

Los Angeles Family and Neighborhood Survey, Wave 2 (L.A.FANS-2)

ROSTER MODULE

FIRST QUESTIONNAIRE ADMINISTERED IN EACH PANEL OR SAMPLED NEW ENTRANT HOUSEHOLD

Notes:

- Roster respondent can be any adult age 18 and older who lives in the household. If multiple adults are available in a given HH, preference should be given in choosing the roster respondent to the W1 RSA and PCG. If neither is available, preference should be given to the W1 RSC (if ≥ 18) and SIB (if ≥ 18), if available. Otherwise interview any available adult.
- Set UR and CR indicators for whether Update roster and Current roster are to be done. We need a flag in the Current Roster that indicates whether or not each individual is also listed in the Update Roster or not.

Preloads:

- Wave 1 Roster (Names, sexes, roster ids, FT/PT resident status, ages, and birthdates where available of all residents from W1 roster; flags for whether person was RSA, RSC, SIBW1, PCGW1, or other) – note roster list should also include any new names (i.e., name changes) we know about from the ITS or tracing operations as well as original W1 names
- Whether sampled RSA, RSC, PCGW1, or SIBW1 were interviewed in W1
- Type of household (from case management system) – See list for types of household in question R-UA1 below.

Lists created during update roster:

- Current roster list (The current roster list is a list of all current residents in the HH. For panel HHs, panel respondents will be placed on the current roster list if they currently live in the HH.)
- Missing person list[#]
- Deceased person list.

START HERE FOR ALL HOUSEHOLDS, REGARDLESS OF HH TYPE

QUESTIONNAIRE	CAPI PROGRAMMING INSTRUCTIONS.
SECTION UPDATE_X. FINDING ROSTER RESPONDENT	
QUESTIONS FOR SELECTION OF APPROPRIATE ROSTER RESPONDENT AT THE DOORSTEP: RX1 Are you at least 18 years or older? 1. YES 5. NO (GO TO RX1b)	{Roster Module} TIME STARTED {ROSTER INTRO} {YNDKRF: (yes (1) "YES",

RX1a And do you live at this address more than half the time?

1. YES (GO TO ROBS1)
5. NO (GO TO RX1b)

RX1b Is there someone available I can speak to who is over 18 years old and lives here at least half the time?

1. YES, AND IS AVAILABLE TO SPEAK TO (GO TO RX1)
2. YES, BUT PERSON IS NOT AVAILABLE NOW (GO TO RX1c)
3. NO, NO ONE OVER 17 IN THE HOUSEHOLD FULL TIME (GO TO RX1d)

RX1c_1 When would be a good time to reach that person?

INTERVIEWER: RECORD DATE AND TIME (ON PAPER).

RX1d I have recorded that no one 18 or older lives in this household at least half the time. Is that correct?

1. YES
5. NO

RX1e Can I speak to the oldest person who lives in this household at least half the time?

1. YES
5. NO (GO TO RX1c_2)

RX1c_2 "When would be a good time to reach that person?"

INTERVIEWER RECORD DATE AND TIME. TERMINATE INTERVIEW.

RX1f How old are you?

INTERVIEWER: IF THIS PERSON IS OVER 18 RETURN TO RX1 AND START OVER OR IF PERSON IS NOT 18 THEN RETURN TO RX1F AND ENTER CORRECT AGE.

RX1g Do you live at this address more than half the time?

, no (5) "NO")
}

{ask of all respondents}

RX1 "Are you at least 18 years or older?" / "18 OR OLDER" : YNDKRF

{if RX1 = yes, then RX1a}

RX1a "And do you live at this address more than half the time?" / "LIVE HERE HALF THE TIME" : YNDKRF
{endif}

{if (RX1 = no or DK or RF) or (RX1a = no or DK or RF), then RX1b}

RX1b "Is there someone available I can speak to who is 18 years old or older and lives here at least half the time?" / "ANYONE 18 OR OLDER" :

(
yesa (1) "YES, AND IS AVAILABLE TO SPEAK TO"
, yesn (2) "YES, BUT PERSON IS NOT AVAILABLE NOW"
, no (3) "NO, NO ONE OVER 17 IN THE HOUSEHOLD FULL TIME"
)
{endif}

{if RX1b = yesa, then goto RX1}

{if RX1b = yesn, then RX1c}

RX1c_1 "When would be a good time to reach that person?"

INTERVIEWER RECORD DATE AND TIME (ON PAPER). ONCE YOU HAVE RECORDED APPOINTMENT ENTER "1" TO BREAKOFF AND RETURN TO THE CMS" / "GOOD TIME TO REACH" :
{allow 100}
{terminate interview}
{endif}

{if RX1b = no, then RX1d}

<p>1. YES (GO TO ROBS1) 5. NO</p> <p>RX1 ¿Tiene usted por lo menos 18 años de edad o más? 1. YES 5. NO (GO TO RX1b)</p> <p>RX1a ¿Y vive en esta dirección más de la mitad del tiempo? 1. YES (GO TO ROBS1) 5. NO (GO TO RX1b)</p> <p>RX1b ¿Hay alguien disponible en este momento con quien pueda hablar, que sea mayor de 18 años de edad y que viva en este hogar por lo menos la mitad del tiempo? 1. YES, AND IS AVAILABLE TO SPEAK TO (GO TO RX1) 2. YES, BUT PERSON IS NOT AVAILABLE NOW (GO TO RX1c) 3. NO, NO ONE OVER 17 IN THE HOUSEHOLD FULL TIME (GO TO RX1d)</p> <p>RX1c_1 ¿Cuándo sería posible hablar con esa persona?</p> <p>_____</p> <p>INTERVIEWER: RECORD DATE AND TIME (ON PAPER).</p> <p>RX1d Registré que no hay nadie de 18 años de edad o más que viva en este hogar por lo menos la mitad del tiempo. ¿Es eso correcto? 1. YES 5. NO (GO TO RX1b)</p> <p>RX1e ¿Puedo hablar con la persona de mayor edad que vive en este hogar por lo menos la mitad del tiempo? 1. YES 5. NO (GO TO RX1c_2)</p> <p>RX1c_2 ¿Cuándo sería posible hablar con esa persona?</p> <p>_____</p> <p>INTERVIEWER RECORD DATE AND TIME</p> <p>RX1f ¿Cuántos años tiene?</p>	<p>RX1d “I have recorded that {bold}no one{normal} 18 or older lives in this household at least half the time. Is that correct?” / “SURE NO ONE 18 OR OLDER” : YNDKRF</p> <p>{endif}</p> <p>{hard check if RX1d = no,} “INTERVIEWER: RESPONDENT INDICATES SOMEONE IS AGE 18 OR OLDER. RETURN TO RX1b AND ASK AGAIN.”</p> <p>{if RX1d = yes, then RX1e} RX1e “Can I speak to the oldest person who lives in this household at least half the time?” / “SPEAK TO OLDEST MINOR” : (yesa (1) “YES, PERSON IS AVAILABLE TO SPEAK TO” , no (2) “NO, PERSON IS NOT AVAILABLE NOW”) {endif}</p> <p>{if RX1e = no or DK or RF, then RX1c_2} RX1c_2 “When would be a good time to reach that person?” INTERVIEWER RECORD DATE AND TIME” / “GOOD TIME TO REACH” : {allow 100} {terminate interview} {endif}</p> <p>If RX1e = yes, then RX1f} RX1f “INTERVIEWER: ASK OF NEW RESPONDENT: How old are you?” / “AGE OF MINOR” : 1..99</p> <p>{hard check If RX1f >=18} “INTERVIEWER: IF THIS PERSON IS OVER 18 RETURN TO RX1 AND START OVER OR IF PERSON IS NOT 18 THEN RETURN TO RX1F AND ENTER CORRECT AGE.”</p>
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<hr/> <p>RX1g ¿Vives en esta dirección por lo menos la mitad del tiempo?</p> <p>1. YES (GO TO ROBS1)</p> <p>5. NO</p> <p>{hard check if RX1d = no,} "INTERVIEWER: RESPONDENT INDICATES SOMEONE IS AGE 18 OR OLDER. RETURN TO RX1b AND ASK AGAIN."</p> <p>{hard check If RX1f >=18} "INTERVIEWER: IF THIS PERSON IS OVER 18 RETURN TO RX1 AND START OVER OR IF PERSON IS NOT 18 THEN RETURN TO RX1F AND ENTER CORRECT AGE."</p> <p>{hard check if RX1g = no or DK or RF} "INTERVIEWER: THIS PERSON DOES NOT LIVE HERE HALF THE TIME IF THIS IS CORRECT THEN RETURN TO RX1E OTHERWISE RETURN TO RX1G AND CORRECT THE ANSWER TO YES."</p>	<p>{if RX1f < 18, then RX1g}</p> <p>RX1g "Do you live at this address more than half the time?" / "MINOR LIVES HERE MORE THAN HALF THE TIME" : YNDKRF</p> <p>{endif}</p> <p>{hard check if RX1g = no or DK or RF}</p> <p>"INTERVIEWER: THIS PERSON DOES NOT LIVE HERE HALF THE TIME IF THIS IS CORRECT THEN RETURN TO RX1E OTHERWISE RETURN TO RX1G AND CORRECT THE ANSWER TO YES."</p> <p>{if RX1g = yes or RX1a = yes, then ROBS1}</p>
<p>SECTION UPDATE_ROBS. INTERVIEWER OBSERVATIONS OF RESPONDENT</p>	
<p>ROBS1. INTERVIEWER OBSERVATION: CODE WHAT RACE OR RACES YOU WOULD SAY THE RESPONDENT IS IF YOU DID NOT KNOW ANYTHING ABOUT HIM/HER</p> <p>DO NOT ASK RESPONDENT FOR INFORMATION OR HELP!!</p> <p>CODE ALL THAT APPLY</p> <p>1. LATINO</p> <p>2. WHITE</p> <p>3. AFRICAN-AMERICAN, BLACK</p> <p>4. ASIAN</p> <p>5. PACIFIC ISLANDER</p> <p>6. NATIVE AMERICAN/AMERICAN INDIAN</p>	<p>{All respondents get ROBS1}</p> <p>ROBS1 "INTERVIEWER OBSERVATION: CODE WHAT RACE OR RACES YOU WOULD SAY THE RESPONDENT IS IF YOU DID NOT KNOW ANYTHING ABOUT HIM/HER</p> <p>{bold}DO NOT ASK RESPONDENT FOR INFORMATION OR HELP!!{normal}</p> <p>CODE ALL THAT APPLY" / "OBSERVED RACES":</p> <p>{allow up to 6}</p> <p>(</p> <p>latino (1) "LATINO"</p> <p>, white (2) "WHITE"</p> <p>, aframr (3) "AFRICAN-AMERICAN OR BLACK"</p> <p>, asian (4) "ASIAN"</p> <p>, pacisl (5) "PACIFIC ISLANDER"</p> <p>, naai (6) "NATIVE AMERICAN/AMERICAN INDIAN"</p> <p>)</p>

	{endif}
ROBS1A. CHECK ROBS1: IF ROBS1 = ONE RESPONSE CODE CHECKED, GO TO R-UA1 IF ROBS1 = MORE THAN ONE RESPONSE CHECKED, CONTINUE	{check for all respondents} ROBS1A "CHECK IF MORE THAN ONE CODED RACE" / "CHECK IF MORE THAN ONE RACE CODED" : {CAPI CHECK: IF ROBS1 = ONE RESPONSE CODE CHECKED, set ROBS1A = 1, IF ROBS1 = MORE THAN ONE RESPONSE CHECKED, set ROBS1A = 2)
ROBS2. INTERVIEWER OBSERVATION: CODE WHAT SINGLE RACE OR GROUP YOU WOULD SAY BEST DESCRIBES THE RESPONDENT IF YOU DID NOT KNOW ANYTHING ABOUT HIM/HER DO NOT ASK RESPONDENT FOR INFORMATION OR HELP!! CODE ONLY ONE 1. LATINO 2. WHITE 3. AFRICAN-AMERICAN, BLACK 4. ASIAN 5. PACIFIC ISLANDER 6. NATIVE AMERICAN/AMERICAN INDIAN	{if ROBS1A = 2, then ROBS2`} ROBS2 "INTERVIEWER OBSERVATION: CODE WHAT SINGLE RACE OR GROUP YOU WOULD SAY BEST DESCRIBES THE RESPONDENT IF YOU DID NOT KNOW ANYTHING ABOUT HIM/HER {bold}DO NOT ASK RESPONDENT FOR INFORMATION OR HELP!!{normal} CODE ONLY ONE" / "OBSERVED PRIMARY RACE": (latino (1) "LATINO" , white (2) "WHITE" , aframr (3) "AFRICAN-AMERICAN OR BLACK" , asian (4) "ASIAN" , pacisl (5) "PACIFIC ISLANDER" , naai (6) "NATIVE AMERICAN/AMERICAN INDIAN") {endif}
SECTION UPDATE_A. DETERMINE WHICH ROSTER SECTIONS ARE TO BE COMPLETED	
R-UA1. WHAT TYPE OF HOUSEHOLD IS THIS? 1. PANEL HOUSEHOLD (RSA, RSC, OR SIB LIVE HERE) AT W1 ADDRESS OR ELSEWHERE IN ANY OF THE 65 TRACTS SAMPLED FOR W1 (SET UR=1 AND CR=1)	{UPDATE ROSTER A SECTION} {check R-UA1 for all respondents }

<p>2. PANEL HOUSEHOLD (RSA, RSC, OR SIB LIVE HERE) <i>NOT</i> LOCATED IN ONE OF THE 65 SAMPLED TRACTS (SET UR=1 AND CR=1)</p> <p>3. NEW ENTRANT HOUSEHOLD IN W1 TRACT (INCLUDES COMPLETE TURNOVERS, NEW CONSTRUCTION, W1 REFUSALS, AND W1 VACANT) (SET UR=0 AND CR=1)</p> <p>USER NOTE: Due to a CAPI programming problem, some panel households were miscoded as to whether they were currently in one of the 65 LAFANS sample tracts. For those cases, the program used the W1 address and not the current residence in assigning the tract code used to set R-UA1. The LAF_TRACT code in the data was assigned post-fieldwork by checking the W2 residence address and assigning correct tract codes so LAF_TRACT represents the W2 residence. Those panel households with R-UA1=1 and LAF_TRACT=0 and those with R-UA1=2 and LAF_TRACT=1 are the problem cases. Because R-UA1 was used to create R-UB8 in the ROSTER2 file, those households with the miscoded R-UA1 will not have dates collected for the proper address. See the User Note for R-UB8 for details.</p>	<p>{CAPI CHECK: IF W1_HHTYPE = 1, set R-UA1 =1, UR = 1 and CR=1, IF W1_HHTYPE = 2, set R-UA1 =2, UR = 1 and CR=1, IF W1_HHTYPE = 3, set R-UA1 =3, UR = 0 and CR = 1}</p>
<p>R-UA2. LANGUAGE OF ROSTER INTERVIEW</p> <p>1. ENGLISH 2. SPANISH</p>	<p>{check for all respondents} R-UA2 "LANGUAGE OF ROSTER INTERVIEW" / "LANGUAGE OF INTERVIEW R-UA2 = LANG": (english (1) "ENGLISH" , spanish (2) "SPANISH") {set LANG = R-UA2}</p>
<p>R-UA3_1. Before we get started, may I have your full name?</p> <p>GIVEN NAME(S) _____</p> <p>MIDDLE NAME: _____</p> <p>FAMILY NAME(S) _____</p> <p>SUFFIX: _____</p> <p>R-UA3_1. "Antes de comenzar, ¿cuál es su nombre completo?"</p>	<p>{ask of all respondents} R-UA3_1 "Before we get started, may I have your full name?" FIRST NAME:" / "GIVEN NAME OF RESPONDENT": {allow 25} R-UA3_2 "ENTER MIDDLE NAME(S):" / "MIDDLE NAME OF RESPONDENT": {allow 25} R-UA3_3 "LAST NAME(S):" / "FAMILY NAME OF RESPONDENT": {allow 25} R-UA3_4 "ENTER SUFFIX" / "NAME SUFFIX OF</p>

<p>NOMBRE(S) (DE PILA) _____</p> <p>SEGUNDO NOMBRE: _____</p> <p>APELLIDO(S) _____</p> <p>SUFIJO: _____</p>	<p>RESPONDENT" :</p> <p>{allow 3}</p> <p>{set GIVNAM = R_UA3_1}</p> <p>{set FAMNAM = R_UA3_3}</p>
<p>R_UA4. INTERVIEWER CHECK: RESPONDENT IS:</p> <p>1. MALE</p> <p>2. FEMALE</p>	<p>{check for all respondents}</p> <p>R_UA4 "INTERVIEWER CHECK: RESPONDENT IS:"</p> <p>/ "RESPONDENT GENDER":</p> <p>(</p> <p>male (1) "MALE"</p> <p>, female (2) "FEMALE"</p> <p>)</p> <p>{set SEX = R_UA4}</p>
<p>R_UA5. CAPI CHECK R_UA1:</p> <p>1. THIS IS A PANEL HOUSEHOLD (i.e., R_UA1=1 OR R_UA1=2)</p> <p>2. THIS IS NOT A PANEL HOUSEHOLD (i.e., R_UA1=3) (GO TO R_UA15)</p>	<p>{check for all respondents}</p> <p>R_UA5</p> <p>{CAPI CHECK:</p> <p>IF R_UA1 = 1 or 2, set R_UA5 =1,</p> <p>IF R_UA1 = 3, set R_UA5 = 2</p> <p>}</p> <p>{set HHTYPE = R_UA5}</p>
<p>R_UA6. CAPI INSTRUCTION: DISPLAY W1 ROSTER NAMES, IDS, SEXES, AND ESTIMATED CURRENT AGES AND R_UA3 AND R_UA4</p> <p>R_UA6line. INTERVIEWER: CHECK LIST OF W1 ROSTER NAMES. IS THERE OBVIOUS MATCH BETWEEN NAME IN R_UA3 AND NAME AND SEX ON W1 ROSTER LIST?</p> <p>1. YES (INTERVIEWER: ENTER ID MATCHING ID NUMBER FROM W1 ROSTER LIST): _____(ID)</p> <p>5. NO (GO TO R_UA12)</p>	<p>{if R_UA5 = 1, then R_UA6}</p> <p>{CAPI INSTRUCTION: DISPLAY W1 ROSTER NAMES, IDS, SEXES, AND ESTIMATED CURRENT AGES AND R_UA3 AND R_UA4}</p> <p>R_UA6line "INTERVIEWER: CHECK LIST OF W1 ROSTER NAMES. IS THERE OBVIOUS MATCH BETWEEN {fill R_UA3} AND NAME AND SEX ON W1 ROSTER LIST? ENTER LINE NUMBER FROM W1 ROSTER. ENTER 0 IF THERE IS NO MATCH." / "MATCHING NAME FROM W1?":</p> <p>{Do not allow DK or RF}</p> <p>(yes (1) "YES"</p> <p>, no (5) "NO")</p> <p>{endif}</p>

	<p>{if R_UA6LINE# 0, then R_UA6NAME} R_UA6NAME "YOU HAVE JUST RECORDED THAT {FILL R_UA6LINE} IS THE RESPONDENT. IS THAT CORRECT?" / "IS NAME OF RESPONDENT CORRECT": YNDKRF {set RR_ID = R_UA6line}</p>
<p>R_UA12. Could you have used a different name in [W1 INTERVIEW MONTH AND YEAR]?</p> <p>[IF FEMALE, FILL "PROBE: Perhaps a maiden name or another married name?"]</p> <p>1. YES 5. NO (GO TO R_UA15) (CODE AS A NON-MATCH TO THE W1 ROSTER. PUT NAME IN CURRENT ROSTER AND CODE NEWMEMBER=1)</p> <p>R_UA12. ¿Pudo usted haber utilizado un nombre diferente en [W1 INTERVIEW MONTH] de [W1 INTERVIEW YEAR]?</p> <p>[IF FEMALE, FILL "PROBE: ¿Pudiera ser un nombre de soltera u otro nombre de casada?"]</p> <p>1. SI 5. NO (GO TO R_UA15) (CODE AS A NON-MATCH TO THE W1 ROSTER. PUT NAME IN CURRENT ROSTER AND CODE NEWMEMBER=1)</p>	<p>{if R_UA6 = no, then R_UA12}</p> <p>R_UA12 "Could you have used a different name in {fill W1_Month} {fill W1_Year}?" {IF R_UA4 = female, fill "PROBE: Perhaps a maiden name or another married name?"} / "COULD HAVE USED A DIFFERENT NAME?" : YNDKRF</p> <p>{if R_UA12 = no (5), CODE AS A NON-MATCH TO THE W1 ROSTER. PUT GIVNAM AND FAMNAM IN CURRENT ROSTER AND CODE NEWMEMBER=1}</p> <p>{endif}</p>
<p>R_UA13. What name or names would you have used? PROBE: Are there any other names you might have used?</p> <p>PROBE: Are there any other names you might have used?</p> <p>R_UA13. ¿Qué nombre o nombres o apellidos pudo usted haber utilizado?</p> <p>PROBE: ¿Hay algún otro nombre o apellido que usted pudiera haber utilizado?</p> <p>INTERVIEWER: RECORD ALL NAMES</p> <p>A. _____ B. _____ C. _____</p>	<p>{if R_UA12 = yes, then R_UA13}</p> <p>R_UA13 {stem question}"What name or names would you have used?" PROBE: Are there any other names you might have used? INTERVIEWER: RECORD ALL NAMES" R_UA13A "NAME:" / "OTHER NAME USED 1" : {allow 60} {if R_UA12 = YES, then R_UA13B} R_UA13B "ENTER NAME: INTERVIEWER IF MORE NAMES JUST PRESS ENTER TO TERMINATE COLLECTION " / "OTHER NAME USED 2" : {allow 60} {endif}</p>

<p>D. _____</p> <p>{EACH NAME SHOULD BE 60 CHARACTERS}</p>	<p>{if R_UA13B ≠ EMPTY, then R_UA13C} R_UA13C "ENTER NAME: INTERVIEWER IF MORE NAMES JUST PRESS ENTER TO TERMINATE COLLECTION" / "OTHER NAME USED 3" : {allow 60} {endif} {if R_UA13C ≠ EMPTY, then R_UA13D} R_UA13D "ENTER NAME: INTERVIEWER IF MORE NAMES JUST PRESS ENTER TO TERMINATE COLLECTION " / "OTHER NAME USED 4" : {allow 60} {endif} {endif}</p>
<p>R_UA14line. INTERVIEWER: COMPARE NAMES TO W1 ROSTER NAMES</p> <p>1. A NAME GIVEN IN R_UA13 MATCHES OR IS SIMILAR TO A W1 ROSTER NAME, RECORD ID OF THIS POTENTIAL MATCH _____(ID) (GO TO R_UA7)</p> <p>0. NO NAME IS SIMILAR (CODE AS A NON-MATCH TO THE W1 ROSTER. PUT NAME IN CURRENT ROSTER AND CODE NEWMEMBER=1)</p> <p>R_UA14name "YOU JUST RECORDED THAT {FILL R_UA14LINE} IS THE RESPONDENT. IS THIS CORRECT?"</p> <p>1. YES 5. NO</p>	<p>{if R_UA12 = yes, then R_UA14} {CAPI INSTRUCTION: DISPLAY W1 ROSTER NAMES, IDS, SEXES, AND R_UA13A, R_UA13B, R_UA13C AND R_UA13D AND R_UA14} R_UA14line "INTERVIEWER: CHECK LIST OF W1 ROSTER NAMES. IS THERE OBVIOUS MATCH BETWEEN NAME IN R_UA13A-R_UA13D AND NAME AND SEX ON W1 ROSTER LIST? ENTER LINE NUMBER FROM W1 ROSTER. ENTER 0 IF THERE IS NO MATCH" / "MATCHING NAME FROM W1?":</p> <p>{Do not allow DK or RF} ; {if R_UA14 = yes, then R_UA14_ID} {CAPI INSTRUCTION: DISPLAY W1 ROSTER NAMES, IDS, SEXES, AND R_UA13A, R_UA13B, R_UA13C AND R_UA13D AND R_UA4} R_UA14name "YOU JUST RECORDED THAT {FILL R_UA14LINE} IS THE RESPONDENT. IS THIS CORRECT?" / "IS RESPONDENT ALIAS CORRECT": YNDKRF " / " {endif} {IF R_UA14name=yes THEN SET RR_ID=R_UA14_ID} {if R_UA14name = yes then goto R_UA7} {if R_UA14name = no then CODE AS A NON-</p>

	MATCH TO THE W1 ROSTER PUT GIVNAM AND FAMNAM IN CURRENT ROSTER AND CODE NEWMEMBER=1}
<p>QUESTIONS TO ENSURE THAT ROSTER RESPONDENT IS THE SAME PERSON INTERVIEWER HAS IDENTIFIED IN W1 ROSTER LIST</p> <p>R_UA7. In [W1 INTERVIEW MONTH AND YEAR], we interviewed you or others who lived with you. At that time you were about [AGE AT W1] which would make you about [CALCULATED CURRENT AGE] now. Is that correct?</p> <p>R_UA7. En [W1 INTERVIEW MONTH] de [W1 INTERVIEW YEAR], lo/la entrevistamos a usted o a otras personas que vivían con usted. En ese entonces usted tenía como [AGE AT W1] años de edad, por lo que ahora usted tiene como [CALCULATED CURRENT AGE] años de edad. ¿Es eso correcto?</p> <p>1. YES, CORRECT AGE 5. NO, NOT CORRECT AGE (GO TO R_UA9)</p> <p>REFUSALS GO TO R_UA9</p>	<p>{set W2_EstAge = W1_Age + (TODAYYR-W1_Year)}</p> <p>{if R_UA6 = yes or R_UA14name=yes, then R_UA7}</p> <p>R_UA7 "In {fill W1_Month} {fill W1_Year}, we interviewed you or others who lived with you. At that time you were about {fill W1_Age} which would make you about {fill W2_EstAge} now. Is that correct?" / "CONFIRM RESPONDENT AGE" : YNDKRF</p> <p>{endif}</p>
<p>R_UA8. And at that time, you were [W1 MARITAL STATUS] and had completed [W1 YEARS AND LEVEL OF SCHOOL COMPLETED]. Is that right?</p> <p>R_UA8. En ese entonces, usted estaba [W1 MARITAL STATUS] y había completado [W1 YEARS AND LEVEL OF SCHOOL COMPLETED]. ¿Es eso correcto?</p> <p>1. YES (CODE AS MATCH, ENTER ROSTER RESP. IN UPDATED ROSTER AND IN CURRENT ROSTER AND GO TO R_UA15) 5. NO (GO TO R_UA11)</p>	<p>{if R_UA7 = yes, then R_UA8} {From CMS, W1_MStat = marital status in roster at wave 1 interview of person in R_UA6 or R_UA14} {From CMS, W1_SchComp = educational attainment in roster at wave 1 interview of person in R_UA6 or R_UA14} {From CMS, W1_Name = name at wave 1 interview of person in R_UA6 or R_UA14} R_UA8 "And at that time, you were {fill W1_MStat} and had completed {fill W1_SchComp} . Is that right?" / "CONFIRM MARITAL STATUS AND SCHOOLING" : YNDKRF {if R_UA8 = yes then CODE AS MATCH, ENTER ROSTER RESP. IN UPDATED ROSTER AND IN CURRENT ROSTER . ENTER AS PERSON 1 ON THE CURRENT ROSTER AND ENTER W1 ROSTER ID AS A VARIABLE ON CURRENT ROSTER } {endif} {IF R_UA8 = yes, set MATCH = 1}</p>

<p>R_UA9. To make sure my information is correct, what is your birthdate?</p> <p>R_UA9. Para asegurarme que la información que tengo es correcta, ¿cuál es su fecha de nacimiento?</p> <p>DAY _____, MONTH _____, AND YEAR _____</p> <p>REFUSALS GO TO R_UA11</p> <p>{soft check if R_UA9Mon or R_UA9Day or R_UA9Year = DK or RF} "INTERVIEWER PROBE: 'Can you just tell me what year you were born in?' IF NO, SUPPRESS AND CONTINUE"</p>	<p>{if R_UA7 = no or RF, then R_UA9} R_UA9 {stem question} "To make sure my information is correct, what is your birthdate?"</p> <p>R_UA9Mon {bold}"MONTH:" {normal}/ / "CONFIRM BIRTHDATE MONTH" : {use lookup table for months allow for DK and RF } R_UA9Day {bold}"DAY: {normal}" / "CONFIRM BIRTHDATE DAY" : {use lookup table 1..31 allow for DK and RF} R_UA9Year {bold}"YEAR: {normal}" / "CONFIRM BIRTHDATE YEAR" : {use lookup table for years 1900..1990}</p>
<p>DATA USER NOTE: SOFT CHECK ABOVE WAS NOT INCLUDED IN SPANISH IN THE CAPI CODE. INTERVIEWER LIKELY TRANSLATED IT SPONTANEOUSLY IF THE CHECK WAS TRIGGERED.</p>	
<p>R_UA9a "We need an idea of your age. Can you tell me what age you are?"</p> <p>R_UA9a. Necesitamos tener una idea sobre la edad de usted. ¿Me puede decir como cuántos años tiene usted?</p>	<p>{soft check if R_UA9Mon or R_UA9Day or R_UA9Year = DK or RF} "INTERVIEWER PROBE: 'Can you just tell me what year you were born in?' IF NO, SUPPRESS AND CONTINUE" {endif} {if R_UA9Year = DK or RF then R_UA9a} R_UA9a "We need an idea of your age. Can you tell me what age you are?" / "Age of respondent" : 1..99 {endif} {set AGEYR = R_UA9a} {set BRTHMO = R_UA9Mon} {set BRTHDY = R_UA9Day} {set BRTHYR = R_UA9Year}</p>
<p>R_UA10. CAPI CHECK: USE R_UA9 AND W1 INTERVIEW DATE TO CALCULATE AGE AT W1:</p> <p>1. ABSOLUTE VALUE OF CALCULATED AGE MINUS W1 ROSTER AGE <= 2 YEARS (GO TO R_UA15)</p> <p>2. ABSOLUTE VALUE OF CALCULATED AGE MINUS W1 ROSTER AGE > 2 YEARS</p>	<p>{if R_UA7 = no or RF, then R_UA10} {set W1_CalcAge = (R_UA9Year – W1_Year)} R_UA10 {CAPI CHECK: IF ABSOLUTE VALUE OF (W1_CalcAge – W1_Age) ≤ 2, set R_UA10 = 1, IF ABSOLUTE VALUE OF (W1_CalcAge – W1_Age) > 2, set R_UA10 = 2, {endif}</p>
<p>R_UA11. At that time in ([W1 INTERVIEW MONTH AND YEAR]), there was someone living</p>	<p>{if R_UA10 = 2 OR R_UA8 = no (5)OR R_UA9a = DK</p>

<p>in the household named [W1 MATCH NAME] who was [W1 MATCH AGE], was [W1 MARITAL STATUS], and had completed [W1 YEARS AND LEVEL OF SCHOOL COMPLETED]. Are you related to this person? How?</p> <p>R_UA11. En ese entonces, en [W1 INTERVIEW MONTH] del año [W1 INTERVIEW YEAR], había una persona que vivía en el hogar que se llamaba [W1 MATCH NAME], tenía [W1 MATCH AGE] años de edad, estaba [W1 MARITAL STATUS], y había completado [W1 YEARS AND LEVEL OF SCHOOL COMPLETED]. ¿Tiene usted alguna relación o parentesco con esta persona? ¿Qué relación o parentesco tiene usted?</p> <p>RECORD VERBATIM RESPONSE</p> <p>_____</p> <p>R_UA11ck "INTERVIEWER CHECK: DID RESPONDENT SAY HE/SHE IS THE PERSON DESCRIBED IN R_UA11?"</p> <p>GO TO R_UA15 (CODE AS A NON-MATCH TO THE W1 ROSTER. PUT NAME IN CURRENT ROSTER AND CODE NEWMEMBER=1)</p>	<p>or RF, then R_UA11}</p> <p>R_UA11 "At that time in {fill W1_Month} {fill W1_Year}, there was someone living in the household named {fill W1_FNAME} {W1_LNAME} who was {fill W1_Age} , was {fill W1_MStat}, and had completed {fill W1_SchComp} . Are you related to this person? How? RECORD VERBATIM RESPONSE" / "OPEN END TO WHO WAS LIVING THERE AT WAVE 1" : {allow 200} {endif}</p> <p>{if R_UA10 = 2 OR R_UA8 = no (5)OR R_UA9a = DK or RF, then R_UA11ck}</p> <p>R_UA11ck "INTERVIEWER CHECK: DID RESPONDENT SAY HE/SHE IS THE PERSON DESCRIBED IN R_UA11?" / "IS THE RESPONDENT THE PERSON IN R_UA11": YNDKRF</p> <p>{IF R_UA11ck = yes, then SET MATCH=1}</p> <p>{IF R_UA11 ≠ EMPTY and MATCH ≠ 1, set MATCH = 2}</p> <p>{IF R_UA11 ≠ EMPTY and MATCH ≠ 1, set NEWMEMBER = 1}</p> <p>{ IF R_UA11 ≠ EMPTY, put GIVNAM AND FAMNAM in Current Roster}</p> <p>{endif}</p>
<p>R_UA15. CAPI CHECK:</p> <p>1. UR=1</p> <p>2. UR NE 1 (GO TO CURRENT ROSTER RA1b)</p>	<p>Deleted R_UA12-R_UA14</p> <p>{check for all respondents}</p> <p>R_UA15</p> <p>{CAPI CHECK:</p> <p>IF UR = 1, set R_UA15 = 1,</p> <p>IF UR ≠ 1, set R_UA15 = 2</p> <p>}</p>
<p>SECTION UPDATE_B. FIND HOUSEHOLD MEMBERS FROM W1 INTERVIEW</p>	
<p>R_UB1. CAPI CHECK:</p>	<p>{if UA15 =1, then Roster Module B}</p>

<p>1. RESPONDENT WAS ON HH ROSTER AT THE TIME OF W1 2. RESPONDENT WAS NOT ON HH ROSTER AT THE TIME OF W1</p>	<p>{check of all respondents} R_UB1 {CAPI CHECK: IF W1_RSA = 1 OR W1_RSC = 1 OR W1_SIBW1 = 1 OR W1_PCGW1 OR W1_OTHMBRHH = 1, set R_UB1 = 1 ELSE, set R_UB1 = 2 } {endif}</p>
<p>R_UB2. IF R_UB1=1, FILL “I would like to ask you about all the people who were living or staying with you in [MONTH AND YEAR OF WAVE 1 INTERVIEW] when we last interviewed your household.”</p> <p>IF R_UB1=2, FILL “I would like to ask you about all the people who were living or staying with [IF THERE WAS AN RSA, FILL “ [RSA NAME]”] [IF THERE WAS A PCGW1, FILL “and [PCGW1 NAME]”] [IF THERE WAS AN RSC, FILL “and [RSC NAME]”] in [MONTH AND YEAR OF WAVE 1 INTERVIEW].</p> <p>CAPI INSTRUCTION: LOOP THROUGH FOR EACH PERSON [X= 1 TO 22] ON W1 ROSTER.</p> <p>R_UB2. IF R_UB1=1, FILL “Me gustaría preguntarle acerca de todas las personas que estaban viviendo o quedándose con usted en [W1 INTERVIEW MONTH] del año [W1 INTERVIEW YEAR] cuando hicimos la entrevista en su hogar.”</p> <p>IF R_UB1=2, FILL “Me gustaría preguntarle acerca de todas las personas que estaban viviendo o quedándose con [IF THERE WAS AN RSA, FILL “ [RSA NAME]”] [IF THERE WAS A PCGW1, FILL “y [PCGW1 NAME]”] [IF THERE WAS AN RSC, FILL “y [RSC NAME]”] en [W1 INTERVIEW MONTH] del año [W1 INTERVIEW YEAR].</p> <p>CAPI INSTRUCTION: LOOP THROUGH FOR EACH PERSON [X= 1 TO 22] ON W1 ROSTER.</p>	<p>{ask of all respondents} R_UB2 {IF R_UB1 = 1, fill “I would like to ask you about all the people who were living or staying with you in {fill W1_Month} {fill W1_Year} when we last interviewed your household.”, IF R_UB1 = 2, fill “I would like to ask you about all the people who were living or staying with {IF W1_RSA_NAME ≠ EMPTY, fill “{fill W1_RSA_NAME}” } {IF W1_PCGW1_NAME ≠ EMPTY, fill “and {fill W1_PCGW1_NAME}” } {IF W1_RSC_NAME ≠ EMPTY, fill “and{fill W1_RSC_NAME}”} in {fill W1_Month} {fill W1_Year}.”}</p> <p>INTERVIEWER: ENTER ONE (1) TO CONTINUE” : / “B SECTION INTRO”:</p> <p>{allow 1}</p>
<p>R_UB2A. CAPI CHECK:</p> <p>1. PERSON X IS ROSTER RESPONDENT (GO TO R_UB31) 2. PERSON X IS NOT ROSTER RESPONDENT</p>	<p>{Begin Loop for this section here max loop 22 times} { Items R_UA4a and R_UA9 are asked in a grid format along with R_UB3 and R_UB3a for each person on the roster, either at this point in the update roster or at RA4</p>

	<p>in the current roster.</p> <pre> } {Should loop through for each person on W1 roster (i.e., W1_ID = 1 to X, where X is the last roster ID for the case from Wave 1 and took on a maximum value of 19 in Wave 1)} {From CMS, PRSNX_ID = roster ID of person from W1 roster this loop} {From CMS, PRSNX_Name = name of person from W1 roster this loop} {From CMS, PRSNX_Sex = gender of person from W1 roster this loop} {From CMS, PRSNX_W2_EstAge = W1_Age + (TODAYYR – W1_Year) of person from W1 roster this loop = estimated wave 2 age of person from W1 roster this loop} R_UB2A {CAPI CHECK: IF PRSNX_ID = R_UA6_ID OR PRSNX_ID=R_UA14_ID OR MATCH = 1 ,set R_UB2A = 1, ELSE, set R_UB2A = 2 } {endif} {IF R_UB2A = 1, set ROSTRESP_ID = PRSNX_ID} {IF R_UB2A = 1, set Roster respondent's sex = PRSNX_Sex} {IF R_UB2A = 1, set Roster respondent's name = PRSNX_Name} {IF R_UB2A = 1, set Roster respondent's age = PRSNX_W2_EstAge} {endif} </pre>
<p>FIND OUT WHICH W1 RESPONDENTS LIVE HERE</p> <p>R_UB3. The [first/next] person is [PERSON X NAME FROM W1 ROSTER] and [IF W1 SEX=MALE, FILL “he” IF W1 SEX=FEMALE, FILL “she”] should be about [ESTIMATED WAVE 2 AGE] years old now. Does [IF W1 SEX=MALE, FILL “he” IF W1 SEX=FEMALE, FILL “she”] live or stay here with you now?</p>	<pre> {if R_UB2A = 2, then R_UB3} R_UB3 “The [first/next] person is {fill PRSNX_Name} and {IF PRSNX_Sex = male, fill “he”, IF PRSNX_Sex = female, fill “she”} should be about {fill PRSNX_W2EstAge} years old now. Does {IF PRSNX_Sex = male, fill “he”, IF PRSNX_Sex = female, fill “she”} </pre>

<p>R_UB3. La [primera/siguiente] persona es [PERSON X NAME FROM W1 ROSTER] y [IF W1 SEX=MALE, FILL “él” IF W1 SEX=FEMALE, FILL “ella”] debe tener como [ESTIMATED WAVE 2 AGE] años de edad actualmente. ¿Vive o se queda [IF W1 SEX=MALE, FILL “él” IF W1 SEX=FEMALE, FILL “ella”] con usted actualmente?</p> <p>1. YES, LIVES HERE PUT PERSON X ON CURRENT ROSTER 5. NO (GO TO R_UB4) 6. NEVER HEARD OF THIS PERSON (PUT PERSON X ON MISSING PERSONS LIST AND GO TO R_UB31) 9. PERSON DIED (CODE AS DECEASED ON ROSTER, ADD TO DECEASED PERSONS LIST) (GO TO R_UB31)</p>	<p>live or stay here with you now?” / “DOES PERSON LIVE HERE NOW?” :</p> <p>(yes (1) “YES, LIVES HERE” , no (5) “NO” , never (6) “NEVER HEARD OF THIS PERSON” , died (9) “PERSON DIED” {endif} {if R_UB3 = yes, then PUT PERSON X ON CURRENT ROSTER} {if R_UB3 = never, then PUT PERSON X ON MISSING PERSONS} {if R_UB3 = died, then PUT PERSON X ON DECEASED PERSONS LIST} {endif}</p>
<p>R_UB3a. “Does {fill PRSNX_Name} live here full time or part time? Full-time means at least half of the time. Part-time means less than half of the time?”</p> <p>R_UB3a. “¿Vive {fill PRSNX_Name} en esta dirección a tiempo completo o parte del tiempo? La mayor parte del tiempo significa más de la mitad del tiempo. Parte del tiempo significa menos de la mitad del tiempo.”</p> <p>1. FULL-TIME RESIDENT OF HHLD (PUT PERSON ON CURRENT ROSTER, GO TO R_UB3a) 2. PART-TIME RESIDENT OF HHLD (PUT PERSON ON CURRENT ROSTER)</p>	<p>{if R_UB3 = yes (1), then R_UB3a} R_UB3a “Does {fill PRSNX_Name} live here full time or part time? Full-time means at least half of the time. Part-time means less than half of the time?” / “FULL-TIME OR PART-TIME RESIDENT”:</p> <p>(full (1) “FULL-TIME RESIDENT OF HHLD” , part (2) “PART-TIME RESIDENT OF HHLD”) {if R_UB3a = full or part, then PUT PERSON X ON CURRENT ROSTER} {endif}</p>
<p>FOR W1 HH MEMBERS WHO DO NOT LIVE HERE AT ALL OR WHO ARE PART-TIME RESIDENTS BUT WERE FULLTIME W1 RESIDENTS</p> <p>R_UB4. CAPI CHECK: 1. PERSON X IS W1 RSA, RSC, PCGW1, OR SIB 3. PERSON X NOT W1 RESPONDENT (GO TO R_UB31)</p>	<p>{if R_UB3 = no (5) OR R_UB3a = part (2), then R_UB4} R_UB4 {CAPI CHECK: For PRSNX_Name, IF W1_RSA = 1 OR W1_RSC = 1 OR W1_PCGW1 = 1 OR W1_SIBW1 = 1, set R_UB4 = 1, For PRSNX_Name, IF W1_RSA = 0 AND W1_RSC = 0 AND W1_PCGW1 = 0 AND W1_SIBW1 = 0 AND W1_RESSTAT=1, set R_UB4 = 3, For PRSNX_NAME, IF W1_RESSTAT=2, set R_UB4 =</p>

	3 } {endif}
<p>FOR W1 RESPONDENTS WHO DO NOT LIVE HERE AT ALL OR WHO ARE PART-TIME RESIDENTS</p> <p>R_UB5. Where does [PERSON NAME X FROM W1 ROSTER] live or stay [IF R_UB3=2 OR R_UB3=3, FILL “most of the time”]? What city and state?</p> <p>IF NOT IN THE U.S.: What state or province and country?</p> <p>R_UB5. ¿En dónde vive o se queda [PERSON NAME X FROM W1 ROSTER] [IF R_UB3=2 OR R_UB3=3, FILL “la mayor parte del tiempo”]? ¿En qué ciudad y estado?</p> <p>IF NOT IN THE U.S.: ¿En qué estado o provincia y en qué país?</p> <p>1.CITY_____ STATE/PROVINCE_____ COUNTRY _____</p> <p>2. DON'T HAVE ANY INFORMATION WHERE THE PERSON IS (CODE AS MISSING ON THE UPDATE ROSTER, ADD TO MISSING PERSONS LIST. IF A1=1 GO TO R_UB12. IF A1=2 GO TO R_UB11)</p> <p>3. NEVER HEARD OF THIS PERSON (CODE AS MISSING ON THE ROSTER, ADD TO MISSING PERSONS LIST AND GO TO R_UB31)</p> <p>4. PERSON DIED (CODE AS DECEASED ON ROSTER, ADD TO DECEASED PERSONS LIST) (GO TO R_UB31)</p> <p>5. SAME ADDRESS AS PREVIOUS W1 HH MEMBER (ON LIST ABOVE) (GO TO R_UB8)</p> <p>6. SAME CITY AS PREVIOUS W1 HH MEMBER (ON LIST ABOVE)</p> <p>-2. REFUSED (CODE AS MISSING ON THE ROSTER, ADD TO MISSING PERSONS LIST. IF A1=1 GO TO R_UB12. IF A1=2 GO TO R_UB11)</p>	<p>{if R_UB4 = 1, then R_UB5} {PROGRAMMER: DISPLAY ID'S, NAMES AND ADDRESSES OF ALL PERSONS WHO HAVE BEEN THROUGH THIS LOOP PREVIOUSLY} R_UB5 “Where does {fill PRSNX_Name} live or stay {IF R_UB3a = part (2), fill “most of the time”}? What city and state? IF NOT IN THE U.S. PROBE: What state or province and country?” / “WHERE DOES PERSON STAY?”: (location (1) “LOCATION GIVEN -ENTER CITY,STATE,COUNTRY NEXT.” ” , noinfo (2) “DON'T HAVE ANY INFORMATION ABOUT WHERE THE PERSON IS” , never (3) “NEVER HEARD OF THIS PERSON” , died (4) “PERSON DIED” ,sameaddr (5) “SAME ADDRESS AS PREVIOUS W1 HH MEMBER (ON LIST ABOVE)” ,samecity (6) “SAME CITY AS PREVIOUS W1 HH MEMBER (ON LIST ABOVE)” , refused (8) “REFUSED”) {endif} {IF R_UB5 = noinfo (2) or never (3) or refused, then PUT PERSON X ON MISSING PERSONS LIST AND set {IF R_UB5 = died (4), then PUT PERSON X ON DECEASED PERSONS LIST {endif} {if R_UB5 = samecity (6) then R_UB5_sameC} {PROGRAMMER: DISPLAY ID'S, NAMES AND ADDRESSES OF ALL PERSONS WHO HAVE BEEN THROUGH THIS LOOP PREVIOUSLY} R_UB5_sameC “INTERVIEWER: ENTER ID OF PERSON WHO LIVES AT SAME CITY AS THIS</p>

	<p>PERSON" / "ID OF PERSON AT SAME CITY" : 1..22 {endif} {if R_UB5 = location (1), then R_UB5_country} R_UB5_country "COUNTRY:" / "COUNTRY OF PERSON": (us (1) "UNITED STATES" , mex (2) "MEXICO" , can (3) "CANADA" , guat (4) "GUATEMALA" , elsav (5) "EL SALVADOR" , hond (6) "HONDURAS" , belz (7) "BELIZE" , nica (8) "NICARAGUA" , costric (9) "COSTA RICA" , pana (10) "PANAMA" , colo (11) "COLOMBIA" , braz (12) "BRAZIL" , chile (13) "CHILE" , iran (14) "IRAN" , armen (15) "ARMENIA" , russ (16) "RUSSIA" , other (17) "OTHER, SPECIFY") {endif} {if R_UB5_country = other, then R_UB5_country_S} R_UB5_country_S "ENTER COUNTRY GIVEN" / "OPEN END COUNTRY" : {allow 40} {endif} {if R_UB5 = location (1), then R_UB5_city} R_UB5_city "CITY:" / "CITY" : {allow 40} {endif} {if R_UB5 = location (1), then R_UB5_state} R_UB5_state "STATE OR PROVINCE:" / "STATE OR PROVINCE" : {allow 40 - look up state/province if R_UB5_country = United States, Mexico, or Canada, Else allow "other" country to be typed in manually} {endif} {set MOVEX_city = R_UB5_city}</p>
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	<pre> {set MOVEX_state= R_UB5_state} {IF R_UB5_country = us (1) or mex (2) or can (3), set MOVEX_country = R_UB5_country, IF R_UB5_country = other (4), set MOVEX_country = R_UB5_country_S} {endif} </pre>
<p>R_UB6. Do you have an address and phone number for [PERSON X]? Any other phone numbers, such as their number at work or a cell phone number? Do you have an e-mail address? How about a zip code (or postal code if outside the U.S.)?</p> <p>R_UB6. ¿Tiene alguna dirección y algún número de teléfono de [PERSON X]? ¿Tiene otros números de teléfono, tales como su número de teléfono en el trabajo o un número de celular? ¿Tiene usted la dirección de correo electrónico o sea “e-mail”? ¿Tendrá usted el código postal (o el código postal fuera de los Estados Unidos)?</p> <p>1. HAVE CONTACT INFORMATION</p> <p>ADDRESS: _____ APT.: _____</p> <p>ZIP/POSTCODE: _____</p> <p>HOME TEL.: _____</p> <p>WORK TEL.: _____</p> <p>CELL PHONE: _____</p> <p>HOME E-MAIL: _____</p> <p>WORK E-MAIL: _____</p> <p>2. SAME AS ANOTHER HOUSEHOLD MEMBER’S ADDRESS PREVIOUSLY RECORDED. WHICH RESPONDENT?</p> <p>_____ ID NUMBER _____ NAME</p> <p>(GO TO R_UB8)</p> <p>3. PRISON/JAIL, INCARCERATED</p> <p>4. IN INSTITUTION</p> <p>-1. DON’T KNOW</p> <p>-2. REFUSED</p>	<pre> {if R_UB5 = location or samecity, then R_UB6} R_UB6 “Do you have an address and phone number for {fill PRSNX_Name}? Any other phone numbers, such as their number at work or a cell phone number? Do you have an e-mail address? How about a zip code (or postal code if outside the U.S.)? INTERVIEWER: AN INSTITUTION IS A HOSPITAL, IN-PATIENT REHABILITATION PROGRAM, MENTAL HEALTH FACILITY OR JUVENILE DETENTION FACILITY IN WHICH THE PERSON LIVES ” / “CONTACT INFORMATION FOR PERSON WHO HAS MOVED”: (address (1) “HAVE CONTACT INFORMATION” , sameas (2) “SAME AS ANOTHER HOUSEHOLD MEMBER’S ADDRESS PREVIOUSLY RECORDED” , prison (3) “PRISON/JAIL, INCARCERATED” , insitution (4) “IN INSTITUTION”) {endif} {if R_UB6 = address (1), then R_UB6a } R_UB6a {stem question} “DO YOU HAVE AN ADDRESS AND PHONE NUMBER FOR {fill PRSNX_NAME}? ANY OTHER PHONE NUMBERS, SUCH AS THEIR NUMBER AT WORK OR A CELL PHONE NUMBER? DO YOU HAVE AN E-MAIL ADDRESS? HOW ABOUT A ZIP CODE (OR POSTAL CODE IF OUTSIDE THE U.S.)?” R_UB6a_address1 “ADDRESS1:” / “ADDRESS” : {allow 40} R_UB6a_address2 “ADDRESS2:” / “ADDRESS2 ” : {allow 40} R_UB6a_zip “ZIP/POSTCODE:” / “ZIP OR POSTAL </pre>

	CODE" : {allow 20} {if R_UB6 = address (1) AND R_UB5_country = us (1) or can (2) or mex (3), then R_UB6_hphonesp} R_UB6_hphonesp "ENTER 10-DIGIT PHONE #: HOME" /"PHONE NUMBER: HOME" :0000000000..9999999999 {Programmer: with edit mask to separate telephone number into area code and telephone number} {endif} if R_UB6 = address (1) AND R_UB5_country = other, then R_UB6_hphoneothr} R_UB6_hphoneothr "ENTER NON-10-DIGIT PHONE #: HOME" /"PHONE NUMBER: HOME" :{allow 20} {endif} { if R_UB6 = address (1) , then R_UB6_hext} R_UB6_hext "IF R GIVES AN EXTENSION FOR CONTACT'S NUMBER, ENTER THE EXTENSION NUMBER HERE. IF R DOES NOT GIVE EXTENSION NUMBER, ENTER 99999" /"TELEPHONE EXTENSION #: HOME" :00000...99999 {endif} {if R_UB6 = address (1) AND R_UB5_country = us (1) or can (2) or mex (3), then R_UB6_wphonesp} R_UB6_wphonesp "ENTER 10-DIGIT PHONE #: WORK" /"PHONE NUMBER: WORK" :0000000000..9999999999 {Programmer: with edit mask to separate telephone number into area code and telephone number} {endif} if R_UB6 = address (1) AND R_UB5_country = other, then R_UB6_wphoneothr} R_UB6_wphoneothr "ENTER NON-10-DIGIT PHONE #: WORK" /"PHONE NUMBER: WORK"
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:{allow 20}
{endif}
{ if R_UB6 = address (1) then R_UB6_wext}
R_UB6_wext "IF R GIVES AN EXTENSION FOR
CONTACT'S NUMBER, ENTER THE EXTENSION
NUMBER HERE.
IF R DOES NOT GIVE EXTENSION NUMBER, ENTER
99999"
/"TELEPHONE EXTENSION #: WORK"
:00000...99999
{endif}
{if R_UB6 = address (1) AND R_UB5_country = us
(1) or can (2) or mex (3), then R_UB6_cphonesp}
R_UB6_cphonesp "ENTER 10-DIGIT PHONE #:
CELL"
/"PHONE NUMBER: CELL"
:0000000000...9999999999
{Programmer: with edit mask to separate telephone
number into area code and telephone number}
{endif}
{if R_UB6 = address (1) AND R_UB5_country =
other, then R_UB6_cphoneothr}
R_UB6_cphoneothr "ENTER NON-10-DIGIT PHONE
#: CELL"
/"PHONE NUMBER: CELL"
:{allow 20}
{endif}
{if R_UB6 = address (1), then R_UB6_cext}
R_UB6_cext "IF R GIVES AN EXTENSION FOR
CONTACT'S NUMBER, ENTER THE EXTENSION
NUMBER HERE.
IF R DOES NOT GIVE EXTENSION NUMBER, ENTER
99999"
/"TELEPHONE EXTENSION #: CELL"
:00000...99999
{endif}
{ R_UB6 = address (1), then R_UB6a_homeemail}
R_UB6a_homeemail "
INTERVIEWER: ENTER THE ADDRESS AS
@

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	<p>ADDRESS SHOULD END IN .COM, .EDU, .GOV, .NET OR .ORG</p> <p>/"WHAT IS E-MAIL ADDRESS" :</p> <p>{allow 50}</p> <p>{if R_UB6 = address (1), then R_UB6a_ workemail}</p> <p>R_UB6a_ workemail "</p> <p>INTERVIEWER: ENTER THE ADDRESS AS</p> <p><u> </u>@<u> </u></p> <p>ADDRESS SHOULD END IN .COM, .EDU, .GOV, .NET OR .ORG</p> <p>/"WHAT IS E-MAIL ADDRESS" :</p> <p>{allow 50}</p> <p>{if R_UB6 = address (1), then R_UB6a_ school}</p> <p>R_UB6a_ school "SCHOOL (IF AWAY AT SCHOOL):" / "SCHOOL NAME IF AWAY AT SCHOOL" : {allow 60}</p> <p>{if R_UB6 = sameas (2) or R_UB5 = sameaddr (5), then R_UB6b}</p> <p>{display roster list}</p> <p>R_UB6b "SAME AS ANOTHER HOUSEHOLD MEMBER'S ADDRESS PREVIOUSLY RECORDED. WHICH HOUSEHOLD MEMBER? ENTER ID NUMBER" / "WHAT HOUSEHOLD MEMBER ID HAS SAME ADDRESS" : 1..99</p> <p>{endif}</p> <p>{if R_UB6 = prison (3) or insitution (4), then R_UB6c}</p> <p>R_UB6c {stem question} "IN PRISON/JAIL OR INSTITUTION,. ENTER NAME OF PRISON OR JAIL OR INSTITUTION AND CITY, STATE, AND COUNTRY"</p> <p>R_UB6c_jailinstname "NAME OF PRISON OR JAIL OR INSTITUTION:" / "JAIL NAME": {allow 50}</p> <p>R_UB6c_country "COUNTRY:" / "COUNTRY OF PERSON":</p> <p>(</p> <p>us (1) "UNITED STATES"</p> <p>, mex (2) "MEXICO"</p> <p>, can (3) "CANADA"</p> <p>, other (4) "OTHER, SPECIFY"</p> <p>)</p>
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	<pre> {endif} {if R_UB6c_country = other, then R_UB6c_country_S} R_UB6_country_S "ENTER COUNTRY GIVEN" / "OPEN END COUNTRY" : {allow 40} {endif} {if R_UB6 = prison (3) or insitution (4), then R_UB6c_city} R_UB6c_city "CITY OF PRISON OR JAIL OR INSTITUTION:" / "CITY OF JAIL" : {allow 40} {endif} {if R_UB6c_country = us or mex or can, then R_UB6c_state} R_UB6c_state "STATE OF PRISON OR JAIL OR INSTITUTION:" / "STATE OF JAIL" : {allow 40 - look up state/province if R_UB6c_country = United States, Mexico, or Canada, Else allow "other" country to be typed in manually} {endif} </pre>
<p>R_UB6x. When do you expect [PERSON X] to be released from {IF R_UB6=3, FILL "{fill JAIL NAME}", IF R_UB6=4, FILL "{fill INSTITUTION NAME}" }?</p> <p>R_UB6x. "¿Cuándo espera que salga [fil PRSNX_Name] de {IF R_UB6=3, FILL "{fill JAIL NAME}", IF R_UB6=4, FILL "{fill INSTITUTION NAME}" }?"</p> <p>1. RESPONDENT GIVES A DATE 2. RESPONDENT SAYS PERSON WILL NEVER BE RELEASED</p>	<pre> {if R_UB6 = prison or institution, then R_UB6x} R_UB6x "When do you expect {fill PRSNX_Name} to be released from {IF R_UB6=3 or 4, FILL "{fill R_UB6c_jailinstname }"?" / "EXPECT OUT OF PRISON OR INSTITUTION" (dategiven (1) "RESPONDENT GIVES A DATE" , neverrel (2) "RESPONDENT SAYS PERSON WILL NEVER BE RELEASED) {if R_UB6x = dategiven (1), then R_UB6x_month} R_UB6x_month "ENTER MONTH OF EXPECTED RELEASE" / "MONTH OF EXPECTED RELEASE" : 1..12 {if R_UB6x = dategiven (1), then R_UB6x_year} R_UB6x_year "ENTER YEAR OF EXPECTED RELEASE" / "YEAR OF EXPECTED RELEASE" : 2005..3000 </pre>
R_UB7. What is the best way to contact [PERSON X]?	{if R_UB5 = location or samecity AND R_UB6 ≠

R_UB7. ¿Cuál es la mejor manera de comunicarse con [PERSON X]?

1. HOME PHONE
2. HOME E-MAIL
3. AT WORK PHONE _____ {20 CHARACTERS}
4. AT WORK E-MAIL _____ {40 CHARACTERS}
5. CELL PHONE
6. BY MAIL
7. IN PERSON
8. OTHER _____ {240 CHARACTERS}
9. SAME AS PREVIOUS PERSON

- 1. DON'T KNOW
- 2. REFUSED

sameas (2),, then R_UB7}

R_UB7 "What is the best way to contact {fill PRSNX_Name}?" / "BEST WAY TO CONTACT" :

(
homephone (1) "HOME PHONE"
, homeemail (2) "HOME E-MAIL"
, workphone (3) "AT WORK PHONE"
, workemail (4) "AT WORK E-MAIL"
, cellphone (5) "CELL PHONE"
, mail (6) "BY MAIL"
, inperson (7) "IN PERSON"
, sameas (9) "SAME AS PREVIOUS PERSON"
, other (8) "OTHER (SPECIFY)"
)

{endif}

{IF R_UB7 = sameas, then R_UB7sameph_id}
{PROGRAMMER: DISPLAY ID'S, NAMES AND ADDRESSES OF ALL PERSONS WHO HAVE BEEN THROUGH THIS LOOP PREVIOUSLY}

R_UB7sameph_id "INTERVIEWER: ENTER ID OF PERSON WHO HAS SAME PHONE NUMBER AS THIS PERSON" / "ID OF PERSON AT SAME ADDRESS" : 1..22

{endif}

{IF R_UB7 = sameas, then R_UB7sameph_name}
{PROGRAMMER: DISPLAY ID'S, NAMES AND ADDRESSES OF ALL PERSONS WHO HAVE BEEN THROUGH THIS LOOP PREVIOUSLY}

R_UB7sameph_name "INTERVIEWER: YOU JUST ENTERED THAT {fill Name associated with ID given in R_UB13_id} HAS THE SAME PHONE NUMBER AS {fill PRSNX_Name}. IS THIS CORRECT? IF NOT GO BACK TO R_UB13sameas_id AND ENTER CORRECT ID" / "CORRECT ID OF PERSON WITH SAME DATE" : YNDKRF

{endif}

{if R_UB7 = workphone and

R_UB6a_workphone=EMPTY, then R_UB7_S1}

R_UB7_S1 "SPECIFY WORK PHONE NUMBER:" / "WORK PHONE" :{allow 20}

	<pre> {endif} {if R_UB7 = workemail and R_UB6a_workemail=EMPTY, then R_UB7_S2} R_UB7_S2 "SPECIFY WORK EMAIL ADDRESS:" / "WORK EMAIL" : {allow 40} {endif} {if R_UB7 = other, then R_UB7_S3} R_UB7_S3 "OTHER SPECIFY:" / "OTHER WAY TO CONTACT" : {allow 240} {endif} </pre>
<p>UB8. CAPI CHECK:</p> <ol style="list-style-type: none"> 1. R_UA1=1 (PANEL HH IN W1 TRACT) (GO TO R_UB12) 2. R_UA1=2 AND THERE IS AN ADDRESS IN R_UB5/R_UB6 (PANEL HH IN NON-W1 TRACT) 3. R_UA1=2 AND NO ADDRESS REPORTED IN R_UB5/R_UB6 (GO TO R_UB11) 4. R_UB6=3 or 4 <p>USER NOTE: R_UA1 was miscoded as 1 for 318 households that were actually not currently residing in one of the 65 LAFANS sample tracts. Those households resulted in 185 nonresident W1 respondents who were coded as R_UB8=1 instead of R_UB8=2 and who were asked R_UB12 instead of R_UB11. Because R_UB12 asked "when last lived at this address", the response in R_UB12 is not related to when the person left an address in a W1 tract but to when they left the current address. This miscoding also resulted in a number of R_UB12=3 responses (never lived at this address) as one might expect. Cases with problems will have LAF_TRACT=0 and R_UA1=1 in the ROSTHH2 file.</p> <p>There are 20 households where R_UA1=2 and LAF_TRACT=1 which result in 13 nonresident W1 respondents who should have had R_UB8=1. In this case, those 13 had R_UB9-R_UB11 asked about them. Since R_UB11 asks specifically about the W1 address we get the date they left the W1 address and not when they last lived in a W1 tract.</p>	<pre> {if R_UB4 = 1 AND R_UB5 ≠ never (3) or died (4) , then R_UB8} R_UB8 {CAPI CHECK : {IF R_UA1 = 1 and R_UB6 ≠ 3 or 4, set R_UB8 = 1, IF R_UA1 = 2 AND R_UB5 = location and R_UB6 ≠ 3 or 4, set R_UB8 = 2, IF R_UA1 = 2 AND R_UB5 ≠ location and R_UB6 ≠ 3 or 4, set R_UB8 = 3 IF R_UB6 = 3 or 4, set R_UB8 = 4} {endif} </pre>
<p>CHECK THE POSSIBILITY THAT PERSON X STILL LIVES IN W1 DWELLING</p> <p>R_UB9. INTERVIEWER: COMPARE ADDRESS IN R_UB5/R_UB6 WITH W1 ADDRESS.</p> <ol style="list-style-type: none"> 1. ADDRESS IS THE SAME OR MAY BE THE SAME AS W1 ADDRESS 2. ADDRESS IS DIFFERENT (GO TO R_UB11) 	<pre> {if R_UB8 = 2, then R_UB9} {display address from W1 and address from R_UB5 and R_UB6} R_UB9 " INTERVIEWER: COMPARE ADDRESS IN R_UB5/R_UB6 WITH W1 ADDRESS." / "PERSON </pre>

	<p>STILL LIVE IN W1 DWELLING":</p> <p>(</p> <p>sameadd (1) "ADDRESS IS THE SAME OR MAY BE THE SAME AS W1 ADDRESS"</p> <p>, diffadd (2) "ADDRESS IS DIFFERENT"</p> <p>)</p> <p>{endif}</p>
<p>R_UB10. Just to make sure my information is correct. This address [PERSON X] now lives at [IF R_UB3=2 OR R_UB3=3, FILL "most of the time"], [ADDRESS GIVEN IN R_UB5/R_UB6] is the same address [he/she] lived at in [W1 INTERVIEW MONTH AND YEAR]. Is that correct?</p> <p>R_UB10. Para verificar que la información es correcta, la dirección en la que vive [PERSON X] actualmente [IF R_UB3=2 OR R_UB3=3, FILL "la mayor parte del tiempo"], [ADDRESS GIVEN IN R_UB5/R_UB6] es la misma dirección en la que [él/ella] vivía en [W1 INTERVIEW MONTH] de [W1 INTERVIEW YEAR]. ¿Es eso correcto?</p> <p>1. YES (GO TO R_UB20)</p> <p>5. NO</p>	<p>{if R_UB9 = sameadd, then R_UB10}</p> <p>R_UB10 "Just to make sure my information is correct. This address {fill PRSNX_Name} now lives at {IF UR_UB3a = part (2), fill "most of the time"}, {fill R_UB6a_address1} {fill R_UB6a_address2} {fill R_UB5_city}, {if R_UB5_country = other, fill R_UB5_state} {if R_UB5_country = other, fill R_UB5_country_S, else fill R_UB5_country} {fill R_UB6a_zip} is the same address {IF PRSNX_Sex = male, fill "he", IF PRSNX_Sex = female, fill "she"} lived at in {fill W1_Month} {fill W1_Year}. Is that correct?"</p> <p>/ "CONFIRM SAME ADDRESS AS W1" :</p> <p>YNDKRF</p> <p>{endif}</p>
<p>WHEN MOVED FROM W1 ADDRESS</p> <p>R_UB11. When was the last time [PERSON X] lived at [W1 ADDRESS]?</p> <p>R_UB11. ¿Cuándo fue la última vez que [PERSON X] vivió en [W1 ADDRESS]?</p> <p>1. DATE: MONTH_____ DAY_____ YEAR_____</p> <p>2. _____ MONTHS/YEARS AGO</p> <p>3. NEVER LIVED THERE (GO TO R_UB20)</p> <p>-1. DON'T KNOW (GO TO R_UB12A)</p> <p>-2. REFUSED (GO TO R_UB12A)</p> <p>USER NOTE: See User Note under R_UB8.</p>	<p>{if (R_UA1 = 2 and R_UB5 = noinfo or refused) or R_UB8 = 3 or R_UB9 = diffadd or R_UB10 = no, then R_UB11}</p> <p>R_UB11 "When was the last time {fill PRSNX_Name} lived at {fill W1_address1} {fill W1_address2} {fill W1_city}, {fill W1_state} {fill W1_zip}?" / "LAST TIME LIVED AT W1 ADDRESS" :</p> <p>(</p> <p>date (1) "DATE: MONTH, DAY, YEAR"</p> <p>, yrsago (2) "MONTHS/YEARS AGO"</p> <p>, never (3) "NEVER LIVED THERE"</p> <p>)</p> <p>{endif}</p> <p>{if R_UB11 = date, then R_UB11_S1}</p> <p>R_UB11_S1 "ENTER MONTH, DAY, YEAR" / "DATE</p>

	<p>LAST AT W1 ADDRESS” : { drop down menus for month, day, and year.} {Programmer: Limit year to 1998..2008}</p> <p>{endif}</p> <p>{if R_UB11 = yrsago, then R_UB11_S2}</p> <p>R_UB11_S2 “MONTHS/YEARS AGO” /</p> <p>“MONTH/YEARS AGO LAST AT W1 ADDRESS” :</p> <p>1..50</p> <p>{endif}</p> <p>{if R_UB11 = yrsago, then R_UB11_S2a}</p> <p>R_UB11_sS2a “INDICATE UNIT” / “UNIT FOR MOS/YR AGO LAST AT W1 ADDRESS” :</p> <p>(</p> <p>month (1) “MONTH”</p> <p>, year (5) “YEAR”</p> <p>)</p> <p>{endif}</p>
<p>R_UB11a. Why did [PERSON X] move away from that address?</p> <p>R_UB11a. ¿Por qué se mudó [PERSON X] de esa dirección?</p> <p>RECORD VERBATIM ANSWER</p> <p>_____</p> <p>GO TO R_UB20</p>	<p>{if R_UB11 = date or yrsago, then R_UB11a}</p> <p>R_UB11a “Why did {fill PRSNX_Name} move away from that address?</p> <p>RECORD VERBATIM ANSWER” / “WHY MOVED AWAY FROM W1 ADDRESS” :</p> <p>{allow 250}</p> <p>{endif}</p>
<p>WHEN HH MEMBER MOVED FROM HH IN W1 TRACT</p> <p>R_UB12. When was the last time [PERSON X] lived here at this address [IF R_UB3=2 OR R_UB3=3, FILL “full time”]?</p> <p>R_UB12. ¿Cuándo fue la última vez que [PERSON X] vivió en esta dirección [IF R_UB3=2 OR R_UB3=3, FILL “todo el tiempo”]?</p> <p>1. DATE: MONTH_____ YEAR_____ (GO TO R_UB12E)</p> <p>2. _____ MONTHS/YEARS AGO (GO TO R_UB12E)</p> <p>3. NEVER LIVED HERE (GO TO R_UB20)</p> <p>4. .SAME ASOTHER W1 HOUSEHOLD MEMBER</p>	<p>{if R_UB8 = 1 or (R_UB5 = noinfo or refused and R_UA1 = 1), then R_UB12}</p> <p>R_UB12 “When was the last time {fill PRSNX_Name} lived here at this address [IF R_UB3a =part(2), fill “full time”]?” / “LAST TIME LIVED HERE AT W1 ADDRESS FULL TIME”</p> <p>(</p> <p>date (1) “DATE: MONTH, YEAR”</p> <p>, yrsago (2) “MONTHS/YEARS AGO”</p> <p>, never (3) “NEVER LIVED THERE”</p> <p>,samedate (4) “SAME DATE AS OTHER W1 HH MEMBER”</p> <p>)</p>

<p>-1. DON'T KNOW -2. REFUSED</p> <p>R_UB12_name INTERVIEWER: YOU JUST ENTERED THAT {fill Name associated with ID given in R_UB12_id} LAST LIVED AT THIS ADDRESS ON THE SAME DATE AS {fill PRSNX_Name. IS THIS CORRECT? IF NOT GO BACK TO R_UB12_id AND ENTER CORRECT ID"</p> <p>USER NOTE: See the User Note under R_UB8 that explains that for some cases the date last lived at the address refers not to an address in a W1 tract.</p>	<pre> {endif} {if R_UB12 = date, then R_UB12_S1} R_UB12_S1 "ENTER MONTH, DAY, YEAR" / "DATE LAST AT W1 ADDRESS" : { drop down menus for month and year.} {endif} {if R_UB12 = yrsago, then R_UB12_S2} R_UB12_S2 "MONTHS/YEARS AGO" / "MONTH/YEARS AGO LAST AT W1 ADDRESS" : 1..50 {endif} {if R_UB12 = yrsago, then R_UB12_s2a} R_UB12_S2a "INDICATE UNIT" / "UNIT FOR MOS/YR LAST AT W1 ADDRESS" : (month (1) "MONTH" , year (5) "YEAR") {endif} {if R_UB12 = samedate (4), then R_UB12_id} {display roster list} R_UB12_id "INTERVIEWER: ENTER ROSTER ID OF PERSON WHO MOVED ON THE SAME DATE" / "ID OF PERSON WITH SAME DATE" : 1..22 {endif} {if R_UB12 = samedate (4), then R_UB12_name} {display roster list} R_UB12_name "INTERVIEWER: YOU JUST ENTERED THAT {fill Name associated with ID given in R_UB12_id} LAST LIVED AT THIS ADDRESS ON THE SAME DATE AS {fill PRSNX_Name. IS THIS CORRECT? IF NOT GO BACK TO R_UB12_id AND ENTER CORRECT ID" / "CORRECT ID OF PERSON WITH SAME DATE" : YNDKRF {endif} </pre>
<p>R_UB12a. Was it more than three years ago, that is before [MONTH AND YEAR THREE YEARS AGO], less than three years ago, or what?</p> <p>R_UB12a. ¿Fue hace más de tres años, es decir, antes de [MONTH THREE YEARS AGO]</p>	<pre> {if R_UB12 = DK or RF the R_UB12a} R_UB12a "Was it more than three years ago, that is before {fill TODAYMO } {fill (TODAYYR – 3)}, less than three years ago, or what?" / "MORE OR LESS THAN </pre>

<p>de[YEAR THREE YEARS AGO], hace menos de tres años o hace cuánto tiempo?</p> <ol style="list-style-type: none"> 1. MORE THAN THREE YEARS AGO (GO TO R_UB12D) 2. LESS THAN THREE YEARS AGO 3. ABOUT THREE YEARS AGO (GO TO R_UB12E) 4. IT WAS _____ MONTHS AGO OR _____ YEARS AGO (GO TO R_UB12E) <p>-1. DON'T KNOW -2. REFUSED</p>	<p>THREE YEARS AGO LAST AT W1 ADDRESS" :</p> <pre>(more3yr (1) "MORE THAN THREE YEARS AGO" , less3yr (2) "LESS THAN THREE YEARS AGO" , abt3yr (3) "ABOUT THREE YEARS AGO" , date (4) "NUMBER OF MONTHS OR YEARS AGO GIVEN") {endif} {if R_UB12a = date (4), then R_UB12a_s} R_UB12a_S "YEARS OR MONTHS AGO" / "YEARS OR MONTHS AGO LAST AT W1 ADDRESS" : 1..50 {endif} {if R_UB12a = date (4), then R_UB12a_s2a} R_UB12a_s2a "INDICATE UNIT" / "UNIT FOR MOS/YR AGO LAST AT W1 ADDRESS" : (month (1) "MONTH" , year (5) "YEAR") {endif}</pre>
<p>R_UB12b. Was it more than a year ago, that is before [MONTH AND YEAR 12 MONTHS AGO], less than a year and a half ago, or what?</p> <p>R_UB12b. ¿Fue hace más de un año, es decir antes de [MONTH 12 MONTHS AGO] de [YEAR 12 MONTHS AGO], hace menos de un año y medio o hace cuánto tiempo?</p> <ol style="list-style-type: none"> 1. MORE THAN A YEAR AGO (GO TO R_UB12E) 2. LESS THAN A YEAR AGO 3. ABOUT A YEAR AGO (GO TO R_UB12E) 4. IT WAS _____ MONTHS AGO OR _____ YEARS AGO (GO TO R_UB12E) <p>-1. DON'T KNOW -2. REFUSED</p>	<pre>{if R_UB12a = less3yr, then R_UB12b} R_UB12b "Was it more than a year ago, that is before {fill TODAYMO } {fill TODAYYR – 1}, less than a year and a half ago, or what?" / "MORE OR LESS THAN ONE YEAR AGO LAST AT W1 ADDRESS" : (more1yr (1) "MORE THAN A YEAR AGO" , less1yr (2) "LESS THAN A YEAR AGO" , abt1yr (3) "ABOUT A YEAR AGO" , date (4) "NUMBER OF MONTHS OR YEARS AGO GIVEN") {endif} {if R_UB12b = date (4), then R_UB12b_s} R_UB12b_S "YEARS OR MONTHS AGO" / "YEARS OR MONTHS AGO LAST AT W1 ADDRESS" : 1..50 {endif} {if R_UB12b = date (4), then R_UB12b_S2a}</pre>

	R_UB12b_S2a "INDICATE UNIT" / "UNIT FOR MOS/YR AGO LAST AT W1 ADDRESS" : (month (1) "MONTH" , year (5) "YEAR") {endif}
R_UB12c. Was it more than six months ago, that is before last [MONTH SIX MONTHS AGO], less than six months ago, or what? R_UB12c. ¿Fue hace más de seis meses, es decir, antes de [MONTH SIX MONTHS AGO] hace menos de seis meses o hace cuánto tiempo? 1. MORE THAN SIX MONTHS AGO 5. LESS THAN SIX MONTHS AGO 3. ABOUT SIX MONTHS AGO 4. IT WAS _____ MONTHS AGO OR _____ YEARS AGO -1. DON'T KNOW -2. REFUSED ALL GO TO R_UB12E	{if R_UB12b = less1yr, then R_UB12c} R_UB12c "Was it more than six months ago, that is before last {IF TODAYMO ≤6, fill "{fill TODAYMO + 6} {fill TODAYYYR – 1}", IF TODAYMO > 6, fill "{fill TODAYMO – 6} {fill TODAYYYR }", less than six months ago, or what?" / "MORE OR LESS THAN 6 MOS. AGO LAST AT W1 ADDRESS" : (more6mo (1) "MORE THAN SIX MONTHS AGO" , less6mo (2) "LESS THAN SIX MONTHS AGO" , abt6mo (3) "ABOUT SIX MONTHS AGO" , date (4) "NUMBER OF MONTHS OR YEARS AGO GIVEN") {endif} {if R_UB12c = date (4), then R_UB12c_s} R_UB12c_S "YEARS OR MONTHS AGO" / "YEARS OR MONTHS AGO LAST AT W1 ADDRESS" : 1..50 {endif} {if R_UB12c = date (4), then R_UB12c_S2a} R_UB12c_S2a "INDICATE UNIT" / "UNIT FOR MOS/YR AGO LAST AT W1 ADDRESS" : (month (1) "MONTH" , year (5) "YEAR") {endif}
R_UB12d. Was it more than five years ago, that is before [MONTH AND YEAR FIVE YEARS AGO], less than five years ago, or what? R_UB12d. ¿Fue hace más de cinco años, es decir antes de [MONTH AND YEAR FIVE	{if R_UB12a = more3yr, then R_UB12d} R_UB12d "Was it more than five years ago, that is before {fill TODAYMO } {fill TODAYYYR – 5}, less than five years ago, or what?" / "MORE OR LESS THAN

<p>YEARS AGO] hace menos de cinco años o hace cuánto tiempo?</p> <p>1. MORE THAN FIVE YEARS AGO 5. LESS THAN FIVE YEARS AGO 3. ABOUT FIVE YEARS AGO 4. IT WAS _____ MONTHS AGO OR _____ YEARS AGO -1. DON'T KNOW -2. REFUSED</p>	<p>FIVE YEARS AGO LAST AT W1 ADDRESS" :</p> <p>(more5yr (1) "MORE THAN FIVE YEARS AGO" , less5yr (2) "LESS THAN FIVE YEARS AGO" , abt5yr (3) "ABOUT FIVE YEARS AGO" , date (4) "NUMBER OF MONTHS OR YEARS AGO") {endif} {if R_UB12d = date (4), then R_UB12d_s} R_UB12d_S "YEARS OR MONTHS AGO" / "YEARS OR MONTHS AGO LAST AT W1 ADDRESS" : 1..50 {endif} {if R_UB12d = date (4), then R_UB12d_S2a} R_UB12d_S2a "INDICATE UNIT" / "UNIT FOR MOS/YR AGO LAST AT W1 ADDRESS" : (month (1) "MONTH" , year (5) "YEAR") {endif}</p>
<p>R_UB12e. Why did {PRSNX_Name} {IF R_UB3a ≠ part (2), fill " move away from this address" IF R_UB3a = part (2), fill "stop living here full time?"</p> <p>R_UB12e. ¿Por qué {IF R_UB3a ≠ part (2), fill "se mudó {PRSNX_Name} de esa dirección" IF R_UB3a = part (2), fill "dejó de vivir aquí la mayor parte del tiempo"}?</p> <p>RECORD VERBATIM ANSWER __ {NEEDS 240 CHARACTERS}</p> <p>-1. DON'T KNOW -2. REFUSED</p> <p>GO TO R_UB20</p>	<p>{(if R_UB5 = noinfo or refused and R-UA1 = 1) or R_UB8=1, then R_UB12e} R_UB12e "Why did {PRSNX_Name} {IF R_UB3a ≠ part (2), fill " move away from this address" IF R_UB3a = part (2), fill "stop living here full time"}?" / "WHY MOVED AWAY FROM W1 ADDRESS" : {allow 240}</p> <p>R_UB12e "¿Por qué {IF R_UB3a ≠ part (2), fill "se mudó {PRSNX_Name} de esa dirección" IF R_UB3a = part (2), fill "dejó de vivir aquí la mayor parte del tiempo"}?" / "WHY MOVED AWAY FROM W1 ADDRESS" : {allow 240}</p> <p>{endif}</p>
<p>R_UB13-R_UB18d DROPPED</p>	
<p>CHARACTERISTICS QUESTIONS ASKED ONLY FOR W1 RESPONDENTS (RSA, RSC, PCGW1, SIBW1) WHO ARE NOT IN THE CURRENT HH</p>	<p>{if ((R_UB4=1 AND R_UB5 ≠ never (3) or died (4) AND R_UB8 ≠ 4), then R_UB20}</p>

<p>R_UB20. IS [PERSON X] THE RSA, RSC, PCGW1 OR SIBW1? 1. YES 5. NO (GO TO R_UB31)</p>	<pre>{CAPI CHECK: IF W1_RSA = 1 OR W1_RSC = 1 OR W1_PCGW1 = 1 OR W1_SIBW1 = 1, set R_UB20 = 1, ELSE set R_UB20 = 5 } {endif}</pre>
<p>R_UB21. Has [PERSON X] changed [his/her] name or does [he/she] sometimes use another name?</p> <p>R_UB21. ¿Ha cambiado de nombre o apellido [PERSON X] o a veces [él/ella] usa otro nombre o apellido?</p> <p>1. CHANGED NAME OR USES ANOTHER NAME 2. USES ONLY [PERSON X] -1. DON'T KNOW -2. REFUSED</p>	<pre>{if R_UB20 = 1, then R_UB21} R_UB21 "Has {fill PRSNX_Name} changed {IF PRSNX_Sex = male, fill "his", IF PRSNX_Sex = female, fill "her"} name or does {IF PRSNX_Sex = male, fill "he", IF PRSNX_Sex = female, fill "she"} sometimes use another name?" / "CHANGED NAME": (change (1) "CHANGED NAME OR USES ANOTHER NAME:" , same (2) "USES ONLY {fill PRSNX_Name}") {endif} {if R_UB21 = change, then R_UB21_s} R_UB21_S "ENTER OTHER NAME:" / "NAME PERSON CHANGED TO" : {allow 60} {endif}</pre>
<p>R_UB22. How old is [PERSON X] now?</p> <p>R_UB22. ¿Cuántos años tiene [PERSON X] actualmente?</p> <p>1. _____ YEARS</p> <p>-1. DON'T KNOW -2. REFUSED</p> <p>{soft check if <= W1_age} "INTERVIEWER PROBE: 'I have recorded that you were {fill W1_age} in {fill W1_month} {fill W1_year}, and now I have just recorded that you are {fill R_UB22}. Is this correct?' IF YES SUPPRESS AND CONTINUE"</p> <p>IF R_UB22 >=15 OR R_UB22=8 OR R_UB22=9 CONTINUE ELSE IF W2 IMPLIED AGE IS >=15 CONTINUE,</p>	<pre>{if R_UB20 = 1, then R_UB22} R_UB22 "How old is {fill PRSNX_Name} now? INTERVIEWER ENTER HOW MANY YEARS OLD" / "HOW OLD PERSON NOW" : 1..99 {endif} {soft check if <= W1_age} "INTERVIEWER PROBE: 'I have recorded that you were {fill W1_age} in {fill W1_month} {fill W1_year}, and now I have just recorded that you are {fill R_UB22}. Is this correct?' IF YES SUPPRESS AND CONTINUE"</pre>

ELSE GO TO R_UB15	
<p>R_UB23. Is he/she currently married, separated, divorced, widowed or never legally married?</p> <p>1. CURRENTLY MARRIED (GO TO R_UB25) 2. SEPARATED 3. DIVORCED 4. WIDOWED 5. NEVER LEGALLY MARRIED -1. DON'T KNOW -2. REFUSED</p> <p>R_UB23. ¿Está él/ella actualmente casado(a), separado(a), divorciado(a), viudo(a) o nunca se casó legalmente?</p> <p>1. ACTUALMENTE CASADO(A) 2. SEPARADO(A) 3. DIVORCIADO(A) 4. VIUDO(A) 5. NUNCA SE CASO LEGALMENTE -1. NO SABE -2. SE REHUSA</p>	<p>{if R_UB22 ≥15 OR R_UB22 = RF or DK OR (R_UB20 = 1 AND W2_EstAge) ≥ 15), then R_UB23}</p> <p>R_UB23 "Is {IF PRSNX_Sex = male, fill "he", IF PRSNX_Sex = female, fill "she"}currently married, separated, divorced, widowed or never legally married?" /"CURRENT MARITAL STATUS OF PERSON X": (married (1) "CURRENTLY MARRIED" , separ (2) "SEPARATED" , divor (3) "DIVORCED" , widow (4) "WIDOWED" , never (5) "NEVER LEGALLY MARRIED") {endif}</p>
<p>R_UB24. Is he/she currently living in a relationship with a partner, girlfriend or boyfriend?</p> <p>1. YES 5. NO -1. DON'T KNOW -2. REFUSED</p> <p>R_UB24. ¿Está él/ella actualmente viviendo en una relación con una pareja, una novia o un novio?</p> <p>1. SI 5. NO -1. NO SABE -2. SE REHUSA</p>	<p>{if R_UB23 ≠ 1 AND R_UB20 = 1, then R_UB24} R_UB24 "Is {IF PRSNX_Sex = male, fill "he", IF PRSNX_Sex = female, fill "she"}currently living in a relationship with a partner, girlfriend or boyfriend?" / "CURRENTLY IN A RELATIONSHIP" : YNDKRF {endif}</p>
<p>R_UB25. Has he/she ever had any children?</p>	<p>{if R_UB22 ≥15 OR R_UB22 =RF or DK OR (R_UB20</p>

<p>1. YES 5. NO -1. DON'T KNOW -2. REFUSED</p> <p>R_UB25. ¿Alguna vez él/ella ha tenido hijos?</p> <p>1. SI 5. NO -1. NO SABE -2. SE REHUSA</p>	<p>= 1 AND W2_ EstAge ≥ 15), then R_UB25} R_UB25 “Has {IF PRSNX_Sex = male, fill “he”, IF PRSNX_Sex = female, fill “she”}ever had any children?” / “EVER HAD CHILDREN” : YNDKRF {endif}</p>
<p>R_UB26. Who does [PERSON X] live with?</p> <p>(MARK ALL THAT APPLY)</p> <p>1. LIVES ALONE 2. LIVES WITH SPOUSE/PARTNER 3. LIVES WITH OWN CHILDREN 4. LIVES WITH OTHER RELATIVES 5. LIVES WITH NON-RELATIVES, ROOM MATES, FRIENDS 6. LIVES WITH PARENT 88. REFUSED 99. DOES NOT KNOW WITH WHOM PERSON LIVES</p> <p>USER NOTE: Choice 6 “lives with parent” was not inadvertently excluded in the CAPI programming code. Those living with a parent would therefore have been coded by the FI as living with other relatives.</p> <p>R_UB26. ¿Con quién vive [PERSON X]?</p> <p>(MARK ALL THAT APPLY)</p> <p>1. VIVE SOLO(A) 2. VIVE CON EL/LA ESPOSO(A) O PAREJA 3. VIVE CON SUS PROPIOS NIÑOS 4. VIVE CON OTRO FAMILIAR O PARIENTE 5. VIVE CON PERSONAS QUE NO SON FAMILIARES, COMPARTE UNA VIVIENDA O CON AMISTADES</p>	<p>{if R_UB20 = 1, then R_UB26} R_UB26 “Who does {fill PRSNX_Name} live with? (MARK ALL THAT APPLY)” / “WHO PERSON LIVES WITH” : {allow up to 4} (alone (1) “LIVES ALONE” , wspouse (2) “LIVES WITH SPOUSE/PARTNER” , ownchld (3) “LIVES WITH OWN CHILDREN” , othrrel (4) “LIVES WITH OTHER RELATIVES” , nonrel (5) “LIVES WITH NON-RELATIVES, ROOM MATES, FRIENDS” , livepar (6) “LIVES WITH PARENT” , norf (88) “REFUSED” , nodk (99) “DOES NOT KNOW WITH WHOM PERSON LIVES”) {Programmer: Disable DK and RF for this question since they are specified responses} {endif}</p>

<p>6. VIVE CON PADRE O MADRE 88. SE REHÚSA A CONTESTAR 99. NO SABE CON QUIEN VIVE LA PERSONA</p> <p>IF R_UB22 >=5 CONTINUE ELSE IF W2 IMPLIED AGE IS >=5 CONTINUE ELSE GO TO R_UB29</p>	
<p>R_UB27. How much school has [PERSON X] completed?</p> <p>INTERVIEWER NOTE: FOR THOSE CURRENTLY IN SCHOOL, THIS DOES NOT INCLUDE THE CURRENT YEAR OF SCHOOL, UNLESS IT IS ALREADY COMPLETED</p> <p>0.NONE 1 to 11 _____ (GRADE 1 THROUGH 11) [CAPI RANGE=1-11] 12. HIGH SCHOOL GRADUATE OR COMPLETED GED 13. SOME VOCATIONAL SCHOOL 14. COMPLETED VOCATIONAL SCHOOL 15.SOME COLLEGE 16.ASSOCIATES' DEGREE (AA) 17.BACHELORS' DEGREE (BA, BS) 18.SOME GRADUATE OR PROFESSIONAL SCHOOL (AFTER COMPLETING COLLEGE) 19.COMPLETED GRADUATE/PROFESSIONAL DEGREE</p> <p>-1. DON'T KNOW -2. REFUSED</p> <p>R_UB27. ¿Cuántos años de escuela ha completado [PERSON X]?</p> <p>INTERVIEWER NOTE: FOR THOSE CURRENTLY IN SCHOOL, THIS DOES NOT INCLUDE THE CURRENT YEAR OF SCHOOL, UNLESS IT IS ALREADY COMPLETED</p> <p>1. NINGUNO 1 TO 11. _____ GRADO 1 A GRADO 11 12. GRADUADO DE LA SECUNDARIA/ PREPARATORIA O "HIGH SCHOOL" O HA OBTENIDO EL DIPLOMA DE EQUIVALENCIA GENERAL "GED" 13. ALGO DE ESCUELA VOCACIONAL 14. COMPLETÓ LA ESCUELA VOCACIONAL 15. ALGO DE UNIVERSIDAD 16. TÍTULO DE UNIVERSIDAD DE 2 AÑOS (AA)</p>	<p>{if R_UB22 ≥5 OR (R_UB20 = 1 AND W2_EstAge≥ 5), then R_UB27}</p> <p>R_UB27 "How much school has {fill PRSNX_Name} completed?"</p> <p>INTERVIEWER NOTE: FOR THOSE CURRENTLY IN SCHOOL, THIS DOES NOT INCLUDE THE CURRENT YEAR OF SCHOOL, UNLESS IT IS ALREADY COMPLETED" / "HOW MUCH SCHOOL" :</p> <p>(none (0) "NONE" , first (1) "1st GRADE" , second (2) "2nd GRADE" , third (3) "3rd GRADE" , fourth (4) "4th GRADE" , fifth (5) "5th GRADE" , sixth (6) "6th GRADE" , seventh (7) "7th GRADE" , eighth (8) "8th GRADE" , ninth (9) "9th GRADE" , tenth (10) "10th GRADE" , eleven (11) "11th GRADE" , high (12) "HIGH SCHOOL GRADUATE OR COMPLETED GED" , somevoc (13) "SOME VOCATIONAL SCHOOL" , compvoc (14) "COMPLETED VOCATIONAL SCHOOL" , somecol (15) "SOME COLLEGE" , assoc (16) "ASSOCIATES' DEGREE (AA)" , bachlr (17) "BACHELORS' DEGREE (BA, BS)" , somegrad (18) "SOME GRADUATE OR</p>

<p>17. TÍTULO DE UNIVERSIDAD DE 4 AÑOS O "BACHELOR" (BA, BS) 18. ALGO DE ESTUDIOS DE POSTGRADO O ESCUELA PROFESIONAL (DESPUÉS DE HABER COMPLETADO LA UNIVERSIDAD O "COLLEGE") 19. COMPLETÓ EL POSTGRADO O GRADO PROFESIONAL</p> <p>-1. NO SABE -2. SE REHUSA</p>	<p>PROFESSIONAL SCHOOL (AFTER COMPLETING COLLEGE)" , compgrad (19) "COMPLETED GRADUATE/PROFESSIONAL DEGREE") {endif}</p>
<p>R_UB28. Is [PERSON X] currently in school?</p> <p>1. YES 5. NO -1. DON'T KNOW -2. REFUSED</p> <p>R_UB28. ¿Está [PERSON X] actualmente en la escuela?</p> <p>1. SI 5. NO -1. NO SABE -2. SE REHUSA</p>	<p>{if R_UB22 ≥ 5 OR (R_UB20 = 1 AND W2_EstAge ≥ 5), then R_UB28} R_UB28 "Is {fill PRSNX_Name}] currently in school?" / "CURRENTLY IN SCHOOL" : YNDKRF {endif}</p>
<p>R_UB29. CAPI CHECK:</p> <p>1. IF R_UB22 ≥ 16 OR W2 IMPLIED AGE IS ≥ 16 2. OTHER (GO TO R_UB31)</p>	<p>{if R_UB20 = 1, then R_UB29} R_UB29 {CAPI CHECK: IF R_UB22 ≥ 16 OR (R_UB20 = 1 AND W2_EstAge ≥ 16), set R_UB29 = 1, ELSE, set R_UB29 = 2 } {set ATLEAST16 = R_UB29} {endif}</p>
<p>R_UB30. Does [PERSON X] currently have a paid job?</p> <p>1. YES 5. NO -1. DON'T KNOW -2. REFUSED</p>	<p>{if R_UB29 = 1, then R_UB30} R_UB30 "Does {fill PRSNX_Name} currently have a paid job?" / "HAVE A PAID JOB" : YNDKRF {endif}</p>

<p>R_UB30. ¿Tiene [PERSON X] actualmente un trabajo con paga?</p> <p>1. SI 5. NO -1. NO SABE -2. SE REHUSA</p>	
<p>R_UB31. END OF LOOP. START LOOP AGAIN AT R_UB2A WITH NEXT PERSON ON W1 ROSTER LIST.</p> <p>AFTER LOOP IS COMPLETE GO TO SECTION C</p>	<p>{END OF LOOP. START LOOP AGAIN AT B2A WITH NEXT PERSON ON W1 ROSTER LIST.</p> <p>AFTER LOOP IS COMPLETE GO TO SECTION C}</p>
<p>SECTION UPDATE_C. ADDITIONAL INFORMATION ON DECEASED PERSONS</p>	<p>{SECTION UPDATE_C. ADDITIONAL INFORMATION ON DECEASED PERSONS}</p>
<p>R_UC1. CAPI CHECK: ANY ONE ON DECEASED LIST?</p> <p>1. YES 5. NO (GO TO SECTION D)</p>	<p>{check for all respondents} R_UC1 {CAPI CHECK: IF PRSNX_Deaf = 1 (e.g., R_UB3 = died (6) OR R_UB5 = died (4), set R_UC1 = 1, IF NO ONE IS ON THE DECEASED LIST, set R_UC1 = 5 } {endif}</p>
<p>R_UC2. CAPI INSTRUCTION: LOOP THROUGH R_UC3 TO R_UC14 FOR EACH PERSON ON DECEASED LIST</p>	<p>{CAPI INSTRUCTION: LOOP THROUGH R_UC3 TO R_UC14 FOR EACH PERSON ON DECEASED LIST}</p>
<p>FOR ALL DECEASED PERSONS FROM W1 HH</p> <p>R_UC3. You mentioned that [DECEASED PERSON 1 NAME] is no longer alive. Could you tell me, when did [he/she] die?</p> <p>R_UC3. Usted mencionó que [DECEASED PERSON 1 NAME] ya no vive. ¿Me podría decir cuándo murió [él/ella]?</p> <p>INTERVIEWER: TRY TO GET AS MUCH INFORMATION ON DEATH DATE OF THE PERSON</p>	<p>{if R_UC1 = 1, then R_UC3} {Begin loop for each person on the deceased list} R_UC3 “You mentioned that {fill dead person’s name} is no longer alive. Could you tell me, when {IF Dead person’s sex = male, fill “he”, IF Dead person’s sex = female, fill “she”} died? INTERVIEWER: TRY TO GET AS MUCH INFORMATION ON DEATH DATE OF THE PERSON” / “WHEN DIED” : (</p>

<p>1. DAY _____ MONTH _____ YEAR _____ (GO TO R_UC4) -1. DON'T KNOW -2. REFUSED</p> <p>{soft check if < W1_Year OR (= W1_Year AND R_UC3_MONTH < W1_month} "INTERVIEWER PROBE: 'I have recorded that {fill Dead person's name} died {fill R_UC3_MONTH} {fill R_UC3_DAY}, {fill R_UC3_YEAR}. Is this correct?' IF YES, SUPPRESS AND CONTINUE"</p> <p>DATA USER NOTE: THE SOFT CHECK ABOVE WAS INCLUDED IN THE CAPI CODE ONLY IN ENGLISH. THE INTERVIEWER LIKELY TRANSLATED IT SPONTANEOUSLY IF THE CHECK WAS TRIGGERED.</p>	<p>date (1) "DATE: MONTH, DAY, YEAR") {endif} {if R_UC3 = date, then R_UC3_MONTH} R_UC3_MONTH "{bold} MONTH {normal}" / "MONTH OF DEATH" : 1..12 { allow for DK} {endif} {if R_UC3 = date, then R_UC3_DAY} R_UC3_DAY "{bold} DAY {normal}" / "DAY OF DEATH" : {look up to days, based on month, allow for DK} {endif} {if R_UC3 = date, then R_UC3_YEAR} R_UC3_YEAR "{bold} YEAR {normal}" / "YEAR OF DEATH" : 1998..2008 {soft check if < W1_Year OR (= W1_Year AND R_UC3_MONTH < W1_month} "INTERVIEWER PROBE: 'I have recorded that {fill Dead person's name} died {fill R_UC3_s1} {fill R_UC3_DAY}, {fill R_UC3_YEAR}. Is this correct?' IF YES, SUPPRESS AND CONTINUE" {endif}</p>
<p>R_UC3a. Was it more than three years ago, that is before [MONTH AND YEAR THREE YEARS AGO], less than three years ago, or what?</p> <p>R_UC3a. ¿Fue hace más de tres años, es decir, antes de [MONTH THREE YEARS AGO] de [YEAR THREE YEARS AGO] hace menos de tres años o hace cuánto tiempo?</p> <p>1. MORE THAN THREE YEARS AGO (GO TO R_UC3D) 2. LESS THAN THREE YEARS AGO 3. ABOUT THREE YEARS AGO (GO TO R_UC4) 4. NUMBER OF MONTHS OR YEARS AGO GIVEN (GO TO R_UC4) -1. OESN'T KNOW THE PERSON, NEVER HEARD OF PERSON</p>	<p>{if R_UC3 = DK or RF, then R_UC3a} R_UC3a "Was it more than three years ago, that is before {fill TODAYMO } {fill TODAYR – 3}, less than three years ago, or what?" / "MORE OR LESS THAN THREE YEARS AGO PERSON DIED" : (more3yr (1) "MORE THAN THREE YEARS AGO" , less3yr (2) "LESS THAN THREE YEARS AGO" , abt3yr (3) "ABOUT THREE YEARS AGO" , date (4) "NUMBER OF MONTHS OR YEARS AGO GIVEN") {endif} {if R_UC3a = date (4), then R_UC3a_S} R_UC3a_S "YEARS OR MONTHS AGO" / "YEARS OR MONTHS AGO PERSON DIED" : 1..50 {endif}</p>

	<pre> {if R_UC3a = date (4), then R_UC3a_S2} R_UC3a_S2 "INDICATE UNIT" / "UNIT FOR MOS/YR AGO PERSON DIED" : (month (1) "MONTH" , year (5) "YEAR") {endif} </pre>
<p>R_UC3b. Was it more than a year ago, that is before [MONTH AND YEAR ONE YEAR AGO], less than a year ago, or what?</p> <p>R_UC3b. ¿Fue hace más de un año, es decir antes de [MONTH 12 MONTHS AGO] de [YEAR 12 MONTHS AGO] hace menos de un año o hace cuánto tiempo?</p> <p>1. MORE THAN A YEAR AGO (GO TO R_UC4) 2. LESS THAN A YEAR AGO 3. ABOUT A YEAR AGO (GO TO R_UC4) 4. NUMBER OF MONTHS OR YEARS AGO GIVEN (GO TO R_UC4) -1. DOESN'T KNOW THE PERSON, NEVER HEARD OF PERSON</p>	<pre> {if R_UC3a = less3yr, then R_UC3b} R_UC3b "Was it more than a year ago, that is before {fill TODAYMO } {fill TODAYR – 1}, less than a year ago, or what?" / "MORE OR LESS THAN ONE YEAR AGO PERSON DIED" : (more1yr (1) "MORE THAN A YEAR AGO" , less1yr (2) "LESS THAN A YEAR AGO" , abt1yr (3) "ABOUT A YEAR AGO" , date (4) "NUMBER OF MONTHS OR YEARS AGO") {endif} {if R_UC3b = date (4), then R_UC3b_S} R_UC3b_S "YEARS OR MONTHS AGO" / "YEARS OR MONTHS AGO PERSON DIED" : 1..50 {endif} {if R_UC3b = date (4), then R_UC3b_S2} R_UC3b_S2 "INDICATE UNIT" / "UNIT FOR MOS/YR AGO PERSON DIED" : (month (1) "MONTH" , year (5) "YEAR") {endif} </pre>
<p>R_UC3c. Was it more than six months ago, that is before [MONTH SIX MONTHS AGO], less than six months ago, or what?</p> <p>R_UC3c. ¿Fue hace más de seis meses, es decir, antes de [MONTH SIX MONTHS AGO]</p>	<pre> {if R_UC3b = less1yr, then R_UC3c} R_UC3c "Was it more than six months ago, that is before last {IF TODAYMO ≤ 6, fill "{fill TODAYMO + 6} {fill TODAYR – 1}", IF TODAYMO > 6, fill "{fill TODAYMO – 6} {fill TODAYR}" }, less than six months </pre>

<p>hace menos de seis meses o hace cuánto tiempo?</p> <ol style="list-style-type: none"> 1. MORE THAN SIX MONTHS AGO 2. LESS THAN SIX MONTHS AGO 3. ABOUT SIX MONTHS AGO 4. NUMBER OF MONTHS OR YEARS AGO GIVEN <p>-1. DOESN'T KNOW THE PERSON, NEVER HEARD OF PERSON</p> <p>ALL GO TO R_UC4</p>	<p>ago, or what?" / "MORE OR LESS THAN 6 MOS. AGO PERSON DIED" :</p> <p>(more6mo (1) "MORE THAN SIX MONTHS AGO" , less6mo (2) "LESS THAN SIX MONTHS AGO" , abt6mo (3) "ABOUT SIX MONTHS AGO" , date (4) "NUMBER OF MONTHS OR YEARS AGO GIVEN") {endif} {if R_UC3c = date (4), then R_UC3c_S} R_UC3c_S "YEARS OR MONTHS AGO" / "YEARS OF MONTHS AGO PESON DIED" : 1..50 {endif}</p> <p>{if R_UC3c = date (4), then R_UC3c_S2} R_UC3c_S2 "INDICATE UNIT" / "UNIT FOR MOS/YR AGO PERSON DIED" : (month (1) "MONTH" , year (5) "YEAR") {endif}</p>
<p>R_UC3d. Was it more than five years ago, that is before [MONTH AND YEAR FIVE YEARS AGO], less than five years ago, or what?</p> <p>R_UC3d. ¿Fue hace más de cinco años, es decir, antes de [MONTH FIVE YEARS AGO] de [YEAR FIVE YEARS AGO] hace menos de cinco años o hace cuánto tiempo?</p> <ol style="list-style-type: none"> 1. MORE THAN FIVE YEARS AGO 2. LESS THAN FIVE YEARS AGO 3. ABOUT FIVE YEARS AGO 4. IT WAS _____ MONTHS AGO OR _____ YEARS AGO <p>-1. DON'T KNOW</p>	<p>{if R_UC3a = more3yr, then R_UC3d} R_UC3d "Was it more than five years ago, that is before {fill TODAYMO } {fill TODAYR – 5}, less than five years ago, or what?" / " MORE OR LESS THAN FIVE YEARS AGO PERSON DIED" : (more5yr (1) "MORE THAN FIVE YEARS AGO" , less5yr (2) "LESS THAN FIVE YEARS AGO" , abt5yr (3) "ABOUT FIVE YEARS AGO" , date (4) "NUMBER OF MONTHS OR YEARS AGO GIVEN") {endif} {if R_UC3d = date (4), then R_UC3d_S} R_UC3d_S "YEARS OR MONTHS AGO" / "YEARS OR MONTHS AGO PESON DIED" : 1..50</p>

	<p>{endif}</p> <p>{if R_UC3d = date (4), then R_UC3d_S} R_UC3d_S2 "INDICATE UNIT" / "UNIT FOR MOS/YR AGO PERSON DIED" : (month (1) "MONTH" , year (5) "YEAR") {endif}</p>
<p>R_UC4. CAPI CHECK: 1. THIS IS A W1DWELLING 2. THIS IS NOT A W1DWELLING (GO TO R_UC6)</p>	<p>{if R_UC1 = 1, then R_UC4} R_UC4 {CAPI CHECK: IF W1DWELLING = 1, set R_UC4 = 1, IF W1DWELLING = 0, set R_UC4 = 2 } {endif}</p>
<p>R_UC5. Did [he/she] live here in this household at the time [he/she] died?</p> <p>1. YES 5. NO -1. DON'T KNOW -2. REFUSED</p> <p>R_UC5. ¿Vivía [él/ella] aquí en este hogar cuando [él/ella] murió?</p> <p>1. SI 5. NO -1. NO SABE -2. SE REHUSA</p> <p>GO TO R_UC7</p>	<p>{if R_UC4 = 1, then R_UC5}</p> <p>R_UC5 "Did {IF Dead person's sex = male, fill "he", IF Dead person's sex = female, fill "she"} live here in this household at the time {IF Dead person's sex = male, fill "he", IF Dead person's sex = female, fill "she"} died?" / "LIVE IN THIS HOUSEHOLD AT W1 ADDRESS WHEN DIED?" : YNDKRF</p>
<p>R_UC6. Did [he/she] live on [W1 STREET] in [W1 CITY] when [he/she] died?</p> <p>1. YES 5. NO -1. DON'T KNOW</p>	<p>{if R_UC4 = 2, then R_UC6}</p> <p>R_UC6 "Did {IF Dead person's sex = male, fill "he", IF Dead person's sex = female, fill "she"} live on {fill W1_address1} in {fill W1_city} when {IF Dead person's</p>

<p>-2. REFUSED</p> <p>R_UC6. ¿Vivió [él/ella] en [W1 STREET] en [W1 CITY] cuando [él/ella] murió?</p> <p>1. SI 5. NO -1. NO SABE -2. SE REHUSA</p>	<p>sex = male, fill “he”, IF Dead person’s sex = female, fill “she”} died?” / “LIVE AT W1 ADDRESS WHEN DIED?” : YNDKRF {endif}</p>
<p>R_UC7. CAPI CHECK:</p> <p>1. [DECEASED PERSON X] IS RSA, RSC, PCGW1 OR SIBW1 2. [DECEASED PERSON X] IS NOT RSA, RSC, PCGW1 OR SIBW1 (GO TO R_UC14)</p>	<p>{if R_UC1 = 1, then R_UC7} R_UC7 {CAPI CHECK: IF W1_RSA = 1 OR W1_RSC = 1 OR W1_PCGW1 = 1 OR W1_SIBW1 = 1, set R_UC7 = 1, ELSE set R_UC7 = 2 } {endif}</p>
<p>R_UC8. CAPI CHECK:</p> <p>1. R_UC5=1 OR R_UC6=1 (GO TO R_UC11) 2. OTHER</p>	<p>{if R_UC7 = 1, then R_UC8} R_UC8 {CAPI CHECK: IF R_UC5 = yes (1) OR R_UC6 = yes (1), set R_UC8 = 1, ELSE, set R_UC8=2 } {endif}</p>
<p>R_UC9. When did [DECEASED PERSON X NAME] [IF R_UC4=1, FILL “stop living here with you” IF R_UC4=2, FILL “stop living at [W1 address]”]? What month and year?</p> <p>R_UC9. ¿Cuándo dejó de vivir [DECEASED PERSON X NAME] [IF R_UC4=1, FILL “aquí con usted” IF R_UC4=2, FILL “en [W1 address]”]? ¿En qué mes y año?</p> <p>1. MONTH _____ YEAR _____</p> <p>-1. DON’T KNOW -2. REFUSED</p>	<p>{if R_UC8 = 2, then R_UC9} R_UC9 {stem question} “When did {fill Dead person’s name}} [IF R_UC4=1, fill “stop living here with you”, IF R_UC4=2, fill “stop living at {fill W1_address1}”]? What month and year?” R_UC9_month “MONTH:” /”MONTH STOPPED LIVING HERE AT W1 ADDRESS WITH YOU”: 1..12 R_UC9_year “YEAR:” /”YEAR STOPPED LIVING HERE AT W1 ADDRESS WITH YOU”: 1998..2008 {endif}</p>
<p>R_UC10. Where was [DECEASED PERSON X NAME] living at the time of [his/her] death?</p>	<p>{if R_UC8 = 2, then R_UC10} R_UC10 {stem question} “Where was {fill Dead</p>

R_UC10. ¿En dónde vivía [DECEASED PERSON X NAME] cuando él/ella murió?

1. CITY _____ STATE _____ COUNTRY _____

2. SAME ADDRESS AS PREVIOUS PERSON X
_____ ID NUMBER _____ NAME

-1. DON'T KNOW

-2. REFUSED

R_UC10Sck INTERVIEWER: YOU JUST ENTERED THAT {fill Name associated with ID given in R_UC10Sid } LIVES AT THE SAME ADDRESS AS {fill dead person's name}. IS THIS CORRECT? IF NOT GO BACK TO R_UC10Sid AND ENTER CORRECT ID

person's name}} living at the time of {IF Dead person's sex = male, fill "his", IF Dead person's sex = female, fill "her"}} } death?" / "WHERE LIVING AT TIME OF DEATH" :

(
location (1) "GAVE LOCATION WHERE DECEASED LIVED"

sameas (2) "SAME ADDRESS AS PREVIOUS PERSON X"

)

{endif}

{if R_UC10 = location (1), then R_UC10L_country}

R_UC10L_country "COUNTRY:" / "COUNTRY OF PERSON":

(

us (1) "UNITED STATES"

, mex (2) "MEXICO"

, can (3) "CANADA"

, guat (4) "GUATEMALA"

, elsav (5) "EL SALVADOR"

, hond (6) "HONDURAS"

, belz (7) "BELIZE"

, nica (8) "NICARAGUA"

, costric (9) "COSTA RICA"

, pana (10) "PANAMA"

, colo (11) "COLOMBIA"

, braz (12) "BRAZIL"

, chile (13) "CHILE"

, iran (14) "IRAN"

, armen (15) "ARMENIA"

, russ (16) "RUSSIA"

, other (17) "OTHER, SPECIFY"

)

{endif}

{if R_UC10L_country = other, then

R_UC10L_country_S}

R_UC10L_country_S "ENTER COUNTRY GIVEN" /

"OPEN END COUNTRY" : {allow 40}

{endif}

{if R_UC10 = location (1) , then R_UC10L_city}

	<p>R_UC10L_city "CITY:" / "ENTER CITY GIVEN":{allow 40} {endif} {if R_UC10_country = us or can or mex, then R_UC10L_state} R_UC10L_state "STATE OR PROVINCE:" / "STATE OF PROVINCE" : {allow 40 - look up state/province if R_UC10_country = United States, Mexico, or Canada, Else allow "other" country to be typed in manually} {endif} {IF R_UC10 = sameas (2), then R_UC10Sname} {PROGRAMMER: DISPLAY ID'S, NAMES AND ADDRESSES OF ALL PERSONS WHO HAVE BEEN THROUGH THIS LOOP PREVIOUSLY} R_UC10Sname "INTERVIEWER: ENTER ID OF PERSON WHO LIVES AT SAME ADDRESS AS THIS PERSON" / "ID OF PERSON AT SAME ADDRESS" : 1..22 {endif} R_UC10Sid {CONTAINS ID OF PERSON NAMED IN R_UC10_name} {IF R_UC10 = sameas (2), then R_UC10Sck} {PROGRAMMER: DISPLAY ID'S, NAMES AND ADDRESSES OF ALL PERSONS WHO HAVE BEEN THROUGH THIS LOOP PREVIOUSLY} R_UB10Sck "INTERVIEWER: YOU JUST ENTERED THAT {fill Name associated with ID given in R_UC10Sid } LIVES AT THE SAME ADDRESS AS {fill dead person's name}. IS THIS CORRECT? IF NOT GO BACK TO R_UB13samead_id AND ENTER CORRECT ID" / "CORRECT ID OF PERSON WITH SAME DATE" : YNDKRF {endif}</p>
<p>R_UC11. Did [DECEASED PERSON X NAME] die in the same city and state [he/she] lived in or somewhere else?</p> <p>R_UC11. ¿Murió [DECEASED PERSON X NAME] en la misma ciudad y estado donde [él/ella] vivía o me podría decir dónde murió?</p>	<p>{if R_UC7 = 1, then R_UC11} R_UC11 "Did {fill Dead person's name} die in the same city and state {IF Dead person's sex = male, fill "he", IF Dead person's sex = female, fill "she"} lived in or somewhere else?" / "DIE IN SAME CITY LIVED?" :</p>

1. SAME CITY, STATE, AND COUNTRY

2. SOMEWHERE ELSE:

CITY _____ STATE _____ COUNTRY _____

-1. DON'T KNOW

-2. REFUSED

```
(
same (1) SAME CITY, STATE, AND COUNTRY"
, diff (2) "SOMEWHERE ELSE"
)
{if R_UC11 = diff, then R_UC11_country}
R_UC11_country "COUNTRY:" / "COUNTRY OF
PERSON":
(
us (1) "UNITED STATES"
, mex (2) "MEXICO"
, can (3) "CANADA"
, guat (4) "GUATEMALA"
, elsav (5) "EL SALVADOR"
, hond (6) "HONDURAS"
, belz (7) "BELIZE"
, nica (8) "NICARAGUA"
, costric (9) "COSTA RICA"
, pana (10) "PANAMA"
, colo (11) "COLOMBIA"
, braz (12) "BRAZIL"
, chile (13) "CHILE"
, iran (14) "IRAN"
, armen (15) "ARMENIA"
, russ (16) "RUSSIA"
, other (17) "OTHER, SPECIFY"
)
)
{endif}
{if R_UC11_country = other, then
R_UC11_country_S}
R_UC11_country_S "ENTER COUNTRY GIVEN" /
"OPEN END COUNTRY" : {allow 40}
{endif}
{if R_UC11 = diff, then R_UC11_city}
R_UC11_city "CITY:" / "ENTER CITY GIVEN":{allow
40}
{if R_UC11_country = us or can or mex, then
R_UC11_state}
R_UC11_state "STATE OR PROVINCE:" / "STATE OR
PROVINCE" : {allow 40 - look up state/province if
R_UC11_country = United States, Mexico, or Canada,
```

	Else allow "other" country to be typed in manually} {endif}
R_UC12. What was [DECEASED PERSON X NAME] father's last name? R_UC12. ¿Cuál era el apellido del padre de [DECEASED PERSON X NAME]? 1. FATHER'S NAME _____ -1. DON'T KNOW -2. REFUSED	{R_UC7 = 1, then R_UC12} R_UC12 "What was {fill Dead person's name} father's last name?" / "DECEASED'S FATHER'S NAME" : {allow 60}
R_UC12a. What was [DECEASED PERSON NAME]'s date of birth? PROBE: Do you know the month and the year of birth? R_UC12a. ¿Cuál era la fecha de nacimiento de [DECEASED PERSON NAME]? PROBE: ¿Sabe usted en qué mes y año nació? DAY: _____ MONTH: _____ YEAR: _____ -1. DON'T KNOW -2. REFUSED	{R_UC7 = 1, the R_UC12a} R_UC12a {stem question}"What was {fill Dead person's name}'s date of birth? PROBE: Do you know the month and the year of birth?" / "DECEASED DATE OF BIRTH" : R_UC12a_month "{BOLD} MONTH {NORMAL}:" / "MONTH OF BIRTH" : {look up to months, allow for DK} R_UC12a_day "{BOLD} DAY {NORMAL}:" / "DAY OF BIRTH" : {look up to days, based on month, allow for DK} R_UC12a_year "{BOLD} YEAR {NORMAL}:" / "YEAR OF DEATH" : 1999..2007
R_UC13. Can you give me [DECEASED PERSON X NAME]'s Social Security Number? R_UC13. ¿Me podría dar el número de seguro social de [DECEASED PERSON X NAME]? 1. YES, IT'S _____ -1. DON'T KNOW -2. REFUSED	{R_UC7 = 1, then R_UC13} R_UC13 "Can you give me {fill Dead person's name}'s Social Security Number?" / "DECEASED'S SSN" : YNDKRF {if R_UC13 = yes, then R_UC13_S} R_UC13_S "ENTER SOCIAL SECURITY NUMBER": {allow 11} {endif}
R_UC14. GO TO NEXT PERSON ON DECEASED LIST. IF NO ONE ELSE ON THE LIST GO TO SECTION D.	{END OF LOOP--RETURN TO R_UC3 IF NO ONE ELSE ON THE LIST GO TO SECTION D.}
SECTION UPDATE_D. MISSING PERSON INFORMATION	{SECTION UPDATE_D. MISSING PERSON

	INFORMATION}
R_UD1. CAPI CHECK: ANY ONE ON THE MISSING PERSONS LIST? 1. YES 5. NO (GO TO CURRENT ROSTER R-UA1a)	{check for all respondents} R_UD1 {CAPI CHECK: IF UB3 = never (5) OR UB5 = noinfo (2) or never (3) or refused (9), set R_UD1 = 1, IF NO ONE IS ON THE MISSING LIST, set R_UD1 = 5 } {endif}
R_UD2. CAPI CHECK: 1. [MISSING PERSON X] IS RSA, RSC, PCGW1 OR SIB 2. [MISSING PERSON X] IS NOT RSA, RSC, PCGW1 OR SIB (GO TO R_UD13)	{IF R_UD1 = 1, then R_UD2} R_UD2 {CAPI CHECK: IF W1_RSA = 1 OR W1_RSC = 1 OR W1_PCGW1 = 1 OR W1_SIBW1 = 1, set R_UD2 = 1, ELSE, set R_UD2 = 2 } {endif}
R_UD2a. CAPI CHECK: 1. R HAS HEARD OF [MISSING PERSON X] 2. R HAS NOT HEARD OF [MISSING PERSON X] (GO TO R_UD11)	{if R_UD2 = 1, then R_UD2a} R_UD2a {CAPI CHECK: IF UB3 = notknow (6) OR UB5 = notknow (3), set R_UD2a = 2, ELSE, set R_UD2a = 1}
R_UD3. When we interviewed [MISSING PERSON X] [IF PERSON X = RSC OR SIBW1 AND WAS <9 YEARS OLD AT W1 INTERVIEW, FILL “or his parent or guardian”] in [YEAR OF W1 INTERVIEW], [he/she] agreed to be interviewed again in the future. Do you have any information on how to get in touch with [MISSING PERSON X] or where he or she may be? PROBE: Please remember that we will keep this information strictly confidential. R_UD3. Cuando entrevistamos a [MISSING PERSON X] [IF PERSON X = RSC OR SIBW1 AND WAS <9 YEARS OLD AT W1 INTERVIEW, FILL “o a su padre, a su madre o a su tutor (guardián)”] en el año [YEAR OF W1 INTERVIEW], [él/ella] estuvo de acuerdo en que se le	{if R_UD2a = 1, then R_UD3} R_UD3 “When we interviewed {fill missing person’s name} {IF (W1_RSC = 1 OR W1_SIBW1 = 1) AND W1_Age < 9, fill “or {IF Missing person’s sex = male, fill “his, IF Missing person’s sex = female, fill “her”} parent or guardian”} in {W1_Year}, {IF Missing person’s sex = male, fill “he, IF Missing person’s sex = female, fill “she”} agreed to be interviewed again in the future. Do you have any information on how to get in touch with {fill missing person’s name} or where he or she may be?

volviera a entrevistar en el futuro. ¿Tiene usted alguna información sobre cómo localizar a [MISSING PERSON X] o dónde pudiera estar él o ella?

PROBE: Por favor recuerde que mantendremos esta información estrictamente confidencial.

1. HAVE CONTACT INFORMATION

ADDRESS: _____ APT.: _____
CITY _____
STATE _____
ZIP/POSTCODE: _____
COUNTRY _____
HOME TEL.: _____
WORK TEL.: _____
CELL PHONE: _____
HOME E-MAIL: _____
WORK E-MAIL: _____

2. SAME AS ANOTHER HOUSEHOLD MEMBER'S ADDRESS PREVIOUSLY RECORDED. WHICH RESPONDENT?

_____ ID NUMBER _____ NAME

3. PRISON/JAIL, INCARCERATED (GO TO R_UD3x)

4. IN INSTITUTION (GO TO R_UD3x)

5. PERSON IS DEAD

-1. DON'T KNOW (GO TO R_UD5)

-2. REFUSED

INTERVIEWER: AN INSTITUTION IS A HOSPITAL, IN-PATIENT REHABILITATION PROGRAM, MENTAL HEALTH FACILITY OR JUVENILE DETENTION FACILITY IN WHICH THE PERSON LIVES

PROBE: Please remember that we will keep this information strictly confidential." / "ANY INFORMATION ON MISSING PERSON" :

(
address (1) "HAVE CONTACT INFORMATION"
, sameas (2) "SAME AS ANOTHER HOUSEHOLD MEMBER'S ADDRESS PREVIOUSLY RECORDED."
, prison (3) "PRISON/JAIL, INCARCERATED"
, institution (4) "IN INSTITUTION"
, dead (5) "PERSON IS DEAD"
)

{soft check if = dead (5)} "INTERVIEWER: RETURN TO UB3 AND ENTER THAT PERSON IS DEAD, THEN COMPLETE APPROPRIATE QUESTIONS ABOUT THAT PERSON (I.E. SECTION C)"

{if R_UD3 = address, then R_UD3a }

R_UD3a {stem question} "DO YOU HAVE AN ADDRESS AND PHONE NUMBER FOR {fill Missing person's name}? ANY OTHER PHONE NUMBERS, SUCH AS THEIR NUMBER AT WORK OR A CELL PHONE NUMBER? DO YOU HAVE AN E-MAIL ADDRESS? HOW ABOUT A ZIP CODE (OR POSTAL CODE IF OUTSIDE THE U.S.)?"

R_UD3a_address1 "ADDRESS1:" / "ADDRESS1" :
{allow 40}

R_UD3a_address2 "ADDRESS2:" / "ADDRESS2" :
{allow 40}

R_UD3a_city "CITY:" / "CITY" : {allow 40}

R_UD3a_country "COUNTRY:" / "COUNTRY OF PERSON":

(
us (1) "UNITED STATES"
, mex (2) "MEXICO"
, can (3) "CANADA"
, guat (4) "GUATEMALA"
, elsav (5) "EL SALVADOR"

```

, hond (6) "HONDURAS"
, belz (7) "BELIZE"
, nica (8) "NICARAGUA"
, costric (9) "COSTA RICA"
, pana (10) "PANAMA"
, colo (11) "COLOMBIA"
, braz (12) "BRAZIL"
, chile (13) "CHILE"
, iran (14) "IRAN"
, armen (15) "ARMENIA"
, russ (16) "RUSSIA"
, other (17) "OTHER, SPECIFY"
)
{endif}
{if R_UD3a_country = other, then
R_UD3a_country_S}
R_UD3a_country_S "ENTER COUNTRY GIVEN" /
"OPEN END COUNTRY" : {allow 40}
{endif}
{if R_UD3a_country = us or mex or can, then
R_UD3a_state}
R_UD3a_state "STATE OR PROVINCE : " / "STATE" :
{allow 40 - look up state/province if R_UD3a_country =
United States, Mexico, or Canada, Else allow "other"
country to be typed in manually}
{endif}
{if R_UD3 = address, then R_UD3a_zip}
R_UD3a_zip "ZIP/POSTCODE:" / "ZIP OR POSTAL
CODE" : {allow 20}
{if R_UD3 = address (1) AND R_UD3A_country = us
(1) or can (2) or mex (3), then R_UD3A_hphonesp}
R_UD3A_hphonesp "ENTER 10-DIGIT PHONE #:
HOME"
/"PHONE NUMBER: HOME"
:0000000000..9999999999
{Programmer: with edit mask to separate telephone
number into area code and telephone number}
{endif}
if R_UD3 = address (1) AND R_UD3A_country =
other, then R_UD3A_hphoneothr}

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R_UD3A_hphoneothr "ENTER NON-10-DIGIT
PHONE #: HOME"
/"PHONE NUMBER: HOME"
:{allow 20}
{endif}
{ if R_UD3 = address (1), then R_UD3A_hext}
R_UD3A_hext "IF R GIVES AN EXTENSION FOR
CONTACT'S NUMBER, ENTER THE EXTENSION
NUMBER HERE.
IF R DOES NOT GIVE EXTENSION NUMBER, ENTER
99999"
/"TELEPHONE EXTENSION #: HOME"
:00000...99999
{endif}
{if R_UD3 = address (1) AND R_UD3A_country = us
(1) or can (2) or mex (3), then R_UD3A_wphonesp}
R_UD3A_wphonesp "ENTER 10-DIGIT PHONE #:
WORK"
/"PHONE NUMBER: WORK"
:0000000000..9999999999
{Programmer: with edit mask to separate telephone
number into area code and telephone number}
{endif}
if R_UD3 = address (1) AND R_UD3A_country =
other, then R_UD3A_wphoneothr}
R_UD3A_wphoneothr "ENTER NON-10-DIGIT
PHONE #: WORK"
/"PHONE NUMBER: WORK"
:{allow 20}
{endif}
{ if R_UD3 = address (1), then R_UD3A_wext}
R_UD3A_wext "IF R GIVES AN EXTENSION FOR
CONTACT'S NUMBER, ENTER THE EXTENSION
NUMBER HERE.
IF R DOES NOT GIVE EXTENSION NUMBER, ENTER
99999"
/"TELEPHONE EXTENSION #: WORK"
:00000...99999
{endif}
{if R_UD3 = address (1) AND R_UD3A_country = us

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(1) or can (2) or mex (3), then R_UD3A_cphonesp}
R_UD3A_cphonesp "ENTER 10-DIGIT PHONE #:
CELL"
/"PHONE NUMBER: CELL"
:0000000000..9999999999
{Programmer: with edit mask to separate telephone
number into area code and telephone number}
{endif}
if R_UD3 = address (1) AND R_UD3A_country =
other, then R_UD3A_cphoneothr}
R_UD3A_cphoneothr "ENTER NON-10-DIGIT
PHONE #: CELL"
/"PHONE NUMBER: CELL"
:{allow 20}
{endif}
{if R_UD3 = address (1), then R_UD3A_cext}
R_UD3A_cext "IF R GIVES AN EXTENSION FOR
CONTACT'S NUMBER, ENTER THE EXTENSION
NUMBER HERE.
IF R DOES NOT GIVE EXTENSION NUMBER, ENTER
99999"
/"TELEPHONE EXTENSION #: CELL"
:00000...99999
{endif}
{if R_UD3 = address (1), then R_UD3a_homeemail}
R_UD3a_homeemail "What is your home e-mail
address?
INTERVIEWER: ENTER THE ADDRESS AS
____@____
ADDRESS SHOULD END IN .COM, .EDU, .GOV, .NET
OR .ORG"
/"WHAT IS YOUR E-MAIL ADDRESS" :
{allow 50}
{endif}
{if R_UD3 = address (1), then R_UD3A_workemail}
R_UD3A_workemail "What is your work e-mail
address?
INTERVIEWER: ENTER THE ADDRESS AS
____@____
ADDRESS SHOULD END IN .COM, .EDU, .GOV, .NET

```

OR .ORG"
 /"WHAT IS YOUR E-MAIL ADDRESS" :
 {allow 50}
 {endif}
{if R_UD3 = address (1), then R_UD3A_school}
 R_UD3a_school "SCHOOL (IF AWAY AT SCHOOL):" /
 "SCHOOL NAME IF AWAY AT SCHOOL" : {allow 60}
{if R_UD3 = sameas, then R_UD3b}
{display roster list}
R_UD3b "SAME AS ANOTHER HOUSEHOLD
 MEMBER'S ADDRESS PREVIOUSLY RECORDED.
 WHICH HOUSEHOLD MEMBER? ENTER LINE
 NUMBER. ENTER ZERO IF PERSON NAMED WAS
 NOT ON LIST" / "WHAT HOUSEHOLD MEMBER HAS
 SAME ADDRESS" : 1..99
 {endif}
 [PROGRAMMER: NEED TO COLLECT NAME AS
 WELL SO NEEDA R_UD3B2 FIELD ADDED]
{if R_UD3 = sameas, then R_UD3b2}
{display roster list}
R_UD3b2 "INTERVIEWER: YOU JUST ENTERED
 THAT {fill missing person's name} HAS THE SAME
 ADDRESS AS {fill Name associated with ID in
 R_UD3b}. IS THIS CORRECT? IF NOT PLEASE
 RETURN TO R_UD3B AND ENTER CORRECT ID" /
 "CORRECT NAME" : YNDKRF
{if R_UD3 = prison, then R_UD3c}
R_UD3c {stem question} "IN PRISON/JAILOR
 INSTITUTION ENTER NAME OF PRISON OR JAIL
 AND CITY, STATE, AND COUNTRY"
R_UD3c_jailinstname "NAME OF PRISON OR JAIL
 OR INSTITUTION:" / "JAIL OR INSTITUTION NAME":
 {allow 50}
R_UD3c_country "COUNTRY:" / "COUNTRY OF
 PERSON":
 (
 us (1) "UNITED STATES"
 , mex (2) "MEXICO"
 , can (3) "CANADA"
 , guat (4) "GUATEMALA"

	, elsav (5) "EL SALVADOR" , hond (6) "HONDURAS" , belz (7) "BELIZE" , nica (8) "NICARAGUA" , costric (9) "COSTA RICA" , pana (10) "PANAMA" , colo (11) "COLOMBIA" , braz (12) "BRAZIL" , chile (13) "CHILE" , iran (14) "IRAN" , armen (15) "ARMENIA" , russ (16) "RUSSIA" , other (17) "OTHER, SPECIFY") {endif} {if R_UD3c_country = other, then R_UD3c_country_S} R_UD3c_country_S "ENTER COUNTRY GIVEN" / "OPEN END COUNTRY" : {allow 40} {endif} {if R_UD3 = prison, then R_UD3c_city} R_UD3c_city "CITY OF PRISON OR JAIL OR INSTITUTION:" / "CITY OF JAIL OR INSTITUTION" : {allow 40} {endif} {if R_UD3c_country = us or mex or can, then R_UD3c_state} R_UD3c_state "STATE OF PRISON OR JAIL OR INSTITUTION:" / "STATE OF JAIL OR INSTITUTION" : {allow 40 - look up state/province if R_UD3c_country = United States, Mexico, or Canada, Else allow "other" country to be typed in manually} {endif}
R_UD3x When do you expect {fill PRSNX_Name} to be released from {IF R_UD3=3 or 4, FILL "{fill R_UD3c_jailinstname }"? R_UD3X. ¿Cuándo espera que salga {fill PRSNX_Name} de {fill R_UD3c_jailinstname }?	{if R_UD3 = prison or institution, then R_UD3x} R_UD3x "When do you expect {fill PRSNX_Name} to be released from {IF R_UD3=3 or 4, FILL "{fill R_UD3c_jailinstname }"? / "EXPECT OUT OF PRISON OR INSTITUTION" (

<p>1. RESPONDENT GIVES A DATE</p> <p>Month _____ Year _____</p> <p>2. RESPONDENT SAYS PERSON WILL NEVER BE RELEASED</p>	<p>dategiven (1) "RESPONDENT GIVES A DATE" , neverrel (2) "RESPONDENT SAYS PERSON WILL NEVER BE RELEASED") {if R_UD3x = dategiven (1), then R_UD3x_month} R_UD3x_month "ENTER MONTH OF EXPECTED RELEASE" / "MONTH OF EXPECTED RELEASE" : 1..12 {if R_UD3x = dategiven (1), then R_UD3x_year} R_UD3x_year "ENTER YEAR OF EXPECTED RELEASE" / "YEAR OF EXPECTED RELEASE" : 2005..3000</p>
<p>R_UD4. What is the best way to contact [MISSING PERSON X]?</p> <p>R_UD4. ¿Cuál es la mejor manera de comunicarnos con [MISSING PERSON X]?</p> <p>1. HOME PHONE _____</p> <p>2. HOME E-MAIL _____</p> <p>3. AT WORK PHONE _____</p> <p>4. AT WORK E-MAIL _____</p> <p>5. CELL PHONE _____</p> <p>6. BY MAIL _____</p> <p>7. IN PERSON</p> <p>8. DOESN'T KNOW THE PERSON, NEVER HEARD OF PERSON (GO TO R_UD11)</p> <p>9. OTHER _____</p> <p>10. SAME AS A PREVIOUS HOUSEHOLD MEMBER'S, ID _____</p> <p>-1. DON'T KNOW</p> <p>-2. REFUSED</p>	<p>{if R_UD2a = 1 and R_UD3 ≠ RF, then R_UD4} R_UD4 "What is the best way to contact {fill Missing person's name}?" / "BEST WAY TO CONTACT" : (homephone (1) "HOME PHONE" , homeemail (2) "HOME E-MAIL" , workphone (3) "AT WORK PHONE" , workemail (4) "AT WORK E-MAIL" , cellphone (5) "CELL PHONE" , mail (6) "BY MAIL" , inperson (7) "IN PERSON" , notknow (8) "DOESN'T KNOW THE PERSON, NEVER HEARD OF PERSON" , sameas (10) "SAME AS A PREVIOUS HOUSEHOLD MEMBER'S" , other (9) "OTHER (SPECIFY)") {endif} {if R_UD4 = sameas (10), then R_UD4a} {Programmer: DISPLAY ID'S, NAMES, AND PHONE NUMBERS FOR ALL PREVIOUS MISSING PERSONS} R_UD4a "INTERVIEWER: WHICH PERSON HAS THE SAME PHONE NUMBER?" / "ID OF PERSON WITH SAME PHONE NUMBER" : 1..22 {if R_UD4 = workphone and R_UD3a_workphone=EMPTY, then R_UD4_s1}</p>

	R_UD4_s1 "SPECIFY WORK PHONE NUMBER:" / "WORK PHONE" : {allow 20} {endif} {if R_UD4 = workemail and R_UD3a_workphone=EMPTY, then R_UD4_s2} R_UD4_s2 "SPECIFY WORK EMAIL ADDRESS:" / "Work email" : {allow 40} {endif} {if R_UD4 = other, then R_UD4_s3} R_UD4_s3 "OTHER SPECIFY:" / "OTHER WAY TO CONTACT" : {allow 240} {endif}
R_UD5. CAPI CHECK: 1. THIS IS A W1 DWELLING 2. THIS IS NOT A W1 DWELLING (GO TO R_UD8)	{if R_UD4 ≠ notknow, then R_UD5} R_UD5 {CAPI CHECK: IF W1DWELLING = 1, set R_UD5 = 1, IF W1DWELLING = 0, set R_UD5 = 2} {endif}
R_UD6. When was the last time [MISSING PERSON X] lived at this address? R_UD6. ¿Cuándo vivió [MISSING PERSON X] por última vez en esta dirección? 1. DATE: MONTH_____ DAY_____ YEAR_____ (GO TO R_UD7) 2. _____ MONTHS/YEARS AGO (GO TO R_UD7) 3. NEVER LIVED THERE (GO TO R_UD10) 4. DOESN'T KNOW THE PERSON, NEVER HEARD OF PERSON (GO TO R_UD11) 5. SAME DATE RECORDED FOR PREVIOUS PERSON. WHICH RESPONDENT? ID_____ NAME_____ INTERVIEWER: ENTER ROSTER ID OF PERSON WHO MOVED ON THE SAME DATE" / "ID OF PERSON WITH SAME DATE" INTERVIEWER: YOU JUST ENTERED THAT {fill Name associated with ID given in R_UD6_id} LAST LIVED AT THIS ADDRESS ON THE SAME DATE AS {fill PRSNX_Name. IS THIS CORRECT? IF NOT GO BACK TO R_UD6_id AND ENTER CORRECT ID	{if R_UD5 = 1, then R_UD6} R_UD6 "When was the last time {fill Missing person's name} lived at this address?" / "Last TIME AT THIS W1 ADDRESS": (date (1) "DATE: MONTH, DAY, YEAR" , yrsago (2) "MONTHS/YEARS AGO" , never (3) "NEVER LIVED THERE" , notknow (4) "DOESN'T KNOW THE PERSON, NEVER HEARD OF PERSON" ,samedate (5) "SAME DATE RECORDED FOR PREVIOUS PERSON") {endif} {if R_UD6 = date, then R_UD6_s1} R_UD6_s1 "ENTER MONTH, DAY, YEAR" / "DATE LAST AT W1 ADDRESS" : {date} {PROGRAMMER: Limit years to 1998..2008} {endif}

<p>-1. DON'T KNOW -2. REFUSED</p>	<pre> {if R_UD6 = yrsago, then R_UD6_s2} R_UD6_s2 "YEARS OR MONTHS AGO" / "MONTH/YEARS AGO LAST AT W1 ADDRESS" : 1..50 {endif} {if R_UD6 = yrsago, then R_UD6_s2a} R_UD6_s2a "INDICATE UNIT" / "UNIT FOR MOS/YR AGO LAST AT W1 ADDRESS" : (month (1) "MONTH" , year (5) "YEAR") {endif} {if R_UD6 = samedate (5), then R_UD6_id} {PROGRAMMER: DISPLAY ID'S, NAMES, AND ADDRESSES OF PREVIOUSLY ASKED ABOUT PERSON WHO WE HAVE A DATE OF MOVING OUT FOR} R_UD6_id "INTERVIEWER: ENTER ROSTER ID OF PERSON WHO MOVED ON THE SAME DATE" / "ID OF PERSON WITH SAME DATE" : 1..22 {endif} {endif} {if R_UD6 = samedate (5), then R_UD6_name} {PROGRAMMER: DISPLAY ID'S, NAMES, AND ADDRESSES OF PREVIOUSLY ASKED ABOUT PERSON WHO WE HAVE A DATE OF MOVING OUT FOR} R_UD6_name "INTERVIEWER: YOU JUST ENTERED THAT {fill Name associated with ID given in R_UD6_id} LAST LIVED AT THIS ADDRESS ON THE SAME DATE AS {fill PRSNX_Name. IS THIS CORRECT? IF NOT GO BACK TO R_UD6_id AND ENTER CORRECT ID" / "CORRECT ID OF PERSON WITH SAME DATE" : YNDKRF {endif} </pre>
<p>R_UD6a. Was it more than three years ago, that is before [MONTH AND YEAR THREE YEARS AGO], less than three years ago, or what?</p>	<pre> {if R_UD6 = DK or RF, then R_UD6a} R_UD6a "Was it more than three years ago, that is before {fill TODAYMO} {fill TODAYYR - 3}, less than </pre>

<p>R_UD6a. ¿Fue hace más de tres años, es decir, antes de [MONTH THREE YEARS AGO] de [YEAR THREE YEARS AGO], hace menos de tres años o hace cuánto tiempo?</p> <ol style="list-style-type: none"> 1. MORE THAN THREE YEARS AGO (GO TO R_UD6D) 2. LESS THAN THREE YEARS AGO 3. ABOUT THREE YEARS AGO (GO TO R_UD7) 4. IT WAS _____ MONTH AND/OR _____ YEARS AGO (GO TO R_UD7) 5. DOESN'T KNOW THE PERSON, NEVER HEARD OF PERSON (GO TO R_UD11) <p>-1. DON'T KNOW -2. REFUSED</p>	<p>three years ago, or what?" / "MORE OR LESS THAN THREE YEARS AGO LAST AT W1 ADDRESS" : (more3yr (1) "MORE THAN THREE YEARS AGO" , less3yr (2) "LESS THAN THREE YEARS AGO" , abt3yr (3) "ABOUT THREE YEARS AGO" , date (4) "A SPECIFIC DATE" , notknow (5) "DOESN'T KNOW THE PERSON, NEVER HEARD OF PERSON") {endif} {if R_UD6a = 4, then R_UD6a_s} R_UD6a_s "YEARS OR MONTHS AGO" / "YEARS OF MONTHS AGO LAST AT W1 ADDRESS" : 1..50 {endif} R_UD6a_s2a "INDICATE UNIT" / "UNIT FOR MOS/YR AGO LAST AT W1 ADDRESS" : (month (1) "MONTH" , year (5) "YEAR") {endif}</p>
<p>R_UD6b. Was it more than a year ago, that is before [MONTH 12 MONTHS AGO], less than a year ago, or what?</p> <p>R_UD6b. ¿Fue hace más de un año, es decir antes de [MONTH 12 MONTHS AGO] de [YEAR 12 MONTHS AGO], hace menos de un año o hace cuánto tiempo?</p> <ol style="list-style-type: none"> 1. MORE THAN A YEAR AGO (GO TO R_UD7) 2. LESS THAN A YEAR AGO 3. ABOUT A YEAR AGO (GO TO R_UD7) 4. IT WAS _____ MONTH AND/OR _____ YEARS AGO (GO TO R_UD7) 5. DOESN'T KNOW THE PERSON, NEVER HEARD OF PERSON (GO TO R_UD11) <p>-1. DON'T KNOW -2. REFUSED</p>	<p>{if R_UD6a = less3yr, then R_UD6b} R_UD6b "Was it more than a year ago, that is before {fill TODAYMO} {fill TODAYR - 1}, less than a year ago, or what?" / "MORE OR LESS THAN ONE YEAR AGO LAST AT W1 ADDRESS" : (more1yr (1) "MORE THAN A YEAR AGO" , less1yr (2) "LESS THAN A YEAR AGO" , abt1yr (3) "ABOUT A YEAR AGO" , date (4) "A SPECIFIC DATE" , notknow (5) "DOESN'T KNOW THE PERSON, NEVER HEARD OF PERSON") {endif} {if R_UD6b = 4, then R_UD6b_s} R_UD6b_s "YEARS OR MONTHS AGO" / "YEARS OF MONTHS AGO LAST AT W1 ADDRESS" : 1..50</p>

	<pre> {endif} R_UD6b_s2a "INDICATE UNIT" / "UNIT FOR MOS/YR AGO LAST AT W1 ADDRESS" : (month (1) "MONTH" , year (5) "YEAR") {endif} </pre>
<p>R_UD6c. Was it more than six months ago, that is before [MONTH SIX MONTHS AGO], less than six months ago, or what?</p> <p>R_UD6c. ¿Fue hace más de seis meses, es decir, antes de [MONTH SIX MONTHS AGO], hace menos de seis meses o hace cuánto tiempo?</p> <p>1. MORE THAN SIX MONTHS AGO 2. LESS THAN SIX MONTHS AGO 3. ABOUT SIX MONTHS AGO 4. IT WAS _____ MONTH AND/OR _____ YEARS AGO 5. DOESN'T KNOW THE PERSON, NEVER HEARD OF PERSON (GO TO R_UD11) -1. DON'T KNOW -2. REFUSED</p> <p>ALL GO TO R_UD7</p>	<pre> {if R_UD6b = less1yr, then R_UD6c} R_UD6c "Was it more than six months ago, that is before last {IF TODAYMO ≤ 6, fill "{fill TODAYMO + 6} {fill TODAYYYR – 1}", IF TODAYMO > 6, fill "{fill TODAYMO – 6} {fill TODAYYYR}"}, less than six months ago, or what?" / "MORE OR LESS THAN 6 MOS. AGO AT W1 ADDRESS" : (more6mo (1) "MORE THAN SIX MONTHS AGO" , less6mo (2) "LESS THAN SIX MONTHS AGO" , abt6mo (3) "ABOUT SIX MONTHS AGO" , date (4) "A SPECIFIC DATE" , notknow (5) "DOESN'T KNOW THE PERSON, NEVER HEARD OF PERSON") {endif} {if R_UD6c = 4, then R_UD6c_s} R_UD6c_s "YEARS OR MONTHS AGO" / "YEARS OF MONTHS AGO LAST AT W1 ADDRESS" : 1..50 {endif} R_UD6c_s2a "INDICATE UNIT" / "UNIT FOR MOS/YR AGO LAST AT W1 ADDRESS" : (month (1) "MONTH" , year (5) "YEAR") {endif} </pre>
<p>R_UD6d. Was it more than five years ago, that is before [MONTH AND YEAR FIVE YEARS AGO], less than five years ago, or what?</p>	<pre> {if UD6a = more3yr, then UD6d} R_UD6d "Was it more than five years ago, that is before {fill TODAYMO} {fill TODAYYYR – 5}, less than </pre>

<p>R_UD6d. ¿Fue hace más de cinco años, es decir, antes de [MONTH FIVE YEARS AGO] de [YEAR FIVE YEARS AGO], hace menos de cinco años o hace cuánto tiempo?</p> <p>1. MORE THAN FIVE YEARS AGO 2. LESS THAN FIVE YEARS AGO 3. IT WAS ABOUT FIVE YEARS AGO 4. IT WAS _____ MONTH AND/OR _____ YEARS AGO 5. DOESN'T KNOW THE PERSON, NEVER HEARD OF PERSON (GO TO R_UD11) -1. DON'T KNOW -2. REFUSED</p>	<p>five years ago, or what?" / " MORE OR LESS THAN FIVE YEARS AGO LAST AT W1 ADDRESS" : (more5yr (1) "MORE THAN FIVE YEARS AGO" , less5yr (2) "LESS THAN FIVE YEARS AGO" , abt5yr (3) "ABOUT FIVE YEARS AGO" , date (4) "A SPECIFIC DATE" , notknow (5) "DOESN'T KNOW THE PERSON, NEVER HEARD OF PERSON") {endif} {if R_UD6d = 4, then R_UD6d_s} R_UD6d_s "YEARS OR MONTHS AGO" / "YEARS OF MONTHS AGO LAST AT W1 ADDRESS" : 1..50 {endif} R_UD6d_s2a "INDICATE UNIT" / "UNIT FOR MOS/YR AGO LAST AT W1 ADDRESS" : (month (1) "MONTH" , year (5) "YEAR") {endif}</p>
<p>R_UD7. Why did [MISSING PERSON X] move away from this address?</p> <p>R_UD7. ¿Por qué se mudó [MISSING PERSON X] de esta dirección?</p> <p>RECORD VERBATIM _____ {NEEDS 240 CHARACTERS}</p> <p>-1. DON'T KNOW -2. REFUSED</p> <p>GO TO R_UD10</p>	<p>{if (R_UD6 = date or yrsago) or (R_UD6a = abt3yrs or date) or (R_UD6b = more1yr or abt1yr or date) or (R_UD5=1 AND R_UD6c ≠ notknow AND R_UD6 ≠ notknow) or (R_UD5=1 AND R_UD6d ≠notknow AND R_UD6 ≠ notknow), then UD7} R_UD7 "Why did {fill Missing person's name} move away from this address?"</p> <p>RECORD VERBATIM " / "WHY MOVED AWAY FROM W1 ADDRESS" : {allow 240} {endif}</p>
<p>R_UD8. When was the last time [MISSING PERSON X] lived at [W1 ADDRESS]?</p> <p>R_UD8. ¿Cuándo vivió [MISSING PERSON X] por última vez en [W1 ADDRESS]?</p>	<p>{if R_UD5 = 2, then R_UD8} R_UD8 "When was the last time {fill Missing person's name} lived at {fill W1_address1}?" / "LAST TIME AT W1 ADDRESS" : (</p>

<p>1. DATE: MONTH_____ DAY_____ YEAR_____ (GO TO R_UD9)</p> <p>2. _____ MONTHS/YEARS AGO (GO TO R_UD9)</p> <p>3. NEVER LIVED HERE (GO TO R_UD10)</p> <p>4. DOESN'T KNOW THE PERSON, NEVER HEARD OF PERSON (GO TO R_UD11)</p> <p>5. SAME DATE RECORDED FOR PREVIOUS PERSON. WHICH RESPONDENT?</p> <p> ID_____ NAME_____</p> <p>INTERVIEWER: ENTER ROSTER ID OF PERSON WHO MOVED ON THE SAME DATE" / "ID OF PERSON WITH SAME DATE"</p> <p>INTERVIEWER: YOU JUST ENTERED THAT {fill Name associated with ID given in R_UD8_id} LAST LIVED AT THIS ADDRESS ON THE SAME DATE AS {fill PRSNX_Name. IS THIS CORRECT? IF NOT GO BACK TO R_UD8_id AND ENTER CORRECT ID" / "CORRECT ID OF PERSON WITH SAME DATE"</p> <p>-1. DON'T KNOW</p> <p>-2. REFUSED</p>	<pre> date (1) "DATE: MONTH, DAY, YEAR" , yrsago (2) "MONTHS/YEARS AGO" , never (3) "NEVER LIVED THERE" , notknow (4) "DOESN'T KNOW THE PERSON, NEVER HEARD OF PERSON" ,samedate (5) "SAME DATE RECORDED FOR PREVIOUS PERSON") {endif} {if R_UD8 = date, then R_UD8_s1} R_UD8_s1 "ENTER MONTH, DAY, YEAR" / "LAST AT W1 ADDRESS" : {date} {PROGRAMMER: Limit years to 1998..2008} {endif} {if R_UD8 = yrsago, then R_UD8_s2} R_UD8_s2 "MONTHS/YEARS AGO" / "MONTH/YEARS AGO LAST AT W1 ADDRESS" : 1..50 {endif} {if R_UD8 = yrsago, then R_UD8_s2a} R_UD8_s2a "INDICATE UNIT" / "UNIT FOR MOS/YR AGO LAST AT W1 ADDRESS" : (month (1) "MONTH" , year (5) "YEAR") {endif} {if R_UD8 = samedate (5), then R_UD8_id} {PROGRAMMER: DISPLAY ID'S, NAMES, AND ADDRESSES OF PREVIOUSLY ASKED ABOUT PERSON WHO WE HAVE A DATE OF MOVING OUT FOR} R_UD8_id "INTERVIEWER: ENTER ROSTER ID OF PERSON WHO MOVED ON THE SAME DATE" / "ID OF PERSON WITH SAME DATE" : 1..22 {endif} {if R_UD8 = samedate (5), then R_UD8_name} {PROGRAMMER: DISPLAY ID'S, NAMES, AND ADDRESSES OF PREVIOUSLY ASKED ABOUT PERSON WHO WE HAVE A DATE OF MOVING OUT </pre>
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	<p>FOR} R_UD8_name "INTERVIEWER: YOU JUST ENTERED THAT {fill Name associated with ID given in R_UD8_id} LAST LIVED AT THIS ADDRESS ON THE SAME DATE AS {fill PRSNX_Name. IS THIS CORRECT? IF NOT GO BACK TO R_UD8_id AND ENTER CORRECT ID" / "CORRECT ID OF PERSON WITH SAME DATE" : YNDKRF {endif}</p>
<p>R_UD8a. Was it more than three years ago, that is before [MONTH AND YEAR THREE YEARS AGO], less than three years ago, or what?</p> <p>R_UD8a. ¿Fue hace más de tres años, es decir, antes de [MONTH THREE YEARS AGO] de [YEAR THREE YEARS AGO], hace menos de tres años o hace cuánto tiempo?</p> <p>1. MORE THAN THREE YEARS AGO (GO TO R_UD8D) 2. LESS THAN THREE YEARS AGO 3. ABOUT THREE YEARS AGO (GO TO R_UD9) 4. IT WAS _____ MONTH AND/OR _____ YEARS AGO (GO TO R_UD9) 5. DOESN'T KNOW THE PERSON, NEVER HEARD OF PERSON (GO TO R_UD11) -1. DON'T KNOW -2. REFUSED</p>	<p>{if R_UD8 = DK or RF, then R_UD8a} R_UD8a "Was it more than three years ago, that is before {fill TODAYMO} {fill TODAYYR – 3}, less than three years ago, or what?" / "MORE OR LESS THAN THREE YEARS AGO LAST AT W1 ADDRESS" : (more3yr (1) "MORE THAN THREE YEARS AGO" , less3yr (2) "LESS THAN THREE YEARS AGO" , abt3yr (3) "ABOUT THREE YEARS AGO" , date (4) "A SPECIFIC DATE" , notknow (5) ". DOESN'T KNOW THE PERSON, NEVER HEARD OF PERSON") {endif} {if R_UD8a = 4, then R_UD8a_s} R_UD8a_s "YEARS OR MONTHS AGO" / "YEARS OF MONTHS AGO LAST AT W1 ADDRESS" : 1..50 {endif} R_UD8a_s2a "INDICATE UNIT" / "UNIT FOR MOS/YR AGO LAST AT W1 ADDRESS" : (month (1) "MONTH" , year (5) "YEAR") {endif}</p>
<p>R_UD8b. Was it more than a year ago, that is before [MONTH AND YEAR ONE YEAR AGO], less than a year ago or what?</p> <p>R_UD8b. ¿Fue hace más de un año, es decir antes de [MONTH 12 MONTHS AGO] de</p>	<p>{if R_UD8a = less3yr, then R_UD8b} R_UD8b "Was it more than a year ago, that is before {fill TODAYMO} {fill TODAYYR – 1}, less than a year ago, or what?" / "MORE OR LESS THAN ONE YEAR</p>

<p>[YEAR 12 MONTHS AGO], hace menos de un año o hace cuánto tiempo?</p> <ol style="list-style-type: none"> 1. MORE THAN A YEAR AGO (GO TO R_UD9) 2. LESS THAN A YEAR AGO 3. ABOUT ONE YEAR AGO (GO TO R_UD9) 4. IT WAS _____ MONTH AND/OR _____ YEARS AGO (GO TO R_UD9) 5. DOESN'T KNOW THE PERSON, NEVER HEARD OF PERSON (GO TO R_UD11) <p>-1. DON'T KNOW -2. REFUSED</p>	<p>AGO LAST AT W1 ADDRESS" :</p> <p>(more1yr (1) "MORE THAN A YEAR AGO" , less1yr (2) "LESS THAN A YEAR AGO" , abt1yr (3) "ABOUT A YEAR AGO" , date (4) "A SPECIFIC DATE" , notknow (5) "DOESN'T KNOW THE PERSON, NEVER HEARD OF PERSON") {endif} {if R_UD8b = 4, then R_UD8b_s} R_UD8b_s "YEARS OR MONTHS AGO" / "YEARS OF MONTHS AGO LAST AT W1 ADDRESS" : 1..50 {endif} R_UD8b_s2a "INDICATE UNIT" / "UNIT FOR MOS/YR AGO LAST AT W1 ADDRESS" : (month (1) "MONTH" , year (5) "YEAR") {endif}</p>
<p>R_UD8c. Was it more than six months ago, that is before [MONTH AND YEAR SIX MONTH AGO], less than six months ago, or what?</p> <p>R_UD8c. ¿Fue hace más de seis meses, es decir, antes de [MONTH SIX MONTHS AGO], hace menos de seis meses o hace cuánto tiempo?</p> <ol style="list-style-type: none"> 1. MORE THAN SIX MONTHS AGO 2. LESS THAN SIX MONTHS AGO 3. ABOUT SIX MONTHS AGO 4. IT WAS _____ MONTH AND/OR _____ YEARS AGO 5. DOESN'T KNOW THE PERSON, NEVER HEARD OF PERSON (GO TO R_UD11) <p>-1. DON'T KNOW -2. REFUSED</p> <p>ALL GO TO R_UD9</p>	<p>{if R_UD8b = less1yr, then R_UD8c} R_UD8c "Was it more than six months ago, that is before last {IF TODAYMO ≤ 6, fill "{fill TODAYMO + 6} {fill TODAYYR – 1}", IF TODAYMO > 6, fill "{fill TODAYMO – 6} {fill TODAYYR}", less than six months ago, or what?" / "MORE OR LESS THAN 6 MOS. AGO LAST AT W1 ADDRESS" : (more6mo (1) "MORE THAN SIX MONTHS AGO" , less6mo (2) "LESS THAN SIX MONTHS AGO" , abt6mo (3) "ABOUT SIX MONTHS AGO" , date (4) "A SPECIFIC DATE" , notknow (5) "DOESN'T KNOW THE PERSON, NEVER HEARD OF PERSON") {endif} {if R_UD8c = 4, then R_UD8c_s} R_UD8c_s "YEARS OR MONTHS AGO" / "YEARS OF</p>

	MONTHS AGO LAST AT W1 ADDRESS" : 1..50 {endif} R_UD8c_s2a "INDICATE UNIT" / "UNIT FOR MOS/YR AGO LAST AT W1 ADDRESS" : (month (1) "MONTH" , year (5) "YEAR") {endif}
R_UD8d. Was it more than five years ago, that is before [MONTH AND YEAR FIVE YEARS AGO], less than five years ago, or what? R_UD8d. ¿Fue hace más de cinco años, es decir antes de [MONTH FIVE YEARS AGO] de [YEAR FIVE YEARS AGO], hace menos de cinco años o hace cuánto tiempo? 1. MORE THAN FIVE YEARS AGO 2. LESS THAN FIVE YEARS AGO 3. ABOUT FIVE YEARS AGO 4. IT WAS _____MONTH AND/OR _____ YEARS AGO -1. DON'T KNOW -2. REFUSED	{if R_UD8a = more3yr, then R_UD8d} R_UD8d "Was it more than five years ago, that is before {fill TODAYMO} {fill TODAYYR – 5 }, less than five years ago, or what?" / "MORE OR LESS THAN FIVE YEARS AGO LAST AT W1 ADDRESS" : (more5yr (1) "MORE THAN FIVE YEARS AGO" , less5yr (2) "LESS THAN FIVE YEARS AGO" , abt5yr (3) "ABOUT FIVE YEARS AGO" , date (4) "A SPECIFIC DATE" , notknow (5) "DOESN'T KNOW THE PERSON, NEVER HEARD OF PERSON") {endif} {if R_UD8d = 4, then R_UD8d_s} R_UD8d_s "YEARS OR MONTHS AGO" / "YEARS OF MONTHS AGO LAST AT W1 ADDRESS" : 1..50 {endif} R_UD8d_s2a "INDICATE UNIT" / "UNIT FOR MOS/YR AGO LAST AT W1 ADDRESS" : (month (1) "MONTH" , year (5) "YEAR") {endif}
R_UD9_N. Why did [MISSING PERSON X] move away from that address? R_UD9_N. ¿Por qué se mudó [MISSING PERSON X] de esa dirección?	{if (R_UD8 = date or yrsago) or (R_UD8a = abt3yrs or date) or (R_UD8b = more1yr or abt1yr or date) or (R_UD5=2 and R_UD8c ≠ notknow AND R_UD8 ≠ notknow) or (R_UD5=2 and R_UD8d ≠notknow AND

<p>1. MOVED FOR OTHER REASON. RECORD VERBATIM _____ {NEEDS 240 CHARACTERS}</p> <p>2. MOVED WITH ANOTHER FAMILY MEMBER</p> <p>-1. DON'T KNOW -2. REFUSED</p>	<p>R_UD8 ≠ notknow), then R_UD9} R_UD9_N "Why did {fill Missing person's name} move away from that address?" / "WHY MOVED OPTIONS" (moved (2) "MOVED WITH ANOTHER FAMILY MEMBER" , other (1) "MOVED FOR OTHER REASON") {if R_UD9_N = other (2), the R_UD9_s} R_UD9_S "INTERVIEWER: RECORD VERBATIM WHY MOVED" / "WHY MOVED AWAY FROM W1 ADDRESS" : {allow 240} {endif}</p>
<p>R_UD10. CAPI CHECK:</p> <p>1. HAVE FULL STREET ADDRESS, CITY, STATE, COUNTRY, AND PHONE NUMBER FOR [MISSING PERSON X] (GO TO R_UD13)</p> <p>2. OTHER</p>	<p>{if (R_UD2a=1 and R_UD4 ≠ notknow and R_UD6 ≠ notknow and R_UD6a ≠ notknow and R_UD6b ≠ notknow and R_UD6c ≠ notknow and R_UD6d ≠ notknow and R_UD8 ≠ notknow and R_UD8a ≠ notknow and R_UD8b ≠ notknow and R_UD8c ≠ notknow and R_UD8d ≠ notknow) or R_UD3 = prison or institution, then R_UD10} R_UD10 {CAPI CHECK: IF ((R_UD3a_address1 ≠ EMPTY or DK or RF) AND (R_UD3a_city ≠ EMPTY or DK or RF) AND (R_UD3a_state ≠ EMPTY or DK or RF) AND (R_UD3a_country or R_UD3a_country_s ≠ EMPTY or DK or RF) AND (R_UD3a_homephone ≠ EMPTY or DK or RF) OR R_UD3 = prison or institution or sameas, set R_UD10 = 1, ELSE, set R_UD10 = 2} {endif}</p>
<p>R_UD11. IF R_UD2a = 1, ASK: "Is there anyone else who lives here who would know how to get in touch with {fill Missing person's name} or have more complete information about how to get in touch with {IF Missing person's sex = male, fill "him", IF Missing person's sex = female, fill "her"}?"</p> <p>IF R_UD2a = 2, ASK: "Is there anyone who lives here who might know {fill Missing person's name} and how to get in touch with {IF Missing person's sex = male, fill "him", IF Missing</p>	<p>{if R_UD10 = 2, then R_UD11}</p> <p>R_UD11 IF R_UD2a = 1, ASK: "Is there anyone else who lives here who would know how to get in touch with {fill Missing person's name} or have more complete information about how to get in touch with {IF Missing person's sex = male, fill "him", IF Missing person's sex = female, fill "her"}?"</p>

person's sex = female, fill "her"}?"

R_UD11.

IF R_UD2a = 1, ASK: ¿Hay alguna otra persona que viva aquí que pudiera saber cómo comunicarse con [MISSING PERSON X] o que tenga información más completa acerca de cómo comunicarse con [él/ella]?

IF R_UD2a = 2, ASK: "¿Hay alguien que viva aquí que pudiera conocer a {full Missing person's name} y decirnos cómo comunicarnos con {IF Missing person's sex = male, fill "él", IF Missing person's sex = female, fill "ella"}?"

1. YES INTERVIEWER: RECORD AS MUCH INFORMATION AS POSSIBLE

FIRST NAME: _____
LAST NAME: _____
HOME TEL.: _____
WORK TEL.: _____
CELL PHONE: _____
HOME E-MAIL: _____
WORK E-MAIL: _____

RELATIONSHIP TO [MISSING PERSON X] _____

(GO TO R_UD12)

5. NO, THERE IS NO ONE ELSE (GO TO R_UD12)

-1. DON'T KNOW (GO TO R_UD12)

-2. REFUSED (GO TO R_UD12)

IF R_UD2a = 2, ASK: "Is there anyone who lives here who might know {fill Missing person's name} and how to get in touch with {IF Missing person's sex = male, fill "him", IF Missing person's sex = female, fill "her"}?" / "ANYONE ELSE LIVE HERE KNOW HOW TO CONTACT" :

(
yes (1) "INTERVIEWER: RECORD AS MUCH INFORMATION AS POSSIBLE"
, no (5) "NO, THERE IS NO ONE ELSE"
)

{if R_R_UD11 = yes, then R_R_UD11a_fname}
R_UD11a_fname "ENTER FIRST NAME" / "CONTACT FIRST name" : {allow 40}
R_UD11a_lname "ENTER LAST NAME" / "CONTACT LAST name" : {allow 40}
{endif}

{if R_UD11 = yes (1) then R_UD11A_hphonesp}
R_UD11A_hphonesp "ENTER 10-DIGIT PHONE #: HOME"
/"PHONE NUMBER: HOME"
:0000000000..9999999999
{Programmer: with edit mask to separate telephone number into area code and telephone number}
{endif}

{if R_UD11 = yes (1), then R_UD11A_hext}
R_UD11A_hext "IF R GIVES AN EXTENSION FOR CONTACT'S NUMBER, ENTER THE EXTENSION NUMBER HERE."
IF R DOES NOT GIVE EXTENSION NUMBER, ENTER 99999"
/"TELEPHONE EXTENSION #: HOME"
:00000...99999
{endif}

{if R_UD11 = yes (1) then R_UD11A_wphonesp}
R_UD11A_wphonesp "ENTER 10-DIGIT PHONE #: WORK"
/"PHONE NUMBER: WORK"
:0000000000..9999999999
{endif}


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{if R_UD11 = yes (1), then R_UD11A_wext}
R_UD11A_wext "IF R GIVES AN EXTENSION FOR
CONTACT'S NUMBER, ENTER THE EXTENSION
NUMBER HERE.
IF R DOES NOT GIVE EXTENSION NUMBER, ENTER
99999"
/"TELEPHONE EXTENSION #: WORK"
:00000...99999
{endif}
{if R_UD11 = yes (1), then R_UD11A_cphonesp}
R_UD11A_cphonesp "ENTER 10-DIGIT PHONE #:
CELL"
/"PHONE NUMBER: CELL"
:0000000000..9999999999
{endif}
{if R_UD11 = yes (1), then R_UD11A_cext}
R_UD11A_cext "IF R GIVES AN EXTENSION FOR
CONTACT'S NUMBER, ENTER THE EXTENSION
NUMBER HERE.
IF R DOES NOT GIVE EXTENSION NUMBER, ENTER
99999"
/"TELEPHONE EXTENSION #: CELL"
:00000...99999
{endif}
{if R_UD11 = yes (1), then R_UD11a_homeemail}
R_UD11a_homeemail "What is this person's home e-
mail address?
INTERVIEWER: ENTER THE ADDRESS AS
_____@_____
ADDRESS SHOULD END IN .COM, .EDU, .GOV, .NET
OR .ORG"
/"WHAT IS CONTACT'S HOME E-MAIL ADDRESS" :
{allow 50}
{endif}
{if R_UD11 = yes (1), then R_UD11A_workemail}
R_UD11A_workemail "What is this person's e-mail
address?
INTERVIEWER: ENTER THE ADDRESS AS
_____@_____
ADDRESS SHOULD END IN .COM, .EDU, .GOV, .NET

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	<p>OR .ORG” /”WHAT IS CONTACT’S WORK E-MAIL ADDRESS” : {allow 50} {endif} {if R_UD11 = yes (1), then R_UD11a_relate} R_UD11a_relate “RELATIONSHIP TO {fill Missing person’s name}” / “RELATIONSHIP” :{allow 40} {endif}</p>
<p>R_UD12. IF R_UD11 = yes (1), ASK: “Is there anyone else you can think of who may know how to get in touch with {IF Missing person’s sex = male, fill “him”, IF Missing person’s sex = female, fill “her”}?”</p> <p>IF R_UD11 = no (2) or DK or RF, ASK: “Is there anyone else who may know how to get in touch with {IF Missing person’s sex = male, fill “him”, IF Missing person’s sex = female, fill “her”}?”</p> <p>PROBE: For example [IF R_UD11 = yes (1), FILL “someone else living here,”] a neighbor, a friend, someone this person worked with, a family member or someone else?”</p> <p>R_UD12. IF R_UD11 = yes (1), ASK: ¿Hay alguna otra persona que usted considere que pudiera saber cómo comunicarse con [él/ella]?</p> <p>IF R_UD11 = no (2) or DK or RF, ASK: “¿Hay alguien que pudiera saber cómo comunicarse con {IF Missing person’s sex = male, fill “él”, IF Missing person’s sex = female, fill “ella”}?”</p> <p>PROBE: Por ejemplo un vecino(a), una amistad, alguna persona con la que haya trabajado, un miembro de la familia o alguna otra persona?</p> <p>1. YES</p> <p>INTERVIEWER: RECORD AS MUCH INFORMATION AS POSSIBLE FOR AS MANY CONTACTS AS POSSIBLE</p> <p>GIVEN NAME _____ FAMILY NAME _____ ADDRESS 1 _____</p>	<p>{if R_UD10 = 2, then R_UD12} R_UD12 IF R_UD11 = yes (1), ASK: “Is there anyone else you can think of who may know how to get in touch with {IF Missing person’s sex = male, fill “him”, IF Missing person’s sex = female, fill “her”}?” IF R_UD11 = no (2) or DK or RF, ASK: “Is there anyone else who may know how to get in touch with {IF Missing person’s sex = male, fill “him”, IF Missing person’s sex = female, fill “her”}?” PROBE: For example [IF R_UD11 = yes (1), FILL “someone else living here,”] a neighbor, a friend, someone this person worked with, a family member or someone else?” / “ANYONE ELSE KNOW HOW TO CONTACT” : (yes (1) “INTERVIEWER: RECORD AS MUCH INFORMATION AS POSSIBLE FOR AS MANY CONTACTS AS POSSIBLE” , no (5) “NO, NO ONE ELSE”) {endif} {if R_UD12 = yes, then R_UD12a_gname} R_UD12a_gname “GIVEN NAME:” / “GIVEN NAME” : {allow 40} R_UD12a_fname “FAMILY NAME:” / “FAMILY NAME” : {allow 40} R_UD12a_address1 “ADDRESS1:” / “ADDRESS1” : {allow 40} R_UD12a_address2 “ADDRESS2:” / “ADDRESS2 ” : {allow 40} R_UD12a_country “COUNTRY:” / “COUNTRY OF</p>

ADDRESS 2 _____
COUNTRY _____
HOME PHONE _____
CELL PHONE _____
RELATIONSHIP TO [MISSING PERSON X] _____
HOME EMAIL _____
WORK EMAIL _____

PROBE: ANYONE ELSE? (REPEAT)

5. NO, NO ONE ELSE

- 1. DON'T KNOW
- 2. REFUSED

PERSON":
(
us (1) "UNITED STATES"
, mex (2) "MEXICO"
, can (3) "CANADA"
, guat (4) "GUATEMALA"
, elsav (5) "EL SALVADOR"
, hond (6) "HONDURAS"
, belz (7) "BELIZE"
, nica (8) "NICARAGUA"
, costric (9) "COSTA RICA"
, pana (10) "PANAMA"
, colo (11) "COLOMBIA"
, braz (12) "BRAZIL"
, chile (13) "CHILE"
, iran (14) "IRAN"
, armen (15) "ARMENIA"
, russ (16) "RUSSIA"
, other (17) "OTHER, SPECIFY"
)
{endif}
{if R_UD12a_country = other, then
R_UD12a_country_S}
R_UD12a_country_S "ENTER COUNTRY GIVEN" /
"OPEN END COUNTRY" : {allow 40}
{endif}
R_UD12a_city "CITY:" / "CITY" : {allow 40}
{if R_UD12a_country = us or mex or can, then
R_UD12a_state}
R_UD12a_state "STATE OR PROVINCE" / "STATE" :
{allow 40 - look up state/province if R_UD12a_country
= United States, Mexico, or Canada, Else allow "other"
country to be typed in manually}
{endif}
{if R_UD12 = yes, then R_UD12a_zip}
R_UD12a_zip "ZIP/POSTCODE:" / "ZIP OR POSTAL
CODE" : {allow 20}
{if R_UD12 = yes (1) AND R_UD12A_country = us
(1) or can (2) or mex (3), then R_UD12A_hphonesp}
R_UD12A_hphonesp "ENTER 10-DIGIT PHONE #:

	HOME" /"PHONE NUMBER: HOME" :0000000000..9999999999 {Programmer: with edit mask to separate telephone number into area code and telephone number} {endif} if R_UD12 = yes (1) AND R_UD12A_country = other, then R_UD12A_hphoneothr} R_UD12A_hphoneothr "ENTER NON-10-DIGIT PHONE #: HOME" /"PHONE NUMBER: HOME" :{allow 20} {endif} {if R_UD12 = yes (1), then R_UD12A_hext} R_UD12A_hext "IF R GIVES AN EXTENSION FOR CONTACT'S NUMBER, ENTER THE EXTENSION NUMBER HERE. IF R DOES NOT GIVE EXTENSION NUMBER, ENTER 99999" /"TELEPHONE EXTENSION #: HOME" :00000...99999 {endif} {if R_UD12 = yes (1) AND R_UD12A_country = us (1) or can (2) or mex (3), then R_UD12A_wphonesp} R_UD12A_wphonesp "ENTER 10-DIGIT PHONE #: WORK" /"PHONE NUMBER: WORK" :0000000000..9999999999 {Programmer: with edit mask to separate telephone number into area code and telephone number} {endif} {if R_UD12 = yes (1) AND R_UD12A_country = other, then R_UD12A_wphoneothr} R_UD12A_wphoneothr "ENTER NON-10-DIGIT PHONE #: WORK" /"PHONE NUMBER: WORK" :{allow 20} {endif} {if R_UD12 = yes (1), then R_UD12A_wext} R_UD12A_wext "IF R GIVES AN EXTENSION FOR
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	<p>CONTACT'S NUMBER, ENTER THE EXTENSION NUMBER HERE. IF R DOES NOT GIVE EXTENSION NUMBER, ENTER 99999" /"TELEPHONE EXTENSION #: WORK" :00000...99999 {endif} {if R_UD12 = yes (1) AND R_UD12A_country = us (1) or can (2) or mex (3), then R_UD12A_cphonesp} R_UD12A_cphonesp "ENTER 10-DIGIT PHONE #: CELL" /"PHONE NUMBER: CELL" :0000000000..9999999999 {Programmer: with edit mask to separate telephone number into area code and telephone number} {endif} if R_UD12 = yes (1) AND R_UD12A_country = other, then R_UD12A_cphoneothr} R_UD12A_cphoneothr "ENTER NON-10-DIGIT PHONE #: CELL" /"PHONE NUMBER: CELL" :{allow 20} {endif} {if R_UD12 = yes (1), then R_UD12A_cext} R_UD12A_cext "IF R GIVES AN EXTENSION FOR CONTACT'S NUMBER, ENTER THE EXTENSION NUMBER HERE. IF R DOES NOT GIVE EXTENSION NUMBER, ENTER 99999" /"TELEPHONE EXTENSION #: CELL" :00000...99999 {endif} {if R_UD12 = yes (1), then R_UD12a_homeemail} R_UD12a_homeemail "What is this person's home e-mail address? INTERVIEWER: ENTER THE ADDRESS AS _____ @ ADDRESS SHOULD END IN .COM, .EDU, .GOV, .NET OR .ORG" /"WHAT IS CONTACT'S HOME E-MAIL ADDRESS" :</p>
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```

{allow 50}
{endif}
{if R_UD12 = yes (1), then R_UD12A_workemail}
R_UD12A_workemail "What is this person's work e-
mail address?
INTERVIEWER: ENTER THE ADDRESS AS
_____@_____
ADDRESS SHOULD END IN .COM, .EDU, .GOV, .NET
OR .ORG"
/"WHAT IS CONTACT'S WORK E-MAIL ADDRESS" :
{allow 50}
{endif}
R_UD12a_relate "RELATIONSHIP TO {fill Missing
person's name}" / "RELATIONSHIP" : {allow 40}
{endif}
{if R_UD12 = yes, then R_UD12b}
R_UD12b "INTERVIEWER PROBE: Anyone else?
RECORD AS MUCH INFORMATION AS POSSIBLE" /
"ANYONE ELSE?" : YNDKRF
{endif}
{if R_UD12b = yes, then R_UD12b_gname}
R_UD12b_gname "GIVEN NAME:" / "GIVEN NAME" :
{allow 40}
R_UD12b_fname "FAMILY NAME:" / "FAMILY NAME"
: {allow 40}
R_UD12b_address1 "ADDRESS1:" / "ADDRESS1" :
{allow 40}
R_UD12b_address2 "ADDRESS2:" / "ADDRESS2 " :
{allow 40}
R_UD12b_city "CITY:" / "CITY" : {allow 40}
R_UD12b_country "COUNTRY:" / "COUNTRY OF
PERSON":
(
us (1) "UNITED STATES"
, mex (2) "MEXICO"
, can (3) "CANADA"
, other (4) "OTHER"
)
{endif}
{if R_UD12b_country = other, then

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R_UD12b_country_S}
R_UD12b_country_S "ENTER COUNTRY GIVEN" /
"OPEN END COUNTRY" : {allow 40}
{endif}
{if R_UD12b_country = us or mex or can, then
R_UD12b_state}
R_UD12b_state "STATE" / "STATE" :
{allow 40 - look up state/province if R_UD12b_country
= United States, Mexico, or Canada, Else allow "other"
country to be typed in manually}
{endif}
{if R_UD12b = yes, then R_UD12b_zip}
R_UD12b_zip "ZIP/POSTCODE:" / "ZIP OR POSTAL
CODE" : {allow 20}
{if R_UD12b = yes (1) AND R_UD12B_country = us
(1) or can (2) or mex (3), then R_UD12B_hphonesp}
R_UD12B_hphonesp "ENTER 10-DIGIT PHONE #:
HOME"
/"PHONE NUMBER: HOME"
:0000000000..9999999999
{Programmer: with edit mask to separate telephone
number into area code and telephone number}
{endif}
if R_UD12b = yes (1) AND R_UD12B_country =
other, then R_UD12B_hphoneothr}
R_UD12B_hphoneothr "ENTER NON-10-DIGIT
PHONE #: HOME"
/"PHONE NUMBER: HOME"
:{allow 20}
{endif}
{if R_UD12b = yes (1), then R_UD12B_hext}
R_UD12B_hext "IF R GIVES AN EXTENSION FOR
CONTACT'S NUMBER, ENTER THE EXTENSION
NUMBER HERE.
IF R DOES NOT GIVE EXTENSION NUMBER, ENTER
99999"
/"TELEPHONE EXTENSION #: HOME"
:00000...99999
{endif}
{if R_UD12b = yes (1) AND R_UD12B_country = us

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```

(1) or can (2) or mex (3), then R_UD12B_wphonesp}
R_UD12B_wphonesp "ENTER 10-DIGIT PHONE #:
WORK"
/"PHONE NUMBER: WORK"
:0000000000..9999999999
{Programmer: with edit mask to separate telephone
number into area code and telephone number}
{endif}
{if R_UD12b = yes (1) AND R_UD12B_country =
other, then R_UD12B_wphoneothr}
R_UD12B_wphoneothr "ENTER NON-10-DIGIT
PHONE #: WORK"
/"PHONE NUMBER: WORK"
:{allow 20}
{endif}
{if R_UD12b = yes (1), then R_UD12B_wext}
R_UD12B_wext "IF R GIVES AN EXTENSION FOR
CONTACT'S NUMBER, ENTER THE EXTENSION
NUMBER HERE.
IF R DOES NOT GIVE EXTENSION NUMBER, ENTER
99999"
/"TELEPHONE EXTENSION #: WORK"
:00000...99999
{endif}
{if R_UD12b = yes (1) AND R_UD12B_country = us
(1) or can (2) or mex (3), then R_UD12B_cphonesp}
R_UD12B_cphonesp "ENTER 10-DIGIT PHONE #:
CELL"
/"PHONE NUMBER: CELL"
:0000000000..9999999999
{Programmer: with edit mask to separate telephone
number into area code and telephone number}
{endif}
if R_UD12b = yes (1) AND R_UD12B_country =
other, then R_UD12B_cphoneothr}
R_UD12B_cphoneothr "ENTER NON-10-DIGIT
PHONE #: CELL"
/"PHONE NUMBER: CELL"
:{allow 20}
{endif}

```



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{if R_UD12b = yes (1), then R_UD12B_cext}
R_UD12B_cext "IF R GIVES AN EXTENSION FOR
CONTACT'S NUMBER, ENTER THE EXTENSION
NUMBER HERE.
IF R DOES NOT GIVE EXTENSION NUMBER, ENTER
99999"
/"TELEPHONE EXTENSION #: CELL"
:00000...99999
{endif}
{if R_UD12b = yes (1), then R_UD12b_homeemail}
R_UD12b_homeemail "What is your home e-mail
address?
INTERVIEWER: ENTER THE ADDRESS AS
_____@_____
ADDRESS SHOULD END IN .COM, .EDU, .GOV, .NET
OR .ORG"
/"WHAT IS YOUR E-MAIL ADDRESS" :
{allow 50}
{endif}
{if R_UD12b = yes (1), then R_UD12B_workemail}
R_UD12B_workemail "What is your home e-mail
address?
INTERVIEWER: ENTER THE ADDRESS AS
_____@_____
ADDRESS SHOULD END IN .COM, .EDU, .GOV, .NET
OR .ORG"
/"WHAT IS YOUR E-MAIL ADDRESS" :
{allow 50}
{endif}
R_UD12b_relate "RELATIONSHIP TO {fill Missing
person's name}" / "RELATIONSHIP" :{allow 40}
{endif}
{if R_UD12b = yes, then R_UD12c}
R_UD12c "INTERVIEWER PROBE: Anyone else?
RECORD AS MUCH INFORMATION AS POSSIBLE" /
"ANYONE ELSE?" : YNDKRF
{if R_UD12c = yes, then R_UD12c_gname}
R_UD12c_gname "GIVEN NAME:" / "GIVEN NAME" :
{allow 40}
R_UD12c_fname "FAMILY NAME:" / "FAMILY NAME"

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: {allow 40}
R_UD12c_address1 "ADDRESS1:" / "ADDRESS1" :
{allow 40}
R_UD12c_address2 "ADDRESS2:" / "ADDRESS2 " :
{allow 40}
R_UD12c_city "CITY:" / "CITY" : {allow 40}
R_UD12c_country "COUNTRY:" / "COUNTRY OF
PERSON":
(
us (1) "UNITED STATES"
, mex (2) "MEXICO"
, can (3) "CANADA"
, guat (4) "GUATEMALA"
, elsav (5) "EL SALVADOR"
, hond (6) "HONDURAS"
, belz (7) "BELIZE"
, nica (8) "NICARAGUA"
, costric (9) "COSTA RICA"
, pana (10) "PANAMA"
, colo (11) "COLOMBIA"
, braz (12) "BRAZIL"
, chile (13) "CHILE"
, iran (14) "IRAN"
, armen (15) "ARMENIA"
, russ (16) "RUSSIA"
, other (17) "OTHER, SPECIFY"
)
{endif}
{if R_UD12c_country = other, then
R_UD12c_country_S}
R_UD12c_country_S "ENTER COUNTRY GIVEN" /
"OPEN END COUNTRY" : {allow 40}
{endif}
{if R_UD12c_country = us or mex or can, then
R_UD12c_state}
R_UD12c_state "STATE" / "STATE" :
{allow 40 - look up state/province if R_UD12c_country =
United States, Mexico, or Canada, Else allow "other"
country to be typed in manually}
{endif}

```

	<pre> {if R_UD12c = yes, then R_UD12c_zip} R_UD12c_zip "ZIP/POSTCODE:" / "ZIP OR POSTAL CODE" : {allow 20} {if R_UD12c = yes (1) AND R_UD12C_country = us (1) or can (2) or mex (3), then R_UD12C_hphonesp} R_UD12C_hphonesp "ENTER 10-DIGIT PHONE #: HOME" /"PHONE NUMBER: HOME" :0000000000..9999999999 {Programmer: with edit mask to separate telephone number into area code and telephone number} {endif} if R_UD12c = yes (1) AND R_UD12C_country = other, then R_UD12C_hphoneothr} R_UD12C_hphoneothr "ENTER NON-10-DIGIT PHONE #: HOME" /"PHONE NUMBER: HOME" :{allow 20} {endif} {if R_UD12c = yes (1), then R_UD12C_hext} R_UD12C_hext "IF R GIVES AN EXTENSION FOR CONTACT'S NUMBER, ENTER THE EXTENSION NUMBER HERE. IF R DOES NOT GIVE EXTENSION NUMBER, ENTER 99999" /"TELEPHONE EXTENSION #: HOME" :00000...99999 {endif} {if R_UD12c = yes (1) AND R_UD12C_country = us (1) or can (2) or mex (3), then R_UD12C_wphonesp} R_UD12C_wphonesp "ENTER 10-DIGIT PHONE #: WORK" /"PHONE NUMBER: WORK" :0000000000..9999999999 {Programmer: with edit mask to separate telephone number into area code and telephone number} {endif} {if R_UD12c = yes (1) AND R_UD12C_country = other, then R_UD12C_wphoneothr} R_UD12C_wphoneothr "ENTER NON-10-DIGIT </pre>
--	--

	PHONE #: WORK” /”PHONE NUMBER: WORK” :{allow 20} {endif} {if R_UD12c = yes (1), then R_UD12C_wext} R_UD12C_wext “IF R GIVES AN EXTENSION FOR CONTACT’S NUMBER, ENTER THE EXTENSION NUMBER HERE. IF R DOES NOT GIVE EXTENSION NUMBER, ENTER 99999” /”TELEPHONE EXTENSION #: WORK” :00000...99999 {endif} {if R_UD12c = yes (1) AND R_UD12C_country = us (1) or can (2) or mex (3), then R_UD12C_cphonesp} R_UD12C_cphonesp “ENTER 10-DIGIT PHONE #: CELL” /”PHONE NUMBER: CELL” :0000000000..9999999999 {Programmer: with edit mask to separate telephone number into area code and telephone number} {endif} if R_UD12c = yes (1) AND R_UD12C_country = other, then R_UD12C_cphoneothr} R_UD12C_cphoneothr “ENTER NON-10-DIGIT PHONE #: CELL” /”PHONE NUMBER: CELL” :{allow 20} {endif} {if R_UD12c = yes (1), then R_UD12C_cext} R_UD12C_cext “IF R GIVES AN EXTENSION FOR CONTACT’S NUMBER, ENTER THE EXTENSION NUMBER HERE. IF R DOES NOT GIVE EXTENSION NUMBER, ENTER 99999” /”TELEPHONE EXTENSION #: CELL” :00000...99999 {endif} {if R_UD12c = yes (1), then R_UD12c_homeemail} R_UD12c_homeemail “What is your home e-mail
--	--

	<p>address? INTERVIEWER: ENTER THE ADDRESS AS _____ @ ADDRESS SHOULD END IN .COM, .EDU, .GOV, .NET OR .ORG” /”WHAT IS YOUR E-MAIL ADDRESS” : {allow 50} {endif} {if R_UD12c = yes (1), then R_UD12C_workemail} R_UD12C_workemail “What is your home e-mail address? INTERVIEWER: ENTER THE ADDRESS AS _____ @ ADDRESS SHOULD END IN .COM, .EDU, .GOV, .NET OR .ORG” /”WHAT IS YOUR E-MAIL ADDRESS” : {allow 50} {endif} R_UD12c_relate “RELATIONSHIP TO {fill Missing person’s name}”/ “RELATIONSHIP” :{allow 40} {endif}</p>
<p>R_UD13. GO TO NEXT PERSON ON MISSING PERSONS LIST AND RETURN TO R_UD2.</p> <p>IF NO ONE ELSE IS ON THE LIST, GO TO CURRENT ROSTER R-UA1a.</p>	<p>PROGRAMMER: GO TO NEXT PERSON ON MISSING PERSONS LIST AND RETURN TO R_UD2. IF NO ONE ELSE IS ON THE LIST, GO TO CURRENT ROSTER R-UA1a {end of loop, return to R_UD2 if another person on list}</p>

<p>PART II: CURRENT ROSTER THIS PART IS COMPLETED BOTH BY NEW ENTRANT HOUSEHOLDS AND PANEL HOUSEHOLDS</p>	
<p>SECTION CURRENT_A. INTRODUCTION AND COMPILING RESIDENT LIST</p>	

<p>IF UR=1 THEN USE THIS INTRODUCTION</p> <p>RA1a. I would like to ask you about other people who live or stay in your household now, aside from those we just talked about.</p> <p>RA1a. Me gustaría preguntarle sobre las otras personas que viven en esta dirección o que se están quedando aquí, además las de que acabamos hablar.</p> <p>(GO TO RA3)</p>	<p>{if UR = 1, then RA1a} RA1a “I would like to ask you about {bold}other{normal}people who live or stay in your household now, aside from those we just talked about.</p> <p>PRESS ONE (1) TO CONTINUE” / “UPDATE ROSTER INTRO” : {allow 1}</p>
<p>ENTRY POINT FOR HHs WHICH DID NOT COMPLETE UPDATE ROSTER</p> <p>IF UR=0 USE THIS INTRODUCTION</p> <p>RA1b. I’d like to ask you to help me understand your living situation here. We’ll start with some questions about the people living or staying at this address.</p> <p>RA1b. Me gustaría pedirle que me ayude a entender la situación de (esta casa/este apartamento). Vamos a comenzar con algunas preguntas sobre las personas que viven en esta dirección o que se están quedando aquí.</p>	<p>{if UR = 0, then RA1b} RA1b “I’d like to ask you to help me understand your living situation here. We’ll start with some questions about the people living or staying at this address.</p> <p>PRESS ONE (1) TO CONTINUE” / “NOT UPDATE ROSTER INTRO” : {allow 1}</p>
<p>RA2. Please give me the name of everyone who stayed here in this house or apartment last night [IF UR=1 “, aside from people we already talked about”].</p> <p>To make sure I keep people straight, can you give me their full names? We will keep this and all other information strictly confidential. But if you feel more comfortable giving only first names, nicknames or initials, that is ok too.</p> <p>RA2. Por favor, dígame el nombre de todos los que se quedaron en (esta casa/este apartamento) anoche. [IF UR=1 “, además de las personas de las que acabamos de hablar”].</p> <p>Para estar seguro(a) de no confundir a las personas, ¿me puede decir los nombres completos? Mantendremos ésta y toda otra información estrictamente confidencial. Pero si usted se siente más cómodo(a) dándome solamente sus nombres, apodos o sobrenombres, o iniciales, eso está bien.</p> <p>INTERVIEWER: RECORD ALL NAMES. ASK FOR FULL NAMES, BUT ACCEPT FIRST</p>	<p>{ Items RA4a, RA4_unit, RA4_mo, RA4_yr, and RA9 are asked about each respondent in a grid format along with UB3, UB3a, and UB4a, either at this point in the current roster or at UB3 in the update roster if applicable.</p> <p>} {For RA2-RA4 allow interviewer to enter as many people as named} RA2 {stem question} “Please give me the name of everyone who stayed here in this house or apartment last night [IF UR=1, fill “, aside from people we already talked about”].</p> <p>To make sure I keep people straight, can you give me their full names? We will keep this and all other information strictly confidential. But if you feel more comfortable giving only first names, nicknames or initials, that is ok too.</p>

<p>NAMES, NICKNAMES OR INITIALS IF NECESSARY.</p> <p>IF UR=1, ADD THESE NAMES TO THE END OF THE LIST GENERATED BY THE UPDATE ROSTER</p> <p>IF UR=1, SET A FLAG NEWMEMBER=1 FOR HH MEMBERS ADDED IN THIS QUESTION,</p> <p>IF UR=0, START AT LINE 1 OF CURRENT ROSTER</p>	<p>INTERVIEWER: RECORD ALL NAMES. ASK FOR FULL NAMES, BUT ACCEPT FIRST NAMES, NICKNAMES OR INITIALS IF NECESSARY."</p> <p>RA2_given FIRST NAME(S):" / "GIVEN NAME": {allow 60}</p> <p>RA2_middle "MIDDLE NAME(S):" / "MIDDLE NAME" : {allow 60}</p> <p>RA2_family "LAST NAME(S):" / "FAMILY NAME" : {allow 60}</p> <p>RA2_suffix "NAME SUFFIX:" / "SUFFIX": {allow 3}</p> <p>{IF UR=1, ADD THESE NAMES TO THE END OF THE LIST GENERATED BY THE UPDATE ROSTER, IF UR=1, SET A FLAG NEWMEMBER=1 FOR HH MEMBERS ADDED IN THIS QUESTION, IF UR=0, START AT LINE 1 OF CURRENT ROSTER WITH THE NAME OF THE ROSTER RESPONDENT. THEN ADD THE NAMES OF THOSE THE RESPONDENT MENTIONS.}</p>
<p>RA3. Does anyone else usually live here or stay here who did not stay here last night?</p> <p>Please include people who are away at school or college, lodgers, boarders, or people you employ who live here. Also include babies, small children, foster children, and anyone who usually stays here but is away traveling, in the hospital, in jail or prison, or somewhere else.</p> <p>RA3. ¿Hay alguien más que generalmente vive aquí o se queda aquí, que no se quedó aquí anoche?</p> <p>Por favor, incluya a las personas que están en una escuela o en la universidad, pensionistas o inquilinos, o personas que usted emplea y que viven aquí. También incluya bebés, niños pequeños, niños "foster", y cualquier otra persona que normalmente se queda aquí pero que en este momento está viajando o está en el hospital, en la cárcel o prisión, o en alguna otra parte.</p> <p>INTERVIEWER: RECORD ALL NAMES. ASK FOR FULL NAMES, BUT ACCEPT FIRST NAMES, NICKNAMES OR INITIALS IF NECESSARY</p> <p>IF UR=1 SET A FLAG NEWMEMBER=1 FOR HH MEMBERS ADDED IN THIS QUESTION,</p>	<p>{ask of all respondents}</p> <p>RA3 {stem question}"Does anyone else usually live here or stay here who did not stay here last night? Please include people who are away at school or college, lodgers, boarders, or people you employ who live here. Also include babies, small children, foster children, and anyone who usually stays here but is away traveling, in the hospital, in jail or prison, or somewhere else.</p> <p>INTERVIEWER: RECORD ALL NAMES. ASK FOR FULL NAMES, BUT ACCEPT FIRST NAMES, NICKNAMES OR INITIALS IF NECESSARY"</p> <p>RA3_given FIRST NAME(S):" / "GIVEN NAME": {allow 60}</p> <p>RA3_middle "MIDDLE NAME(S):" / "MIDDLE NAME" : {allow 60}</p> <p>RA3_family "LAST NAME(S):" / "FAMILY NAME" : {allow 60}</p> <p>RA3_suffix "NAME SUFFIX:" / "SUFFIX": {allow 3}</p> <p>{IF UR=1 SET A FLAG NEWMEMBER=1 FOR HH</p>

	MEMBERS ADDED IN THIS QUESTION}
<p>RA4. Did anyone else stay here for one or more nights in the last two weeks, since [FILL MONTH/DAY TWO WEEKS AGO]?</p> <p>RA4. ¿Hay alguien más que se quedó aquí por una noche o más en las últimas dos semanas, desde [FILL MONTH/DAY TWO WEEKS AGO]?</p> <p>IF UR=1 SET A FLAG NEWMEMBER=1 FOR HH MEMBERS ADDED IN THIS QUESTION,</p> <p>INTERVIEWER: RECORD ALL NAMES. ASK FOR FULL NAMES, BUT ACCEPT FIRST NAMES, NICKNAMES OR INITIALS IF NECESSARY</p>	<p>{ask of all respondents} RA4 {stem question} “Did anyone else stay here for one or more nights in the last two weeks, with “Fill interview date – 14 days”)? INTERVIEWER: RECORD ALL NAMES. ASK FOR FULL NAMES, BUT ACCEPT FIRST NAMES, NICKNAMES OR INITIALS IF NECESSARY” RA4_given FIRST NAME(S):” / “GIVEN NAME”: {allow 60} RA4_middle “MIDDLE NAME(S):” / “MIDDLE NAME” : {allow 60} RA4_family “LAST NAME(S):” / “FAMILY NAME” : {allow 60} RA4_suffix “NAME SUFFIX:” / “SUFFIX”: {allow 3} {IF UR=1 SET A FLAG NEWMEMBER=1 FOR HH MEMBERS ADDED IN THIS QUESTION}</p>
<p>ASK FOR EACH PERSON ON THE LIST</p> <p>RA4a. [IF [NAME] = RESPONDENT’S NAME, FILL “How old are you”, ELSE FILL “How old is [NAME]”)?</p> <p>PROBE: We need an idea of (IF [NAME]=RESPONDENT’S NAME,, FILL "your" ELSE FILL "[NAME]'s") age. Can you tell me about how old (IF [NAME]=RESPONDENT’S NAME, FILL "you are" ELSE FILL "[he/she]") is?</p> <p>RA4a. [IF [NAME] = RESPONDENT’S NAME, FILL “¿Cuántos años tiene usted?”, ELSE FILL “¿Cuántos años tiene [NAME]”)?</p> <p>PROBE: Necesitamos tener una idea sobre la edad de(IF [NAME]=RESPONDENT’S NAME,, FILL "usted" ELSE FILL "[NAME] "). ¿Me puede decir como cuántos años tiene (IF [NAME]=RESPONDENT’S NAME, FILL "usted" ELSE FILL "[él/ella]”)?</p> <p>1. _____ MONTHS (0-11) USE ONLY IF YOUNGER THAN 1 YEAR (GO TO RA5) OR 2. _____ YEARS (1-120) (GO TO RA5)</p>	<p>{Begin Loop here} {Loop through for each person on the list this should include current residents from update roster and those mentioned in RA2, RA3, and RA4}</p> <p>{ROSPRSNX_Name = Name of person on list for this loop} {ROSPRSNX_ID = Current roster line number of person on list for this loop} RA4a“{IF ROSPRSNX_Name = Roster respondent’s name), fill “How old are you”, else fill “How old is {fill ROSPRSNX_Name}?” PROBE: We need an idea of {IF ROSPRSNX_Name = UA3_1 and UA3_2, fill "your", else fill "{fill ROSPRSNX_Name}’s") age. RA4_unit “Can you tell me about how old {IF ROSPRSNX_Name = UA3_1 and UA3_2, fill "you are", else fill "{ROSPRSNX_Name} is")? / “IS AGE IN MONTHS OR YEARS?” (</p>

<p>-1. DON'T KNOW</p> <p>CAPI CHECK: RA4a CAN ONLY = MONTHS OR YRS, NOT BOTH</p>	<p>month (1) " MONTHS, SELECT IF YOUNGER THAN 1 YEAR"</p> <p>, year (2) "YEARS, SELECT IF OLDER THAN 1 YEAR"</p> <p>)</p> <p>{if RA4_unit = month, then RA4_mo}</p> <p>RA4_mo "ENTER MONTHS (0-11), ONLY IF YOUNGER THAN 1 YEAR:" / "MONTHS OLD" : 0..11</p> <p>{endif}</p> <p>{if RA4_unit = year, then RA4_yr}</p> <p>RA4_yr "ENTER YEARS (1-120):" / "AGE IN YEARS" : 1..120</p> <p>{endif}</p> <p>{if UR = 0 and Roster respondent's name = ROSPRSNX_Name, set ROSTRESP_ID = ROSPRSNX_ID}</p> <p>{end loop}</p>
<p>RA5. CAPI CHECK:</p> <p>1. ONLY ONE PERSON ON THE LIST (CODE THIS PERSON AS HHHNAME AND GO TO RA9)</p> <p>5. MORE THAN ONE PERSON ON THE LIST</p>	<p>{check for all respondents in loop}</p> <p>RA5:</p> <p>{CAPI CHECK:</p> <p>IF ONLY ONE PERSON ON THE LIST, set RA5 = 1,</p> <p>IF MORE THAN ONE PERSON ON THE LIST, set RA5 = 5}</p> <p>{endif}</p> <p>{IF RA5 = 1, set HHH_ID = ROSPRSNX_ID}</p> <p>{PROGRAMMER: Name of Head of Household is person whose roster line has flag set for HHH_ID}</p> <p>{endif}</p>
<p>RA6. Now I want to find out how everyone on this list is related. First, please tell me whose [apartment/house] is this? That is, who rents or owns this [apartment/ house]?</p> <p>RA6. Ahora quiero saber qué relación tiene cada una de estas personas en esta lista. Primero, dígame por favor, ¿de quién es (esta casa/este apartamento)? Es decir, ¿quién alquila o es propietario(a) de (este apartamento/esta casa)?</p> <p>INTERVIEWER NOTE: THERE CAN BE ONE OR TWO OWNERS/RENTERS</p> <p>_____ (Name of First Person) _____</p> <p>(Line No. of 1st Person)</p> <p>_____ (Name of Second Person) _____</p>	<p>{if RA5 = 5, then RA6}</p> <p>RA6 {stem question} "Now I want to find out how everyone on this list is related. First, please tell me whose [apartment/house] is this? That is, who rents or owns this [apartment/ house]?"</p> <p>INTERVIEWER NOTE: THERE CAN BE ONE OR TWO OWNERS/RENTERS"</p> <p>RA6_own1line "ENTER ROSTER LINE NUMBER OF PERSON NAMED" / "ID OF OWNER": 1..99</p>

<p>(Line No. of 2nd Person)</p> <p>soft check if Age of person in RA6_own1 < 16}“INTERVIEWER PROBE: I have recorded that the person who rents or owns this [apartment/house] is {fill RA6_own1_Name} and that {fill RA6_own1_Name} is {age of RA6_own1} years old. Is this correct? IF YES, SUPPRESS AND CONTINUE.</p> <p>soft check if Age of person in RA6_own1 < 16}“INTERVIEWER PROBE: Acabo de registrar que la persona que alquila o es propietario(a) del apartamento o la casa es {fill RA6_own1_Name} y que {fill RA6_own1_Name} tiene {age of RA6_own1} años de edad. ¿Es eso correcto?”</p> <p>CAPI CHECK: IS THE PERSON OR PERSONS ABOVE BOTH AT LEAST 16 YEARS OLD? IF NOT, DOUBLE CHECK WITH RESPONDENT TO BE SURE PERSON UNDER 16 IS OWNER/RENTER IN CASE LINE NUMBER COPIED WRONG.</p> <p>CAPI CHECK: IF TWO PEOPLE NAMED IN RA6, RANDOMLY SELECT ONE. CODE THIS PERSON AS HEAD OF HOUSEHOLD [HHHNAME].</p> <p>[IF TWO PEOPLE NAMED IN RA6, FILL “My computer randomly chose [HHHNAME].”] So let’s talk about how each person in this household is related to [HHHNAME].</p> <p>[IF TWO PEOPLE NAMED IN RA6, FILL Mi computadora escogió a [HHHNAME] al azar. Entonces hablemos sobre qué relación tiene cada una de las personas de esta casa con [HHHNAME].</p> <p>RA6_b “Is there anyone else who rents or owns this [apartment/house]?” 1. YES 5. NO</p> <p>RA6_b ¿Hay alguna otra persona que alquila o es propietaria de [este apartamento/esta casa]? 1. YES 5. NO</p> <p>RA6_own1CK PROBE: I have recorded that the person who rents or owns this [apartment/house] is {fill RA6_own2_Name} and that {fill RA6_own2_Name} is {age of RA6_own2} years old. Is this correct?</p> <p>RA6_own1CK PROBE: Acabo de registrar que la persona que alquila o es propietario(a) de</p>	<p>{if RA6_own1>=1, RA6_own1_name=ROSPRSNX_Name}</p> <p>{soft check if Age of person in RA6_own1 < 16}“INTERVIEWER PROBE: I have recorded that the person who rents or owns this [apartment/house] is {fill RA6_own1_Name} and that {fill RA6_own1_Name} is {age of RA6_own1} years old. Is this correct? IF YES, SUPPRESS AND CONTINUE”</p> <p>RA6_a “INTERVIEWER: DID THE RESPONDENT GIVE MORE THAN ONE OWNER/RENTER?” / “MORE THAN ONE OWNER/RENTER” : YNDKRF</p> <p>{if RA6_a = no, then RA6_b} RA6_b “Is there anyone else who rents or owns this [apartment/house]?” / “ANYONE ELSE RENT/OWN” : YNDKRF</p> <p>{if RA6_a = yes or RA6_b = yes} RA6_own2line “ENTER ROSTER LINE NUMBER OF PERSON NAMED” / “ID OF SECOND OWNER: 1..99</p> <p>{if RA6_own2>=1, RA6_own2_name=ROSPRSNX_Name}</p> <p>{soft check if Age of person in RA6_own2 < 16}“INTERVIEWER PROBE: I have recorded that the person who rents or owns this [apartment/house] is {fill RA6_own2_Name} and that {fill RA6_own2_Name} is {age of RA6_own2} years old. Is this correct? IF YES, SUPPRESS AND CONTINUE”</p> <p>{PROGRAMMER: IF TWO PEOPLE NAMED IN RA6, RANDOMLY SELECT ONE.CODE THE ROSTER ID OF THIS PERSON AS HHH_ID, and note that the name of Head of Household is person whose roster line has flag set for HHH_ID }</p>
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(este apartamento/esta casa) es {fill RA6_own1_Name} y que {fill RA6 own1_Name} tiene {age of RA6_own1} años de edad. ¿Es eso correcto?"	{IF TWO PEOPLE NAMED IN RA6, fill "My computer randomly chose {fill name of Head of Household}. So let's talk about how each person in this household is related to {fill name of Head of Household}."}
<p>LOOP THROUGH EVERYONE ON THE CURRENT HH LIST – [NAME] INDICATES THE NAME OF EACH PERSON ON THE LIST</p> <p>RA6b. CAPI CHECK: IS [NAME] EQUAL TO RESPONDENT'S NAME?</p> <p>1. YES 5. NO</p>	<p>{Begin Loop} {Loop through for everyone on the Current HH List – List 1} {set CRNTROSTX_Name = Name of person from Current HH List for this loop} {set CRNTROSTX_ID = ID of person from Current HH List for this loop} {check for all respondents in loop} RA6b {CAPI CHECK: IF CRNTROSTX_Name = Roster respondent's name, set RA6b = 1, IF CRNTROSTX_Name ≠ Roster respondent's name, set RA6b = 5} {endif}</p>
<p>RA6c. CAPI CHECK: IS HHHNAME THE SAME AS RESPONDENT'S NAME?</p> <p>1. YES (IF RA6B=1, CODE RA7=0 THEN GO TO RA9) 5. NO</p>	<p>{check for all respondents in loop} RA6c {PROGRAMMER: check ID of Head of Household against ID of roster respondent} {IF same, set RA6c = 1, IF different, set RA6c = 5} {endif} {if RA6C = 1 AND RA6b = 1, then set RA7 = hhh (0)} {endif}</p>
<p>RA6d. CAPI CHECK: IS HHHNAME SAME AS CRNTROSTX_name?</p> <p>1. YES (CODE RA7=0 THEN GO TO RA9) 5. NO</p>	<p>{if RA6C = 5 or RA6b = 5, then RA6c} RA6d {PROGRAMMER: check ID of Head of Household against ID of current roster person (CRNTROSTX_ID)} {IF same, set RA6d = 1, IF different, set RA6d = 5} {endif} {if RA6D = 1, then set RA7 = hhh (0)}</p>
<p>RA7. How [IF RA6b=1 "are you", ELSE 'is [PERSON 1 IN CURRENT ROSTER"] related to</p>	<p>{if (RA6C = 5 OR RA6b = 5) AND RA6d =5, then RA7</p>

<p>[IF RA6c=5 'HHHNAME', ELSE "you"]?</p> <ol style="list-style-type: none"> 0. HOUSEHOLD HEAD 1. HUSBAND OR WIFE 2. PARTNER (LOVER, GIRLFRIEND, BOYFRIEND) 3. BIOLOGICAL CHILD 4. STEPCHILD 5. ADOPTED CHILD 6. FOSTER CHILD 7. CHILD OF PARTNER (CHILD OF LOVER, GIRLFRIEND, BOYFRIEND) 8. SON-IN-LAW OR DAUGHTER-IN-LAW 9. PARENT 10. STEPPARENT 11. PARENT-IN-LAW 12. GRANDPARENT 13. BROTHER OR SISTER 14. STEPBROTHER OR STEPSISTER 15. HALF-BROTHER OR HALF-SISTER 16. BROTHER-IN-LAW OR SISTER-IN-LAW 17. GRANDCHILD 18. UNCLE OR AUNT 19. NEPHEW OR NIECE 20. OTHER RELATIVE, SPECIFY {SHOULD BE 50 CHARACTERS} 21. ROOMMATE 22. FRIEND 23. LIVE-IN MAID, CARE PROVIDER, SERVANT OR DOMESTIC WORKER 24. OTHER NONRELATIVE, SPECIFY 25. EX-SPOUSE 26. PARENT'S LOVER/PARTNER 27. SON OR DAUGHTER'S LOVER/PARTNER 28. COUSIN 29. GREAT GRANDPARENT <p>-1. DON'T KNOW</p> <p>IF RA7=20 OR 24, SHOW: INTERVIEWER TYPE-IN RESPONSE [VERBATIM] IF RA7=99 CONTINUE, ELSE GO TO RA9</p> <p>RA7.¿Qué relación tiene [IF RA6b=1 "usted", ELSE '[PERSON 1 IN CURRENT ROSTER]'</p>	<p>}</p> <p>RA7 "How {IF RA6B = 1, fill "are you", ELSE fill "is {fill CRNTROSTX_Name}" } related to {IF RA6C = 5, fill "{fill name of Head of Household}", ELSE fill "you"}?" / "RELATIONSHIP TO SELECTED HHLD HEAD" :</p> <p>(</p> <p>hhh (0) "HOUSEHOLD HEAD"</p> <p>, husbwife (1) "HUSBAND OR WIFE"</p> <p>, partner (2) "PARTNER (LOVER, GIRLFRIEND, BOYFRIEND)"</p> <p>, biochld (3) "BIOLOGICAL CHILD"</p> <p>, stepchld (4) "STEPCHILD"</p> <p>, adopchld (5) "ADOPTED CHILD"</p> <p>, fostchld (6) "FOSTER CHILD"</p> <p>, partchld (7) "CHILD OF PARTNER (CHILD OF LOVER, GIRLFRIEND, BOYFRIEND)"</p> <p>, chldinlaw (8) "SON-IN-LAW OR DAUGHTER-IN-LAW"</p> <p>, parent (9) "PARENT"</p> <p>, steppar (10) "STEPPARENT"</p> <p>, prtinlaw (11) "PARENT-IN-LAW"</p> <p>, grndprt (12) "GRANDPARENT"</p> <p>, brosis (13) "BROTHER OR SISTER"</p> <p>, stepsib (14) "STEPBROTHER OR STEPSISTER"</p> <p>, halvesib (15) "HALF-BROTHER OR HALF-SISTER"</p> <p>, sbinlaw (16) "BROTHER-IN-LAW OR SISTER-IN-LAW"</p> <p>, grndchld (17) "GRANDCHILD"</p> <p>, unclaunt (18) "UNCLE OR AUNT"</p> <p>, nephniec (19) "NEPHEW OR NIECE"</p> <p>, otherrel (20) "OTHER RELATIVE, SPECIFY"</p> <p>, roommate (21) "ROOMMATE"</p> <p>, friend (22) "FRIEND"</p> <p>, maid (23) "LIVE-IN MAID, CARE PROVIDER, SERVANT OR DOMESTIC WORKER"</p> <p>, othernonrl (24) "OTHER NONRELATIVE, SPECIFY"</p> <p>, expous (25) "EX-SPOUSE"</p> <p>, parntspart (26) "PARENT'S LOVER/PARTNER"</p> <p>, chldspart (27) "SON OR DAUGHTER'S LOVER/PARTNER"</p> <p>, cousin (28) "COUSIN"</p>
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<p>con [IF RA6c=5, FILL 'HHHNAME', ELSE "usted"]?</p> <p>0. JEFE DE FAMILIA</p> <p>1. ESPOSO(A)</p> <p>2. PAREJA / NOVIO(A)</p> <p>3. HIJO(A) BIOLÓGICO(A)</p> <p>4. HIJASTRO(A)</p> <p>5. HIJO(A) ADOPTIVO(A)</p> <p>6. NIÑO(A) EN CUIDADO DE CRIANZA O "FOSTER CARE"</p> <p>7. HIJO(A) DE LA PAREJA / NOVIO(A)</p> <p>8. YERNO O NUERA</p> <p>9. PADRE O MADRE</p> <p>10. PADRASTRO O MADRASTRA</p> <p>11. SUEGRO(A)</p> <p>12. ABUELO(A)</p> <p>13. HERMANO(A)</p> <p>14. HERMANASTRO(A)</p> <p>15. MEDIO HERMANO(A)</p> <p>16. CUÑADO(A)</p> <p>17. NIETO(A)</p> <p>18. TÍO(A)</p> <p>19. SOBRINO(A)</p> <p>20. OTRO FAMILIAR, ESPECIFIQUE {SHOULD BE 50 CHARACTERS}</p> <p>21. COMPAÑERO(A) DE CASA O APARTAMENTO</p> <p>22. AMIGO(A)</p> <p>23. TRABAJADOR(A) DOMÉSTICO(A), CRIADO(A), CUIDADOR(A), SIRVIENTE(A)</p> <p>24. OTRO QUE NO ES MIEMBRO DE LA FAMILIA, ESPECIFIQUE</p> <p>25. EX-ESPOSO(A)</p> <p>26. EL/LA NOVIO(A)/PAREJA DEL PADRE O DE LA MADRE</p> <p>27. EL/LA NOVIO(A) O PAREJA DE MI HIJO(A)</p> <p>28. PRIMO(A)</p> <p>29. BISABUELO(A)</p> <p>-1. DON'T KNOW</p> <p>IF RA7=20 OR 24, SHOW: INTERVIEWER TYPE-IN RESPONSE [VERBATIM]</p> <p>IF RA7=99 CONTINUE, ELSE GO TO RA9</p> <p>{hard check if RA7 = hhh (0) AND RA6D=5} "INTERVIEWER: PLEASE REVIEW YOUR</p>	<p>, grtgrndprt (29) "GREAT GRANDPARENT"</p> <p>)</p> <p>{endif}</p> <p>{hard check if RA7 = hhh (0) AND RA6D=5}</p> <p>"INTERVIEWER: PLEASE REVIEW YOUR ANSWER FOR RA7. THIS RESPONDENT IS NOT THE HEAD OF HOUSEHOLD"</p> <p>{soft check if (RA7 = 3 or 4 or 5 or 6 or 7 or 8 or 17 or 19) AND (RA4_yr > (age of HHH – 10)) "PROBE: 'It appears I have recorded something incorrectly. I have recorded that {IF RA6B = 1, fill "you are", ELSE fill "is {fill CRNTROSTX_Name} is"} {IF RA6C = 5, fill "{fill name of Head of Household}'s", ELSE fill "your"} {fill RA7}, but {IF RA6C = 5, fill "{fill name of Head of Household} was", ELSE fill "you were"} less than 10 years old when {IF RA6B = 1, fill "you were", ELSE fill "{fill CRNTROSTX_Name} was"} born.'"</p> <p>{soft check if (RA7 = 9 or 10 or 11 or 12 or 18 or 29) AND (RA4_yr < (age of HHH + 10)) "PROBE: 'It appears I have recorded something incorrectly. I have recorded that {IF RA6B = 1, fill "you are", ELSE fill "is {fill CRNTROSTX_Name} is"} {IF RA6C = 5, fill "{fill name of Head of Household}'s", ELSE fill "your"} {fill RA7}, but {IF RA6B = 1, fill "you were", ELSE fill "{fill CRNTROSTX_Name} was"} } less than 10 years old when {IF RA6C = 5, fill "{fill name of Head of Household} was", ELSE fill "you were"} born.'"</p> <p>{if RA7 = otherrel, then RA7_s1}</p> <p>RA7_s1 "ENTER OTHER RELATIVE" / "OTHER RELATIVE" : {allow 50}</p> <p>{endif}</p> <p>{if RA7 = othernonrl, then RA7_s2}</p> <p>RA7_s2 "ENTER OTHER NON-RELATIVE" / "OTHER NON-RELATIVE" : {allow 50}</p> <p>{endif}</p> <p>{if RA7 ≠ hhh, then RA7_ver}</p> <p>RA7_ver "INTERVIEWER ASK: 'I have recorded that {IF RA6B= yes, fill "you are", ELSE fill "{fill CRNTROSTX_Name} is"} {IF RA6C = no, fill "{fill name of Head of Household}'s", ELSE fill "your"} {IF RA7 =</p>
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<p>ANSWER FOR RA7. THIS RESPONDENT IS NOT THE HEAD OF HOUSEHOLD"</p> <p>RA7_ver "INTERVIEWER ASK: 'I have recorded that {IF RA6B= yes, fill "you are", ELSE fill "{fill CRNTROSTX_Name} is"} {IF RA6C = no, fill "{fill name of Head of Household}'s", ELSE fill "your"} {IF RA7 = otherrel, then fill RA7_s1, IF RA7 = othernonrl then fill RA7_s2, ELSE fill RA7}. Is that correct?" / "VERIFY RELATIONSHIP GIVEN IS CORRECT"</p> <p>1. YES 5. NO</p> <p>RA7_ver "INTERVIEWER ASK: 'He registrado que {IF RA6B= yes, fill "usted es ", ELSE fill "{fill CRNTROSTX_Name} es"} {IF RA6C = no, fill "{fill name of Head of Household}", ELSE fill "su"} {fill RA7}. ¿Es eso correcto?" / "VERIFY RELATIONSHIP GIVEN IS CORRECT"</p> <p>1. SI 5. NO</p> <p>IF RA7=1 FOR [PERSONX], SET RA10=1 AND RA10A=1 AND RA10B=[ID OF HH HEAD] AND GO TO RA11</p> <p>IF RA7=2 FOR [PERSONX], SET RA10=2 AND RA10A=1 AND RA10B=[ID OF HH HEAD] AND GO TO RA11</p>	<p>otherrel, then fill RA7_s1, IF RA7 = othernonrl then fill RA7_s2, ELSE fill RA7}. Is that correct?" / "VERIFY RELATIONSHIP GIVEN IS CORRECT" :</p> <p>{Do not allow DK or RF}</p> <p>yes (1) "YES"</p> <p>, no (5) "NO"</p> <p>)</p> <p>{endif}</p> <p>{hard check if RA7_ver = no (5)} "INTERVIEWER: RETURN TO RA7 AND RE-ASK"</p>
<p>RA8. Please tell me why you are not sure how IF RA6b=1 "you are", ELSE 'is [PERSON 1 IN CURRENT ROSTER]" related to [IF RA6c=5 'HHHNAME', ELSE "you"]?</p> <p>RA8. Por favor dígame, ¿por qué no está seguro(a) cómo está IF RA6b=1 "usted", ELSE '[PERSON 1 IN CURRENT ROSTER]" relacionado(a) con [IF RA6c=5 'HHHNAME', ELSE "usted"]?</p> <p>RECORD VERBATIM {240 CHARACTERS}</p>	<p>{if RA7 = DK, then RA8}</p> <p>RA8 "Please tell me why you are not sure how {IF RA6B= 1, fill "you are", ELSE fill "{fill CRNTROSTX_Name} is"} related to {IF RA6C = 5, fill "{fill name of Head of Household}", ELSE fill "you"}? RECORD VERBATIM" / "WHY DON'T KNOW RELATIONSHIP" : {allow 240}</p> <p>{endif}</p>
<p>RA9. [IF RA6b=1, CODE SEX AS OBSERVED, ELSE FILL 'Is [NAME] male or female?</p> <p>1. MALE 2. FEMALE</p> <p>RA9. [IF RA6b=1, CODE SEX AS OBSERVED, ELSE FILL: ¿[NAME] es hombre o mujer?</p> <p>1. MALE 2. FEMALE</p>	<p>{administer for all respondents}</p> <p>RA9</p> <p>{IF RA6b ≠ 1, fill "Is {fill CRNTROSTX_Name} male or female?", IF RA6b = 1, fill "INTERVIEWER: CODE SEX AS OBSERVED"} / "CODE GENDER" :</p> <p>(</p> <p>male (1) "MALE"</p> <p>, female (2) "FEMALE"</p>

<p>IF 0<= RA4_YR < 15 GO TO RA11 (DO NOT ASK MARRIAGE QUESTION FOR 0-14 YEAR OLDS)</p>	<p>) {endif} {set person's sex = RA9}</p>
<p>RA10. (IF RA6b=1, FILL "Are you", ELSE IF RA9=1, FILL "Is he", ELSE FILL "Is she") married or currently living with a partner?</p> <p>RA10. (IF RA6b=1, FILL "Está usted casado/a", ELSE IF RA9=1, FILL "Está {fill NAME} casado", ELSE FILL "Está {fill NAME} casada") o viviendo con su pareja en este momento?</p> <ol style="list-style-type: none"> 1. MARRIED 2. LIVING WITH A PARTNER (WITHOUT BEING MARRIED) 3. NEITHER (GO TO RA11) 4. (IF VOLUNTEERED) BOTH MARRIED AND LIVING WITH A PARTNER (OTHER THAN SPOUSE) 	<p>{if RA4_yr >= 15 or RA4_unit=DK/RF, then RA10} {CAPI CHECK: IF RA7 = husbwife, set RA10 = married (1) AND RA10A= yes (1) AND RA10B = HHH_ID} {IF RA7= partner, set RA10= livwpart (2) AND RA10A= yes (1) AND RA10B = HHH_ID} {endif} {if (RA4_unit = month OR RA4_yr < 15) AND RA7 ≠ 1 or 2, then RA10} RA10 "{IF RA6B= yes (1), fill "Are you", IF RA9 = male (1), fill "Is he", ELSE fill "Is she"} married or currently living with a partner?" / "MARRIED OR COHABITATING" : (married (1) "MARRIED" , livwpart (2) "LIVING WITH A PARTNER (WITHOUT BEING MARRIED)" , neither (3) "NEITHER" , both (4) "[IF VOLUNTEERED] BOTH MARRIED AND LIVING WITH A PARTNER (OTHER THAN SPOUSE)") {endif} {set Mstat = RA10}</p>
<p>RA10a. [IF RA6b=1, FILL "Does your" ELSE, FILL "Does [his/her]"] [IF RA10=1 FILL "spouse" ELSE FILL "partner"] live here in this household?</p> <p>RA10a. ¿Vive [(IF RA6b=1 AND RA9=1 AND RA10=1, FILL "su esposa") (IF RA6b=1 AND RA9=2 AND RA10=1, FILL "su esposo") (IF RA6b=1 AND RA9=1 AND RA10=2, FILL "su pareja") (IF RA6b=1 AND RA9=2 AND RA10=2, FILL "su pareja") (IF RA6b=2 AND RA9=1 AND RA10=1 AND RA10=1FILL "la esposa de él") (IF RA6b=2 AND RA9=2 AND RA10=1 AND RA10=1 FILL "el esposo de ella") (IF RA6b=2 AND RA9=2 AND RA10=2 AND RA10=1FILL "la pareja de él") (IF RA6b=2 AND RA9=1 AND RA10=2 AND RA10=1FILL "la pareja de ella")]] aquí en este hogar?</p>	<p>{if RA10 = married or livwpart or both and RA7 ≠ 1 or 2, then RA10a} RA10a "{IF RA6B= yes (1), fill "Does your", IF RA9 = male (1), fill "Does his", ELSE fill "Does her"} {IF RA10 = married (1) , fill "spouse", ELSE fill "partner"} live here in this household?" / "DOES SPOUSE LIVE IN HH" : YNDKRF</p>

[See the English and equivalent Spanish questions below]

English	Spanish Equivalent
Does your spouse live here in this household?	¿Vive su esposo(a) aquí en este hogar?
Does your partner live here in this household?	¿Vive su pareja aquí en este hogar?
Does his spouse [wife] live here in this household?	¿Vive la esposa de él aquí en este hogar?
Does her spouse [husband] live here in this household?	¿Vive el esposo de ella aquí en este hogar?
Does his partner live here in this household?	¿Vive la pareja de él aquí en este hogar?
Does her partner live here in this household?	¿Vive la pareja de ella aquí en este hogar?

1. YES
5. NO (GO TO RA11)

RA10bline. What is [IF RA6b=1, FILL “your” ELSE IF RA9=1, FILL “his, ELSE FILL “her”] [husband/wife/partner]’s name?

RA10bline. ¿Cómo se llama [(IF RA6b=1 AND RA9=1 AND RA10=1, FILL “su esposa”) (IF RA6b=1 AND RA9=2 AND RA10=1, FILL “su esposo”) (IF RA6b=1 AND RA9=1 AND RA10=2, FILL “su pareja”) (IF RA6b=1 AND RA9=2 AND RA10=2, FILL “su pareja”) (IF RA6b=2 AND RA9=1 AND RA10=1 FILL “la esposa de él”) (IF RA6b=2 AND RA9=2 AND RA10=1 AND RA10=1 FILL “el esposo de ella”) (IF RA6b=2 AND RA9=2 AND RA10=2 AND RA10=1 FILL “la pareja de él”) (IF RA6b=2 AND RA9=1 AND RA10=2 AND RA10=1 FILL “la pareja de ella”)]?

[See the English and equivalent Spanish questions below]

English	Spanish Equivalent
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{if RA10a = yes and RA7 ≠ 1 or 2, then RA10b}

{Display Names and Line Numbers (Roster IDs) for Roster List 1}

RA10bline “What is {IF RA6B= yes (1), fill “your”, IF RA9 = male, fill “his, ELSE fill “her”} {IF RA10 = married (1), fill “spouse”, ELSE fill “partner”}’s name?

RECORD ROSTER LINE NUMBER OF SPOUSE/PARTNER FOR {fill CRNTROSTX_Name}” / “SPOUSE OR PARTNER’S ID” :1..99

Does her spouse [husband] live here in this household?	¿Cómo se llama el esposo de ella?		
Does his partner live here in this household?	¿Cómo se llama la pareja de él?		
Does her partner live here in this household?	¿Cómo se llama la pareja de ella?		
RECORD ROSTER LINE NUMBER OF SPOUSE/PARTNER FOR [NAME]			
RA11. (IF RA6b=1, FILL “Do you”, ELSE, FILL “Does [NAME]”) live here full time or part time? Full-time means at least half of the time. Part-time means less than half time. PROBE: Just give me your best guess.			{set RA11 = UB3a} {IF UB3A ≠ full or part } RA11 “{IF RA6B= yes, fill “Do you”, ELSE fill “Does {fill CRNTROSTX_Name}”} live here full time or part time. Full-time means at least half of the time. Part-time means less than half time.? ” PROBE: Just give me your best guess.” / “FULL OR PART TIME IN HHLD” : (full (1) “FULL TIME (SPENDS HALF TIME OR MORE IN THIS HH)” , part (2) “PART TIME (SPENDS {bold}LESS{normal} THAN HALF TIME IN THIS HH)”) {IF RA11 = full (1), set RESSTAT = 1} {IF RA11 = part (2), set RESSTAT = 2} {endif}
DATA USER NOTE: THE SPANISH VERSION OF “Full-time means at least half of the time. Part-time means less than half time.” WAS NOT INCLUDED IN THE CAPI CODE.			
¿Está (IF RA6b=1, FILL "usted", ELSE FILL “[NAME]”) viviendo aquí a tiempo completo o medio tiempo? PROBE: Usted puede darme un estimado o su mejor cálculo. 1. FULL TIME (SPENDS HALF TIME OR MORE IN THIS HH) 2. PART TIME (SPENDS <u>LESS</u> THAN HALF TIME IN THIS HH)			
RA11A_mom. {(IF RA6b=1, FILL “Does your”, ELSE, FILL “Does [NAME]’s”) biological, adoptive or step-mother live here full time? RA11A_mom. {(IF RA6b=1, FILL “¿Vive aquí su madre biológica, adoptiva o madrastra”, ELSE, FILL “¿Vive aquí la madre biológica, adoptiva o madrastra de [NAME]”) todo el tiempo? 1. YES 5. NO			{if RA7 = biochld (3) or stepchild (4) or adopchld (5), and Sex of the head of household = female, set RA11A_mom = yes (1)} {if RA11 = 1 AND 18 ≤ AGEYR < 25 AND RA11A_mom = EMPTY, then A11A_mom} RA11A_mom “{IF A6b=1, FILL “Does your”, ELSE, FILL “Does {fill CRNTROSTX_Name}’s}”} biological, adoptive or step-mother live here full time?” /”DOES BIO/ADOPT/STEP MOM LIVE HERE FULL-TIME” :YNDKRF

	{endif}
<p>RA11A_momline. What is {IF RA6b=1, FILL “your”, ELSE, fill “[NAME]’s” mother’s name?”</p> <p>RA11A_momline. [IF RA6b = 1, fill “¿Cómo se llama su madre?”, ELSE fill “¿Cómo se llama la madre de [NAME]?”</p> <p>ENTER ID NUMBER FROM DISPLAYED ROSTER OF PERSON WHO IS MOTHER</p>	<p>{if RA7 = biochld (3) or stepchild (4) or adopchld (5), and Sex of the head of household = female, set RA11A_momid = HHH_ID}</p> <p>{if RA11A_mom = yes (1) AND RA11A_momid = EMPTY, then RA11A_momid}</p> <p>{Display LIST1}</p> <p>RA11A_momline “What is {IF A6b=1, FILL “your”, ELSE, fill “{fill CRNTROSTX_Name}’s”} mother’s name?”</p> <p>ENTER ID NUMBER FROM DISPLAYED ROSTER OF PERSON WHO IS MOTHER”</p> <p>/"ID OF MOM"</p> <p>1..99</p> <p>{endif}</p> <p>RA11A_momid {CONTAINS ID OF PERSON SELECTED IN RA11A_momline}</p>
<p>RA11A_dad. (IF RA6b=1, FILL “Does your”, ELSE, FILL “Does [NAME]’s”) biological, adoptive or step-father live here full time?</p> <p>RA11A_dad. {(IF RA6b=1, FILL “¿Vive aquí su padre biológico, adoptivo o padrastro”, ELSE, FILL “¿Vive aquí el padre biológico, adoptivo o padrastro de [NAME]”) todo el tiempo?</p> <p>1. YES 5. NO</p>	<p>{if RA7 = biochld (3) or stepchild (4) or adopchld (5), and Sex of the head of household = male, set RA11A_dad = yes (1)}</p> <p>{if RA11 = 1 AND 18 ≤ AGEYR < 25 AND RA11A_dad = EMPTY, then A11A_dad}</p> <p>RA11A_dad</p> <p>“{IF A6b=1, FILL “Does your”, ELSE, FILL “Does {fill CRNTROSTX_Name}’s”} biological, adoptive or step-father live here full time?”</p> <p>/"DOES BIO/ADOPT/STEP DAD LIVE HERE FULL-TIME"</p> <p>:YNDKRF</p> <p>{endif}</p>
<p>RA11A_dadline.What is {IF RA6b=1, FILL “your”, ELSE, fill “[NAME]’s” father’s name?”</p> <p>RA11A_dadline. [IF RA6b = 1, fill “¿Cómo se llama su padre?”, ELSE fill “¿Cómo se llama el padre de [NAME]?”</p> <p>ENTER ID NUMBER FROM DISPLAYED ROSTER OF PERSON WHO IS FATHER</p>	<p>{if RA7 = biochld (3) or stepchild (4) or adopchld (5), and Sex of the head of household = male, set RA11A_dadid = HHH_ID}</p> <p>{if RA11A_dad = yes (1) AND RA11A_dadid = EMPTY, then RA11A_dadid}</p> <p>{Display LIST1}</p>

<p>END OF LIST 1 LOOP WHICH BEGAN AT RA6B</p>	<p>RA11A_dadline "What is {IF A6b=1, FILL "your", ELSE, fill "{fill CRNTROSTX_Name}'s"} father's name?" ENTER ID NUMBER FROM DISPLAYED ROSTER OF PERSON WHO IS FATHER" /"ID OF FATHER" 1..99 {endif} RA11A_dadid {CONTAINS ID OF PERSON SELECTED IN RA11A_dadline} {end of loop, return to RA6b}</p>
<p>CREATE ROSTER LIST 2 OF ELIGIBLES WHICH IS ALL THOSE WITH RA11=1. QUESTIONS RA12 TO RA42 ARE FOR ELIGIBLES ONLY. IF RA11=2 GO TO SECTION B.</p>	<p>{CREATE "ROSTER LIST 2" OF ELIGIBLES, WHICH IS ALL THOSE WITH RA11 = full. QUESTIONS RA12 TO RA42 ARE FOR ELIGIBLES ONLY. IF RA11 = part GO TO SECTION B.}</p>
<p>LIST 2 LOOP BEGIN: ASK RA12-RA42 FOR EACH PERSON ON LIST 2</p>	<p>{Begin Loop} {Loop through for each person on LIST 2}</p>
<p>NOW COLLECT MOTHER, FATHER, PCG, AND FATHER-EQUIVALENT INFORMATION FOR EACH CHILD – 17 AND YOUNGER --ON ELIGIBLE LIST (LIST 2)</p>	
<p>RA12. CHECK RA4_yr. IS [NAME] 17 YEARS OR YOUNGER?</p> <p>1. YES 5. NO (GO TO END OF LOOP)</p>	<p>{({PROGRAMMER: IF current age of the household member in this iteration of the loop through LIST 2 is 17 years old or younger, set RA12 = yes (1), IF current age of the household member in this iteration of the loop through LIST 2 is older than 17 years of age, set RA12 = no (5)} RA12 {CAPI CHECK: set RA12 = 1 or 5 based on programmer note above} {endif}</p>
<p>RA13. CAPI CHECK LIST 2: DOES THIS HH CONTAIN ONLY ONE PERSON?</p> <p>1. YES (CODE NAME AS NO PCG AND CODE AS EMANCIPATED MINOR [EM]. GO TO END OF LOOP) 5. NO (CONTINUE)</p>	<p>{if RA12 = 1, then RA13} RA13 {CAPI CHECK: IF CRNTROST = 1, set RA13 = 1, IF CRNTROST > 1, set RA13 = 5} {if RA13 = 1, set NO_PCG = 1 AND set EM = 1}</p>

	{endif}
RA14. CAPI CHECK RA4_yr: IS [NAME] 16 OR 17 YEARS OLD? 1. YES (CONTINUE) 5. NO (GO TO CAPI CHECK ABOVE RA20)	{if RA13 = 5, then RA14} RA14 {CAPI CHECK: IF person's age = 16 or 17, set RA14 = 1, IF Person's age ≠16 or 17, set RA14 = 5} {endif}
RA14a. CAPI CHECK RA7: IS [NAME] THE CHILD/STEPCHILD/ADOPTED CHILD/FOSTER CHILD/ CHILD OF PARTNER/GRANDCHILD/NIECE/NEPHEW OF HHH HEAD? 1. YES (GO TO CAPI CHECK ABOVE RA20) 5. NO (CONTINUE)	{if RA14 = 1, then RA14a} RA14a {CAPI CHECK: IF RA7 = biochild (3), stepchild (4), adopchld (5), fostchld (6), grndchld (17) or nephniec (19), set RA14a = 1, ELSE, set RA14a = 5 } {endif}
RA15. CAPI CHECK RA7: IS [NAME] HEAD OF HOUSEHOLD? 1. YES (CONTINUE) 5. NO (GO TO RA16)	{if RA14a = 5, then RA15} RA15 {PROGRAMMER: check name of Head of Household against name on LIST2 for this iteration through loop} {IF same, set RA15 = 1, IF different, set RA15 = 5} 5} {endif}
RA15a. CAPI CHECK RA7: DOES [NAME] HAVE A PARENT/STEPPARENT/GRANDPARENT/AUNT/UNCLE IN THE HOUSEHOLD? 1. YES (GO TO CAPI CHECK ABOVE RA20) 5. NO (CODE AS NO PCG AND EM=1 AND TO TO END OF LOOP)	{if RA15 = 1, then RA15a} RA15a {CAPI CHECK: IF ANY OTHER HH MEMBER ON LIST 2 HAS RA7 = parent (9), steppar (10), grndprt (12) or unclaunt (18), set RA15a = 1, ELSE, set RA15a = 5} {IF RA15A = 5, set NO_PCG = 1 AND set EM = 1} {endif}
RA16. CAPI CHECK: IS [NAME] OLDEST IN HOUSEHOLD? 1. YES (CODE NAME AS NO PCG AND CODE AS EMANCIPATED MINOR [EM]. GO	{if RA15 = 5, then RA16} RA16 {CAPI CHECK:

<p>TO END OF LOOP) 5. NO (CONTINUE)</p>	<p>IF Person's age > AGE OF ANY OTHER HH MEMBER ON LIST 2, set RA16 = 1, ELSE, set RA16 = 5} {IF RA16 = 1, set NO_PCG=1 AND set EM = 1} {endif}</p>
<p>RA16a. CAPI CHECK: IS OLDEST PERSON IN HOUSEHOLD THE SPOUSE/PARTNER OF [NAME]? 1. YES (CODE AS NO PCG AND EM=1 AND GO TO END OF LOOP) 5. NO</p>	<p>{if RA16 = 5, then RA16a} RA16a {CAPI CHECK: IF RA10 = 1 or 2 AND RA10B = ID OF OLDEST HH MEMBER ON LIST 2, set RA16A = 1, ELSE, set RA16A = 5} {IF RA16a = 1, set NO_PCG=1 AND set EM = 1} {endif}</p>
<p>Items RA17 – RA19 deleted</p>	<p>Items A17 – A19 deleted</p>
<p>(THIS SECTION COLLECTS INFORMATION ON ALL CHILDREN'S MOTHERS AND, FOR MOTHERS OUTSIDE OF THE HH, WHICH PEOPLE HAVE THE SAME MOTHER)</p> <p>RA20CHECK. CAPI CHECK: IF CHILD HAS BIO OR ADOPTIVE MOM IN HH, SET VALUES FOR OBVIOUS ANSWERS, THEN GO TO CAPI CHECK ABOVE RA24 (WOULD ONLY KNOW IF HAD GONE THROUGH LOOP FOR A LEAST 1 CHILD). ELSE CONTINUE. THE OBJECTIVE IS TO FILL IN THE CHILD MATRIX OF QUESTIONS RA20-RA23 FOR ALL CHILDREN OF GIVEN PARENT, NOT JUST THE FIRST CHILD OF THE GIVEN PARENT.</p> <p>IF NAME CODED RA7=3 OR 5 AND HHHEAD=FEMALE, SET THE FOLLOWING VALUES AND THEN SKIP TO CAPI CHECK ABOVE RA24: .RA20=1, RA21=HHHNAME, RA21 id=HHHEADID CHECK LIST 1 FOR ANY OTHERS WITH RA7=3 OR 5. IF THERE ARE OTHERS, DO THE FOLLOWING: SET RA22=1 ENTER NAMES AND ROSTER IDS OF THOSE CHILDREN INTO RA23 IF THERE ARE NO OTHERS, SET RA22=5</p> <p>ELSE IF RA20 IS FILLED IN, GO TO CAPI CHECK ABOVE RA24</p>	<p>{if RA12 = 1 AND EM ≠ 1, then RA20CHECK} (THIS SECTION COLLECTS INFORMATION ON ALL CHILDREN'S MOTHERS AND, FOR MOTHERS OUTSIDE OF THE HH, WHICH PEOPLE HAVE THE SAME MOTHER) RA20CHECK {CAPI CHECK: IF RA7 = biochld (3) or adopchld (5) AND Sex of the head of household = female, set RA20 = yes (1) AND set RA21_name = name of Head of Household AND set RA21id = HHH_ID} {CHECK LIST 1: IF Sex of the head of household = female AND RA7 = biochld (3) or adopchld (5) FOR ANY OTHER HH MEMBER ON LIST 1, set RA21_id=HHH_ID AND set RA21_name = name of Head of Household and set RA22 =1 AND set RA23_nameX = CRNTROSTX_name AND set RA23idX = CRNTROSTX_ID FOR THOSE CHILDREN, ELSE set RA22 = 5} {endif} {IF ((RA7 ≠ biochld (3) or adopchld (5)) OR (RA7 = biochld (3) or adopchld (5) AND Sex of the head of</p>

<p>ELSE IF RA20 IS BLANK, THEN ASK</p> <p>RA20INTRO IF CHILD 1, SHOW "Next, I want to ask you about the parents of children and teens who usually live here", ELSE SHOW "Now I'd like to ask you about the parents of [NAME]".</p> <p>RA20INTRO IF CHILD 1, SHOW "Ahora, quiero preguntarle sobre los padres de los niños y los adolescentes que normalmente viven aquí." ELSE SHOW "Ahora me gustaría preguntarle sobre los padres de [NAME]".</p>	<p>household = male)) AND RA12 = 1 AND EM ≠ 1, then RA20INTRO)</p> <p>RA20INTRO</p> <p>"{IF CHILD 1, fill "Next, I want to ask you about the parents of children and teens who usually live here", ELSE fill "Now I'd like to ask you about the parents of {fill person's name}"}</p> <p>INTERVIEWER: ENTER '1' TO CONTINUE"</p> <p>/"INFO ABOUT MOTHERS IN HH"</p> <p>:{allow 1}</p> <p>{endif}</p>
<p>RA20. Does [NAME]'s birth or adoptive mother live or stay in this household?</p> <p>RA20. ¿Vive o se queda en este hogar la madre de nacimiento o madre adoptiva de [NAME]?</p> <p>1. YES</p> <p>5. NO (GO TO RA22)</p>	<p>{IF ((RA7 ≠ biochld (3) or adopchld (5)) OR (RA7 = biochld (3) or adopchld (5) AND Sex of the head of household = male) AND RA12 = 1 AND EM ≠ 1, then RA20}</p> <p>RA20 "Does {fill person's name}'s birth or adoptive mother live or stay in this household?" / "DOES BIRTH/ADOPTIVE MOTHER LIVE IN HH" : YNDKRF</p> <p>{endif}</p>
<p>RA21LINE. What is [NAME]'s mother's name?</p> <p>RA21LINE. ¿Cómo se llama la madre de [NAME]?</p> <p>INTERVIEWER – RECORD NAME AND LINE NUMBER OF CHILD'S MOTHER</p> <p>CAPI CHECK: SHOW LIST 1</p> <p>RA21NAME I have just recorded that [NAME] is the mother's name. Is this correct?</p> <p>RA21NAME Acabo de registrar que [NAME] es el nombre de la madre. ¿Es eso correcto?</p> <p>1. YES</p> <p>5. NO</p>	<p>{if ((RA7 ≠ biochld (3) or adopchld (5)) OR (RA7 = biochld (3) or adopchld (5) AND Sex of the head of household = male) AND RA20 = yes (1), then RA21_id}</p> <p>{Display LIST1}</p> <p>RA21LINE "What is {fill Person's name}'s mother's name?" /</p> <p>"ENTER ID NUMBER FROM DISPLAYED ROSTER OF PERSON WHO IS MOTHER"/"ID OF MOTHER" : 1..99</p> <p>{set RA21_name = CRNTROSTX_Name for LIST 1 person with id in RA21_id/"NAME OF MOTHER"}</p> <p>RA21NAME "I have just recorded that {fill RA21_name} is {fill child's name} mother's name. Is this correct?" /" IS THIS CHILD'S MOTHER" :YNDKRF</p> <p>{hard check if = no} "PROBE: 'Please tell me again who is {fill Person's name}' s mother.'" INTERVIEWER CORRECT RA21_id AS NECESSARY"</p> <p>{endif}</p> <p>{set MOM_ID = RA21_id}</p>

<p>RA22. Does anyone else in this household have the same birth or adoptive mother as [NAME]?</p> <p>RA22. ¿Tiene alguien más en este hogar la misma madre de nacimiento o madre adoptiva que [NAME]?</p> <p>1. YES 5. NO (GO TO CAPI CHECK ABOVE RA24)</p>	<p>{IF ((RA7 ≠ biochld (3) or adopchld (5)) OR (RA7 = biochld (3) or adopchld (5) AND Sex of the head of household = male)) AND RA12 = 1 AND EM ≠ 1 AND RA22 = EMPTY, then RA22}</p> <p>RA22 “Does anyone else in this household have the same birth or adoptive mother as {fill Person’s name}?” / “Anyone else with same mother” : YNDKRF {endif}</p>
<p>RA23_idX. Who has the same mother as [NAME]?</p> <p>RA23_idX. ¿Quién tiene la misma madre que [NAME]?</p> <p>INTERVIEWER: RECORD EACH NAME AND LINE NUMBER, REGARDLESS OF AGE.</p> <p>CAPI CHECK: SHOW LIST 1</p> <p>FOR EACH CHILD LISTED IN RA23 SET RA20=1, RA21=NAME OF MOTHER, RA21 ID = ROSTER ID OF MOTHER, RA22=1</p> <p>RA23_checkX I have just recorded that [NAME] also has the same mother. Is this correct?</p> <p>RA23_checkX Acabo de registrar que [NAME] también tiene la misma madre. ¿Es eso correcto?</p> <p>1. YES 5. NO</p>	<p>{IF ((RA7 ≠ biochld (3) or adopchld (5)) OR (RA7 = biochld (3) or adopchld (5) AND Sex of the head of household = male)) AND RA22 = yes (1) AND RA23_Name1 = EMPTY, then RA23_idX } {Display LIST1} RA23_idX “Who has the same mother as {fill Person’s name}?” INTERVIEWER: ENTER LINE NUMBER(S) FROM ROSTER” / “Who has same mother id” : 1..99 {set RA23_nameX = CRNTROSTX_Name for LIST 1 person(s) with id in RA23_idX/”NAME OF SIBLING WITH SAME MOTHER”} RA23_checkX “I have just recorded that {fill RA23_nameX} also has the same mother as {fill Person’s name}. Is this correct?” /”OES THIS CHILD HAVE SAME MOTHER” :YNDKRF {hard check if = no} “PROBE: ‘Please tell me again who else has the same mother as {fill Person’s name}.’ INTERVIEWER CORRECT RA23_idX AS NECESSARY” {For each person named in RA23, set RA20 = yes (1) AND set RA21_name = Name of mother from RA21 AND setRA21_id = Roster ID of Mother from RA21_id AND set RA22 = yes (1) AND set MOM_ID=RA21_id } {endif}</p>

<p>(THIS SECTION COLLECTS INFORMATION ON ALL CHILDREN'S FATHERS AND WHICH PEOPLE HAVE THE SAME FATHER)</p> <p>RA24CHECK. CAPI CHECK: IF CHILD HAS BIO OR ADOPTIVE DAD IN HH, SET VALUES FOR OBVIOUS ANSWERS, THEN GO TO CAPI CHECK AT A28 (would only know if had gone through loop for a least 1 child).</p> <p>THE OBJECTIVE IS TO FILL IN THE CHILD MATRIX OF QUESTIONS RA24-RA27 FOR ALL CHILDREN OF A GIVEN PARENT, NOT JUST THE FIRST CHILD OF THE GIVEN PARENT.</p> <p>IF [NAME] CODED RA7=3 OR 5 AND HHHEAD=MALE, SET THE FOLLOWING VALUES AND THEN SKIP TO CAPI CHECK AT RA28: RA24=1, RA25=HHHNAME, RA25 id=HHHEADID CHECK LIST 1 FOR ANY OTHERS WITH RA7=3 OR 5. IF THERE ARE OTHERS, DO THE FOLLOWING: SET RA26=1 ENTER NAMES AND ROSTER IDS OF THOSE CHILDREN INTO RA27 IF THERE ARE NO OTHERS, SET RA26=5</p> <p>ELSE IF RA24 IS BLANK, CONTINUE ELSE IF RA24 IS FILLED IN, GO TO CAPI CHECK AT RA28</p>	<p>{if RA12 = 1 AND EM ≠ 1, then RA24CHECK} (THIS SECTION COLLECTS INFORMATION ON ALL CHILDREN'S FATHERS AND WHICH PEOPLE HAVE THE SAME FATHER)</p> <p>RA24CHECK {CAPI CHECK: IF RA7 = biochld (3) or adopchld (5) AND Sex of the head of household = male, set RA24 = yes (1) AND set RA25_name = name of Head of Household AND set RA25id = HHH_ID}</p> <p>{CHECK LIST 1: IF Sex of the head of household = male and RA7 = biochld (3) or adopchld (5) FOR ANY OTHER HH MEMBER ON LIST 1, set RA26 =1 AND set RA27_nameX = CRNTROSTX_Name AND set RA27idX = CRNTROSTX_ID FOR THOSE CHILDREN, ELSE set RA26 = 5}</p> <p>{endif}</p>
<p>RA24. Does [NAME]'s birth or adoptive father live or stay in this household?</p> <p>RA24. ¿Vive o se queda en este hogar el padre de nacimiento o padre adoptivo de [NAME]?</p> <p>1. YES 5. NO (GO TO RA26)</p>	<p>{IF ((RA7 ≠ biochld (3) or adopchld (5)) OR (RA7 = biochld (3) or adopchld (5) AND Sex of the head of household = female)) AND RA12 = 1 AND EM ≠ 1, then RA24} RA24 "Does {fill Person's name}'s birth or adoptive father live or stay in this household?" / "DOES BIRTH/AOPTIVE FATHER LIVE IN HH" : YNDKRF {endif}</p>
<p>RA25LINE. What is [NAME]'s father's name?</p> <p>RA25LINE. ¿Cómo se llama el padre de [NAME]?</p> <p>INTERVIEWER – RECORD NAME AND LINE NUMBER OF CHILD'S FATHER</p>	<p>{if ((RA7 ≠ biochld (3) or adopchld (5)) OR (RA7 = biochld (3) or adopchld (5) AND Sex of the head of household = female) AND RA24 = yes (1), then RA25_id} {Display LIST1} RA25LINE "What is {fill Person's name}'s father's</p>

<p>CAPI CHECK: SHOW LIST 1</p> <p>RA25ck. I have just recorded that [NAME] is the father's name. Is this correct?</p> <p>1. YES 5. NO</p> <p>RA25ck. Acabo de registrar que [NAME] es el nombre del padre. ¿Es eso correcto?</p> <p>1. YES 5. NO</p>	<p>name?</p> <p>INTERVIEWER: ENTER LINE NUMBER(S) FROM ROSTER" / "ID OF FATHER" : 1..99</p> <p>{set RA25_name = CRNTROSTX_Name for LIST 1 person with id in RA25_id/"NAME OF FATHER"}</p> <p>RA25ck "I have just recorded that {fill Person's name (where X is the ID number of the name recorded in RA25_id)} is {fill child's name} father's name. Is this correct?" / "IS THIS CHILD'S FATHER" :YNDKRF {hard check if = no} "PROBE: 'Please tell me again who is {fill Person's name}' s father.'" INTERVIEWER CORRECT RA25LINE or RA25NAME AS NECESSARY"</p> <p>{endif}</p> <p>{set DAD_Name = RA25_name}</p> <p>{set DAD_ID = RA25_id}</p>
<p>RA26. Does anyone else in this household have the same birth or adoptive father as [NAME]?</p> <p>RA26.¿Tiene alguien más en esta casa el mismo padre de nacimiento o padre adoptivo que [NAME]?</p> <p>1. YES 5. NO (GO TO RA28)</p>	<p>{IF ((RA7 ≠ biochld (3) or adopchld (5)) OR (RA7 = biochld (3) or adopchld (5) AND Sex of the head of household = female)) AND RA12 = 1 AND EM ≠ 1 AND RA26 = EMPTY, then RA26}</p> <p>RA26 "Does anyone else in this household have the same birth or adoptive father as {fill Person's name}?" / "Anyone have same father" : YNDKRF</p>
<p>RA27_idX. Who has the same father as [NAME]?</p> <p>RA27_idX.¿Quién tiene el mismo padre que [NAME]?</p> <p>INTERVIEWER: RECORD EACH NAME AND LINE NUMBER, REGARDLESS OF AGE.</p> <p>CAPI CHECK: SHOW LIST 1</p> <p>BE SURE THAT ALL CHILDREN GET TO RA28, EVEN IF RA20-RA23 AND/OR RA24-RA27 WERE NOT ASKED DIRECTLY BECAUSE CHILD WAS SIBLING OF EARLIER CHILD.</p> <p>RA27_checkX . I have just recorded that [NAME] also has the same father. Is this correct?</p>	<p>{IF ((RA7 ≠ biochld (3) or adopchld (5)) OR (RA7 = biochld (3) or adopchld (5) AND Sex of the head of household = female)) AND RA26 = yes (1) AND RA27_Name1 = EMPTY, then RA27_idX }</p> <p>{Display LIST1}</p> <p>RA27_idX "Who has the same father as {fill Person's name}?"</p> <p>INTERVIEWER: ENTER LINE NUMBER(S) FROM ROSTER" / "Who has same father id" : 1..99</p> <p>{set RA27_nameX = CRNTROSTX_Name for LIST 1 person(s) with id in RA27_idX/"NAME OF SIBLING WITH SAME FATHER"}</p> <p>RA27_checkX "I have just recorded that {fill RA27_name)} also has the same father. Is this</p>

1. YES 5. NO RA27_checkX. Acabo de registrar que [NAME] también tiene el mismo padre. ¿Es eso correcto? 1. YES 5. NO	correct?" / "DOES THIS CHILD HAVE SAME FATHER NAME" :YNDKRF {hard check if = no} "PROBE: 'Please tell me again who else has the same father as {fill Person's name}.' INTERVIEWER CORRECT RA27_idX AS NECESSARY" {Programmer: For each person named in RA27, set RA24 = yes (1) AND set RA25_name = Name of father from RA25 AND set RA25_id = Roster ID of father from RA25_id AND set RA26 = yes (1) AND set DAD_ID=RA25_id AND set DAD_NAME=RA25_name} {endif}
(THIS SECTION DETERMINES WHO IS PCG FOR KIDS WITHOUT FULL-TIME RESIDENT MOTHERS IN HH) RA28. CHECK RA20: DOES [NAME]'S BIO/ADOPT MOTHER LIVE IN HH? 1. YES 5. NO (GO TO RA30)	{ALL FULL-TIME RESIDENT CHILDREN HERE} {if RA12 = 1 AND EM ≠ 1, then RA28} RA28 {CAPI CHECK: IF RA20 = yes (1), set RA28 =1, IF RA20 = no (5), set RA28 = 5} {endif}
RA29. CHECK RA11: IS NAME'S BIO/ADOPT MOTHER A FULL-TIME RESIDENT? 1. YES (GO TO RA39) 5. NO	{if RA28 = 1, then RA29} RA29 {CAPI CHECK: IF RA11 = full (1) FOR person for this loop's BIOLOGICAL OR ADOPTIVE MOTHER, set RA29 = 1, ELSE, set RA29 = 5} {endif}
RA30. CAPI CHECK RA24: DOES [NAME] HAVE BIO OR ADOPTIVE DAD IN HH? 1. YES 5. NO IF RA28 AND RA30=5, GO TO RA33 IF RA30=5, GO TO CAPI CHECKS BELOW RA31	{if RA28 = 5 OR RA29 = 5, then RA30} RA30 {CAPI CHECK: IF RA24 = yes (1), set RA30 =1, IF RA24 = no (5), set RA30 = 5} {endif}
RA31. CAPI CHECK RA11: IS NAME'S BIO/ADOPT FATHER A FULL-TIME RESIDENT? 1. YES	{if RA30 = yes(1), then RA31} RA31

<p>5. NO</p> <p>IF RA28=5 AND RA30=1 AND RA31=1, GO TO RA32</p> <p>RA32_Intro. IF RA28=5 AND RA30=1 AND RA31=5, SHOW "From the information I have, (NAME)'s father only lives here part-time." THEN GO TO RA33</p> <p>IF RA28=1 AND RA29=5 AND RA30=5, SHOW "From the information I have, (NAME)'s mother only lives here part-time." THEN GO TO RA36</p> <p>IF RA28=1 AND RA29=5 AND RA30=1 AND RA31=5, SHOW "From the information I have, (NAME)'s mother and father both live here part-time." THEN GO TO RA36</p> <p>IF RA28=1 AND RA29=5 AND RA30=1 AND RA31=1, SHOW "From the information I have, (NAME)'s mother only lives here part-time." THEN GO TO RA32</p> <p>RA32_Intro. IF RA28=5 AND RA30=1 AND RA31=5, SHOW "De la información que tengo, el padre de (NAME) solamente vive aquí medio tiempo." THEN <u>GO TO RA33</u></p> <p>IF RA28=1 AND RA29=5 AND RA30=5, SHOW "De la información que tengo, la madre de (NAME) solamente vive aquí medio tiempo." THEN <u>GO TO RA36</u></p> <p>IF RA28=1 AND RA29=5 AND RA30=1 AND RA31=5, SHOW "De la información que tengo, la madre y el padre de (NAME) viven aquí medio tiempo." THEN <u>GO TO RA36</u></p> <p>IF RA28=1 AND RA29=5 AND RA30=1 AND RA31=1, SHOW "De la información que tengo, la madre de (NAME) solamente vive aquí medio tiempo." THEN <u>GO TO RA32</u></p>	<p>{CAPI CHECK: IF A11 = full (1) FOR person for this loop's BIOLOGICAL OR ADOPTIVE FATHER, set RA31 = 1, ELSE, set RA31 = 5} {endif} }</p> <p>RA32_Intro "{'IF RA28 = 5 AND RA30 = 1 AND RA31 = 5, fill "From the information I have, {fill Person's name}'s father only lives here part-time.", IF RA28 = 1 AND RA29 = 5 AND RA30 = 5, fill "From the information I have, {fill Person's name}'s mother only lives here part-time.", IF RA28 = 1 AND RA29 = 5 AND RA30 = 1 AND RA31 = 5, fill "From the information I have, {fill Person's name}'s mother and father both live here part-time.", IF RA28 = 1 AND RA29 = 5 AND RA30 = 1 AND RA31 = 1, fill "From the information I have, {fill Person's name}'s mother only lives here part-time."} INTERVIEWER: ENTER '1' TO CONTINUE"</p> <p>/"INTRO TO PCG DETERMINATION"</p> <p>{allow 1} {endif}</p>
<p>RA32. CAPI CHECK: ANYONE BESIDES DAD AND [NAME] OVER 17 IN HH?</p> <p>1. YES (CONTINUE) 5. NO (GO TO END OF LOOP)</p> <p>IF NAME CODED RA7=4 OR 6 AND HHHEAD=FEMALE, FILL IN THE FOLLOWING OBVIOUS ANSWERS AND THEN GO TO RA39. IF RA7=4 SET RA33=1 IF RA7=6 SET RA33=2 SET RA34=HHHNAME, SET RA34 id =HHHEAD ID</p>	<p>{IF (RA28 = 5 AND RA30 = 1 AND RA31 = 1) OR (RA28 = 1 AND RA29 = 5 AND RA30 = 1 AND RA31 = 1), then RA32}</p> <p>{From RA12, if anyone besides dad is over 17 years old, then BESIDDDAD = 1, if no one besides dad is over 17 years old and a FT resident, then BESIDDDAD = 5} RA32</p> <p>{CAPI CHECK:</p>

	<p>IF RA12 = 5 FOR ANYONE BESIDES DAD IN LIST 2, set RA32 = 1, ELSE, set RA32 = 5} {set BESIDDAD = RA32} {IF RA7 = stepchild (4) AND Sex of the head of household = female, set RA33 = 1 AND set RA34 = name of Head of Household AND set RA34id = HHH_ID, IF RA7 = fostchld (6) AND Sex of the head of household = female, set RA33 = 2 AND set RA34 = name of Head of Household AND set RA34id = HHH_ID} {endif}</p>
<p>RA33. Does [NAME] have (IF RA28=5 SHOW “a stepmother, foster mother, or”) someone else who lives <u>in this household at least half time</u> who is like a mother to [him/her]?</p> <p>RA33. ¿Tiene [NAME] (IF RA28=5 SHOW madrastra, madre de crianza o madre “foster”, o alguien más que <u>vive en este hogar al menos medio tiempo</u>, y que es como una madre para [IF RA9=1, FILL “él”, ELSE FILL “ella”])?</p> <ol style="list-style-type: none"> 1. YES, STEPMOTHER 2. YES, FOSTER MOTHER 3. YES, OTHER MOTHER EQUIVALENT 4. NO (GO TO RA36) 	<p>{{(IF RA28 = 5 AND RA30 = 1 AND RA31 = 5) OR (RA28 = 5 AND RA30 = 5) OR (RA32 = 1 and RA33 = EMPTY), then RA33}}</p> <p>RA33 “Does {fill Person’s name} have {IF RA28= no, fill “a stepmother, foster mother, or”} someone else who lives {bold} in this household at least half time {normal} who is like a mother to {IF person’s sex = male, fill “him”, IF Person’s sex = female, fill “her”}?” / “HAVE SOMEONE IN HH FT WHO IS LIKE MOM” : (yesstep (1) “YES, STEPMOTHER” , yesfost (2) “YES, FOSTER MOTHER” , yesoth (3) “YES, OTHER MOTHER EQUIVALENT” , no (4) “NO”) {endif}</p>
<p>RA34_name. What is the name of [NAME]’s (IF RA33=1, FILL “stepmother”, IF RA33=2, FILL “foster mother”, ELSE FILL “person who is like a mother”).</p> <p>RA34_name. ¿Cómo se llama la (IF RA33=1, FILL “madrastra”, IF RA33=2, FILL “madre de crianza o madre “foster””, ELSE FILL “persona”) que es como una madre para [NAME]?</p> <p>INTERVIEWER – RECORD NAME AND LINE NUMBER OF PERSON</p>	<p>{{(IF RA33 = yesstep (1) OR RA33 = yesfost (2) OR RA33 = yesoth (3)) and RA34 = EMPTY then RA34_name}} {Display LIST2} RA34_name “What is the name of {fill Person’s name}’s {IF RA33 = yesstep, fill “stepmother”, IF RA33= yesfost, fill “foster mother”, ELSE fill “person who is like a mother”).</p>

<p>CAPI CHECK: SHOW LIST 2 ONLY</p> <p>IF RA33=1 OR 2, GO TO RA39</p> <p>IF RA33=3 AND PERSON IN RA34 IS NOT HEAD OF HH, CONTINUE</p>	<p>INTERVIEWER – RECORD NAME OF PERSON FROM LIST 2” / “WHO IS LIKE A MOTHER” : {allow 50}</p> <p>RA34_id “ENTER LINE NUMBER OF STEP/FOSTER MOTHER FROM LIST 2:” / “ID OF PERSON WHO IS LIKE MOTHER” : 1..99</p> <p>{endif}</p> <p>{set MOMFIG_ID = R34_id}</p>
<p>RA35. How is [NAME IN RA34] related to [CHILD NAME]?</p> <ol style="list-style-type: none"> 1. HUSBAND OR WIFE 2. PARTNER (LOVER, GIRLFRIEND, BOYFRIEND) 3. BIOLOGICAL CHILD 4. STEPCCHILD 5. ADOPTED CHILD 6. FOSTER CHILD 7. CHILD OF PARTNER (CHILD OF LOVER, GIRLFRIEND, BOYFRIEND) 8. SON-IN-LAW OR DAUGHTER-IN-LAW 9. PARENT 10. STEPPARENT 11. PARENT-IN-LAW 12. GRANDPARENT 13. BROTHER OR SISTER 14. STEPBROTHER OR STEPSISTER 15. HALF-BROTHER OR HALF-SISTER 16. BROTHER-IN-LAW OR SISTER-IN-LAW 17. GRANDCHILD 18. UNCLE OR AUNT 19. NEPHEW OR NIECE 20. OTHER RELATIVE, SPECIFY 21. ROOMMATE 22. FRIEND 23. LIVE-IN MAID, CARE PROVIDER, SERVANT OR DOMESTIC WORKER 24. OTHER NONRELATIVE, SPECIFY 25. EX-SPOUSE 26. PARENT’S LOVER/PARTNER 27. SON OR DAUGHTER’S LOVER/PARTNER 28. COUSIN 29. GREAT GRANDPARENT -1. DON’T KNOW 	<p>{if RA33 = yesoth (3) AND RA34 ≠ name of Head of Household, then RA35}</p> <p>RA35 “How is {fill RA34} related to {fill Person’s name}?” / “RELATIONSHIP OF PERSON LIKE MOM TO CHILD” :</p> <p>(</p> <p>, husbwife (1) “HUSBAND OR WIFE”</p> <p>, partner (2) “PARTNER (LOVER, GIRLFRIEND, BOYFRIEND)”</p> <p>, biochld (3) “BIOLOGICAL CHILD”</p> <p>, stepchld (4) “STEPCHILD”</p> <p>, adopchld (5) “ADOPTED CHILD”</p> <p>, fostchld (6) “FOSTER CHILD”</p> <p>, partchld (7) “CHILD OF PARTNER (CHILD OF LOVER, GIRLFRIEND, BOYFRIEND)”</p> <p>, chldinlaw (8) “SON-IN-LAW OR DAUGHTER-IN-LAW”</p> <p>, parent (9) “PARENT”</p> <p>, steppar (10) “STEPPARENT”</p> <p>, prtinlaw (11) “PARENT-IN-LAW”</p> <p>, grndprt (12) “GRANDPARENT”</p> <p>, brosis (13) “BROTHER OR SISTER”</p> <p>, stepsib (14) “STEPBROTHER OR STEPSISTER”</p> <p>, halvesib (15) “HALF-BROTHER OR HALF-SISTER”</p> <p>, sibilaw (16) “BROTHER-IN-LAW OR SISTER-IN-LAW”</p> <p>, grndchld (17) “GRANDCHILD”</p> <p>, unclaunt (18) “UNCLE OR AUNT”</p> <p>, nephneic (19) “NEPHEW OR NIECE”</p> <p>, otherrel (20) “OTHER RELATIVE, SPECIFY”</p> <p>, roommate (21) “ROOMMATE”</p> <p>, friend (22) “FRIEND”</p>

RA35.¿Qué relación tiene [NAME IN RA34] con [CHILD NAME]?

1. ESPOSO(A)
2. PAREJA / NOVIO(A)
3. HIJO(A) BIOLÓGICO(A)
4. HIJASTRO(A)
5. HIJO(A) ADOPTIVO(A)
6. NIÑO(A) EN CUIDADO DE CRIANZA O "FOSTER CARE"
7. HIJO(A) DE LA PAREJA / NOVIO(A)
8. YERNO O NUERA
9. PADRE O MADRE
10. PADRASTRO O MADRASTRA
11. SUEGRO(A)
12. ABUELO(A)
13. HERMANO(A)
14. HERMANASTRO(A)
15. MEDIO HERMANO(A)
16. CUÑADO(A)
17. NIETO(A)
18. TÍO(A)
19. SOBRINO(A)
20. OTRO FAMILIAR, ESPECIFIQUE
21. COMPAÑERO(A) DE CASA O APARTAMENTO
22. AMIGO(A)
23. TRABAJADOR(A) DOMÉSTICO(A), CRIADO(A), CUIDADOR(A), SIRVIENTE(A)
24. OTRO QUE NO ES MIEMBRO DE LA FAMILIA, ESPECIFIQUE
25. EX-ESPOSO(A)
26. EL/LA NOVIO(A)/PAREJA DEL PADRE O DE LA MADRE
27. EL/LA NOVIO(A) O PAREJA DE MI HIJO(A)
28. PRIMO(A)
29. BISABUELO(A)
- 1. DON'T KNOW

IF RA35=99 CONTINUE

RA35_s. IF RA35=20 OR 24, SHOW "INTERVIEWER: TYPE IN OTHER RESPONSE [VERBATIM]"

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, maid (23) "LIVE-IN MAID, CARE PROVIDER,
SERVANT OR DOMESTIC WORKER"
, othernonrl (24) "OTHER NONRELATIVE, SPECIFY"
, expous (25) "EX-SPOUSE"
, parntspart (26) "PARENT'S LOVER/PARTNER"
, chldspart (27) "SON OR DAUGHTER'S
LOVER/PARTNER"
, cousin (28) "COUSIN"
, grtgrndprt (29) "GREAT GRANDPARENT"
)
{endif}
{If RA35 = otherrel or othernonrl, then RA35_s}
RA35_s "INTERVIEWER: TYPE IN OTHER
RESPONSE [VERBATIM]" / "OTHER RELATIONSHIP
OF MOTHER FIGURE": {allow 60}
{endif}
{hard check if RA35=3-8, 17, 19, OR 27}
"INTERVIEWER THERE IS AN ERROR IN CODING
THE RELATIONSHIP OF THE CARE GIVER TO THE
CHILD. CARE GIVERS CANNOT BE THE CHILDREN
OF THE CHILD IN [NAME], NOR THE GRANDCHILD,
NIECE/NEPHEW, OR PARTNER OF CHILD'S CHILD.
RETUEN TO UA35 AND ENTER CORRECT
RELATIONSHIP OR RE-ASK IF NECESSARY"
{softcheck for all answers to RA35} "INTERVIEWER
ASK: 'I have recorded that {fill RA34} is {fill Person's
name}'s {fill RA35}. Is that correct?' IF 'YES'
SUPPRESS AND CONTINUE"
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<p>{hard check if RA35=3-8, 17, 19, OR 27} "INTERVIEWER THERE IS AN ERROR IN CODING THE RELATIONSHIP OF THE CARE GIVER TO THE CHILD. CARE GIVERS CANNOT BE THE CHILDREN OF THE CHILD IN [NAME], NOR THE GRANDCHILD, NIECE/NEPHEW, OR PARTNER OF CHILD'S CHILD. RETUEN TO UA35 AND ENTER CORRECT RELATIONSHIP OR RE-ASK IF NECESSARY"</p> <p>{softcheck for all answers to RA35} "INTERVIEWER ASK: 'I have recorded that {fill RA34} is {fill Person's name}'s {fill RA35}. Is that correct?' IF 'YES' SUPPRESS AND CONTINUE"</p> <p>{softcheck for all answers to RA35} "INTERVIEWER ASK: 'Yo he anotado que {fill RA34} es {fill RA35} de {fill Person's name}. ¿Es ésto correcto?' IF 'YES' SUPPRESS AND CONTINUE"</p> <p>ELSE GO TO RA39</p>	
<p>RA35a. Please tell me why you are not sure how [NAME IN RA34] is related to [CHILD NAME]?</p> <p>RA35a. Por favor dígame, ¿por qué no está seguro(a) cómo está [NAME IN RA34] relacionado(a) con [CHILD NAME]?</p> <p>RECORD VERBATIM {240 CHARACTERS}</p> <p>ALL GO TO RA39</p>	<p>{if RA35 = don't know (99), then RA35a} RA35a "Please tell me why you are not sure how {fill RA34} is related to {fill Person's name}?"</p> <p>RECORD VERBATIM" / "WHY NOT SURE OF RELATION TO MOTHER FIGURE" : {allow 240}</p>
<p>RA36line. Who is the adult <u>living here at least half time</u> who is primarily responsible for [NAME] when (IF RA9=1, FILL "he", ELSE FILL "she") stays here in this household?</p> <p>RA36line. ¿Quién es el adulto <u>que vive aquí al menos medio tiempo</u>, que tiene la responsabilidad principal por [NAME] cuando (IF RA9=1, FILL "él", ELSE FILL "ella") se queda aquí en este hogar?</p> <p>INTERVIEWER – RECORD NAME AND LINE NUMBER CAPI CHECK: SHOW LIST 2 ONLY</p> <p>99. NO ONE IN HOUSEHOLD</p> <p>IF ANSWER TO RA36=HHHEAD, GO TO RA39.</p>	<p>{(IF RA28 = 1 AND RA29 = 5 AND RA30 = 5) OR (RA28 = 1 AND RA29 = 5 AND RA30 = 1 AND RA31 = 5) OR RA33 = no (4), then RA36_id} {Display LIST2} RA36line "Who is the adult {bold} living here at least half time {normal} who is primarily responsible for {fill Person's name} when {IF Person's sex = male, fill "he", ELSE fill "she"} stays here in this household? INTERVIEWER: ENTER LINE NUMBER FROM ROSTER IF RESPONSE IS "NO ONE", CODE RA36_ID=99" / "WHO IS PRIMARILY RESPONSIBLE ID" : 1..99 {set RA36_name = person's name for the id in List 2}</p>

<p>IF RA36=99, CONTINUE ELSE GO TO RA38</p> <p>RA36ck. I have just recorded that [NAME] is the adult in the household who is primarily responsible. Is this correct?</p> <p>RA36ck. Acabo de registrar que [NAME] es el adulto que tiene la responsabilidad principal en el hogar. ¿Es eso correcto?</p> <p>1. YES 5. NO</p>	<p>in RA36_id/ “NAME OF PERSON RESPONSIBLE FOR CHILD”} RA36ck “I have just recorded that {IF RA36_id < 99, fill Person’s name (where X is the ID number of the name recorded in RA36_id) “is the adult” ELSE IF RA36_ID=99, fill “no one”} in the household {IF RA36_ID < 99, fill “ who”} is primarily responsible. Is this correct?” / “IS THIS THE PERSON PRIMARILY RESPONSIBLE” :YNDKRF {hard check if = no} “PROBE: ‘Please tell me again who is the adult living in the household more than half time who is primarily responsible for {fill Person’s name}.’ INTERVIEWER CORRECT RA36_id AS NECESSARY” {endif} {set PARFIG_ID = RA36_id}</p>
<p>RA37. Maybe I misunderstood. From what you’ve told me, no adult living at least half time in this household is responsible for [NAME]. Is that correct?</p> <p>RA37. Quizás no entendí bien. De lo que usted me ha dicho, ningún adulto vive al menos en este hogar es responsable por [NAME]. ¿Es eso correcto?</p> <p>1. YES (CODE NAME AS NO PCG AND CODE AS EM. GO TO END OF LOOP) 5. NO (RE-ASK RA36)</p> <p>{hard check if RA37 = no (5)} “INTERVIEWER RE-ASK RA36 AND ENTER CORRECT ANSWERS FOR RA36 AND RA36id OR CORRECT ANSWER FOR RA37”}</p>	<p>{if RA36_id = 99, then RA37} RA37 “Maybe I misunderstood. From what you’ve told me, no adult {bold} living at least half time {normal} in this household is responsible for {fill Person’s name}. Is that correct?” / “IS IT CORRECT NO ADULT RESPONSIBLE FOR CHILD” : YNDKRF {If RA37 = yes (1), set NO_PCG = 1 AND set EM =1} {hard check if RA37 = no (5)} “INTERVIEWER RE-ASK RA36 AND ENTER CORRECT ANSWERS FOR RA36 AND RA36id OR CORRECT ANSWER FOR RA37”} {endif}</p>
<p>RA38. How is [NAME IN RA36] related to [NAME]?</p> <p>1. HUSBAND OR WIFE 2. PARTNER, LOVER, GIRLFRIEND, BOYFRIEND 3. BIOLOGICAL CHILD 4. STEPCHILD 5. ADOPTED CHILD 6. FOSTER CHILD 7. CHILD OF LOVER/PARTNER 8. SON-IN-LAW OR DAUGHTER-IN-LAW 9. PARENT 10. STEPPARENT</p>	<p>{if RA36_name ≠ name of Head of Household and (RA36_id >= 1 and RA36_id <99), then RA38} RA38 “How is {fill RA36name} related to {fill Person’s name}?” / “RELATIONSHIP OF ADULT IN RA36 TO CHILD” : (husbwife (1) “HUSBAND OR WIFE” , partner (2) “PARTNER (LOVER, GIRLFRIEND, BOYFRIEND)” , biochld (3) “BIOLOGICAL CHILD” , stepchild (4) “STEPCHILD”</p>

<p>11. PARENT-IN-LAW 12. GRANDPARENT 13. BROTHER OR SISTER 14. STEPBROTHER OR STEPSISTER 15. HALF-BROTHER OR HALF-SISTER 16. BROTHER-IN-LAW OR SISTER-IN-LAW 17. GRANDCHILD 18. UNCLE OR AUNT 19. NEPHEW OR NIECE 20. OTHER RELATIVE, SPECIFY 21. ROOMMATE 22. FRIEND 23. LIVE-IN MAID, CARE PROVIDER, SERVANT OR DOMESTIC WORKER 24. OTHER NONRELATIVE, SPECIFY 25. EX-SPOUSE 26. PARENT'S LOVER/PARTNER 27. SON OR DAUGHTER'S LOVER/PARTNER 28. COUSIN 29. GREAT GRANDPARENT -1. DON'T KNOW</p> <p>RA38. ¿Qué relación tiene [NAME IN RA36] con [NAME]?</p> <p>1. ESPOSO(A) 2. PAREJA / NOVIO(A) 3. HIJO(A) BIOLÓGICO(A) 4. HIJASTRO(A) 5. HIJO(A) ADOPTIVO(A) 6. NIÑO(A) EN CUIDADO DE CRIANZA O "FOSTER CARE" 7. HIJO(A) DE LA PAREJA / NOVIO(A) 8. YERNO O NUERA 9. PADRE O MADRE 10. PADRASTRO O MADRASTRA 11. SUEGRO(A) 12. ABUELO(A) 13. HERMANO(A) 14. HERMANASTRO(A) 15. MEDIO HERMANO(A) 16. CUÑADO(A) 17. NIETO(A)</p>	<p>, adopchld (5) "ADOPTED CHILD" , fostchld (6) "FOSTER CHILD" , partchld (7) "CHILD OF PARTNER (CHILD OF LOVER, GIRLFRIEND, BOYFRIEND)" , chldinlaw (8) "SON-IN-LAW OR DAUGHTER-IN-LAW" , parent (9) "PARENT" , steppar (10) "STEPPARENT" , prtinlaw (11) "PARENT-IN-LAW" , grndprt (12) "GRANDPARENT" , brosis (13) "BROTHER OR SISTER" , stepsib (14) "STEPBROTHER OR STEPSISTER" , halvesib (15) "HALF-BROTHER OR HALF-SISTER" , sbinlaw (16) "BROTHER-IN-LAW OR SISTER-IN-LAW" , grndchld (17) "GRANDCHILD" , unclaunt (18) "UNCLE OR AUNT" , nephneic (19) "NEPHEW OR NIECE" , otherrel (20) "OTHER RELATIVE, SPECIFY" , roommate (21) "ROOMMATE" , friend (22) "FRIEND" , maid (23) "LIVE-IN MAID, CARE PROVIDER, SERVANT OR DOMESTIC WORKER" , othernonrl (24) "OTHER NONRELATIVE, SPECIFY" , expous (25) "EX-SPOUSE" , parntspart (26) "PARENT'S LOVER/PARTNER" , chldspart (27) "SON OR DAUGHTER'S LOVER/PARTNER" , cousin (28) "COUSIN" , grtgrndprt (29) "GREAT GRANDPARENT") {endif} {If RA38 = otherrel or othernonrl, then RA38_s} RA38_s "INTERVIEWER: TYPE IN OTHER RESPONSE [VERBATIM]" / "OTHER RELATIONSHIP OF PERSON RESPONSIBLE": {allow 60} {endif}</p> <p>{if RA36_name ≠ name of Head of Household and (RA36_id ≥ 1 and RA36_id <99), then RA38}</p>
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<p>18. TÍO(A) 19. SOBRINO(A) 20. OTRO FAMILIAR, ESPECIFIQUE {SHOULD BE 50 CHARACTERS} 21. COMPAÑERO(A) DE CASA O APARTAMENTO 22. AMIGO(A) 23. TRABAJADOR(A) DOMÉSTICO(A), CRIADO(A), CUIDADOR(A), SIRVIENTE(A) 24. OTRO QUE NO ES MIEMBRO DE LA FAMILIA, ESPECIFIQUE 25. EX-ESPOSO(A) 26. EL/LA NOVIO(A)/PAREJA DEL PADRE O DE LA MADRE 27. EL/LA NOVIO(A) O PAREJA DE MI HIJO(A) 28. PRIMO(A) 29. BISABUELO(A) -1. DON'T KNOW</p> <p>IF RA38=20 OR 24, SHOW "INTERVIEWER: TYPE IN OTHER RESPONSE [VERBATIM]"</p> <p>CAPI CHECK: IF RA38=3-8, 17, 19, OR 27, THERE IS AN ERROR IN CODING THE RELATIONSHIP OF THE CARE GIVER TO THE CHILD. EITHER MAKE THESE CODES INELIGIBLE (CAPI WILL NOT LET FI ENTER THEM) OR HAVE PROGRAM TELL FI TO DOUBLECHECK THE RELATIONSHIP AND ENTER THE CORRECT CODE. CARE GIVERS CANNOT BE THE CHILDREN OF THE CHILD IN [NAME], NOR THE GRANDCHILD, NIECE/NEPHEW, OR PARTNER OF CHILD'S CHILD.</p> <p>IF RA38=99 CONTINUE ELSE GO TO RA39</p>	<p>RA38_ver "INTERVIEWER ASK: 'I have recorded that {fill RA36name} is {fill Person's name}'s {fill RA38}. Is that correct?" ({Do not allow DK or RF} yes(1) "YES" , no(5) "NO")</p>
<p>RA38a. Please tell me why you are not sure how [NAME IN RA36] is related to [NAME]?</p> <p>RA38a. Por favor dígame, ¿por qué no está seguro(a) cómo está [NAME IN RA36] relacionado con [NAME]?</p> <p>RECORD VERBATIM {240 CHARACTERS}</p>	<p>{if RA38 = don't know (99), then RA38a}</p> <p>RA38a "Please tell me why you are not sure how {fill RA36name} is related to {fill Person's name}?"</p> <p>RECORD VERBATIM" / "WHY NOT SURE OF RELATION TO PERSON RESPONSIBLE" : {allow 240}</p>
<p>(THIS SECTION DETERMINES WHO IS FATHER FIGURE FOR KIDS WITHOUT A FATHER IN THE HOUSEHOLD)</p> <p>RA39. CHECK RA24:</p> <p>1. NO BIO/ADOPT FATHER IN THE HOUSEHOLD</p>	<p>{All FT children who are not EM come here}</p> <p>{if RA12 = 1 and EM ≠ 1, then RA39} RA39 {CAPI CHECK: IF RA24 = no (5), set RA39 =1,</p>

<p>2. BIO/ADOPT FATHER IS IN THE HOUSEHOLD (GO TO END OF LOOP)</p> <p>IF NAME CODED A7=4 OR 6 AND HHHEAD=MALE, FILL IN THE FOLLOWING OBVIOUS ANSWERS AND THEN GO TO END OF LOOP.</p> <p>IF RA7=4 SET RA40=1 IF RA7=6 SET RA40=2 SET RA41=HHHNAME, SET RA41 id =HHHEAD ID</p>	<p>IF RA24 = yes (1), set RA39 = 2} {endif} {IF RA7 = stepchild (4) AND Sex of the head of household = male, set RA40 = 1 AND set RA41 = name of Head of Household AND set RA41id = HHH_ID, IF RA7 = fostchld (6) AND Sex of the head of household = male, set RA40 =2 AND set RA41 = name of Head of Household AND set RA41id = HHH_ID} {endif}</p>
<p>RA40. Does [NAME] have a stepfather, a foster father, or someone else in this household who is like a father to (IF RA9=1, FILL “him”, ELSE FILL “her”)?</p> <p>RA40. ¿Tiene [NAME] un padrastro, un padre de crianza o padre "foster", o alguien más en este hogar que es como un padre para (IF RA9=1, FILL "él", ELSE FILL "ella")?</p> <p>1. YES, STEPFATHER 2. YES, FOSTER FATHER 3. YES, OTHER FATHER FIGURE 4. NO (GO TO END OF LOOP)</p>	<p>{if RA39 = 1 AND ((RA7 ≠ stepchild (4) or fostchld (6)) OR (RA7 = stepchild (4) or fostchld (6) AND Sex of the head of household = female)), then RA40} RA40 “Does {fill Person’s name} have a stepfather, a foster father, or someone else in this household who is like a father to {IF LST2_Sex=male, fill “him”, ELSE fill “her”}?” / “HAVE SOMEONE IN HH LIKE FATHER” : (yesstep (1) “YES, STEPFATHER” , yesfost (2) “YES, FOSTER FATHER” , yesoth (3) “YES, OTHER FATHER FIGURE” , no (4) “NO”) {endif}</p>
<p>RA41. Who is [NAME]’s (IF RA40=1, FILL “stepfather”, IF RA40=2, FILL “foster father” ELSE FILL “person who is like a father”)?</p> <p>RA41. ¿Quién es el (IF RA40=1, FILL "padrastro", IF RA40=2, FILL "padre de crianza o "foster")" ELSE FILL "persona que es como un padre" para [NAME]?</p> <p>INTERVIEWER – RECORD NAME AND LINE NUMBER CAPI CHECK: SHOW LIST 1</p> <p>99. NO ONE IN HOUSEHOLD</p> <p>IF RA40=1 OR 2, GO TO END OF LOOP IF PERSON CODED IN RA41 IS NOT HEAD OF HH, CONTINUE ELSE CONTINUE</p>	<p>{if (RA40 = yesstep (1) or RA40 = yesfost (2) or RA40 = yesoth (3)) AND ((RA7 ≠ stepchild (4) or fostchld (6)) OR (RA7 = stepchild (4) or fostchld (6) AND Sex of the head of household = female)), then RA41_name } {Display LIST 1} RA41_name “Who is {fill Person’s name}’s {IF RA40 = yesstep (1), fill “stepfather”, IF RA40=yesfost (2), fill “foster father”, ELSE fill “person who is like a father”}? INTERVIEWER – RECORD NAME INTERVIEWER ENTER 99 IF NO ONE IN HOUSEHOLD” / “NAME OF PERSON WHO IS LIKE DAD” : {allow 50} RA41LINE “ENTER LINE NUMBER OF STEP/FOSTER FATHER: INTERVIEWER ENTER 99 IF NO ONE IN</p>

RA41LINE "ENTER LINE NUMBER OF STEP/FOSTER FATHER: INTERVIEWER ENTER 99 IF NO ONE IN HOUSEHOLD"	HOUSEHOLD" / "ID OF PERSON WHO IS LIKE FATHER" : 1..99 {endif} {set DADFIG_ID = RA41_id}
RA42. How is [NAME IN RA41] related to [CHILD NAME]? 1. HUSBAND OR WIFE 2. PARTNER, LOVER, GIRLFRIEND, BOYFRIEND 3. BIOLOGICAL CHILD 4. STEPCHILD 5. ADOPTED CHILD 6. FOSTER CHILD 7. CHILD OF LOVER/PARTNER 8. SON-IN-LAW OR DAUGHTER-IN-LAW 9. PARENT 10. STEPPARENT 11. PARENT-IN-LAW 12. GRANDPARENT 13. BROTHER OR SISTER 14. STEPBROTHER OR STEPSISTER 15. HALF-BROTHER OR HALF-SISTER 16. BROTHER-IN-LAW OR SISTER-IN-LAW 17. GRANDCHILD 18. UNCLE OR AUNT 19. NEPHEW OR NIECE 20. OTHER RELATIVE, SPECIFY 21. ROOMMATE 22. FRIEND 23. LIVE-IN MAID, CARE PROVIDER, SERVANT OR DOMESTIC WORKER 24. OTHER NONRELATIVE, SPECIFY 25. EX-SPOUSE 26. PARENT'S LOVER/PARTNER 27. SON OR DAUGHTER'S LOVER/PARTNER 28. COUSIN 29. GREAT GRANDPARENT -1. DON'T KNOW RA42. ¿Qué relación tiene [NAME IN RA41] con [CHILD NAME]?	{if (RA40 = yesoth (3)) AND RA41_name ≠ name of Head of Household, then RA42} RA42 "How is {fill RA41_name} related to {fill Person's name}?" / "RELATION OF PERSON LIKE DAD TO CHILD" : (, husbwife (1) "HUSBAND OR WIFE" , partner (2) "PARTNER (LOVER, GIRLFRIEND, BOYFRIEND)" , biochld (3) "BIOLOGICAL CHILD" , stepchld (4) "STEPCHILD" , adopchld (5) "ADOPTED CHILD" , fostchld (6) "FOSTER CHILD" , partchld (7) "CHILD OF PARTNER (CHILD OF LOVER, GIRLFRIEND, BOYFRIEND)" , chldinlaw (8) "SON-IN-LAW OR DAUGHTER-IN-LAW" , parent (9) "PARENT" , steppar (10) "STEPPARENT" , prtinlaw (11) "PARENT-IN-LAW" , grndprt (12) "GRANDPARENT" , brosis (13) "BROTHER OR SISTER" , stepsib (14) "STEPBROTHER OR STEPSISTER" , halvesib (15) "HALF-BROTHER OR HALF-SISTER" , sbinlaw (16) "BROTHER-IN-LAW OR SISTER-IN-LAW" , grndchld (17) "GRANDCHILD" , unclaunt (18) "UNCLE OR AUNT" , nephneic (19) "NEPHEW OR NIECE" , otherrel (20) "OTHER RELATIVE, SPECIFY" , roommate (21) "ROOMMATE" , friend (22) "FRIEND" , maid (23) "LIVE-IN MAID, CARE PROVIDER, SERVANT OR DOMESTIC WORKER" , othernonrl (24) "OTHER NONRELATIVE, SPECIFY" , exspous (25) "EX-SPOUSE"

<p> 1. ESPOSO(A) 2. PAREJA / NOVIO(A) 3. HIJO(A) BIOLÓGICO(A) 4. HIJASTRO(A) 5. HIJO(A) ADOPTIVO(A) 6. NIÑO(A) EN CUIDADO DE CRIANZA O "FOSTER CARE" 7. HIJO(A) DE LA PAREJA / NOVIO(A) 8. YERNO O NUERA 9. PADRE O MADRE 10. PADRASTRO O MADRASTRA 11. SUEGRO(A) 12. ABUELO(A) 13. HERMANO(A) 14. HERMANASTRO(A) 15. MEDIO HERMANO(A) 16. CUÑADO(A) 17. NIETO(A) 18. TÍO(A) 19. SOBRINO(A) 20. OTRO FAMILIAR, ESPECIFIQUE {SHOULD BE 50 CHARACTERS} 21. COMPAÑERO(A) DE CASA O APARTAMENTO 22. AMIGO(A) 23. TRABAJADOR(A) DOMÉSTICO(A), CRIADO(A), CUIDADOR(A), SIRVIENTE(A) 24. OTRO QUE NO ES MIEMBRO DE LA FAMILIA, ESPECIFIQUE 25. EX-ESPOSO(A) 26. EL/LA NOVIO(A)/PAREJA DEL PADRE O DE LA MADRE 27. EL/LA NOVIO(A) O PAREJA DE MI HIJO(A) 28. PRIMO(A) 29. BISABUELO(A) -1. DON'T KNOW </p> <p>IF RA42=20 OR 24, SHOW "INTERVIEWER: TYPE IN OTHER RESPONSE [VERBATIM]"</p> <p>RA42_ver INTERVIEWER ASK: 'I have recorded that {fill RA41_name} is {fill Person's name}'s {fill RA42}. Is that correct?' 1. YES 5. NO</p> <p>CAPI CHECK: IF RA42=3-8, 17, 19, OR 27, THERE IS AN ERROR IN CODING THE RELATIONSHIP OF THE CARE GIVER TO THE CHILD. EITHER MAKE THESE CODES</p>	<pre> , parntspart (26) "PARENT'S LOVER/PARTNER" , chldspart (27) "SON OR DAUGHTER'S LOVER/PARTNER" , cousin (28) "COUSIN" , grtgrndprt (29) "GREAT GRANDPARENT") {endif} {if RA42 = otherrel or othernonrl, then RA42_s} RA42_s "INTERVIEWER: TYPE IN OTHER RESPONSE [VERBATIM]" / "OTHER RELATIONSHIP OF FATHER FIGURE": {allow 60} {endif} {if (RA40 = yesoth (3)) AND RA41_name ≠ name of Head of Household, then RA42} RA42_ver "INTERVIEWER ASK: 'I have recorded that {fill RA41_name} is {fill Person's name}'s {fill RA42}. Is that correct?' " ({Do not allow DK or RF} yes(1) "YES" , no(5) "NO") </pre>
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<p>INELIGIBLE (CAPI WILL NOT LET FI ENTER THEM) OR HAVE PROGRAM TELL FI TO DOUBLECHECK THE RELATIONSHIP AND ENTER THE CORRECT CODE. CARE GIVERS CANNOT BE THE CHILDREN OF THE CHILD IN [NAME], NOR THE GRANDCHILD, NIECE/NEPHEW, OR PARTNER OF CHILD'S CHILD.,</p> <p>IF RA42=99 CONTINUE ELSE GO TO LOOP END AFTER RA43</p>	
<p>RA43. Please tell me why you are not sure how [NAME IN RA41] is related to [CHILD NAME]?</p> <p>RA43. Por favor dígame, ¿por qué no está seguro(a) cómo está [NAME IN RA41] relacionado(a) con [CHILD NAME]?</p> <p>RECORD VERBATIM {240 CHARACTERS}</p>	<p>{if RA42 = don't know (99), then RA43}</p> <p>RA43 "Please tell me why you are not sure how {fill RA41_name} is related to {fill Person's name}?"</p> <p>RECORD VERBATIM" / "WHY NOT SURE OF RELATION TO FATHER FIGURE" : {allow 240}</p>
<p>LIST 2 LOOP END – IF ANY MORE PEOPLE ON LIST, GO BACK TO RA12, ELSE CONTINUE.</p>	<p>{LIST 2 Loop end, return to RA12 for next person on list}</p>
<p>SECTION CURRENT_B. BACKGROUND OF HOUSEHOLD MEMBERS</p>	
<p>RB1_Intro. Finally, I have a few (IF RA5=1, FILL "other questions about you.", ELSE FILL "questions about each person who lives or stays in this household.")</p> <p>RB1_Intro. Finalmente, tengo unas pocas preguntas (IF RA5=1, FILL "sobre usted." ELSE FILL "Sobre cada una de las personas que viven o se quedan en este hogar.")</p> <p>LOOP START: ASK RB1-RB5 FOR EACH PERSON ON LIST 1</p> <p>IF RA4_yr=6 OR MORE OR RA4_unit=DK/REFUSED, CONTINUE ELSE GO TO RB2</p>	<p>{present to all respondents}</p> <p>RB1_Intro Finally, I have a few {IF RA5 =1, fill "other questions about you.", ELSE fill "questions about each person who lives or stays in this household."}</p> <p>INTERVIEWER READ INTRODUCTION AND PRESS (1) ONE TO CONTINUE" / "B1 INTRODUCTION" : {allow 1}</p>
<p>RB1. How much school (IF A6B=1, FILL "have you", ELSE FILL "has [NAME]") completed?</p> <p>0.NONE 1 to 11 _____ (GRADE 1 THROUGH 11) [CAPI RANGE=1-11] 12. HIGH SCHOOL GRADUATE OR COMPLETED GED</p>	<p>{Begin Loop} {Ask for each person on LIST 1}</p> <p>{if RA4_yr ≥ 6 OR RA4_unit = DK or RF, then RB1} RB1 . How much school {IF RA6B= yes (1), fill "have</p>

<p>13. SOME VOCATIONAL SCHOOL 14. COMPLETED VOCATIONAL SCHOOL 15. SOME COLLEGE 16. ASSOCIATES' DEGREE (AA) 17. BACHELORS' DEGREE (BA, BS) 18. SOME GRADUATE OR PROFESSIONAL SCHOOL (AFTER COMPLETING COLLEGE) 19. COMPLETED GRADUATE/PROFESSIONAL DEGREE</p> <p>RB1. ¿Cuántos años de escuela <u>ha completado</u> (IF RA6B=1, FILL "usted", ELSE FILL "[NAME]")?</p> <p>0. NINGUNO 1 a 11____ (DE GRADO UNO A ONCE) 12. SE GRADUÓ DE LA ESCUELA SECUNDARIA ("HIGH SCHOOL") O COMPLETÓ EL "GED" 13. PARTE DE LA ESCUELA VOCACIONAL 14. COMPLETÓ LA ESCUELA VOCACIONAL 15. PARTE DEL "COLLEGE" O UNIVERSIDAD 16. TÍTULO DE ASOCIADO (AA) 17. TÍTULO UNIVERSITARIO DE 4 AÑOS "BACHELOR" (BA, BS) 18. PARTE DE ESTUDIOS POSGRADUADOS (DESPUÉS DE COMPLETAR LA UNIVERSIDAD - MA, MS, PhD) 19. TÍTULO DE POSGRADO O PROFESIONAL</p> <p>INTERVIEWER NOTE: FOR THOSE CURRENTLY IN SCHOOL, THIS DOES NOT INCLUDE THE CURRENT YEAR OF SCHOOL , UNLESS IT IS ALREADY COMPLETED</p>	<p>you", else fill "has {fill person's name}" {bold} completed {normal}?</p> <p>INTERVIEWER NOTE: FOR THOSE CURRENTLY IN SCHOOL, THIS DOES NOT INCLUDE THE CURRENT YEAR OF SCHOOL , UNLESS IT IS ALREADY COMPLETED" / "HOW MUCH SCHOOL COMPLETED" :</p> <p>(none (0) "NONE" , first (1) "1st GRADE" , second (2) "2nd GRADE" , third (3) "3rd GRADE" , fourth (4) "4th GRADE" , fifth (5) "5th GRADE" , sixth (6) "6th GRADE" , seventh (7) "7th GRADE" , eighth (8) "8th GRADE" , ninth (9) "9th GRADE" , tenth (10) "10th GRADE" , eleven (11) "11th GRADE" , high (12) "HIGH SCHOOL GRADUATE OR COMPLETED GED" , somevoc (13) "SOME VOCATIONAL SCHOOL" , compvoc (14) "COMPLETED VOCATIONAL SCHOOL" , somecol (15) "SOME COLLEGE" , assoc (16) "ASSOCIATES' DEGREE (AA)" , bachlr (17) "BACHELORS' DEGREE (BA, BS)" , somegrad (18) "SOME GRADUATE OR PROFESSIONAL SCHOOL (AFTER COMPLETING COLLEGE)" , compgrad (19) "COMPLETED GRADUATE/PROFESSIONAL DEGREE") {endif}</p>
<p>RB2. (IF RA6B=1, FILL "Are you", ELSE FILL "Is [NAME]") Latino, white, African-American, Asian or something else?</p>	<p>{ask of all LIST 1 respondents} RB2 {IF RA6B= yes (1), fill "Are you" ELSE fill "Is {fill person's name}" } Latino, white, African-American, Asian or something else?</p>

<p><i>CODE ALL THAT APPLY</i></p> <ol style="list-style-type: none"> 1. LATINO 2. WHITE 3. AFRICAN-AMERICAN, BLACK 4. ASIAN 5. PACIFIC ISLANDER 6. NATIVE AMERICAN/AMERICAN INDIAN <p>RB2. (IF RA6B=1, FILL "¿Es usted", ELSE FILL "¿Es [NAME]") latino(a), blanco(a), afro-americano(a), asiático(a), o de otro grupo?</p> <p><i>CODE ALL THAT APPLY</i></p> <ol style="list-style-type: none"> 1. LATINO(A) O HISPANO(A) 2. BLANCO(A) 3. AFRO-AMERICANO(A) O NEGRO(A) 4. ASIÁTICO(A) 5. DE LAS ISLAS DEL PACÍFICO 6. NATIVO AMERICANO(A)/INDIO AMERICANO(A) <p>IF RA4_YR=14 OR MORE OR RA4_unit=DK/REFUSED, CONTINUE, ELSE GO TO B5 IF NAME=HHHNAME AND RA7=3 FOR ANYONE, SET RB3=1 THEN GO TO CAPI CHECK ABOVE RB4 IF NAME CODED RA7=9 OR 12, SET RB3=1 THEN GO TO CAPI CHECK ABOVE RB4</p>	<p>CODE ALL THAT APPLY" / "RACE": {allow up to 6} (latino (1) "LATINO" , white (2) "WHITE" , black (3) "AFRICAN-AMERICAN, BLACK" , asian (4) "ASIAN" , pacisl (5) "PACIFIC ISLANDER" , naai (6) "NATIVE AMERICAN/AMERICAN INDIAN")</p> <p>{IF (RA4_yr ≥ 14 OR RA4_unit = DK or RF) AND person's name = name of Head of Household AND RA7 = biochld (3) FOR ANYONE ON LIST 1, set RB3 = yes (1)}</p> <p>{IF (RA4_yr ≥ 14 OR RA4_unit = DK or RF) AND RA7 = parent (9) or grndprt (12), set RB3 = yes (1)}</p> <p>{endif}</p>
<p>RB3. (IF RA6B=1, FILL "Have you", ELSE FILL "Has [NAME]") ever had any children?</p> <p>RB3. ¿Alguna vez ha tenido hijos (IF RA6B=1, FILL "usted", ELSE FILL "[NAME]")?</p> <ol style="list-style-type: none"> 1. YES 5. NO <p>IF RA4_YR=16 OR MORE OR RA4a=DK/REFUSED CONTINUE, ELSE GO TO RB5</p>	<p>{IF (RA4_yr ≥ 14 OR RA4_unit = DK or RF) AND RB3=EMPTY then RB3)}</p> <p>RB3 "{IF RA6B= yes (1), fill "Have you", ELSE fill "Has {fill person's name}" } ever had any children?" / "EVER HAD ANY CHILDREN" : YNDKRF {endif}</p>
<p>RB4. (IF RA6B=1, FILL "Have you", ELSE FILL "Has [NAME]") had a paid job full time or part time, at any time in the past month?</p>	<p>{if RA4_yr ≥ 16 OR RA4_unit = DK or RF, then RB4}</p> <p>RB4 {IF RA6B= yes (1), fill "Have you", ELSE fill "Has</p>

<p>RB4. ¿Ha tenido (IF RA6B=1, FILL "usted", ELSE FILL "[NAME]") un trabajo pagado de tiempo completo o de medio tiempo, en cualquier momento en el último mes?</p> <p>1. YES 5. NO 6.</p>	<p>{fill person's name}") had a paid job full time or part time, at any time in the past month?" / "HAD A PAID JOB FT OR PT IN PAST MONTH" : YNDKRF {endif}</p>
<p>RB5. Did (IF RA6B=1, FILL "you", ELSE FILL "[NAME]") receive any type of public assistance or welfare benefits during the past month?</p> <p>RB5. ¿Recibió (IF RA6B=1, FILL "usted", ELSE FILL "[NAME]") cualquier clase de asistencia pública o beneficios de bienestar (welfare) durante el último mes?</p> <p>1. YES 5. NO</p>	<p>{ask of all respondents in LIST 1}</p> <p>RB5 "Did {IF RA6B= yes (1), fill "you", else fill "{fill person's name}"}) receive any type of public assistance or welfare benefits during the past month?" / "RECEIVE PUBLIC ASSISTANCE IN PAST MONTH" : YNDKRF</p>
<p>RB6. (IF RA6B=1, FILL "Were you", ELSE FILL "Was [NAME]") covered by any type of health insurance during the past month? This includes insurance through a job, through a plan you or someone else bought, or through a program like MediCal or Healthy Families?</p> <p>RB6. ¿Estuvo (IF RA6B=1, FILL "¿usted ", ELSE FILL "[NAME]") cubierto(a) por cualquier clase de seguro de salud (aseguranza) durante el mes pasado? Esto incluye seguro (aseguranza) a través de un trabajo, a través de un plan comprado por usted o por alguien más, o un programa como MediCal o Familias Saludables ("Healthy Families").</p> <p>1. YES 5. NO</p> <p>LOOP END – GO BACK TO RB1 FOR NEXT PERSON ON LIST 1 IF NO ONE LEFT ON LIST, CONTINUE</p>	<p>RB6 {IF RA6B= yes (1), fill "Were you", ELSE fill "Was {fill person's name}"}) covered by any type of health insurance during the past month? This includes insurance through a job, through a plan you or someone else bought, or through a program like MediCal or Healthy Families?" / "COVERED BY HEALTH INSURANCE IN PAST MONTH" : YNDKRF</p> <p>{loop end return to RB1 for next person on LIST 1}</p>
<p>CREATE LIST 3</p> <p>IF W1DWELLING = 1 AND PERSON IS ON LIST 2, AND NEWMEMBER = 1, AND PERSON BORN BEFORE WAVE 1, PUT PERSON ON LIST 3.</p>	<p>{CREATE LIST 3:</p> <p>IF W1DWELLING = 1 AND PERSON IS ON LIST 2, AND NEWMEMBER = 1, AND PERSON BORN BEFORE WAVE 1, PUT PERSON ON LIST 3}</p> <p>{PROGRAMMER: PLEASE USE 1990 CENSUS DATA FOR THIS SECTION}</p>

<p>LOOP BEGIN FOR PERSONS ON LIST 3</p> <p>RB7. CAPI CHECK:</p> <ol style="list-style-type: none"> 1. NO ONE ON LIST 3 (GO TO SECTION C) 2. AT LEAST ONE PERSON ON LIST 3, CONTINUE 	<p>{Begin Loop} {Repeat loop for each person on LIST 3} RB7 {CAPI CHECK: IF NO ONE ON LIST 3, Set RB7 = 1, ELSE, set RB7 = 2} {endif}</p>
<p>RB8. Here is a map of this neighborhood you live in. Several years ago, that is in [MONTH YEAR OF W1 INTERVIEW], did [NAME] live in this neighborhood (either in this house or somewhere else) or did (IF RA9=1 FILL “he”, ELSE FILL “she”) live outside this neighborhood?</p> <ol style="list-style-type: none"> 1. IN AREA SHOWN ON MAP (GO TO RB11) 2. SOMEWHERE ELSE, NOT IN THE AREA SHOWN ON MAP (GO TO RB11) <p>-1. DON’T KNOW OR UNSURE -2. REFUSED</p> <p>RB8. Aquí hay un mapa del vecindario en donde usted vive. Hace varios años, es decir en [MONTH YEAR OF W1 INTERVIEW], ¿vivía [NAME] en este vecindario (ya sea en esta casa o en algún otro lugar) o vivía (IF RA9=1 FILL “él”, ELSE FILL “ella”) fuera de este vecindario?</p> <ol style="list-style-type: none"> 1. EN UNA ÁREA QUE SE MUESTRA EN EL MAPA (GO TO RB11) 2. EN OTRO LUGAR QUE NO ESTE EN EL ÁREA QUE SE MUESTRA EN EL MAPA (GO TO RB11) <p>-1. NO SABE O NO ES SEGURO(A) -2. SE REHUSA</p>	<p>{if RB7 = 2, then RB8}</p> <p>RB8 “Here is a map of this neighborhood you live in. Several years ago, that is in {fill W1_Month} {fill W1_Year}, did {fill Person’s name} live in this neighborhood (either in this house or somewhere else) or did {IF Person’s sex=male fill “he”, ELSE fill “she”} live outside this neighborhood?” / “DID THEY LIVE IN THE NEIGHBORHOOD” :</p> <p>(inarea (1) “IN AREA SHOWN ON MAP” , outarea (2) “SOMEWHERE ELSE, NOT IN THE AREA SHOWN ON MAP”) {endif}</p>
<p>RB9. Where did [NAME] live at that time? Did [he/she] live in [NAME OF CITY THAT THIS TRACT IS LOCATED IN] at that time?</p> <p>RB9. ¿En dónde vivía [NAME] en ese entonces? ¿Vivía [él/ella] en [NAME OF CITY THAT THIS TRACT IS LOCATED IN] en ese entonces?</p> <ol style="list-style-type: none"> 1. YES, IN [CITY NAME] 5. NO, NOT IN [CITY NAME] (CODE RB8=2 AND GO TO RB11) <p>-1. DON’T KNOW (GO TO RB11)</p>	<p>{if RB8 = DK or RF, then RB9} RB9 “Where did {fill Person’s name} live at that time? Did {IF Person’s sex = male fill “he”, ELSE fill “she”} live in {fill W1_TractCity} at that time?” / “LIVED IN W1 TRACT CITY AT W1”:</p> <p>(yes (1) “YES, IN {fill W1_TractCity}” , no (5) “NO, NOT IN {fill W1_TractCity}”) {if RB9 = no (5), set RB8 = outarea (2)} {endif}</p>

<p>RB10. What part of [NAME OF CITY THAT THIS TRACT IS LOCATED IN] did [he/she] live in at that time?</p> <p>PROBE: Do you know the street name?</p> <p>RB10. ¿En qué parte de [NAME OF CITY THAT THIS TRACT IS LOCATED IN] vivía [él/ella] en ese entonces?</p> <p>PROBE: ¿Sabe usted el nombre de la calle?</p> <p>RECORD VERBATIM</p> <hr/> <p>RB10a. INTERVIEWER: LOOK AT MAP, WORK WITH RESPONDENT, AND TRY TO DETERMINE WHETHER OR NOT THIS PLACE IS WITHIN THE AREA SHOWN ON MAP. IF YES, CODE RB8=1. IF OBVIOUSLY NOT WITHIN THIS AREA, CODE RB8=2.</p> <p>1. YES, THE LOCATION IS WITHIN THE AREA SHOWN ON MAP 5. NO, THE LOCATION IS NOT WITHIN THE AREA SHOWN ON MAP</p>	<p>{if RB9 = yes (1), then RB10} RB10 "What part of {fill W1_TractCity} did {IF Person's sex = male fill "he", ELSE fill "she"} live in at that time? PROBE: Do you know the street name? RECORD VERBATIM" / "WHAT PART OF THE CITY LIVED IN AT W1" : {allow 240} RB10a "INTERVIEWER: LOOK AT MAP, WORK WITH RESPONDENT, AND TRY TO DETERMINE WHETHER OR NOT THIS PLACE IS WITHIN THE AREA SHOWN ON MAP." / "Is location on the map" : (yes (1) "YES, THE LOCATION IS WITHIN THE AREA SHOWN ON MAP" , no (5) "NO, THE LOCATION IS NOT WITHIN THE AREA SHOWN ON MAP") {if RB10a = yes, set RB8 = inarea (1), if RB10a = no, set RB8 = outarea (2)} {endif}</p>
<p>RB11. Did [NAME] move into this neighborhood shown on the map before or after [TRACT INTERVIEW DATE]?</p> <p>RB11. ¿Se mudó [NAME] a la vecindad que se muestra en el mapa, antes o después del [TRACT INTERVIEW DAY] de [TRACT INTERVIEW MONTH] del año [TRACT INTERVIEW YEAR]?</p> <p>1. BEFORE (GO TO RB13) 2. AFTER (GO TO RB13) -1. DON'T KNOW -2. REFUSED (GO TO RB13)</p> <p>INTERVIEWER: IF RESPONDENT SAYS PERSON MOVED AT THE TIME OF THE TRACT INTERVIEW DATE, ASK: Would you say it was just before or just after this date?</p> <p>INTERVIEWER: IF RESPONDENT SAYS PERSON MOVED AT THE TIME OF THE TRACT INTERVIEW DATE, ASK: ¿Diría usted que fue un poco antes de esa fecha o poco después de esa fecha?</p>	<p>{if RB7 = 2, then RB11} RB11 "Did {fill Person's name} move into this neighborhood shown on the map before or {fill W1_TractIntMnth}, {fill W1_TractIntDay},, {fill W1_TractIntYr}?"</p> <p>INTERVIEWER: IF RESPONDENT SAYS PERSON MOVED AT THE TIME OF THE TRACT INTERVIEW DATE, ASK: Would you say it was just before or just after this date?" / "MOVE TO NEIGHBORHOOD BEFORE OR AFTER W1" : (beforedate (1) "BEFORE" , afterdate (2) "AFTER") {endif}</p>

<p>RB12. If you had to guess when [NAME] moved into this neighborhood, would you say it was before or after [TRACT INTERVIEW DATE]?</p> <p>RB12. Si usted tuviera que adivinar cuándo se mudó [NAME] a esta vecindad, ¿diría usted que fue antes o después del [TRACT INTERVIEW DAY] de [TRACT INTERVIEW MONTH] del año [TRACT INTERVIEW YEAR]?</p> <p>1. BEFORE 2. AFTER -1. DON'T KNOW -2. REFUSED</p>	<p>{if RB11 = DK, then RB12} RB12 “If you had to guess when {fill Person’s name} moved into this neighborhood, would you say it was before or after {fill W1_TractIntDay} {fill W1_TractIntMnth}, {fill W1_TractIntYr}?” / “MOVE TO NEIGHBORHOOD BEFORE OR AFTER W1 FOLLOW” (before (1) “BEFORE” , after (2) “AFTER”) {endif}</p>
<p>RB13. END OF LOOP. GO BACK TO RB7 AND REPEAT FOR EVERYONE ON LIST 3. THEN CONTINUE</p>	<p>{end of loop, go back to RB7 and repeat for everyone on LIST 3}</p>
<p>SECTION CURRENT_C. HOME LANGUAGE</p>	
<p>RC1. Do you (IF RA5=5 FILL “and others who live here in this household”) speak any language other than (IF LANG=1, FILL “English”; IF LANG=2, FILL “Spanish”) at home?</p> <p>RC1. ¿Habla usted (IF RA5=2 OR MORE, FILL “y los otros que viven aquí en esta casa”) algún idioma aparte de español en el hogar?</p> <p>1. YES 5. NO (GO TO RESPONDENT SELECTION)</p>	<p>{ask of all respondents} RC1 “Do you {IF RA5 = more (5), fill “and others who live here in this household”) speak any language other than {IF LANG = English (1), fill “English”, IF LANG = Spanish (2), fill “Spanish”) at home?” / “ANYONE SPEAK ANOTHER LANGUAGE” : YNDKRF</p>
<p>RC2. Besides (IF LANG=1, FILL “English”; IF LANG=2, FILL “Spanish”), [IF RA5=1, FILL “what other languages do you speak?” ELSE FILL “what languages are spoken in your household?”]</p> <p>(CODE ALL THAT APPLY)</p> <p>1. ENGLISH 2. SPANISH 3. ARMENIAN 4. CAMBODIAN/KHMER 5. CHINESE (MANDARIN, CANTONESE, OTHER)</p>	<p>{if RC1 = yes (1), then RC2} RC2 “Besides {IF LANG = English (1), fill “English”; IF LANG = Spanish (2), fill “Spanish”}, {IF RA5 = one (1), fill “what other languages do you speak?”, ELSE fill “what languages are spoken in your household?”}</p> <p>CODE ALL THAT APPLY” / “OTHER LANGUAGE SPOKEN” :</p> <p>{allow up to 18} (english (1) “ENGLISH”</p>

<p>6. FARSI OR PERSIAN 7. JAPANESE 8. KOREAN 9. LATIN AMERICAN INDIGENOUS/INDIAN LANGUAGE (FOR EXAMPLE, QUICHÉ, KANJOBAL, ZAPOTEC, MIXTEC) 10. RUSSIAN 11. TAGALOG 12. VIETNAMESE 13. OTHER, SPECIFY 15. MIDDLE EASTERN (e.g., ARABIC) 16. SOUTH ASIAN (e.g., HINDI, URDU) 17. OTHER SOUTHEAST ASIAN (e.g., MALAY, INDONESIAN, THAI, LAOTIAN) 18. AFRICAN LANGUAGES (e.g., SWAHILI) 19. OTHER EUROPEAN LANGUAGES (e.g., FRENCH, GERMAN, DUTCH, SWEDISH)</p> <p>RC2. Además de (IF LANG=1, FILL "inglés"; IF LANG=2, FILL "español"), [IF RA5=1, FILL "¿qué idiomas habla usted?" ELSE FILL "¿qué idiomas hablan en su hogar?"]</p> <p>1. INGLÉS 2. ESPAÑOL 3. ARMENIO 4. CAMBOYANO/KMER 5. CHINO (MANDARÍN, CANTONÉS, OTRO) 6. FARSI OR PERSA 7. JAPONÉS 8. COREANO 9. ALGÚN IDIOMA INDÍGENA DE AMÉRICA LATINA (POR EJEMPLO, QUICHÉ, KANJOBAL, ZAPOTECO, MIXTECO) 10. RUSSO 11. TAGALOG 12. VIETNAMITA 13. OTRO IDIOMA, ¿CÚAL? 15. IDIOMAS DEL MEDIO ORIENTE (por ejemplo, ÁRABE) 16. IDIOMAS DEL SUR DE ASIA (por ejemplo, HINDI, URDU) 17. OTROS IDIOMAS DEL SURESTE DE ASIA (por ejemplo, MALAYO, INDONESIO, TAI, LAOSIANO) 18. IDIOMAS AFRICANOS (por ejemplo, SWAHILI) 19. OTROS IDIOMAS EUROPEOS (por ejemplo, FRANCÉS, ALEMÁN, HOLANDÉS, SUECO)</p>	<p>, spanish (2) "SPANISH" , armen (3) "ARMENIAN" , cambod (4) "CAMBODIAN/KHMER" , chinese (5) "CHINESE (MANDARIN, CANTONESE, OTHER)" , farsi (6) "FARSI OR PERSIAN" , japan (7) "JAPANESE" , korean (8) "KOREAN" , latin (9) "LATIN AMERICAN INDIGENOUS/INDIAN LANGUAGE (FOR EXAMPLE, QUICHÉ, KANJOBAL, ZAPOTEC, MIXTEC)" , russia (10) "RUSSIAN" , tagalong (11) "TAGALOG" , vietnam (12) "VIETNAMESE" , mideast (15) " MIDDLE EASTERN (e.g., ARABIC)" , sothasia (16) "SOUTH ASIAN (e.g., HINDI, URDU)" , othrsasia (17) "OTHER SOUTHEAST ASIAN (e.g., MALAY, INDONESIAN, THAI, LAOTIAN)" , africa (18) "AFRICAN LANGUAGES (e.g., SWAHILI)" , othreup (19) "OTHER EUROPEAN LANGUAGES (e.g., FRENCH, GERMAN, DUTCH, SWEDISH)" , other (13) "OTHER, SPECIFY"</p> <p>) {endif}</p> <p>{if RC2 = other (13), then RC2_s} RC2_s "INTERVIEWER: TYPE IN OTHER RESPONSE [VERBATIM]" / "OTHER LANGUAGE SPOKEN IN HOUSEHOLD" : {allow 60} {endif}</p>
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IF RC2=13, SHOW "INTERVIEWER: TYPE IN OTHER RESPONSE [VERBATIM]"	
RC3.CAPI CHECK RA5: 1. RESPONDENT LIVES ALONE (GO TO RESPONDENT SELECTION BELOW) 2. RESPONDENT LIVES WITH OTHERS (CONTINUE)	{if RC1 = yes (1), then RC3} RC3 {CAPI CHECK: IF RA5 = 1, set RC3 = 1, IF RA5 = 5, set RC3 = 2} {endif}
RC4. When you are talking to each other what language do you and others who live here in this household generally speak? (CODE ALL THAT APPLY) 1. ENGLISH 2. SPANISH 3. ARMENIAN 4. CAMBODIAN/KHMER 5. CHINESE (MANDARIN, CANTONESE, OTHER) 6. FARSI OR PERSIAN 7. JAPANESE 8. KOREAN 9. LATIN AMERICAN INDIGENOUS/INDIAN LANGUAGE (FOR EXAMPLE, QUICHÉ, KANJOBAL, ZAPOTEC, MIXTEC) 10. RUSSIAN 11.TAGALOG 12. VIETNAMESE 13. OTHER, SPECIFY 15. MIDDLE EASTERN (e.g., ARABIC) 16. SOUTH ASIAN (e.g., HINDI, URDU) 17. OTHER SOUTHEAST ASIAN (e.g., MALAY, INDONESIAN, THAI, LAOTIAN) 18. AFRICAN LANGUAGES (e.g., SWAHILI) 19. OTHER EUROPEAN LANGUAGES (e.g., FRENCH, GERMAN, DUTCH, SWEDISH) RC4. Cuando hablan entre sí, ¿qué idioma hablan usted y las otras personas en su hogar generalmente? (CODE ALL THAT APPLY)	{if RC3 = 2, then RC4} RC4 "When you are talking to each other what language do you and others who live here in this household generally speak? CODE ALL THAT APPLY" / "WHAT LANGUAGE DO YOU SPEAK WITH OTHERS IN HH" : {allow up to 18} (english (1) "ENGLISH" , spanish (2) "SPANISH" , armen (3) "ARMENIAN" , cambod (4) "CAMBODIAN/KHMER" , chinese (5) "CHINESE (MANDARIN, CANTONESE, OTHER)" , farsi (6) "FARSI OR PERSIAN" , japan (7) "JAPANESE" , korean (8) "KOREAN" , latin (9) "LATIN AMERICAN INDIGENOUS/INDIAN LANGUAGE (FOR EXAMPLE, QUICHÉ, KANJOBAL, ZAPOTEC, MIXTEC)" , russia (10) "RUSSIAN" , tagalong (11) "TAGALOG" , vietnam (12) "VIETNAMESE" , mideast (15) " MIDDLE EASTERN (e.g., ARABIC)" , sothasia (16) "SOUTH ASIAN (e.g., HINDI, URDU)" , othrsasia (17) "OTHER SOUTHEAST ASIAN (e.g., MALAY, INDONESIAN, THAI, LAOTIAN)" , africa (18) "AFRICAN LANGUAGES (e.g., SWAHILI)" , othreurp (19) "OTHER EUROPEAN LANGUAGES

<ol style="list-style-type: none"> 1. INGLÉS 2. ESPAÑOL 3. ARMENIO 4. CAMBOYANO/KMER 5. CHINO (MANDARÍN, CANTONÉS, OTRO) 6. FARSI O PERSA 7. JAPONÉS 8. COREANO 9. ALGÚN IDIOMA INDÍGENA DE AMÉRICA LATINA (POR EJEMPLO, QUICHÉ, KANJOBAL, ZAPOTECO, MIXTECO) 10. RUSO 11. TAGALOG 12. VIETNAMITA 13. OTRO IDIOMA, ¿CÚAL? 15. IDIOMAS DEL MEDIO ORIENTE (por ejemplo, ÁRABE) 16. IDIOMAS DEL SUR DE ASIA (por ejemplo, HINDI, URDU) 17. OTROS IDIOMAS DEL SURESTE DE ASIA (por ejemplo, MALAYO, INDONESIO, TAI, LAOSIANO) 18. IDIOMAS AFRICANOS (por ejemplo, SWAHILI) 19. OTROS IDIOMAS EUROPEOS (por ejemplo, FRANCÉS, ALEMÁN, HOLANDÉS, SUECO) <p>IF RC3=13, SHOW "INTERVIEWER: TYPE IN OTHER RESPONSE [VERBATIM]"</p>	<p>(e.g., FRENCH, GERMAN, DUTCH, SWEDISH)" , other (13) "OTHER, SPECIFY")</p> <p>{endif}</p> <p>{if RC4 = other (13), then RC4_s} RC4_s "INTERVIEWER: TYPE IN OTHER RESPONSE [VERBATIM]" / "OTHER LANGUAGE GENERALLY USED IN HOUSEHOLD" : {allow 60} {endif}</p>
<p>SECTION CURRENT_S: RESPONDENT SELECTION</p>	
<p>S1. CAPI INSTRUCTION: DETERMINE WHO LIVES IN THIS HOUSEHOLD. CHECK UA1 AT BEGINNING OF ROSTER (not RA1 IN CURRENT ROSTER) AND THE LIST OF CURRENT HH MEMBERS AND THE VARIABLE NEWMEMBER</p> <ol style="list-style-type: none"> 1. THE PANEL RSA IS IN THIS HOUSEHOLD (SET RSA_P=1) 2. THE PANEL RSC IS IN THIS HOUSEHOLD (SET RSC_P=1) 3. THE PCG_W1 IS IN THIS HOUSEHOLD (SET PCG_W1=1) 4. THE SIB_W1 IS IN THIS HOUSEHOLD (SET SIB_W1=1) 5. THERE ARE NEW ENTRANTS IN THIS HOUSEHOLD AND THIS HOUSEHOLD IS IN ONE OF THE LAFANS TRACTS (FLAG_NE=1) 	<p>{check for all respondents} S1 {CAPI INSTRUCTION: DETERMINE WHO LIVES IN THIS HOUSEHOLD. CHECK UA1 AT BEGINNING OF ROSTER (not RA1 IN CURRENT ROSTER) AND THE LIST OF CURRENT HH MEMBERS AND THE VARIABLE NEWMEMBER IF W1_RSA IS ON ROSTER LIST 1, set RSA_P=1,IF W1_RSC IS ON ROSTER LIST 1, set RSC_P=1,IF W1_PCGW1 IS ON ROSTER LIST 1, set PCG_W1=1, IF W1_SIBW1 IS ON ROSER LIST 1, set SIB_W1=1)IF UA1 = 3 OR (W1DWELLING = 1 AND NEWMEMBER=1 ON ROSTER LIST 1), set FLAG_NE</p>

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