there any babies, foster children, or other children who lived or stayed &lt;Fill 1: here / at &lt; SAMPLE_ADDR &gt;&gt; on &lt; ORIG_ENTRYDATE &gt; that you didn't mention yet?</b>  Yes No	
Input Options	1 - Yes 2 - No -91 - Don't know -92 - Refused	
Fill Instructions	Fill 1:  If <b>ATTEMPT_TYPE</b> = 1, display "here"  If <b>ATTEMPT_TYPE</b> = 2, 3, 4, 6, or 7, display "at <SAMPLE_ADDR>"	
Skip Instructions	If <b>NAME_BABY</b> = 1, Goto <b>NAME_BABY2</b>  If <b>NAME_BABY</b> = 2, -91, or -92, Goto <b>NAME_RELATIVE</b>	
Special Instructions		

Variable Name	<b>NAME_BABY2</b> <span style="float: right;"><b>M18</b></span>
Field Description	Obtains the names of babies or children not listed on the roster
Universe	(NAME_BABY = 1) <b>OR</b> (NAME_BABY2 = 1 and PERS# < 20) <b>OR</b> DESCRIPTION5 = 1 and PERS# < 20)
Screen Text	<p><b>What is that child's first name?</b></p> <p>First name _____ Store at <b>FIRST@X</b> (allow 20 characters)</p> <p><b>Middle initial?</b></p> <p>Middle initial _____ Store at <b>MIDDLE@X</b> (allow 1 character)</p> <p><b>Last name?</b></p> <p>Last name _____ Store at <b>LAST@X</b> (allow 20 characters)</p> <p><b>Anyone else?</b></p>
Input Options	1 - Yes 2 - No -91 – Don't know -92 – Refused  <i>Blank, -91 (Don't know), and -92 (Refused) are options in all name fields and are stored as blanks.</i>
Fill Instructions	
Skip Instructions	Set <b>PERS# = X</b> consecutively for each person collected, starting with last person number on roster +1. Set <b>ROSFLG = 5</b> for each person collected here.  If <b>FIRST@X = blank, -91, or -92,</b> Goto <b>DESCRIPTION5</b>  If <b>FIRST@X ne blank, -91, or -92,</b> Then,  Set <b>WNAME@X = FIRST@X MIDDLE@X LAST@X</b> concatenated.  If <b>NAME_BABY2 = 1 and PERS# &lt; 20},</b> Goto <b>NAME_BABY2</b>

Variable Name	<b>NAME_BABY2</b> <span style="float: right;"><b>M18</b></span>
	<p>If <b>NAME_BABY2</b> = 1 and <b>PERS#</b> = 20), Goto <b>ROSTER_POPUP</b></p> <p>If <b>NAME_BABY2</b> = 2, -91, or -92 and <b>PERS#</b> &lt; 20, Goto <b>NAME_RELATIVE</b></p> <p>If <b>NAME_BABY2</b> = 2, -91, or -92 and <b>PERS#</b> = 20, Goto <b>ROSTER_POPUP</b></p>
Special Instructions	<b>WNAME@X</b> should be used in name fills throughout the instrument.

Variable Name	<b>DESCRIPTION5</b> <span style="float: right;"><b>M19</b></span>
Field Description	Obtains a description of person when First name is missing on NAME_BABY2 screen
Universe	NAME_BABY when FIRST@X = blank, -91 or -92
Screen Text	<p>Reinterviewer:</p> <ul style="list-style-type: none"> <li>• If respondent REFUSES to give name, remind respondent of confidentiality, if appropriate.</li> <li>• 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.</li> </ul> <p>Description _____ Store as <b>DESCRIPTION@X</b> (allow 20 characters)</p> <p><b>Anyone else?</b></p> <p>Yes No one else</p>
Input Options	<p>1 – Yes 2 – No one else</p> <p><i>Blank, -91 (Don't know), and -92 (Refused) are not valid options on this screen.</i></p>
Fill Instructions	
Skip Instructions	<p>Set <b>WNAME@X</b>= <b>DESCRIPTION@X LAST@X</b> concatenated</p> <p>If <b>DESCRIPTION5</b> = 1 and <b>PERS#</b> &lt; 20), Goto <b>NAME_BABY2</b></p> <p>If <b>DESCRIPTION5</b> = 1 and <b>PERS#</b> = 20), Goto <b>ROSTER_POPUP</b></p> <p>If <b>DESCRIPTION5</b> = 2 and <b>PERS#</b> &lt; 20, Goto <b>NAME_RELATIVE</b></p> <p>If <b>DESCRIPTION5</b> = 2 and <b>PERS#</b> = 20, Goto <b>ROSTER_POPUP</b></p>
Special Instructions	<b>WNAME@X</b> should be used in name fills throughout the instrument.

Variable Name	<b>NAME_RELATIVE</b> <span style="float: right;"><b>M20</b></span>
Field Description	Asks if any relative/non-relative who lives there is missing on the roster
Universe	(NAME_BABY = 2, -91 or -92) <b>OR</b> (NAME_BABY2 = 2, -91 or -92 and PERS# < 20) <b>OR</b> (DESCRIPTION5 = 2 and PERS# < 20)
Screen Text	<b>Have I missed any relatives or unrelated people who lived or stayed</b> <Fill 1:here/ at < SAMPLE_ADDR >> on < ORIG_ENTRYDATE >?  Yes No
Input Options	1 – Yes 2 – No -91 - Don't know -92 - Refused
Fill Instructions	Fill 1:  If <b>ATTEMPT_TYPE</b> = 1, display “here”  If <b>ATTEMPT_TYPE</b> = 2, 3, 4, 6, or 7, display “at <SAMPLE_ADDR>”
Skip Instructions	If <b>NAME_RELATIVE</b> = 1, Goto <b>NAME_RELATIVE2</b>  If <b>NAME_RELATIVE</b> = 2, -91, or -92 and (( <b>RI_GROUP</b> = 1, 5, 6, or 7 and <b>COMPLETE</b> = 1) or ( <b>RI_GROUP</b> = 21, 3, 51, 61, or 71)) and ( <b>SEASONAL_OCCUPIED</b> = 1 or <b>ROSFLG</b> = 3 for someone on the roster), Set <b>CURSTAT</b> = <b>RI_CURSTAT</b> Set <b>PI_SCREEN</b> = 1 *Goto <b>ROSTER_ADDRESS1</b> screen for PI and continue with PI specifications to end*  If <b>NAME_RELATIVE</b> = 2, -91, or -92 and (( <b>RI_GROUP</b> = 1, 5, 6, or 7 and <b>COMPLETE</b> = 1) or ( <b>RI_GROUP</b> = 21, 3, 51, 61, or 71)) and ( <b>SEASONAL_OCCUPIED</b> ne 1 and <b>ROSFLG</b> ne 3 for anyone on the roster), Set <b>CURSTAT</b> = <b>RI_CURSTAT</b> Set <b>PI_SCREEN</b> = 1 *Goto <b>REVIEW1</b> screen for PI and continue with PI specifications to end*

	If <b>NAME_RELATIVE</b> = 2, -91, or -92 and (( <b>RI_GROUP</b> = 1, 5, 6, or 7 and <b>COMPLETE</b> ne 1) or ( <b>RI_GROUP</b> = 11 or 2)), Goto <b>REVIEW</b>
Special Instructions	

Variable Name	<b>NAME_RELATIVE2</b> <span style="float: right;"><b>M21</b></span>
Field Description	Obtains the names of relatives and non-relatives not listed on the roster.
Universe	(NAME_RELATIVE = 1) <b>OR</b> (NAME_RELATIVE2 = 1 and PERS# < 20) <b>OR</b> (DESCRIPTION6 = 1 and PERS# < 20)
Screen Text	<p><b>What is that person's first name?</b></p> <p>First name _____ Store as <b>FIRST@X</b> (allow 20 characters)</p> <p><b>Middle initial?</b></p> <p>Middle initial _____ Store as <b>MIDDLE@X</b> (allow 1 character)</p> <p><b>Last name?</b></p> <p>Last name _____ Store as <b>LAST@X</b> (allow 20 characters)</p> <p><b>Anyone else?</b></p>
Input Options	1 - Yes 2 - No -91 - Don't know -92 - Refused  <i>Blank, -91 (Don't know), and -92 (Refused) are options in all name fields and are stored as blanks.</i>
Fill Instructions	
Skip Instructions	Set <b>PERS# = X</b> consecutively for each person collected, starting with last person number on roster +1. Set <b>ROSFLG = 6</b> for each person collected here.  If <b>FIRST@X = blank, -91, or -92,</b> Goto <b>DESCRIPTION6</b>  If <b>FIRST@X ne blank, -91, or -92,</b> Then,  Set <b>WNAME@X = FIRST@X MIDDLE@X LAST@X</b> concatenated.  If <b>NAME_RELATIVE2 = 1 and PERS# &lt; 20,</b> Goto <b>NAME_RELATIVE2</b>

Variable Name	NAME_RELATIVE2 <span style="float: right;">M21</span>
	<p>If NAME_RELATIVE2 = 1 and PERS# = 20), Goto ROSTER_POPUP</p> <p>If NAME_RELATIVE2 = 2, -91, or -92 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_SCREEN = 1 *Goto ROSTER_ADDRESS1 screen for PI and continue with PI specifications to end*</p> <p>If NAME_RELATIVE2 = 2, -91, or -92 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_SCREEN = 1 *Goto REVIEW1 screen for PI and continue with PI specifications to end*</p> <p>If NAME_RELATIVE2 = 2, -91, or -92 and ((RI_GROUP = 1, 5, 6, or 7 and COMPLETE ne 1) or (RI_GROUP = 11 or 2)), Goto REVIEW</p>
Special Instructions	WNAME@X should be used in name fills throughout the instrument.



Variable Name	<b>DESCRIPTION6</b> <span style="float: right;"><b>M22</b></span>
Field Description	Obtains a description of person when First name is missing on NAME_RELATIVE2 screen
Universe	NAME_RELATIVE when FIRST@X = blank, -91 or -92
Screen Text	<p>Reinterviewer:</p> <ul style="list-style-type: none"> <li>• If respondent REFUSES to give name, remind respondent of confidentiality, if appropriate.</li> <li>• 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.</li> </ul> <p>Description _____ Store as <b>DESCRIPTION</b> @X (allow 20 characters)</p> <p><b>Anyone else?</b></p> <p>Yes No one else</p>
Input Options	<p>1 – Yes 2 – No one else</p> <p><i>Blank, -91 (Don't know), and -92 (Refused) are not valid options on this screen.</i></p>
Fill Instructions	
Skip Instructions	<p>Set <b>WNAME@X= DESCRIPTION@X LAST@X</b> concatenated</p> <p>If <b>DESCRIPTION6 = 1</b> and <b>PERS# &lt; 20</b>, Goto <b>NAME_RELATIVE2</b></p> <p>If <b>DESCRIPTION6 = 1</b> and <b>PERS# = 20</b>, Goto <b>ROSTER_POPUP</b></p> <p><del>If <b>DESCRIPTION6 = 2</b> and <b>PERS# &lt; 20</b>, Goto <b>REVIEW</b></del></p> <p>If <b>DESCRIPTION6 = 2</b> and ((<b>RI_GROUP = 1, 5, 6, or 7</b> and <b>COMPLETE = 1</b>) or (<b>RI_GROUP = 21, 3, 51, 61, or 71</b>)) and (<b>SEASONAL_OCCUPIED = 1</b> or <b>ROSFLG = 3</b> for someone on the roster), Set <b>CURSTAT = RI_CURSTAT</b> Set <b>PI_SCREEN = 1</b> *Goto <b>ROSTER_ADDRESS1</b> screen for PI and continue with PI specifications to end*</p>

Variable Name	<b>DESCRIPTION6</b> <span style="float: right;"><b>M22</b></span>
	<p>If <b>DESCRIPTION6</b>= 2 and            ((<b>RI_GROUP</b> = 1, 5, 6, or 7 and <b>COMPLETE</b> = 1) or            (<b>RI_GROUP</b> = 21, 3, 51, 61, or 71)) and            (<b>SEASONAL_OCCUPIED</b> ne 1 and <b>ROSFLG</b> ne 3 for anyone on the roster),            Set <b>CURSTAT</b> = <b>RI_CURSTAT</b>            Set <b>PI_SCREEN</b> = 1            *Goto <b>REVIEW1</b> screen for PI and continue with PI specifications to end*</p> <p>If <b>DESCRIPTION6</b>= 2 and            ((<b>RI_GROUP</b> = 1, 5, 6, or 7 and <b>COMPLETE</b> ne 1) or            (<b>RI_GROUP</b> = 11 or 2)),            Goto <b>REVIEW</b></p>
Special Instructions	<b>WNAME@X</b> should be used in name fills throughout the instrument.

Variable Name	<b>ROSTER_POPUP</b> <span style="float: right;"><b>M23</b></span>
Field Description	Pop up text on roster screens when <b>PERS# = 20</b> for last person entered.
Universe	( <b>ROSTER1B(Layer 2) = 1, 2, -91, or -92 and PERS# = 20</b> ) <b>OR</b> <b>(DESCRIPTION2 = 1 or 2 and PERS# = 20)</b> <b>OR</b> <b>(NAME_OFTEN2 = 1, 2, -91, or -92 and PERS# = 20)</b> <b>OR</b> <b>(DESCRIPTION3 = 1 or 2 and PERS# = 20)</b> <b>OR</b> <b>(NAME_FIND2 = 1, 2, -91, or -92 and PERS# = 20)</b> <b>OR</b> <b>(DESCRIPTION4 = 1 or 2 and PERS# = 20)</b> <b>OR</b> <b>(NAME_BABY2 = 1, 2, -91, or -92 and PERS# = 20)</b> <b>OR</b> <b>(DESCRIPTION5 = 1 or 2 and PERS# = 20)</b> <b>OR</b> <b>(NAME_RELATIVE2 = 1, 2, -91, or -92 and PERS# = 20)</b> <b>OR</b> <b>(DESCRIPTION6 = 1 or 2 and PERS# = 20)</b> <b>OR</b> <b>(ADD_PERSON = 1 and PERS# = 20)</b> <b>OR</b> <b>(DESCRIPTION7 = 1 and PERS# = 20)</b> <b>OR</b>
Screen Text	The maximum number of persons for this questionnaire has been met. Please disregard any additional person entries and proceed with reviewing the current roster.
Input Options	<b>Return</b> <b>1 - Continue</b>  <i>-91 (Don't know) and -92 (Refused) are not options on this screen</i>
Fill Instructions	
Skip Instructions	If (( <b>RI_GROUP = 1, 5, 6, or 7 and COMPLETE = 1</b> ) or ( <b>RI_GROUP = 21, 3, 51, 61, or 71</b> )) and ( <b>SEASONAL_OCCUPIED = 1 or ROSFLG = 3</b> for someone on the roster), Set <b>CURSTAT = RI_CURSTAT</b> Set <b>PI_SCREEN = 1</b> <b>*Goto ROSTER_ADDRESS1 screen for PI and continue with PI specifications to end*</b>  If (( <b>RI_GROUP = 1, 5, 6, or 7 and COMPLETE = 1</b> ) or ( <b>RI_GROUP = 21, 3, 51, 61, or 71</b> )) and ( <b>SEASONAL_OCCUPIED ne 1 and ROSFLG ne 3</b> for anyone on the roster), Set <b>CURSTAT = RI_CURSTAT</b> Set <b>PI_SCREEN = 1</b> <b>*Goto REVIEW1 screen for PI and continue with PI specifications to end*</b>  If (( <b>RI_GROUP = 1, 5, 6, or 7 and COMPLETE ne 1</b> ) or ( <b>RI_GROUP = 11 or 2</b> )),

	Goto <b>REVIEW</b>
Special Instructions	

Variable Name	<b>REVIEW</b> <span style="float: right;"><b>M24</b></span>
Field Description	Allows the reinterviewer to make corrections to the list of people recorded for the sample address.
Universe	<p>(ROSTER_POPUP = Return 1 and (RI_GROUP = 1, 5, 6, or 7 and COMPLETE ne 1) <b>OR</b>  (ROSTER_POPUP = Return 1 and RI_GROUP = 11 or 2) <b>OR</b>  (NAME_RELATIVE = Return 2, -91 or -92 and (RI_GROUP = 1, 5, 6, or 7 and COMPLETE ne 1) <b>OR</b>  (NAME_RELATIVE = Return 2, -91 or -92 and RI_GROUP = 11 or 2) <b>OR</b>  (NAME_RELATIVE2 = Return 2, -91 or -92 and (RI_GROUP = 1, 5, 6, or 7 and COMPLETE ne 1) <b>OR</b>  (NAME_RELATIVE2 = Return 2, -91 or -92 and RI_GROUP = 11 or 2) <b>OR</b>  (DESCRIPTION6 = Return 2 and (RI_GROUP = 1, 5, 6, or 7 and COMPLETE ne 1) <b>OR</b>  (DESCRIPTION6 = Return 2 and RI_GROUP = 11 or 2)</p>
Screen Text	<p><b>&lt;Fill 1: Please look at this with me to review the list of people I recorded. / I am going to read you the list of people I recorded. &gt; Please let me know if my list is correct.</b></p> <p>Reinterviewer: Mark box if person name is incorrect and make the correction.</p> <p><i>Display for all persons where DELETE@X ne 1</i></p> <p><input type="checkbox"/> &lt;Display PERS#@1 - WNAME@1 for PERS# = 1&gt;  <input type="checkbox"/> &lt;Display PERS#@2 - WNAME@2 for PERS# = 2&gt;  .  .  .  <input type="checkbox"/> &lt;Display PERS#@X - WNAME@X for PERS# = X&gt;, where X is less than or equal to 20</p> <p>Continue</p>
Input Options	<p>1 - Continue</p> <p><i>-91 (Don't know) and -92 (Refused) are not options on this screen</i></p>

Variable Name	<b>REVIEW</b> <span style="float: right;"><b>M24</b></span>
Fill Instructions	<p>If <b>ATTEMPT_TYPE</b> = 1, 2, or 6, display  “Please look at this with me to review the list of people I recorded.”</p> <p>If <b>ATTEMPT_TYPE</b> = 3, 4, or 7, display  “I am going to read you the list of people I recorded.”</p> <p><i>Allow edit of person name for each person marked.</i></p>
Skip Instructions	<p>If <b>REVIEW</b> =1 and <b>PERS#</b> = 20,  Goto <b>REVIEWB</b></p> <p>If <b>REVIEW</b> =1 and <b>PERS#</b> &lt; 20,  Goto <b>REVIEWA</b></p>
Special Instructions	

Variable Name	<b>REVIEWA</b> <span style="float: right;"><b>M25</b></span>
Field Description	Finds out if anybody needs to be added to the list of people recorded for the sample address
Universe	(REVIEW = 1 and PERS# = 20)
Screen Text	<b>Should anyone else be added?</b>  Yes No
Input Options	1 – Yes 2 – No -91 - Don't know -92 - Refused
Fill Instructions	
Skip Instructions	If <b>REVIEWA</b> = 1, Goto <b>ADD_PERSON</b>  If <b>REVIEWA</b> = 2, -91, or -92, Goto <b>REVIEWB</b>
Special Instructions	

Variable Name	<b>ADD_PERSON</b> <span style="float: right;"><b>M26</b></span>
Field Description	Allows reinterviewer to add a missed person
Universe	(REVIEWA = 1)
Screen Text	<p><b>What is the name of the person who lived or stayed at</b>  <i>&lt;Fill 1: this/that&gt;</i> <b>place but is not already on the list of names?</b></p> <p><b>First name?</b></p> <p>First name _____ <i>Store at FIRST@X (allow 20 characters)</i></p> <p><b>Middle initial?</b></p> <p>Middle initial _____ <i>Store at MIDDLE@X (allow 1 character)</i></p> <p><b>Last name?</b></p> <p>Last name _____ <i>Store at LAST@X (allow 20 characters)</i></p> <p><b>Anyone else?</b></p>
Input Options	<p>1 - Yes  2 - No  -91 - Don't know  -92 - Refused</p> <p><i>Blank, -91 (Don't know), and -92 (Refused) are options in all name fields and are stored as blanks.</i></p>
Fill Instructions	<p>Fill 1:</p> <p>If <b>ATTEMPT_TYPE</b> = 1, display  "this"</p> <p>If <b>ATTEMPT_TYPE</b> = 2, 3, 4, 6, or 7, display  "that"</p>
Skip Instructions	<p>Set <b>PERS#</b> = X consecutively for each person collected, starting with last person number on roster +1.  Set <b>ROSFLG</b> = 7 for each person collected here.</p> <p>If <b>FIRST@X</b> = blank, -91, or -92,  Goto <b>DESCRIPTION7</b></p>



Variable Name	<b>ADD_PERSON</b> <span style="float: right;"><b>M26</b></span>
	<p>If <b>FIRST@X</b> ne blank, -91, or -92, Then,</p> <p style="padding-left: 40px;">Set <b>WNAME@X</b> = <b>FIRST@X MIDDLE@X LAST@X</b> concatenated.</p> <p style="padding-left: 40px;">If <b>ADD_PERSON</b> = 1 and <b>PERS#</b> &lt; 20), Goto <b>ADD_PERSON</b></p> <p style="padding-left: 40px;">If <b>ADD_PERSON</b> = 1 and <b>PERS#</b> = 20), Goto <b>ROSTER_POPUP</b></p> <p style="padding-left: 40px;">If <b>ADD_PERSON</b> = 2, -91, or -92, Goto <b>REVIEWB</b></p>
Special Instructions	<b>WNAME@X</b> should be used in name fills throughout the instrument.

Variable Name	<b>DESCRIPTION7</b> <span style="float: right;"><b>M27</b></span>
Field Description	Obtains a description of person when First name is missing on ADD_PERSON screen
Universe	ADD_PERSON when FIRST@X = blank, -91 or -92
Screen Text	<p>Reinterviewer:</p> <ul style="list-style-type: none"> <li>• If respondent REFUSES to give name, remind respondent of confidentiality, if appropriate.</li> <li>• 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.</li> </ul> <p>Description _____ Store as <b>DESCRIPTION@X</b> (allow 20 characters)</p> <p><b>Anyone else?</b></p> <p>Yes No one else</p>
Input Options	<p>1 - Yes 2 - No one else</p> <p><i>Blank, -91 (Don't know), and -92 (Refused) are not valid options on this screen.</i></p>
Fill Instructions	
Skip Instructions	<p>Set <b>WNAME@X= DESCRIPTION@X LAST@X</b> concatenated</p> <p>If <b>DESCRIPTION7 = 1</b> and <b>PERS# &lt; 20</b>), Goto <b>ADD_PERSON</b></p> <p>If <b>DESCRIPTION7 = 1</b> and <b>PERS# = 20</b>), Goto <b>ROSTER_POPUP</b></p> <p>If <b>DESCRIPTION7 = 2</b>, Goto <b>REVIEWB</b></p>
Special Instructions	<b>WNAME@X</b> should be used in name fills throughout the instrument.

Variable Name	<b>REVIEWB</b>	<b>M28</b>
Field Description	Finds out if anybody needs to be removed from the list of people recorded for the sample address	
Universe	(REVIEWA = 2, -91 or -92) <b>OR</b> (ADD_PERSON = 2, -91 or -92) <b>OR</b> (DESCRIPTION7 = 2) <b>OR</b> (REVIEW = 1 and PERS# = 20)	
Screen Text	<b>Should anyone be removed?</b>  Yes No	
Input Options	1 – Yes 2 – No -91 - Don't know -92 - Refused	
Fill Instructions		
Skip Instructions	<p>If <b>REVIEWB</b> = 1 Goto <b>REMOVE_PERSON</b></p> <p>If <b>REVIEWB</b> = 2, -91 or -92, Set <b>PERCOUNT</b> = <b>PERS#@X</b> for last person collected Then,</p> <p style="padding-left: 40px;">If <b>R_TYPE</b> ne 4, Goto <b>R_TYPE</b></p> <p style="padding-left: 40px;">If <b>R_TYPE</b> = 4 and <b>ATTEMPT_TYPE</b> = 3 and <b>HH_TEL</b> ne blank valid, Set <b>PHONE_RESP R_PHONE</b> = <b>HH_TEL</b> Goto <b>THANK_YOU_TPH BEST_TIME</b></p> <p style="padding-left: 40px;">If <b>R_TYPE</b> = 4 and <b>ATTEMPT_TYPE</b> = 3 and <b>HH_TEL</b> = blank not valid, Goto <b>PHONE_RESP R_PHONE</b></p> <p style="padding-left: 40px;">If <b>R_TYPE</b> = 4 and <b>ATTEMPT_TYPE</b> = 1, Goto <b>PHONE_RESP R_PHONE</b></p>	
Special Instructions		

Variable Name	<b>REMOVE_PERSON</b> <span style="float: right;"><b>M29</b></span>
Field Description	Allows the reinterviewer to remove a person listed in error.
Universe	(REVIEWB = 1)
Screen Text	<p><b>Who should not be included in the list of people living or staying</b>  <i>&lt;Fill 1: here/there&gt;?</i></p> <p>Reinterviewer: Select the person or persons to be removed. Show or read the list to the respondent.</p> <p><i>Display for all persons where DELETE@X ne 1</i></p> <p><input type="checkbox"/> <i>&lt;Display PERS#@1 - WNAME@1 for PERS# = 1&gt;</i>  <input type="checkbox"/> <i>&lt;Display PERS#@2 - WNAME@2 for PERS# = 2&gt;</i>  . . .  <input type="checkbox"/> <i>&lt;Display PERS#@X - WNAME@X for PERS# = X&gt;, where X is less than or equal to 20</i></p> <p>Continue</p>
Input Options	<p><i>May select one or more persons on the roster or have no persons selected, but must hit continue to proceed.</i></p> <p>1 - Continue</p> <p><i>-91 (Don't Know) and -92 (Refused) are not options on this screen</i></p>
Fill Instructions	<p>Fill 1:</p> <p>If <b>ATTEMPT_TYPE</b> = 1 display "here"</p> <p>If <b>ATTEMPT_TYPE</b> = 2, 3, 4, 6, or 7, display "there"</p>
Skip Instructions	<p>Set <b>DELETE@X</b> = 1 for each person selected for removal</p> <p>Set <b>PERCOUNT</b> = <b>PERS#@X</b> for last person collected minus the number of persons selected for removal</p> <p>If <b>REMOVE_PERSON</b> = 1 and  <b>R_TYPE</b> = 4 and  <b>ATTEMPT_TYPE</b> = 3 and</p>

Variable Name	<b>REMOVE_PERSON</b>	<b>M29</b>
	<p><b>HH_TEL</b> ne blank valid,  Set <b>PHONE_RESP R_PHONE</b> = <b>HH_TEL</b>  Goto <b>THANK_YOU_TPH BEST_TIME</b></p> <p>If <b>REMOVE_PERSON</b> = 1 and  <b>R_TYPE</b> = 4 and  <b>ATTEMPT_TYPE</b> = 3 and  <b>HH_TEL</b> = blank not valid,  Goto <b>PHONE_RESP R_PHONE</b></p> <p>If <b>REMOVE_PERSON</b> = 1 and  <b>R_TYPE</b> = 4 and  <b>ATTEMPT_TYPE</b> = 1,  Goto <b>PHONE_RESP R_PHONE</b></p> <p>If <b>REMOVE_PERSON</b> = 1 and  <b>R_TYPE</b> ne 4,  Goto <b>R_TYPE</b></p>	
Special Instructions		

Variable Name	<b>INTERVIEW_HH</b> <b>B1</b>
Field Description	Advises reinterviewer to interview sample address household.
Universe	<p>(VACANT_CHK = 5 and RI_GROUP = 5, 6, or 7 and ATTEMPT_TYPE = 2, 4, 6, or 7) <b>OR</b>  (SEASONAL_OCCUPIED = 1, -91 or -92 and RI_GROUP = 5, 6, or 7 and ATTEMPT_TYPE = 2, 4, 6, or 7) <b>OR</b>  (JICINT = 1, 2, -91, or -92 and RI_GROUP = 2 and (JICPOP ne blank or ROSTER1B(Layer 1) ne blank)) <b>OR</b>  (JICPOP = 1 – 20, -91 or -92 and INTRO_INT ne 1 and (JICINT ne 1 or H_RESP = 1 or 2) and RI_GROUP = 2) <b>OR</b>  (RI_STARTB_PV = 2 and RI_GROUP = 2 and COUNT_ATTEMPTS = 6) <b>OR</b>  (JICPOP = -91 or -92 and RI_GROUP = 2) <b>OR</b>  (RI_STARTB_PV = 3 or 4 and RI_GROUP = 2) <b>OR</b>  (RI_STARTB_TPH = 2, 3, 4, 5, or 6 and RI_GROUP = 2 and COUNT_ATTEMPTS = 6) <b>OR</b>  (INTRO1 = 2, -91, or -92 and RI_GROUP = 2 and COUNT_ATTEMPTS = 6) <b>OR</b>  (LANG_SPEAK = 1 – 38, -91, or -92 and RI_GROUP = 2 and COUNT_ATTEMPTS = 6) <b>OR</b>  (INTRO2 = 5 and RI_GROUP = 2 and (JICINT ne blank or INTRO_INT ne blank)) <b>OR</b>  (INTRO2 = -92 and RI_GROUP = 2 and (COUNT_ATTEMPTS &lt; 6 or JICINT ne blank or INTRO_INT ne blank)) <b>OR</b>  (INTRO2 = 3 and RI_GROUP = 2) <b>OR</b>  (INTRO2 = 4 and RI_GROUP = 2 and COUNT_ATTEMPTS = 6) <b>OR</b>  (INTRO_INT = 2, -91, -92 and RI_GROUP = 2) <b>OR</b>  (INTRO3 = -92 and RI_GROUP = 2 and (JICPOP ne blank or ROSTER1B(Layer 1) ne blank)) <b>OR</b>  (ROSTER1B(Layer 1) = -91 or -92 and RI_GROUP = 2)</p>
Screen Text	<p>Reinterviewer: Attempt to conduct an interview with the occupants of &lt; <b>SAMPLE_ADDR</b> &gt;.</p> <p>Continue</p>
Input Options	<p>1 – Continue</p> <p><i>-91 (Don't know) and -92 (Refused) are not options on this screen</i></p>

Variable Name	<b>INTERVIEW_HH</b>	<b>B1</b>
Fill Instructions		
Skip Instructions	<p>If <b>INTERVIEW_HH</b> = 1 and  <b>ATTEMPT_TYPE</b> = 4 or 7,  Goto <b>MAKE_PV</b></p> <p>If <b>INTERVIEW_HH</b> = 1 and  If <b>ATTEMPT_TYPE</b> = 2 or 6,  Set <b>CALLBACK</b> =1  Goto <b>NOTES</b></p>	
Special Instructions		

Variable Name	<b>MAKE_PV</b> <span style="float: right;"><b>B2</b></span>
Field Description	Advises reinterviewer to make a personal visit.
Universe	<p>(INTERVIEW_HH = 1 and ATTEMPT_TYPE = 4 or 7) <b>OR</b>  (RI_STARTB_TPH = 2, 3, or 4 and RI_GROUP = 1, 2, 21, 3, 5, 51, 61, or 71 and COUNT_ATTEMPTS &lt;6 and TPH_ATTEMPTS = 3)  <b>OR</b>  (RI_STARTB_TPH = 5 or 6 and RI_GROUP = 1, 2, 21, 3, 5, 51, 61, or 71 and COUNT_ATTEMPTS &lt; 6) <b>OR</b>  (RI_STARTB_TPH = 5 or 6 and RI_GROUP = 11, 6, or 7) <b>OR</b>  (INTRO1 = 2, -91 or -92 and ATTEMPT_TYPE = 3 or 4 and COUNT_ATTEMPTS &lt; 6) <b>OR</b>  (INTRO2 = 2 and COUNT_ATTEMPTS &lt; 6 and ATTEMPT_TYPE = 3 or 4 and TPH_ATTEMPTS = 3) <b>OR</b>  (INTRO_FULL = 2, -91, or -92 and COUNT_ATTEMPTS &lt; 6 and ATTEMPT_TYPE = 3)</p>
Screen Text	<p>Reinterviewer: This case requires a personal visit  &lt; Fill 1: to &lt;<b>ORIG_PROXY_ADDRESS</b>&gt; / to &lt;<b>SAMPLE_ADDR</b>&gt;  / to a new <b>RI proxy respondent</b> / blank &gt;.</p> <p>This address is in my assignment area and I will make a personal visit.  This case needs to be reassigned, it is not in my area.  I will not make personal visit due to another problem/reason  (Explain in Notes &lt; Fill 2: - If no address for original proxy, try to obtain and enter in Notes / blank &gt;)</p>
Input Options	<p>1 - Will make PV  2 - Needs to be reassigned  3 - Other</p> <p><i>-91 (Don't know) and -92 (Refused) are not options on this screen</i></p>
Fill Instructions	<p>Fill 1:</p> <p>If <b>RI_GROUP</b> = 2 or (<b>RI_GROUP</b> = 5 and <b>COMPLETE</b> = blank, display  "to &lt;<b>ORIG_PROXY_ADDRESS</b>&gt;"</p> <p>If <b>RI_GROUP</b> = 1, 21, 3, 51, 61, or 71 or (<b>RI_GROUP</b> = 5, 6, or 7 and <b>COMPLETE</b> = 1), display  "to &lt;<b>SAMPLE_ADDR</b>&gt;"</p> <p>If <b>RI_GROUP</b> = 11 or (<b>RI_GROUP</b> = 6, or 7 and <b>COMPLETE</b> = blank), display  "to a new RI proxy respondent"</p>



Variable Name	<b>MAKE_PV</b> <span style="float: right;"><b>B2</b></span>
	<p>If (<b>RI_GROUP</b> = 2 or (<b>RIGROUP</b> = 5 and <b>COMPLETE</b> = blank)) and &lt;<b>ORIG_PROXY_ADDRESS</b>&gt;= blank, leave blank</p> <p>Fill 2:</p> <p>(If (<b>RI_GROUP</b> = 2 or (<b>RI_GROUP</b> = 5 and <b>COMPLETE</b> = blank)) and &lt;<b>ORIG_PROXY_ADDRESS</b>&gt; = blank, display " - If no address for original proxy try to obtain and enter in Notes"</p> <p>Else leave blank</p>
Skip Instructions	<p>If <b>MAKE_PV</b> = 2 or 3, Set <b>REASSIGN</b> = 1 Goto <b>NOTES</b></p> <p>If <b>MAKE_PV</b> = 1, Set <b>CALLBACK</b> = 1 Goto <b>NOTES</b></p>
Special Instructions	

Variable Name	<b>END_NOW</b>	<b>B3</b>
Field Description	Allows reinterviewer to tell why (s)he ended the interview and to handle unusual situations (refusals, appointments to contact later)	
Universe	<p>Global Function:</p> <p>(May only be accessed either AT or AFTER INTRO2B for RI_GROUP = 21, 3, 51, 61, or 71 or (RI_GROUP = 1, 5, 6, or 7 and COMPLETE = 1)) <b>OR</b></p> <p>(May only be accessed AT or AFTER ROSTER1B(Layer 2) for RI_GROUP = 1, 5, 6, or 7 and COMPLETE = 1)</p>	
Screen Text	<p>Reinterviewer: Why are you ending the interview?</p> <p>Refusal by household member  Make appointment to contact later  End interview – Another reason (explain in Notes)</p>	
Input Options	<p>1 - Refusal by household member  3 – Make appointment to contact later  2 - End interview – Other</p> <p><i>-91 (Don't know) and -92 (Refused) are not options on this screen</i></p>	
Fill Instructions		
Skip Instructions	<p>If <b>END_NOW</b> = 1 or 2,  Set <b>STATUS_NOW</b> = 1  Then,</p> <p style="padding-left: 40px;">If <b>PERCOUNT</b> = 1 – 20,  Set <b>RI_CURSTAT</b> = 1  Then,</p> <p style="padding-left: 80px;">If <b>RESPONDENT</b> = 1 and  <b>ATTEMPT_TYPE</b> = 3,  Go to <b>THANK_YOU_TPH</b></p> <p style="padding-left: 80px;">If <b>RESPONDENT</b> = 1 and  <b>ATTEMPT_TYPE</b> = 1,  Go to <b>THANK_YOU</b></p> <p style="padding-left: 80px;">If <b>RESPONDENT</b> ne 1,  Go to <b>R_TYPE</b></p>	

Variable Name	<b>END_NOW</b> <span style="float: right;"><b>B3</b></span>
	<p>If <b>PERCOUNT</b> ne 1 – 20 and  <b>JICPOP</b> = blank and  <b>ROSTER1B</b>(Layer 1) = blank,  Go to <b>JICPOP</b></p> <p>If <b>PERCOUNT</b> ne 1 – 20 and  (<b>JICPOP</b> ne blank or <b>ROSTER1B</b>(Layer 1) ne blank) and  <b>COUNT ATTEMPTS</b> = 6,  Set <b>CALLBACK</b> = 2  Goto <b>NOTES</b></p> <p>If <b>PERCOUNT</b> ne 1 – 20 and  (<b>JICPOP</b> ne blank or <b>ROSTER1B</b>(Layer 1) ne blank) and  <b>COUNT ATTEMPTS</b> &lt; 6,  Goto <b>CALLBACK</b></p> <p>If <b>END_NOW</b> = 3,  Set <b>STATUS_NOW</b> = 1  Then,</p> <p>If <b>PERCOUNT</b> = 1 – 20,  Set <b>RI_CURSTAT</b> = 1  Then,</p> <p style="padding-left: 40px;">If <b>RESPONDENT</b> = 1,  Goto <b>CALLBACK</b></p> <p style="padding-left: 40px;">If <b>RESPONDENT</b> ne 1,  Goto <b>R_TYPE</b></p> <p>If <b>PERCOUNT</b> ne 1 – 20 and  <b>JICPOP</b> = blank and  <b>ROSTER1B</b>(Layer 1) = blank,  Goto <b>JICPOP</b></p> <p>If <b>PERCOUNT</b> ne 1 – 20 and  (<b>JICPOP</b> ne blank or <b>ROSTER1B</b>(Layer 1) ne blank) and  <b>COUNT_ATTEMPTS</b> = 6,  Set <b>CALLBACK</b> = 2  Goto <b>NOTES</b></p> <p>If <b>PERCOUNT</b> ne 1 – 20 and  (<b>JICPOP</b> ne blank or <b>ROSTER1B</b>(Layer 1) ne blank) and  <b>COUNT_ATTEMPTS</b> &lt; 6,</p>

Variable Name	<b>END_NOW</b>	<b>B3</b>
	Goto <b>CALLBACK</b>	
Special Instructions		

Variable Name	<b>R_TYPE</b>	<b>B4</b>
Field Description	Identifies what type of (proxy) respondent was interviewed	
Universe	<p>(END_NOW = 1, 2 or 3 and PERCOUNT = 1 – 20 and RESPONDENT ne 1) <b>OR</b>  (VACANT_CHK = 2) <b>OR</b>  (HU_STATUS1 = 1 – 7, -91 or -92 ) <b>OR</b>  (HU_STATUS2 = 1 – 7, -91 or -92 ) <b>OR</b>  (SEASONAL_OCCUPIED = 2) <b>OR</b>  (REVIEW_B = 2, -91, or -92 and R_TYPE ne 4) <b>OR</b>  (REMOVE_PERSON = 1 and R_TYPE ne 4)</p>	
Screen Text	<p>Describe the Respondent:</p> <p>Landlord (Superintendent, Rental Office, Owner, etc.)  Neighbor  Relative/caregiver to occupant  Current occupant - new since PI  Former occupant - prior to PI  Reinterviewer observation or personal knowledge (explain in notes)  Other – (Specify in notes)</p>	
Input Options	<p>Only one response is permitted</p> <p>1 - Landlord (Superintendent, Rental Office, Owner, etc.)  2 - Neighbor  3 - Relative/caregiver to occupant  4 - Current occupant - new since PI  5 - Former occupant - prior to PI  6 - Reinterviewer observation or personal knowledge (explain in notes)  7 - Other – (Specify in notes)  -91 - Don't Know</p> <p><i>- 92 (Refused) is not an option on this screen</i></p>	
Fill Instructions		
Skip Instructions	<p>If <b>R_TYPE</b> = 1 – 5, or 7, and  <b>END_NOW</b> = blank or 3,  Goto <b>R_NAME</b></p> <p>If <b>R_TYPE</b> = 1 – 5, or 7, and  <b>END_NOW</b> = 1 or 2 and  <b>ATTEMPT_TYPE</b> = 3,  Goto <b>THANK_YOU_TPH</b></p> <p>If <b>R_TYPE</b> = 1 – 5, or 7, and  <b>END_NOW</b> = 1 or 2 and</p>	

Variable Name	<b>R_TYPE</b> <span style="float: right;"><b>B4</b></span>
	<b>ATTEMPT_TYPE = 1,</b> Goto <b>THANK_YOU</b>  If <b>R_TYPE = 6,</b> Go to <b>NOTES</b>  If <b>R_TYPE = -91,</b> Go to <b>INT_LANGUAGE</b>
Special Instructions	

Variable Name	<b>R_NAME</b> <span style="float: right;"><b>B5</b></span>
Field Description	Collects respondent name
Universe	(If R_TYPE = 1 – 5, or 7 and END_NOW = blank or 3)
Screen Text	<p><b>What is your name?</b></p> <p>_____ <i>Store as R_NAME (allow 40 characters)</i></p> <p>Continue</p>
Input Options	<p>1 – Continue</p> <p>-91 – Don't know (<i>Store as "Don't know"</i>)</p> <p>-92 – Refused (<i>Store as "Refused"</i>)</p> <p><i>-91 (Don't know), and -92 (Refused) are options in the name field.</i></p>
Fill Instructions	
Skip Instructions	<p>If <b>R_NAME</b> = 1, -91, -92 and <b>END_NOW</b> = 3, Goto <b>CALLBACK</b></p> <p>If <b>R_NAME</b> = 1, -91, or -92 and <b>END_NOW</b> = blank and <b>ATTEMPT_TYPE</b> = 1, 2, or 6, Goto <b>R_PHONE</b></p> <p>If <b>R_NAME</b> = 1, -91, or -92 and <b>END_NOW</b> = blank and <b>ATTEMPT_TYPE</b> = 3 and <b>HH_TEL</b> not valid, Goto <b>R_PHONE</b></p> <p>If <b>R_NAME</b> = 1, -91, or -92 and <b>END_NOW</b> = blank and <b>ATTEMPT_TYPE</b> = 3 and <b>HH_TEL</b> valid, Set <b>R_PHONE</b> = <b>HH_TEL</b> Goto <b>BEST_TIME</b></p> <p>If <b>R_NAME</b> = 1, -91, or -92 and <b>END_NOW</b> = blank and <b>ATTEMPT_TYPE</b> = 4 and <b>PRX_TEL</b> valid, Set <b>R_PHONE</b> = <b>PRX_TEL</b> Goto <b>BEST_TIME</b></p>

Variable Name	<b>R_NAME</b> <span style="float: right;"><b>B5</b></span>
	<p>If <b>R_NAME</b> = 1, -91, or -92 and  <b>END_NOW</b> = blank and  <b>ATTEMPT_TYPE</b> = 7 and  <b>PRX_TEL</b> valid,  Set <b>R_PHONE</b> = <b>PRX_TEL</b>  Goto <b>PROXY_ADDRESS</b></p> <p>If <b>R_NAME</b> = 1, -91, or -92 and  <b>END_NOW</b> = blank and  <b>ATTEMPT_TYPE</b> = 4 or 7 and  <b>PRX_TEL</b> not valid,  Goto <b>R_PHONE</b></p>
Special Instructions	



Variable Name	<b>R_PHONE</b> <span style="float: right;"><b>B6</b></span>
Field Description	The respondent's phone number
Universe	<p>(R_NAME = 1, -91, or -92 and END_NOW = blank and ATTEMPT_TYPE = 1, 2, or 6) <b>OR</b></p> <p>(R_NAME = 1, -91, or -92 and END_NOW = blank and ATTEMPT_TYPE = 3 and HH_TEL not valid) <b>OR</b></p> <p>(R_NAME = 1, -91, or -92 and END_NOW = blank and ATTEMPT_TYPE = 4 or 7 and PRX_TEL not valid) <b>OR</b></p> <p>(REVIEWB = 2, -91, or -92 and R_TYPE = 4 and ATTEMPT_TYPE = 3 and HH_TEL not valid) <b>OR</b></p> <p>(REVIEWB = 2, -91, or -92 and R_TYPE = 4 and ATTEMPT_TYPE = 1) <b>OR</b></p> <p>(REMOVE_PERSON = 1 and R_TYPE = 4 and ATTEMPT_TYPE = 3 and HH_TEL not valid) <b>OR</b></p> <p>(REMOVE_PERSON = 1 and R_TYPE = 4 and ATTEMPT_TYPE = 1)</p>
Screen Text	<p><b>In case we need to contact you again, may I please have your telephone number?</b> (Reinterviewer: You may verify the number if it is already filled in below.)</p> <p style="padding-left: 40px;"><i>&lt;Fill: &lt;R_PHONE&gt;/&lt;HH_TEL&gt;/&lt;PRX_TEL&gt;/blank &gt;</i></p> <p>Phone Number (area code first) <i>(Allow 3) Allow 3-Allow 4</i></p> <p>[N] No Phone</p>
Input Options	<p><i>10 digit numeric (when a phone number is provided, check that all 10 digits are filled)</i></p> <p>N – No phone  -91 - Don't know <i>(Store as D)</i>  -92 - Refused <i>(Store as R)</i></p>
Fill Instructions	<p>Fill:</p> <p>If <b>ATTEMPT_TYPE</b> = 1 or 3 and <b>R_PHONE</b> valid, display “&lt;<b>R_PHONE</b>&gt;” and allow changes</p> <p>If <b>ATTEMPT_TYPE</b> = 1 or 3 and <b>R_PHONE</b> not valid and <b>HH_TEL</b> valid, display “&lt;<b>HH_TEL</b>&gt;” and allow changes</p> <p>If <b>ATTEMPT_TYPE</b> = 1 or 3 and <b>R_PHONE</b> not valid, leave blank</p> <p>If <b>ATTEMPT_TYPE</b> = 6 or 7 and <b>PRX_TEL</b> valid, display “&lt;<b>PRX_TEL</b>&gt;” and allow changes</p>

Variable Name	<b>R_PHONE</b> <span style="float: right;"><b>B6</b></span>
	<p>If <b>ATTEMPT_TYPE</b> = 6 or 7 and <b>PRX_TEL</b> not valid, leave blank</p> <p>If <b>ATTEMPT_TYPE</b> = 2 or 4 and <b>R_PHONE</b> valid, display “&lt;<b>R_PHONE</b>&gt;”</p> <p>If <b>ATTEMPT_TYPE</b> = 2 or 4 and <b>R_PHONE</b> not valid and <b>PRX_TEL</b> valid, display “&lt;<b>PRX_TEL</b>&gt;” and allow changes</p> <p>If <b>ATTEMPT_TYPE</b> = 2 or 4 and <b>R_PHONE</b> not valid and <b>PRX_TEL</b> not valid, leave blank</p>
Skip Instruction	<p>If <b>R_PHONE</b> ne blank and <b>ATTEMPT_TYPE</b> = 1, 2, 3, or 4, Go to <b>BEST_TIME</b></p> <p>If <b>R_PHONE</b> ne blank and <b>ATTEMPT_TYPE</b> = 6 or 7, Goto <b>PROXY_ADDRESS</b></p>
Special Instructions	

Variable Name	<b>PROXY_ADDRESS</b> <span style="float: right;"><b>B7</b></span>
Field Description	Gets complete address of new proxy
Universe	(R_NAME = 1, -91, or -92 and END_NOW = blank and ATTEMPT_TYPE = 7 and PRX_TEL valid) <b>OR</b> (R_PHONE ne blank and ATTEMPT_TYPE = 6 or 7)
Screen Text	<p><b>What is your</b></p> <p><b>House number?</b>_____ <i>Store as PROXY NUMBER (allow 10 characters)</i></p> <p><b>Street name?</b>_____ <i>Store as PROXY_STREET (allow 33 characters)</i></p> <p><b>Unit designation?</b>_____ <i>Store as PROXY_UNIT (allow 20 characters)</i></p> <p><b>City?</b>_____ <i>Store as PROXY_CITY (allow 22 characters)</i></p> <p><b>State?</b>_____ <i>Store as PROXY_STATE (drop down list of state names)</i></p> <p>Continue</p>
Input Options	<p>1 – Continue -91 – Don't know -92 – Refused</p> <p><i>Blank, -91 (Don't know), and -92 (Refused) are options in all address fields and are stored as blank.</i></p>
Fill Instructions	
Skip Instructions	Goto <b>BEST_TIME</b>
Special Instructions	

Variable Name	<b>BEST_TIME</b>	<b>B8</b>
Field Description	Determine best time to recontact respondent.	
Universe	<p>(PROXY_ADDRESS = 1, -91 or -92) <b>OR</b>  (R_NAME = 1, -91, or -92 and END_NOW = blank and ATTEMPT_TYPE = 3 and HH_TEL valid) <b>OR</b>  (R_NAME=1, -91, or -92 and END_NOW = blank and ATTEMPT_TYPE = 4 and PRX_TEL valid) <b>OR</b>  (R_PHONE ne blank and ATTEMPT_TYPE = 1, 2, 3, or 4) <b>OR</b>  (REVIEWB = 2, -91 or -92 and R_TYPE = 4 and ATTEMPT_TYPE = 3 and HH_TEL valid) <b>OR</b>  (REMOVE_PERSON = 1 and R_TYPE = 4 and ATTEMPT_TYPE = 3 and HH_TEL valid)</p>	
Screen Text	<p><b>(In case we need to contact you again), what is the best time to reach you?</b></p> <p>Day  Evening  Either</p>	
Input Options	<p>1 - Day  2 - Evening  3 - Either  -91 - Don't know  -92 - Refused</p>	
Fill Instructions		
Skip Instructions	<p>If <b>BEST_TIME</b> = 1, 2, 3, -91 or -92 and <b>ATTEMPT_TYPE</b> = 1, 2, or 6,  Goto <b>THANK_YOU</b></p> <p>If <b>BEST_TIME</b> = 1, 2, 3, -91 or -92 and <b>ATTEMPT_TYPE</b> = 3, 4, or 7,  Goto <b>THANK_YOU_TPH</b></p>	
Special Instructions		

Variable Name	<b>THANK_YOU</b> <span style="float: right;"><b>B9</b></span>
Field Description	Thanks personal visit respondent
Universe	(END_NOW = 1 or 2 and PERCOUNT = 1 – 20 and RESPONDENT = 1 and ATTEMPT_TYPE = 1) <b>OR</b> (R_TYPE = 1 –5, or 7 and END_NOW = 1 or 2 and ATTEMPT_TYPE = 1) <b>OR</b> (BEST_TIME = 1, 2, 3, -91, or -92 and ATTEMPT_TYPE = 1, 2, or 6)
Screen Text	<b>This concludes our interview. Thank you very much for your cooperation.</b>  Continue
Input Options	1 - Continue  <i>-91 (Don't know) and -92 (Refused) are not options on this screen.</i>
Fill Instructions	
Skip Instructions	If <b>THANK YOU</b> = 1, Goto <b>INT_LANGUAGE</b>
Special Instructions	

Variable Name	<b>THANK_YOU_TPH</b> <span style="float: right;"><b>B10</b></span>
Field Description	Thanks telephone respondent
Universe	(END_NOW = 1 or 2 and PERCOUNT = 1 – 20 and RESPONDENT = 1 and ATTEMPT_TYPE = 3) <b>OR</b> (R_TYPE = 1 –5, or 7 and END_NOW = 1 or 2 and ATTEMPT_TYPE = 3) <b>OR</b> (BEST_TIME = 1, 2, 3, -91, or -92 and ATTEMPT_TYPE = 3, 4, or 7)
Screen Text	<b>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 &lt;placeholder for OMB#&gt;. This approval number enables us to conduct the interview and to collect the information. If you have any questions or comments about this census, including suggestions for reducing its length, I have an address you can write to for information. Would you like that address?</b>  Yes No
Input Options	1 - Yes 2 - No  <i>-91 (Don't know) and -92 (Refused) are not options on this screen.</i>
Fill Instructions	
Skip Instructions	If <b>THANK_YOU_TPH</b> = 1, Goto <b>OMB</b>  If <b>THANK_YOU_TPH</b> = 2, Goto <b>INT_LANGUAGE</b>
Special Instructions	

Variable Name	<b>OMB</b> <span style="float: right;"><b>B11</b></span>
Field Description	Gives additional information from the privacy act form to a telephone respondent who has requested it.
Universe	(THANK_YOU_TPH = 1)
Screen Text	<p><b>The address is</b></p> <p><b>Paperwork Project &lt;placeholder for OMB #&gt;</b>  <b>U.S. Census Bureau</b>  <b>4600 Silver Hill Road, AMSD-3K138</b>  <b>Washington, DC 20233</b></p> <p><b>You may e-mail comments to</b>  <b>Paperwork@census.gov</b>  <b>Use Paperwork Project &lt;placeholder for OMB #&gt; as the subject.</b></p> <p>Continue</p>
Input Options	1- Continue  <i>-91 (Don't know) and -92 (Refused) are not options on this screen</i>
Fill Instructions	
Skip Instructions	If <b>OMB</b> = 1, Goto <b>INT_LANGUAGE</b>
Special Instructions	

Variable Name	<b>CALLBACK</b> <span style="float: right;"><b>B12</b></span>
Field Description	Asks the reinterviewer if another visit would result in an interview or a better interview.
Universe	<p>(END_NOW = 1, 2, or 3 and PERCOUNT ne 1 – 20 and (JICPOP ne blank or ROSTER1B(Layer 1) ne blank) and COUNT_ATTEMPTS &lt; 6) <b>OR</b></p> <p>(END_NOW = 3 and PERCOUNT = 1 – 20 and RESPONDENT = 1) <b>OR</b></p> <p>(R_NAME = 1, -91, or -92 and END_NOW = 3) <b>OR</b></p> <p>(RI_STARTB_PV = 2 and RI_GROUP = 11, 6, or 7) <b>OR</b></p> <p>(RI_STARTB_PV = 2 and RI_GROUP =1, 2, 21, 3, 5, 51, 61, or 71 and COUNT_ATTEMPTS &lt; 6) <b>OR</b></p> <p>(RI_STARTB_PV = 3 or 4 and RI_GROUP = 21, 3, 51, 61, or 71 and COUNT_ATTEMPTS &lt; 6) <b>OR</b></p> <p>(RI_STARTB_PV = 3 or 4 and RI_GROUP = 11, 6, or 7) <b>OR</b></p> <p>(RI_STARTB_TPH = 2, 3, or 4 and RI_GROUP = 11, 6, or 7) <b>OR</b></p> <p>(RI_STARTB_TPH = 2, 3, or 4 and RI_GROUP = 1, 2, 21, 3, 5, 51, 61, or 71 and COUNT_ATTEMPTS &lt; 6 and TPH_ATTEMPTS &lt; 3) <b>OR</b></p> <p>(INTRO1 = 2, -91, or -92 and RI_GROUP = 5 and ATTEMPT_TYPE = 2 and COUNT_ATTEMPTS &lt; 6) <b>OR</b></p> <p>(INTRO1 = 2, -91, or -92 and RI_GROUP = 1 or 2 and COUNT_ATTEMPTS &lt; 6 and ATTEMPT_TYPE = 1 or 2) <b>OR</b></p> <p>(LANG_SPEAK = 01 – 38, -91, or -92 and COUNT_ATTEMPTS &lt; 6) <b>OR</b></p> <p>(LANG_SPEAK = 01 – 38, -91, or -92 and RI_GROUP = 11, 6, or 7 and COUNT_ATTEMPTS = 6) <b>OR</b></p> <p>(INTRO2 = 2 and COUNT_ATTEMPTS &lt; 6 and ATTEMPT_TYPE = 1 or 2) <b>OR</b></p> <p>(INTRO2 = 2 and COUNT_ATTEMPTS &lt; 6 and ATTEMPT_TYPE = 3 or 4 and TPH_ATTEMPTS &lt; 3) <b>OR</b></p> <p>(INTRO2 = -92 and RI_GROUP = 1 or 5 and COUNT_ATTEMPTS &lt; 6 and (JICINT ne blank or INTRO_INT ne blank)) <b>OR</b></p> <p>(INTRO_FULL = 2, - 91, or -92 and COUNT_ATTEMPTS &lt; 6 and ATTEMPT_TYPE = 1) <b>OR</b></p> <p>(INTRO1C_TPH = 2 or -92 and COUNT_ATTEMPTS &lt; 6 and (JICPOP ne blank or ROSTER1B(Layer 1) ne blank)) <b>OR</b></p> <p>(INTRO_FULL2 = -92 and COUNT_ATTEMPTS &lt; 6 and (JICPOP ne blank or ROSTER1B(Layer 1) ne blank)) <b>OR</b></p> <p>(KNOWL_AVAIL = 2 and RI_GROUP =1, 5, 6, or 7) <b>OR</b></p> <p>(INTRO3 = -92 and RI_GROUP = 11, 6, or 7) <b>OR</b></p> <p>(INTRO3 = -92 and RI_GROUP = 1, and COUNT_ATTEMPTS &lt; 6 and (JICPOP ne blank or ROSTER1B(Layer 1) ne blank)) <b>OR</b></p> <p>(INTRO2B = 4 or -92 and COUNT_ATTEMPTS &lt;6 and (JICPOP ne blank or ROSTER1B(Layer 1) ne blank)) <b>OR</b></p>



Variable Name	<b>CALLBACK</b> <span style="float: right;"><b>B12</b></span>
	<p>(USUAL_RES = -91 or -92 and COUNT_ATTEMPTS &lt;6 and (JICPOP ne blank or ROSTER1B(Layer 1) ne blank)) <b>OR</b>  (OCC_PI_DATE = -91 or -92 and COUNT_ATTEMPTS &lt;6 and (JICPOP ne blank or ROSTER1B(Layer 1) ne blank)) <b>OR</b>  (JICPOP = 1 – 20, -91, or -92 and (INTRO_INT = 1 or (JICINT = 1 and H_RESP = blank)) and END_NOW = 3) <b>OR</b>  (JICINT = 1, 2, -91, or -92 and RI_GROUP = 1 and (JICPOP ne blank or ROSTER1B(Layer 1) ne blank) and COUNT_ATTEMPTS &lt; 6) <b>OR</b>  (JICPOP = 1 – 20, -91, or -92 and INTRO_INT ne 1 and (JICINT ne 1 or H_RESP = 1 or 2) and RI_GROUP ne 2 and (INTRO2B = 4 or END_NOW = 3)) <b>OR</b>  (JICPOP = 1 – 20, -91, or -92 and INTRO_INT ne 1 and (JICINT ne 1 or H_RESP = 1 or 2) and RI_GROUP ne 2 and (INTRO2B ne 4 or END_NOW ne 3) and COUNT_ATTEMPTS &lt; 6)</p>
Screen Text	<p>STATUS: This case is missing information.</p> <p>Reinterviewer: Do you think another visit or call to the <i>&lt;Fill 1: original household respondent/ original proxy respondent/ new respondent/&lt; SAMPLE_ADDR &gt;&gt;</i>, could result in a (more) complete interview about <i>&lt; SAMPLE_ADDR &gt;</i>?</p> <p>Yes, I will try again.</p> <p>No, I don't think I can get any more information.</p>
Input Options	<p>1 - Yes 2 - No</p> <p><i>-91 (Don't know) and -92 (Refused) are not options on this screen.</i></p>
Fill Instructions	<p>Fill 1:</p> <p>If <b>RI_GROUP</b> = 1 or (<b>RI_GROUP</b> = 5 and <b>ATTEMPT_TYPE</b> = 1 or 3), display "original household respondent"</p> <p>If <b>RI_GROUP</b> = 2 or (<b>RI_GROUP</b> = 5 and <b>ATTEMPT_TYPE</b> = 2 or 4), display "original proxy respondent"</p> <p>If <b>RI_GROUP</b> = 11, 6, or 7 or (<b>RI_GROUP</b> = 5 and <b>ATTEMPT_TYPE</b> = 6 or 7), display "new respondent"</p> <p>If <b>RI_GROUP</b> = 21, 3, 51, 61, or 71, display "&lt;SAMPLE_ADDR&gt;"</p>

Variable Name	<b>CALLBACK</b>	<b>B12</b>
Skip Instructions	If <b>CALLBACK</b> = 1, Goto <b>CALLBACK2</b>  If <b>CALLBACK</b> = 2 and <b>R_TYPE</b> = 6, Goto <b>NOTES</b>  If <b>CALLBACK</b> = 2 and <b>R_TYPE</b> ne 6, Goto <b>INT_LANGUAGE</b>	
Special Instructions		

Variable Name	<b>CALLBACK2, @DATE, @DAY, @TIME, @AM/PM B13</b>
Field Description	Indicates when the reinterviewer intends to make a callback to complete the interview
Universe	CALLBACK = 1
Screen Text	<p>Reinterviewer: ASK OR ESTIMATE:</p> <p><b>What would be a good time for me to [return/call] to complete an interview?</b></p> <p>Date: __&lt;ENTRYDATE&gt;__ <i>Store as DATE in mm/dd/08 date format</i></p> <p>Day: ____(<i>dropdown</i>)____ <i>Store as DAY (dropdown for day of the week including blank)</i></p> <p>Hour: _____(<i>hh:mm</i>)_____ <i>Store as TIME in hh:mm time format</i></p> <p>AM/PM: _____ <i>Store as AM/PM</i></p> <p>Continue</p>
Input Options	<p>AM/PM: A, P, AM, PM, or -91</p> <p>1 - Continue</p> <p><i>Blank and -91 (Don't know) are options in all callback fields and are stored as blank or DK, respectively.</i></p> <p><i>-92 (Refused) is not an option on this screen.</i></p>
Fill Instructions	Display previous entry for DAY, TIME, and AM/PM
Skip Instructions	Goto <b>CALLBACK3</b>
Special Instructions	<p>Bring up the keyboard when opening this screen. Remove the keyboard when leaving the screen.</p> <p>Allow reinterviewer to correct previous entries or to collect new entries.</p>

Variable Name	<b>CALLBACK3</b> <span style="float: right;"><b>B14</b></span>
Field Description	Collects callback name and/or phone number
Universe	CALLBACK2 = 1
Screen Text	<p>CALLBACK INFORMATION if available:</p> <p>&lt; <b>SAMPLE_ADDR</b> &gt; Household</p> <p>HH Name: _____ <i>Store as <b>HH_NAME</b> (open text, allow 30 characters)</i></p> <p>HH Phone Number: _____ <i>Store as <b>HH_TEL</b> (numeric in phone number format (allow 3) allow 3-allow4)</i></p> <p>(Potential) Proxy</p> <p>Proxy name or Type (mailman for example) _____ <i>Store as <b>PRX_NAME</b> (allow 30 characters)</i></p> <p>Proxy address _____ <i>Store as <b>PRX_CB_ADDRESS</b> (open text, allow 50 characters)</i></p> <p>Proxy Phone Number _____ <i>Store as <b>PRX_TEL</b> (numeric in phone number format (allow 3) allow 3-allow4)</i></p> <p>Continue</p>
Input Options	<p>1 - Continue</p> <p><i>Blank, -91 (Don't know), and -92 (Refused) are options on this screen in all callback fields and stored as blank</i></p>
Fill Instructions	Display previous entry for all fields. If no previous entry for <b>PRX_CB_ADDRESS</b> , display <b>PRX_CB_ADDRESS</b> with the address pieces for <b>ORIG_PROXY_ADDRESS</b> that are not blank.
Skip Instructions	<p>If <b>CALLBACK3</b> = 1 and <b>R_TYPE</b> = 6, Goto <b>NOTES</b></p> <p>If <b>CALLBACK3</b> = 1 and <b>R_TYPE</b> ne 6, Goto <b>INT_LANGUAGE</b></p>
Special Instructions	<p>Bring up the keyboard when opening this screen. Remove the keyboard when leaving the screen.</p> <p>Only save valid phone numbers. Allow reinterviewer to correct previous entries or to collect new entries.</p>

Variable Name	<b>INT_LANGUAGE</b> <span style="float: right;"><b>B15</b></span>
Field Description	Asks the reinterviewer which language the majority of the interview was conducted in.
Universe	(R_TYPE = -91) <b>OR</b> (THANK_YOU = 1) <b>OR</b> (THANK_YOU_TPH = 2) <b>OR</b> (OMB = 1) <b>OR</b> (CALLBACK = 2 and R_TYPE ne 6) <b>OR</b> (CALLBACK3 = 1 and R_TYPE ne 6)
Screen Text	What language was the majority of the reinterview conducted in?
Input Options	1 - English 2 - Spanish 3 - Another language  <i>-91 (Don't know) and -92 (Refused) are not options on this screen</i>
Fill Instructions	
Skip Instructions	If <b>INT_LANGUAGE</b> = 1 or 2 and <b>LANG_SPEAK</b> = blank, Set <b>LANG_SPEAK</b> = 11 if <b>INT_LANGUAGE</b> = 1 Set <b>LANG_SPEAK</b> = 31 if <b>INT_LANGUAGE</b> = 2  If <b>INT_LANGUAGE</b> = 1, 2, or 3 and <b>LANG_SPEAK</b> ne blank, goto <b>NOTES</b>
Special Instructions	

Variable Name	<b>NOTES,</b> <b>NOTES@2</b>	<b>B16</b>
Field Description	Completed when the case is ready to be closed. Notes@2 is also a global function	
Universe	<p>Global Function <b>OR</b>  (R_TYPE = 6) <b>OR</b>  (STARTA = 4) <b>OR</b>  (ATTEMPT_TYPE = 5) <b>OR</b>  (RI_STARTB_PV = 2, 3 or 4 and RI_GROUP = 21, 3, 51, 61, or 71 and COUNT_ATTEMPTS = 6) <b>OR</b>  (RI_STARTB_TPH = 2, 3, 4, 5 or 6 and RI_GROUP = 21, 3, 51, 61, or 71 and COUNT_ATTEMPTS = 6) <b>OR</b>  (INTRO1 = 2, -91, or -92 and RI_GROUP = 5 and ATTEMPT_TYPE = 1, 2, 3, or 4 and COUNT_ATTEMPTS = 6) <b>OR</b>  (LANG_SPEAK = 01–38, -91, or -92 and RI_GROUP = 21, 3, 51, 61, or 71 and COUNT_ATTEMPTS = 6) <b>OR</b>  (INTRO2 = -92 and RI_GROUP = 1 and COUNT_ATTEMPTS = 6 and (JICINT ne blank or INTRO_INT ne blank)) <b>OR</b>  (INTRO_FULL = 2, 3, - 91, or -92 and COUNT_ATTEMPTS = 6) <b>OR</b>  (INTRO1C_TPH = 2 or -92 and COUNT_ATTEMPTS = 6 and (JICPOP ne blank or ROSTER1B(Layer 1) ne blank)) <b>OR</b>  (INTRO_FULL2 = -92 and COUNT_ATTEMPTS = 6 and (JICPOP ne blank or ROSTER1B(Layer 1) ne blank)) <b>OR</b>  (INTRO_INT = -92 and RI_GROUP = 1 and (JICPOP ne blank or ROSTER1B(Layer 1) ne blank)) <b>OR</b>  (INTRO3 = -92 and RI_GROUP = 1 and COUNT_ATTEMPTS = 6 and (JICPOP ne blank or ROSTER1B(Layer 1) ne blank)) <b>OR</b>  (INTRO2B = 4 and COUNT_ATTEMPTS = 6 and RI_GROUP = 1, 21, 3, 5, 51, 6, 61, 7 or 71 and (JICPOP ne blank or ROSTER1B(Layer 1) ne blank)) <b>OR</b>  (INTRO2B = -92 and COUNT_ATTEMPTS = 6 and (JICPOP ne blank or ROSTER1B(Layer 1) ne blank)) <b>OR</b>  (USUAL_RES = -91 or -92 and COUNT_ATTEMPTS = 6 and (JICPOP ne blank or ROSTER1B(Layer 1) ne blank)) <b>OR</b>  (OCC_PI_DATE = -91 or -92 and COUNT_ATTEMPTS = 6 and (JICPOP ne blank or ROSTER1B(Layer 1) ne blank)) <b>OR</b>  (JICINT = 1, 2, -91, or -92 and RI_GROUP = 1 and (JICPOP ne blank or ROSTER1B(Layer 1) ne blank) and COUNT_ATTEMPTS = 6) <b>OR</b>  (JICPOP = 1 – 20, -91 or -92 and (INTRO_INT = 1 or (JICINT = 1 and H_RESP = blank)) and END_NOW ne 3) <b>OR</b>  (JICPOP = 1 – 20, -91, or -92 and INTRO_INT ne 1 and (JICINT ne 1 or H_RESP = 1 or 2) and RI_GROUP ne 2 and (INTRO2B ne 4 and END_NOW ne 3) and COUNT_ATTEMPTS = 6) <b>OR</b></p>	

Variable Name	<b>NOTES,</b> <b>NOTES@2</b>	<b>B16</b>
	<p>(VACANT_CHK = -92 and COUNT_ATTEMPTS = 6) <b>OR</b>  (CALLBACK = 2 and R_TYPE = 6) <b>OR</b>  (END_NOW = 1, 2 or 3 and PERCOUNT ne 1 – 20 and (JICPOP ne blank or ROSTER1B(Layer 1) ne blank) and COUNT_ATTEMPTS = 6) <b>OR</b>  (CALLBACK3 = 1 and R_TYPE = 6) <b>OR</b>  (INT_LANGUAGE = 1, 2 or 3) <b>OR</b>  (ROSTER1B(Layer 1) = -91 or -92 and RI_GROUP ne 2) <b>OR</b>  (ATTEMPT_TYPE = 5) <b>OR</b>  (INTERVIEW_HH = 1 and ATTEMPT_TYPE = 2 or 6) <b>OR</b>  (MAKE_PV = 1, 2, or 3)  *** <b>CLOSE</b> *** from PI Instrument Specification</p>	
Screen Text	<p>&lt;Fill 1: Reinterviewer: If appropriate, thank respondent for his/her time. / blank&gt;</p> <p>Do you wish to enter any (more) notes about this case?</p> <p>Yes No</p>	
Input Options	<p>1 - Yes 2 - No</p> <p><b>NOTES@2</b> is two text boxes.  <i>The upper one allows notes to be entered and the lower one displays notes that have been entered. When the user hits "SAVE" the text from the upper box moves to the lower box and is saved. The identical functionality is available via Assignment Management.</i></p> <p><i>-91 (Don't know) and -92 (Refused) are not options on these screens</i></p>	
Fill Instructions	<p>Fill 1:</p> <p>If <b>THANK_YOU</b> = blank and <b>THANK_YOU_TPH</b> = blank, display "Reinterviewer: If appropriate, thank respondent for his/her time."</p> <p>If <b>THANK_YOU</b> = 1 or <b>THANK_YOU_TPH</b> = 1 or 2, Leave blank</p>	
Skip Instructions	<p>If <b>NOTES</b> is entered via the global selection, Go directly to <b>NOTES@2</b>. Skip <b>NOTES</b>. After <b>NOTES@2</b>, Return to previous question (originating screen)</p> <p>If <b>NOTES</b> = 1,</p>	

Variable Name	<b>NOTES,</b> <b>NOTES@2</b> <span style="float: right;"><b>B16</b></span>
	Goto <b>NOTES@2</b> After <b>NOTES@2</b> , Goto <b>RI_CLOSE</b>  If <b>NOTES = 2</b> , Goto <b>RI_CLOSE</b>
Special instructions	Date Time stamp shall be saved in each note as a header and notes shall append with the most current at the top. The [ <b>APPLICANT ID</b> ] shall be entered as the footer to each note entered.  Notes entries are always saved and travel with the case. However, if <b>NOTES@2</b> is entered but no entry is made, do not save the blank entry and the corresponding time/date stamp.



Variable Name	<b>RI_CLOSE</b>	<b>B17</b>
Field Description	End routine for every case.	
Universe	(NOTES = 2) <b>OR</b> (NOTES@2 and NOTES = 1)	
Screen Text	Not a question/screen	
Input Options		
Skip Instructions	<p>If <b>PERCOUNT</b>=blank and <b>JICPOP</b> &gt; 0, Set <b>PERCOUNT</b> = <b>JICPOP</b></p> <p>-----</p> <p><u>RI cases requiring a full PI (<b>COMPLETE</b> = 1) and pathed to the PI instrument screens (<b>PI SCREENS</b> = 1)</u></p> <p>If <b>COMPLETE</b> = 1 and <b>PI_SCREENS</b> = 1, Set <b>OUTCOME</b> according to the PI Instrument Specifications (Appendix C) Then</p> <p style="padding-left: 40px;">If <b>OUTCOME</b> = 201, Set <b>FULL_RI_OUTCOME</b> = 201 Set <b>RI_OUTCOME</b> = 2 <i>Close case.* Transmit daily to HQ processing</i></p> <p style="padding-left: 40px;">If <b>OUTCOME</b> = 208, Set <b>FULL_RI_OUTCOME</b> = 208 Set <b>RI_OUTCOME</b> = 2 <i>Close case.* Transmit daily to HQ processing</i></p> <p style="padding-left: 40px;">If <b>OUTCOME</b> = 203, Set <b>FULL_RI_OUTCOME</b> = 203 Set <b>RI_OUTCOME</b> = 2 <i>Close case.* Transmit daily to HQ processing</i></p> <p style="padding-left: 40px;">If <b>OUTCOME</b> = 209, Set <b>FULL_RI_OUTCOME</b> = 209 Set <b>RI_OUTCOME</b> = 2 <i>Close case.* Transmit daily to HQ processing</i></p> <p style="padding-left: 40px;">If <b>OUTCOME</b> = 202 and <b>COUNT_ATTEMPTS</b> = 6, Set <b>FULL_RI_OUTCOME</b> = 216 Set <b>RI_OUTCOME</b> = 3 <i>Close case.* Transmit to supervisor for review</i></p> <p style="padding-left: 40px;">If <b>OUTCOME</b> = 202 and</p>	

Variable Name	<b>RI_CLOSE</b>	<b>B17</b>
	<p><b>COUNT_ATTEMPTS</b> &lt; 6 and  <b>(CALLBACK = 2 or END_NOW = 1 or 2)</b>,  Set <b>FULL_RI_OUTCOME</b> = 216  Set <b>RI_OUTCOME</b> = 3  <i>Close case.* Transmit to supervisor for review</i></p> <p>If <b>OUTCOME</b> = 202 and  <b>COUNT_ATTEMPTS</b> &lt; 6 and  <b>(CALLBACK ne 2 and END_NOW ne 1 or 2)</b>,  Set <b>RI_OUTCOME</b> = 7  <i>Close case.* Keep on HHC</i></p> <hr/> <p><u>RI cases requiring a full PI (<b>COMPLETE</b> = 1) and did not path to the PI instrument screens (<b>PI SCREENS</b> = blank)</u></p> <p>If <b>COMPLETE</b> = 1 and  <b>PI_SCREENS</b> = blank and  <b>RI_HH_OK</b> = 1 and  <b>RI_GROUP</b> = 2,  Set <b>RI_GROUP</b> = 21  Set <b>COUNT_ATTEMPTS1</b> = <b>COUNT_ATTEMPTS</b>  Reset <b>COUNT_ATTEMPTS</b> = 0</p> <p>Then</p> <p>If <b>REASSIGN</b> = 1  Set <b>RI_OUTCOME</b> = 4  <i>Close case.* Transmit to supervisor for review</i></p> <p>If <b>REASSIGN</b> = blank  Set <b>RI_OUTCOME</b> = 7  <i>Close case.* Keep on HHC</i></p> <p>If <b>COMPLETE</b> = 1 and  <b>PI_SCREENS</b> = blank and  <b>RI_HH_OK</b> = 1 and  <b>RI_GROUP</b> = 5, 6, or 7,  (Set <b>RI_GROUP</b> = 51, if <b>RI_CATEGORY</b> = 5 or  Set <b>RI_GROUP</b> = 61, if <b>RI_CATEGORY</b> = 6 or  Set <b>RI_GROUP</b> = 71, if <b>RI_CATEGORY</b> = 7),  Set <b>COUNT_ATTEMPTS1</b> = <b>COUNT_ATTEMPTS</b>  Reset <b>COUNT_ATTEMPTS</b> = 0</p> <p>Then</p> <p>If <b>REASSIGN</b> = 1  Set <b>RI_OUTCOME</b> = 4  <i>Close case.* Transmit to supervisor for review</i></p>	

Variable Name	<b>RI_CLOSE</b>	<b>B17</b>
	<p>If <b>REASSIGN</b> = blank  Set <b>RI_OUTCOME</b> = 7  <i>Close case.* Keep on HHC</i></p> <p>If <b>COMPLETE</b> = 1 and  <b>PI_SCREEN</b> = blank and  <b>RI_CURSTAT</b> = 2 or 5,  Then      If <b>R_TYPE</b> = 1 – 5 or blank,  Set <b>FULL_PI_OUTCOME</b> = 326  Set <b>RI_OUTCOME</b> = 2  <i>Close case.* Transmit to daily to HQ processing</i></p> <p>    If <b>R_TYPE</b> = 6, 7 or -91,  Set <b>FULL_PI_OUTCOME</b> = 327  Set <b>RI_OUTCOME</b> = 2  <i>Close case.* Transmit to daily to HQ processing</i></p> <p>If <b>COMPLETE</b> = 1 and  <b>PI_SCREEN</b> = blank and  <b>RI_CURSTAT</b> = 3,  Then      If <b>R_TYPE</b> = 1 – 5 or blank,  Set <b>FULL_PI_OUTCOME</b> = 333  Set <b>RI_OUTCOME</b> = 2  <i>Close case.* Transmit to daily to HQ processing</i></p> <p>    If <b>R_TYPE</b> = 6, 7 or -91,  Set <b>FULL_PI_OUTCOME</b> = 334  Set <b>RI_OUTCOME</b> = 2  <i>Close case.* Transmit to daily to HQ processing</i></p> <p>If <b>COMPLETE</b> = 1 and  <b>PI_SCREEN</b> = blank and  <b>RI_CURSTAT</b> = 1 or 4 and  <b>ROSTER1B</b>(Layer 1) = 1 and  <b>COUNT_ATTEMPTS</b> = 6,  Set <b>FULL_PI_OUTCOME</b> = 216  Set <b>RI_OUTCOME</b> = 3  <i>Close case.* Transmit to supervisor for review</i></p> <p>If <b>COMPLETE</b> = 1 and  <b>PI_SCREEN</b> = blank and  <b>RI_CURSTAT</b> = 1 or 4 and</p>	

Variable Name	<b>RI_CLOSE</b>	<b>B17</b>
	<p><b>ROSTER1B</b>(Layer 1) = 1 and  <b>COUNT_ATTEMPTS</b> &lt; 6,  Then      If (<b>END_NOW</b> = 1 or 2 or <b>CALLBACK</b> = 2),      Set <b>FULL_RI_OUTCOME</b> = 216      Set <b>RI_OUTCOME</b> = 3      <i>Close case.* Transmit to supervisor for review</i></p> <p>    If (<b>END_NOW</b> ne 1 or 2 and <b>CALLBACK</b> ne 2),      Set <b>RI_OUTCOME</b> = 7      <i>Close case.* Keep on HHC</i></p> <p>If <b>COMPLETE</b> = 1 and  <b>PI_SCREEN</b>S = blank and  <b>RI_CURSTAT</b> = 1, 4 or blank and  <b>ROSTER1B</b>(Layer 1) ne 1 and  <b>RI_HH_OK</b> = blank and  <b>COUNT_ATTEMPTS</b> &lt; 6 and  (<b>END_NOW</b> ne 1 or 2 and <b>CALLBACK</b> ne 2),  Set <b>RI_OUTCOME</b> = 7  <i>Close case.* Keep on HHC</i></p> <p>If <b>COMPLETE</b> = 1 and  <b>PI_SCREEN</b>S = blank and  <b>ROSTER1B</b>(Layer 1) ne 1 and  <b>RI_HH_OK</b> = blank and  (<b>COUNT_ATTEMPTS</b> = 6 or  (<b>COUNT_ATTEMPTS</b> &lt; 6 and (<b>END_NOW</b> = 1 or 2 or <b>CALLBACK</b> =  2)),  Then      If <b>RI_GROUP</b> = 1 and      <b>RI_CURSTAT</b> = 1, 4 or blank and      (<b>INTRO_INT</b> = 1 or <b>JICINT</b> = 1 or (<b>INTRO_INT</b> = 2 and <b>H_RESP</b>  = blank)) and      (<b>END_NOW</b> = 1 or 2 or <b>CALLBACK</b> = 2),      Set <b>FULL_RI_OUTCOME</b> = 218      Set <b>RI_OUTCOME</b> = 3      <i>Close case.* Transmit to supervisor for review</i></p> <p>    If <b>RI_GROUP</b> = 1 and      <b>RI_CURSTAT</b> = 1, 4 or blank and      (<b>INTRO_INT</b> = 1 or <b>JICINT</b> = 1 or (<b>INTRO_INT</b> = 2 and <b>H_RESP</b>  = blank)) and      (<b>END_NOW</b> ne 1 or 2 and <b>CALLBACK</b> ne 2),      Set <b>FULL_RI_OUTCOME</b> = 216</p>	

Variable Name	<b>RI_CLOSE</b>	<b>B17</b>
	<p>Set <b>RI_OUTCOME</b> = 3 <i>Close case.* Transmit to supervisor for review</i></p> <p>If <b>RI_GROUP</b> = 1 and <b>RI_CURSTAT</b> = 1, 4 or blank and (<b>INTRO_INT</b> ne 1 and <b>JICINT</b> ne 1 and (<b>INTRO_INT</b> ne 2 or <b>H_RESP</b> = 1 or 2)) and (<b>END_NOW</b> = 1 or 2 or <b>CALLBACK</b> = 2), Set <b>FULL_RI_OUTCOME</b> = 218 Set <b>RI_OUTCOME</b> = 9 <i>Close case.* Transmit to supervisor for review</i></p> <p>If <b>RI_GROUP</b> = 1 and <b>RI_CURSTAT</b> = 1, 4 or blank and (<b>INTRO_INT</b> ne 1 and <b>JICINT</b> ne 1 and (<b>INTRO_INT</b> ne 2 or <b>H_RESP</b> = 1 or 2)) and (<b>END_NOW</b> ne 1 or 2 and <b>CALLBACK</b> ne 2), Set <b>FULL_RI_OUTCOME</b> = 216 Set <b>RI_OUTCOME</b> = 9 <i>Close case.* Transmit to supervisor for review</i></p> <p>If <b>RI_GROUP</b> = 21 or 3 and <b>RI_CURSTAT</b> = 1, 4 or blank and (<b>END_NOW</b> = 1 or 2 or <b>CALLBACK</b> = 2), Set <b>FULL_RI_OUTCOME</b> = 218 Set <b>RI_OUTCOME</b> = 9 <i>Close case.* Transmit to supervisor for review</i></p> <p>If <b>RI_GROUP</b> = 21 or 3 and <b>RI_CURSTAT</b> = 1, 4 or blank and (<b>END_NOW</b> ne 1 or 2 and <b>CALLBACK</b> ne 2), Set <b>FULL_RI_OUTCOME</b> = 216 Set <b>RI_OUTCOME</b> = 9 <i>Close case.* Transmit to supervisor for review</i></p> <p>If <b>RI_GROUP</b> = 5, 6, 7, 51, 61, or 71 and <b>RI_CURSTAT</b> = 1 or 4 and <b>R_TYPE</b> = 1 – 5 and (<b>END_NOW</b> = 1 or 2 or <b>CALLBACK</b> = 2), Set <b>FULL_RI_OUTCOME</b> = 218 Set <b>RI_OUTCOME</b> = 3 <i>Close case.* Transmit to supervisor for review</i></p> <p>If <b>RI_GROUP</b> = 5, 6, 7, 51, 61, or 71 and <b>RI_CURSTAT</b> = 1 or 4 and</p>	

Variable Name	<b>RI_CLOSE</b>	<b>B17</b>
	<p><b>R_TYPE</b> = 1 – 5 and (<b>END_NOW</b> ne 1 or 2 and <b>CALLBACK</b> ne 2), Set <b>FULL_RI_OUTCOME</b> = 216 Set <b>RI_OUTCOME</b> = 3 <i>Close case.* Transmit to supervisor for review</i></p> <p>If <b>RI_GROUP</b> = 5, 6, 7, 51, 61, or 71 and <b>RI_CURSTAT</b> = 1 or 4 and <b>R_TYPE</b> ne 1 – 5 and (<b>END_NOW</b> = 1 or 2 or <b>CALLBACK</b> = 2), Set <b>FULL_RI_OUTCOME</b> = 218 Set <b>RI_OUTCOME</b> = 9 <i>Close case.* Transmit to supervisor for review</i></p> <p>If <b>RI_GROUP</b> = 5, 6, 7, 51, 61, or 71 and <b>RI_CURSTAT</b> = 1 or 4 and <b>R_TYPE</b> ne 1 – 5 and (<b>END_NOW</b> ne 1 or 2 and <b>CALLBACK</b> ne 2), Set <b>FULL_RI_OUTCOME</b> = 216 Set <b>RI_OUTCOME</b> = 9 <i>Close case.* Transmit to supervisor for review</i></p> <p>If <b>RI_GROUP</b> = 5, 6, 7, 51, 61, or 71 and <b>RI_CURSTAT</b> = blank and (<b>END_NOW</b> = 1 or 2 or <b>CALLBACK</b> = 2), Set <b>FULL_RI_OUTCOME</b> = 218 Set <b>RI_OUTCOME</b> = 9 <i>Close case.* Transmit to supervisor for review</i></p> <p>If <b>RI_GROUP</b> = 5, 6, 7, 51, 61, or 71 and <b>RI_CURSTAT</b> = blank and (<b>END_NOW</b> ne 1 or 2 and <b>CALLBACK</b> ne 2), Set <b>FULL_RI_OUTCOME</b> = 216 Set <b>RI_OUTCOME</b> = 9 <i>Close case.* Transmit to supervisor for review</i></p> <hr/> <p><u>RI cases not requiring a full PI (COMPLETE = blank)</u></p> <p>If <b>RI_GROUP</b> = 1, 2 or 11 and <b>COMPLETE</b> = blank and <b>ROSTER1B</b>(Layer 1) = 1 and <b>RI_CURSTAT</b> = blank, Set <b>RI_CURSTAT</b> = <b>ORIG_CURSTAT</b></p> <p>If <b>COMPLETE</b> = blank and</p>	

Variable Name	<b>RI_CLOSE</b>	<b>B17</b>
	<p><b>RI_CURSTAT</b> = 2 or 5, Then</p> <p style="padding-left: 40px;">If <b>R_TYPE</b> = 1-5 or blank, Set <b>REG_PI_OUTCOME</b> = 326 Set <b>RI_OUTCOME</b> = 2 <i>Close case.* Transmit daily to HQ processing</i></p> <p style="padding-left: 40px;">If <b>R_TYPE</b> = 6, 7 or -91 Set <b>REG_PI_OUTCOME</b> = 327 Set <b>RI_OUTCOME</b> = 2 <i>Close case.* Transmit daily to HQ processing</i></p> <p>If <b>COMPLETE</b> = blank and <b>RI_CURSTAT</b> = 3, Then</p> <p style="padding-left: 40px;">If <b>R_TYPE</b> = 1 – 5 or blank, Set <b>REG_PI_OUTCOME</b> = 333 Set <b>RI_OUTCOME</b> = 2 <i>Close case.* Transmit daily to HQ processing</i></p> <p style="padding-left: 40px;">If <b>R_TYPE</b> = 6, 7 or -91, Set <b>REG_RI_OUTCOME</b> = 334 Set <b>RI_OUTCOME</b> = 2 <i>Close case.* Transmit daily to HQ processing</i></p> <p>If <b>COMPLETE</b> = blank and <b>RI_CURSTAT</b> = 1 or 4 and <b>ROSTER1B</b>(Layer 1) = 1, Then</p> <p style="padding-left: 40px;">If <b>R_TYPE</b> = 4, Set <b>REG_RI_OUTCOME</b> = 201 Set <b>RI_OUTCOME</b> = 2 <i>Close case.* Transmit to daily to HQ processing</i></p> <p style="padding-left: 40px;">If <b>R_TYPE</b> ne 4, Set <b>REG_RI_OUTCOME</b> = 208 Set <b>RI_OUTCOME</b> = 2 <i>Close case.* Transmit to daily to HQ processing</i></p> <p>If <b>COMPLETE</b> = blank and <b>RI_CURSTAT</b> = 1, 4, or blank and <b>ROSTER1B</b>(Layer 1) ne 1 and <b>RI_GROUP</b> = 11, Then</p> <p style="padding-left: 40px;">If <b>COUNT_ATTEMPTS</b> &lt; 6,</p>	

Variable Name	<b>RI_CLOSE</b>	<b>B17</b>
	<p>Set <b>RI_OUTCOME</b> = 1  <i>Close case.* Keep on HHC</i></p> <p>If <b>COUNT_ATTEMPTS</b> = 6,  Set <b>RI_REG_OUTCOME</b> = 216  Set <b>RI_OUTCOME</b> = 9  <i>Close case.* Transmit to supervisor for review</i></p> <p>If <b>COMPLETE</b> = blank and  <b>RI_CURSTAT</b> = 1, 4, or blank and  <b>ROSTER1B</b>(Layer 1) ne 1 and  <b>RI_GROUP</b> = 2,  Set <b>RI_OUTCOME</b> = 1  <i>Close case.* Keep on HHC</i></p> <p>If <b>COMPLETE</b> = blank and  <b>RI_CURSTAT</b> = blank and  <b>RI_GROUP</b> = 6 or 7,  Then      If <b>COUNT_ATTEMPTS</b> &lt; 6,  Set <b>RI_OUTCOME</b> = 1  <i>Close case.* Keep on HHC</i></p> <p>    If <b>COUNT_ATTEMPTS</b> = 6,  Set <b>RI_REG_OUTCOME</b> = 216  Set <b>RI_OUTCOME</b> = 9  <i>Close case.* Transmit to supervisor for review</i></p> <p>If <b>COMPLETE</b> = blank and  <b>RI_CURSTAT</b> = 1, 4, or blank and  <b>ROSTER1B</b>(Layer 1) ne 1 and  <b>RI_GROUP</b> = 1,  Then      If <b>COUNT_ATTEMPTS</b> = 6 and  (<b>INTRO_INT</b> = 1 or <b>JICINT</b> = 1 or (<b>INTRO_INT</b> = 2 and <b>H_RESP</b>  = blank))  Set <b>REG_RI_OUTCOME</b> = 203  Set <b>RI_OUTCOME</b> = 3  <i>Close case.* Transmit to supervisor for review</i></p> <p>    If <b>COUNT_ATTEMPTS</b> = 6 and  (<b>INTRO_INT</b> ne 1 and <b>JICINT</b> ne 1 and (<b>INTRO_INT</b> ne 2 or  <b>H_RESP</b> = 1 or 2)) and  <b>PRX_OK</b> = 1,  Set <b>RI_GROUP</b> = 11</p>	



Variable Name	<b>RI_CLOSE</b>	<b>B17</b>
	<p>Set <b>COUNT_ATTEMPTS1 = COUNT_ATTEMPTS</b>  Reset <b>COUNT_ATTEMPTS = 0</b>  Set <b>RI_OUTCOME = 1</b>  <i>Close case.* Keep on HHC</i></p> <p>If <b>COUNT_ATTEMPTS = 6</b> and  (<b>INTRO_INT</b> ne 1 and <b>JICINT</b> ne 1 and (<b>INTRO_INT</b> ne 2 or  <b>H_RESP = 1</b> or 2)) and  <b>PRX_OK = blank</b> and  <b>CALLBACK = 2</b>,  Set <b>REG_RI_OUTCOME = 218</b>  Set <b>RI_OUTCOME = 9</b>  <i>Close case.* Transmit to supervisor for review</i></p> <p>If <b>COUNT_ATTEMPTS = 6</b> and  (<b>INTRO_INT</b> ne 1 and <b>JICINT</b> ne 1 and (<b>INTRO_INT</b> ne 2 or  <b>H_RESP = 1</b> or 2)) and  <b>PRX_OK = blank</b> and  <b>CALLBACK = 1</b>,  Set <b>REG_RI_OUTCOME = 216</b>  Set <b>RI_OUTCOME = 9</b>  <i>Close case.* Transmit to supervisor for review</i></p> <p>If <b>COUNT_ATTEMPTS &lt; 6</b> and  <b>CALLBACK = 1</b>,  Set <b>RI_OUTCOME = 1</b>  <i>Close case.* Keep on HHC</i></p> <p>If <b>COUNT_ATTEMPTS &lt; 6</b> and  <b>CALLBACK = 2</b> and  (<b>INTRO_INT = 1</b> or <b>JICINT = 1</b> or (<b>INTRO_INT = 2</b> and <b>H_RESP</b>  = blank)),  Set <b>REG_RI_OUTCOME = 203</b>  Set <b>RI_OUTCOME = 3</b>  <i>Close case.* Transmit to supervisor for review</i></p> <p>If <b>COUNT_ATTEMPTS &lt; 6</b> and  <b>CALLBACK = 2</b> and  (<b>INTRO_INT</b> ne 1 and <b>JICINT</b> ne 1 and (<b>INTRO_INT</b> ne 2 or  <b>H_RESP = 1</b> or 2)) and  Set <b>REG_RI_OUTCOME = 218</b>  Set <b>RI_OUTCOME = 9</b>  <i>Close case.* Transmit to supervisor for review</i></p> <p>If <b>COMPLETE = blank</b> and</p>	

Variable Name	<b>RI_CLOSE</b> <span style="float: right;"><b>B17</b></span>
	<p><b>RI_CURSTAT</b> = blank and  <b>RI_GROUP</b> = 5,  Then</p> <p style="padding-left: 40px;">If <b>COUNT_ATTEMPTS</b> &lt; 6,  Set <b>RI_OUTCOME</b> = 1  <i>Close case.* Keep on HHC</i></p> <p style="padding-left: 40px;">If <b>COUNT_ATTEMPTS</b> = 6 and  (<b>INTRO_INT</b> = 1 or <b>JICINT</b> = 1 or (<b>INTRO_INT</b> = 2 and <b>H_RESP</b>  = blank)) and  <b>ATTEMPT_TYPE</b> = 1 or 3,  Set <b>REG_RI_OUTCOME</b> = 203  Set <b>RI_OUTCOME</b> = 3  <i>Close case.* Transmit to supervisor for review</i></p> <p style="padding-left: 40px;">If <b>COUNT_ATTEMPTS</b> = 6 and  (<b>INTRO_INT</b> = 1 or <b>JICINT</b> = 1 or (<b>INTRO_INT</b> = 2 and <b>H_RESP</b>  = blank)) and  <b>ATTEMPT_TYPE</b> = 2 or 4,  Set <b>REG_RI_OUTCOME</b> = 209  Set <b>RI_OUTCOME</b> = 3  <i>Close case.* Transmit to supervisor for review</i></p> <p style="padding-left: 40px;">If <b>COUNT_ATTEMPTS</b> = 6 and  (<b>INTRO_INT</b> ne 1 and <b>JICINT</b> ne 1 and (<b>INTRO_INT</b> ne 2 or  <b>H_RESP</b> = 1 or 2)) and  <b>PRX_OK</b> = blank,  Set <b>REG_RI_OUTCOME</b> = 218  Set <b>RI_OUTCOME</b> = 9  <i>Close case.* Transmit to supervisor for review</i></p> <p style="padding-left: 40px;">If <b>COUNT_ATTEMPTS</b> = 6 and  (<b>INTRO_INT</b> ne 1 and <b>JICINT</b> ne 1 and (<b>INTRO_INT</b> ne 2 or  <b>H_RESP</b> = 1 or 2)) and  <b>PRX_OK</b> = 1,  Set <b>REG_RI_OUTCOME</b> = 216  Set <b>RI_OUTCOME</b> = 9  <i>Close case.* Transmit to supervisor for review</i></p> <hr style="border-top: 1px dashed black;"/> <p>* Before closing a case, for each attempt, y = 1, 2, 3, ...,  Set <b>HIST_ATTEMPT_TYPE</b>@y = <b>ATTEMPT_TYPE</b>  Set <b>HIST_RI_OUTCOME</b>@y = <b>RI_OUTCOME</b></p> <p>If <b>INTRO_INT</b> = blank and  (<b>JICINT</b> = 1 or (<b>JICINT</b> = 2 and <b>H_RESP</b> = blank),</p>

Variable Name	<b>RI_CLOSE</b> <span style="float: right;"><b>B17</b></span>
	Set <b>INTRO_INT = JICINT</b>
Special Instructions	<p>Refer to Appendix B for the list of PI RI outcome codes (RI_OUTCOME).</p> <p>Refer to Appendix C for instructions on setting the PI outcome code as detailed in the PI Instrument Specification.</p> <p><b>HIST_ATTEMPT_TYPE@y</b>, <b>HIST_RI_OUTCOME@y</b>, the date of each attempt y, <b>COUNT_ATTEMPTS1</b>, and the updated values of <b>COUNT_ATTEMPTS</b>, <b>PV_ATTEMPTS</b>, and <b>TPH_ATTEMPTS</b> must travel with the case.</p> <p>In addition, contact person information (name, phone number, and address) and respondent information (name, phone number, and address) must travel with the case.</p>

## Word Fills for Variables

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

### **OUTCOME** (*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 "Other" respondent type
- 213 - Noninterview - Language problem
- 218 - Noninterview - Refusal
- 216 - Noninterview - No knowledgeable respondent

### **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
- 91 - Don't Know

### **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

### **ORIG\_INT\_LANGUAGE** (*language in which the majority of the PI interview was conducted*)

- 1 - English
- 2 - Spanish
- 3 - Another language

## Word Fills for Variables (cont)

### **ORIG\_SEX** (*sex of the original PI household respondent*)

- 1 - Male
- 2 - Female
- 91 - Don't Know
- 91 - Refused

### **ORIG\_RELATION1** (*relationship of original respondent to the first person listed on the roster in a multi person HH 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
- 91 - Don't Know
- 92 - Refused

### **ORIG\_RELATION2** (*relationship of original respondent to the first person listed on the roster in a multi person HH 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

## Word Fills for Variables (cont)

### ORIG\_RELATION2 (cont)

- 91 - Don't Know
- 92 - Refused

### HIST\_ATTEMPT\_TYPE (*method used to attempt reinterview*)

- 1 - Personal visit to PI sample address
- 2 - Personal visit to original proxy respondent
- 6 - Personal visit to new respondent
- 3 - Telephone attempt to PI sample address
- 4 - Telephone attempt to original proxy respondent
- 7 - Telephone attempt to new respondent

### HIST\_RI\_OUTCOME (*outcome of reinterview attempts*)

- 7- Open case for Full Person Interview
- 2 - Complete Reinterview
- 3 - Partial Reinterview
- 4 - Reinterview Noninterview to Reassign for Personal Visit
- 9 - Reinterview
- 1 - Open Case for Reinterview
- 0 - Unopened Case

### LANG\_SPEAK (*language spoken during the reinterview*)

- |    |                      |    |                |     |            |
|----|----------------------|----|----------------|-----|------------|
| 01 | Arabic               | 14 | German         | 27  | Romanian   |
| 02 | Armenian             | 15 | Greek          | 28  | Russian    |
| 03 | Bengali              | 16 | Haitian Creole | 29  | Serbian    |
| 04 | Cambodian            | 17 | Hindi          | 30  | Slovak     |
| 05 | Chamorro             | 18 | Hmong          | 31  | Spanish    |
| 06 | Chinese, Simplified  | 19 | Hungarian      | 32  | Tagalog    |
| 07 | Chinese, Traditional | 20 | Ilocano        | 33  | Thai       |
| 08 | Croatian             | 21 | Italian        | 34  | Tongan     |
| 09 | Czech                | 22 | Japanese       | 35  | Ukrainian  |
| 10 | Dutch                | 23 | Korean         | 36  | Urdu       |
| 11 | English              | 24 | Laotian        | 37  | Vietnamese |
| 12 | Farsi                | 25 | Polish         | 38  | Yiddish    |
| 13 | French               | 26 | Portuguese     | 39  | No problem |
|    |                      |    |                | -91 | Don't know |
|    |                      |    |                | -92 | Refused    |

## **PI RI Outcome Codes – RI OUTCOME**

RI\_OUTCOME

**7 - Open case for Full PI**

*Case stays on HHC.*

**2 - Complete Reinterview**

*Case transmitted and checked in*

**3 - Partial Reinterview**

*Case transmitted to supervisor for review*

**4 - Reinterview Noninterview to Reassign for PV**

*Case transmitted to supervisory review.*

**9 - Reinterview Noninterview**

*Case transmitted to supervisory review.*

**1 - Open Case for RI**

*Case stays on HHC.*

**0 - Unopened Case**

*Case stays on HHC unless reassigned by the QC CL*

## **PI Outcome Codes – OUTCOME**

- The PI outcome codes (*OUTCOME*) are set in the following order: 200, 202, 201, 208, 203, 209, 326, 327, 333, 334, 213, 218, 216
- Flags set by the instrument are indicated by *italics*.
- Screen names are in all caps
- The PI Outcome Code also needs to be set for PI RI Cases that link to the PI instrument screens (PI\_SCREEN=1) in order to complete a full PI (COMPLETE=1). After setting OUTCOME, the PI RI Case does **not** close, but goes to the PI RI instrument screen NOTES, followed by the PI RI end routine RI\_CLOSE.

### **OUTCOME=200, 202**

Before a case is opened in the instrument it will have an outcome of 200. Once the case is opened, the outcome code should be set to 202. Both 200 and 202 cases remain on the HHC.

### **OUTCOME=201**

Complete Interview with household member respondent. Transmitted daily to HQ processing.

The criteria found in 1-7 below must be met for the case to be a 201.

1. All questions asked are answered.
  - Note: Don't Know (-91) and Refused (-92) are acceptable responses except for the following fields (Details in # 3-7 below):
    - First and Last Names
    - 2 of the following: sex, age, relationship
    - Mover Questions (inmover, outmover)
    - Alternate Address questions (college, relative, job, military, seasonal home, other place, GQ)

**AND**

2. Household member respondent
  - ATTEMPT\_TYPE=1, 3

**AND**

3. Valid First and Last names for every person on the initial roster (excluding the whole household outmover roster). The roster's person name shall be defined as valid when determining outcome codes if the first name and middle initial combined have two or more alpha characters and the last name has 2 or more alpha characters or if the first and last name each have 2 or more alpha characters. Although blank, Don't Know, and Refused are acceptable responses to the question, they are not considered valid responses for purposes of setting the outcome code. The following conditions must be satisfied:
  - *FIRST* – valid response (blank not acceptable)



- *LAST* – valid response (blank not acceptable)
- *FIRST* and *MIDDLE* combined have two or more alpha characters and the last name has two or more alpha characters or *FIRST* and *LAST* each have two or more alpha characters

**AND**

4. Each rostered person has a valid response for at least two of the following: age, sex, and relationship. Blank, Don't Know, and Refused are not valid responses when setting the outcome code.
  - SEX
  - AGE
  - RELATION1 if ATTEMPT\_TYPE=1, 2 or RELATION2 if ATTEMPT\_TYPE=3, 4

**AND**

5. The mover status questions (*HERE\_CD*, *OUTMOVER*) must have a valid response except in the situation where we have a whole household of inmovers (*WHI*=1) or a whole household of never residents (*WHNR*=1). In this case the Outmover question (*OUTMOVER*) would not be asked, so a blank response would be valid. *HERE\_CD* is asked at a person level and *OUTMOVER* is asked at a household level. Blank, Don't Know, and Refused are not valid responses when setting the outcome code.
  - *HERE\_CD* – must have valid response for each person
  - *OUTMOVER* – If *WHI* NE 1 or *WHNR* NE 1 must have a valid response. If *WHI*=1 or *WHNR*=1, blank is acceptable.

**AND**

6. A valid response is required for the alternate addresses questions that are asked. The series is asked based on the age of the members of the household. The second screen listed below is only asked based on the response to the first question. The questions below are asked once for the household except for the *GQ\_PLACE* question which is asked at the person level. Blank, Don't Know, and Refused are not valid responses.
  - College:
    - *COLLEGE\_ATTEND1* – asked if anyone on the roster has *ASKCOLLEGE=1*
    - *COLLEGE\_ATTEND2* – asked if *COLLEGE\_ATTEND1=1* and there is more than one person on the roster (*PERCOUNT* > 1). Else blank is acceptable.
  - Relative's Address:
    - *RELATIVE1* – asked if anyone on the roster has *ASKRELATIVE=1*
    - *RELATIVE2* – asked if *RELATIVE1=1* and *PERCOUNT*>1.

- Military:
  - MIL\_AWAY1 – asked if anyone on the roster has *ASKMILITARY=1*.
  - MIL\_AWAY2 – asked if MIL\_AWAY1=1 and *PERCOUNT > 1*
- Job:
  - JOB\_AWAY1 – asked if anyone on the roster has *ASKJOB=1*
  - JOB\_AWAY2 – asked if JOB\_AWAY1=1 and *PERCOUNT > 1*
- Seasonal/Second Home:
  - SEASONAL\_HOME1 – asked if anyone on the roster has *ASKSEASONAL=1*
  - SEASONAL\_HOME2 – asked if SEASONAL\_HOME1=1 and *PERCOUNT > 1*
- Other Place:
  - OTHER\_PLACE1 – always asked
  - OTHER\_PLACE2 – asked if OTHER\_PLACE1=1 and *PERCOUNT > 1*
- Group Quarters:
  - GQ\_PLACE – asked for people with *ASKGQ=1*

## AND

7. A valid response is required for at least one of the pieces of the address when the address questions are asked. Although Blank, Don't Know, and Refused are acceptable responses to the question, they are not considered valid responses for purposes of setting the outcome code. Therefore at least one piece of the address must have a response other than blank, Don't Know, and Refused.

Each address contains the following pieces: House Number (*\*\_HOUSE*), Street Name (*\*\_STREET*), Unit Designation (*\*\_UNIT*), City (*\*\_CITY*), State (*\*\_STATE*), and Zip (*\*\_ZIP*). The beginning of each address variable name (\*) will change based on the type of address being collected (*IN\_\**, *COL\_\**, *OTHER\_\**).

- Inmover:
  - If *MOVER=2*, the address pieces *IN\_\** must not be blank, Don't Know, or Refused for at least one *IN\_\** variable.
  - Else if *MOVER NE 2*, all address pieces can be blank.
- College:
  - If *COLLEGE=1*, the address pieces *COL\_\** must not be blank, Don't Know, or Refused for at least one *COL\_\** variable.
  - Else if *COLLEGE NE 1*, all address pieces can be blank.
- Relative's Address:
  - If *REL=1*, the address pieces *REL\_\** must not be blank, Don't Know, or Refused for at least one *REL\_\** variable.

- Else if *REL* NE 1, all address pieces can be blank.
- Military:
  - If *MILITARY*=1, the address pieces *MIL\_\** must not be blank, Don't Know, or Refused for at least one *MIL\_\** variable.
  - Else if *MILITARY* NE 1, all address pieces can be blank.
- Job:
  - If *JOB*=1, the address pieces *JOB\_\** must not be blank, Don't Know, or Refused for at least one *JOB\_\** variable.
  - Else if *JOB* NE 1, all address pieces can be blank.
- Seasonal/Second Home:
  - If *SEASONAL*=1, the address pieces *SEAS\_\** must not be blank, Don't Know, or Refused for at least one *SEAS\_\** variable.
  - Else if *SEASONAL* NE 1, all address pieces can be blank.
- Other Place:
  - If *OTHER*=1, the address pieces *OTHER\_\** must not be blank, Don't Know, or Refused for at least one *OTHER\_\** variable.
  - Else if *OTHER* NE 1, all address pieces can be blank.
- Group Quarters:
  - If *GQ*=1, the address pieces *GQ\_\** must not be blank, Don't Know, or Refused for at least one *GQ\_\** variable.
  - Else if *GQ* NE 1, all address pieces can be blank.

### **OUTCOME=208**

Complete Interview with proxy respondent. Transmitted daily to HQ processing.

This outcome requires almost all of the same criteria needed for a 201 with the exception of the *ATTEMPT\_TYPE*.

1. Must meet conditions 1, 3-7 of Outcome 201.

#### **AND**

2. Proxy respondent
  - *ATTEMPT\_TYPE*=2, 4

### **OUTCOME=203**

Partial interview with household member respondent. Transmitted daily to HQ processing.

1. All questions asked are answered. Don't Know and Refused are acceptable responses. Blank is acceptable when it is a valid response in the instrument.

**AND**

2. Household member respondent
  - ATTEMPT\_TYPE=1, 3

**OUTCOME=209**

Partial interview with proxy respondent. Transmitted daily to HQ processing.

This outcome requires almost all of the same criteria needed for a 203 with the exception of the ATTEMPT\_TYPE.

1. All questions asked are answered. Don't Know and Refused are acceptable responses. Blank is acceptable when it is a valid response in the instrument

**AND**

2. Proxy respondent
  - ATTEMPT\_TYPE=2, 4

**OUTCOME=326**

Vacant, done by respondent type Landlord, Neighbor, Relative/Caregiver, Current Occupant, Former Occupant. Transmitted daily to HQ processing.

1. Respondent type of Landlord, Neighbor, Relative/Caregiver, Current Occupant, Former Occupant
  - R\_TYPE NE 6, 7, -91

**AND**

2. CURSTAT=2, 5

**OUTCOME=327**

Vacant, determined by observation or respondent type 'Other' or Don't Know. Transmitted daily to supervisor review.

1. Observation or respondent type 'Other', Don't Know
  - R\_TYPE=6, 7, -91

**AND**

2. CURSTAT=2, 5

**OUTCOME=333**

Housing unit does not exist or is not an housing unit and respondent type Landlord, Neighbor, Relative/Caregiver, Current Occupant, Former Occupant. Transmitted daily to HQ processing.

1. Respondent type of Landlord, Neighbor, Relative/Caregiver, Current Occupant, Former Occupant
  - R\_TYPE NE 6, 7, -91

**AND**

2. CURSTAT=3

### **OUTCOME=334**

Housing unit does not exist or is not an housing unit, determined by observation or respondent type 'Other', DK. Transmitted daily to supervisor review.

1. Observation or respondent type 'Other', Don't Know
  - R\_TYPE=6, 7, -91

**AND**

2. CURSTAT=3

### **OUTCOME=213**

Noninterview - Language Problem. Transmitted daily to supervisor review.

1. (CALLBACK=2, -91 or TRANSMIT=1)

**AND**

2. LANG\_SPEAK=1-38, -91, -92

### **OUTCOME=218**

Noninterview – Refusal. Transmitted daily to supervisor review.

1. ((CALLBACK=2, -91 or TRANSMIT=1)

**AND**

2. Any one of the following:
  - INTRO1=-92
  - INTRO2=-92
  - CURRENT\_OCC=-92
  - RESP\_KNOWL=-92
  - VERIFY\_RESP=-92

**OUTCOME=216**

Noninterview – No knowledgeable respondent. Transmitted daily to supervisor review.

1. (CALLBACK=2, -91 or TRANSMIT=1)