

**2014 Q1 NHIS Instrument Spec Report****Section name:** Front

<b>Module</b>	01
<b>Section Name</b>	Front
<b>Part</b>	
<b>Question ID</b>	FRT.020
<b>Variable Name</b>	COVER1
<b>Universe</b>	All
<b>Universe-text</b>	
<b>Question Text</b>	? [F1]  OMB No. 0920-0214: Approval Expires 03/31/2016 NATIONAL HEALTH INTERVIEW SURVEY  NOTICE – Information contained on this form which would permit identification of any individual or establishment has been collected with a guarantee that it will be held in strict confidence, will be used only for purposes stated for this study, and will not be disclosed or released to others without the consent of the individual or establishment in accordance with Section 308(d) of the Public Health Service Act (42 USC 242m) and the Confidential Information Protection and Statistical Efficiency Act (44 USC 3501 note). Public reporting burden of this collection of information is estimated to average about an hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Reports, Clearance Officer; Paperwork Reduction Project (0920-0214), 1600 Clifton Rd., MS D-74, Atlanta, GA 30333.
<b>Answer Codes</b>	* Enter 1 to continue.
<b>Question Type</b>	Enter 1 to Continue
<b>Field Pane Description</b>	Continue
<b>Fill Instructions</b>	
<b>Special Instructions</b>	All gray text Do not allow answers of 'refused' or 'don't know' for this screen.
<b>Skip Instructions</b>	GOTO START
<b>Hard Edits</b>	
<b>Soft Edits</b>	
<b>AssocHelp</b>	H_COVER1

## 2014 Q1 NHIS Instrument Spec Report

**Section name:**

Coverage

<b>Module</b>	02
<b>Section Name</b>	Coverage
<b>Part</b>	
<b>Question ID</b>	COV.330
<b>Variable Name</b>	TELENUM
<b>Universe</b>	[POS2 ne 0 and START = Proceed (1)] or [MERGE = 1 and OUTCOME = 220 and START = P and LIVQRT ne null] or [LIVQRT = 1-6, 8-11 and ((OUTCOME = 220 and START = P) or (OUTCOME ne 213 - 290))] or [LIVQRT_SPECIFY ne null and ((OUTCOME = 220 and START = P) or (OUTCOME ne 213-290))]
<b>Universe-text</b>	
<b>Question Text</b>	?[F1]  What is the telephone number here, beginning with the area code?  * Enter the area code and the number, or enter "N" if no phone. * Include any phone number (land-line or cell).
<b>Answer Codes</b>	
<b>Question Type</b>	Integer
<b>Field Pane Description</b>	Telephone
<b>Fill Instructions</b>	
<b>Special Instructions</b>	Use standard telephone field format <( ) - >  If PHONENUM is 'empty' or has an incomplete or invalid phone number and TELENUM is RF, DK, N, or 'empty' Do not update PHONENUM with TELENUM  If PHONENUM is 'empty' or has an incomplete or invalid phone number and TELENUM has a valid phone number Update PHONENUM with TELENUM  If PHONENUM has a valid phone number and it is not equal to TELENUM and RCIFLAG ne '1' Update TELENUM with PHONENUM  If TELENUM is RF, DK, N, or 'empty' and PHONENUM is 'empty' or has an incomplete or invalid phone number Do not update TELENUM with PHONENUM  If TELENUM is RF, DK, N, or 'empty' and PHONENUM has a valid phone number and

	RCIFLAG ne '1' Update TELENUM with PHONENUM  If TELENUM has a valid phone number and it is not equal to PHONENUM Update PHONENUM with TELENUM  Do not update any variables from TELECHG
<b>Skip Instructions</b>	<2000000000 - 9999999996, D, R> store in HPHONE1, goto CURWRK <0-1999999999> GOTO ERR_TELENUM <N> goto RH1LNGDY_1
<b>Hard Edits</b>	ERR_TELENUM  * Enter the entire telephone number.  * Please correct.
<b>Soft Edits</b>	
<b>AssocHelp</b>	H_TELENUM
<b>Module</b>	02
<b>Section Name</b>	Coverage
<b>Part</b>	
<b>Question ID</b>	COV.331
<b>Variable Name</b>	CURWRK
<b>Universe</b>	TELENUM ne 'N'
<b>Universe-text</b>	All families with a phone
<b>Question Text</b>	?[F1]  Is there at least one telephone INSIDE your home that is currently working and is not a cell phone?
<b>Answer Codes</b>	1. Yes 2. No Refused Don't know
<b>Question Type</b>	Yes/No
<b>Field Pane Description</b>	Inside land line
<b>Fill Instructions</b>	
<b>Special Instructions</b>	
<b>Skip Instructions</b>	<1,2,R,D> [goto TELCEL]
<b>Hard Edits</b>	
<b>Soft Edits</b>	
<b>AssocHelp</b>	H_CURWRK

<b>Module</b>	02
<b>Section Name</b>	Coverage
<b>Part</b>	
<b>Question ID</b>	COV.334
<b>Variable Name</b>	TELCEL
<b>Universe</b>	All
<b>Universe-text</b>	All families
<b>Question Text</b>	Do you or anyone in your family have a working cell phone?
<b>Answer Codes</b>	1. Yes 2. No Refused Don't know
<b>Question Type</b>	Yes/No
<b>Field Pane Description</b>	Cell phone
<b>Fill Instructions</b>	
<b>Special Instructions</b>	
<b>Skip Instructions</b>	<1> goto WRKCEL <2,R,D> if POS2 = '0' [goto hhc.NAME_FNAME] else [goto hhc.ADC]
<b>Hard Edits</b>	
<b>Soft Edits</b>	
<b>AssocHelp</b>	

<b>Module</b>	02
<b>Section Name</b>	Coverage
<b>Part</b>	
<b>Question ID</b>	COV.335
<b>Variable Name</b>	WRKCEL
<b>Universe</b>	TELCEL = '1'
<b>Universe-text</b>	Families with a working cell phone
<b>Question Text</b>	How many working cell phones do you or people in your family have?
<b>Answer Codes</b>	1-10 Refused Don't know
<b>Question Type</b>	Integer
<b>Field Pane Description</b>	# of cell phones
<b>Fill Instructions</b>	
<b>Special Instructions</b>	
<b>Skip Instructions</b>	<1-10,R,D> if CURWRK = '1' [goto PHONEUSE] elseif POS2 = '0' [goto hhc.NAME_FNAME] else [goto hhc.ADC]
<b>Hard Edits</b>	
<b>Soft Edits</b>	
<b>AssocHelp</b>	

<b>Module</b>	02
<b>Section Name</b>	Coverage
<b>Part</b>	
<b>Question ID</b>	COV.337
<b>Variable Name</b>	PHONEUSE
<b>Universe</b>	TELCEL= '1' and CURWRK = '1'
<b>Universe-text</b>	Working cell phone and working land-line in family
<b>Question Text</b>	Of all the telephone calls that you or your family receives, are... *Read categories below.
<b>Answer Codes</b>	1. All or almost all calls received on cell phones? 2. Some received on cell phones and some on regular phones? 3. Very few or none received on cell phones? Refused Don't know
<b>Question Type</b>	Pick One - answer list pane
<b>Field Pane Description</b>	Type of phone call
<b>Fill Instructions</b>	
<b>Special Instructions</b>	
<b>Skip Instructions</b>	<1-3, Refused, Don't know> if POS2 = '0' goto hhc.NAME_FNAME else goto hhc.ADC
<b>Hard Edits</b>	
<b>Soft Edits</b>	
<b>AssocHelp</b>	

## 2014 Q1 NHIS Instrument Spec Report

**Section name:** HOUSEHOLD COMPOSITION

<i>Module</i>	03
<i>Section Name</i>	HOUSEHOLD COMPOSITION
<i>Part</i>	1
<i>Question ID</i>	HHC.010_1
<i>Variable Name</i>	NAME_FNAME
<i>Universe</i>	All cases where POS2 and POS3 (datamodel) = 0 or ADC = Add (2)
<i>Universe-text</i>	
<i>Question Text</i>	? [F1]  [fill 1]  *Enter 999 if no more persons.
<i>Answer Codes</i>	
<i>Question Type</i>	Text
<i>Field Pane Description</i>	First Name
<i>Fill Instructions</i>	[fill 1] If TOTPCNT = 0  What are the names of all the persons living or staying here? Start with the name of the person, or one of the persons, who owns or rents this home.  else  What is the name of the next person living or staying here?
<i>Special Instructions</i>	If (valid name entered or ERR2_NAME_FNAME is suppressed) and MARK < 12, store 12 in MARK  Add 1 to PCNT and TOTPCNT, set PX = TOTPCNT  If ADC = 2, equiv this persons FX to the same as any other person's (they should all be the same at this point).  Allow numbers in the first 3 characters of the string. If name entered contains numbers in first 3 characters and entry does not equal '999', goto ERR2_NAME_FNAME. If number is entered in 4th character or beyond, goto ERR2_NAME_FNAME.  FAKE/FALSE NAME LIST  Use Search String at Beginning and End of Field:  MRS            MR            MS            MISS FEMALE        MALE        MISTER CHILD         KID         GIRL

DAUGHTER	DAU	LADY	
REFUSED	PERSON	WOMAN	
HUSBAND	WIFE	MOTHER	ADULT
YOUNG	#		

No Search String:

R	SON	BOY	
MAN	ONE	MOM	DAD

If possible, these names should be used as search strings for matching so that not only is "boy" flagged for the edit, but also "boy 1", "boy2", and so on would also be flagged.

Gray out the entries in this table for the original persons carried over to the spawn case from the parent case or from a first level spawn case (for a second level spawn case). These entries should not be allowed to be updated.

***Skip Instructions***

```

<999> if PCNT = 0, GOTO ERR1_NAME_FNAME
      elseif POS2 or POS3 ne 0, GOTO HHRESP
      else, GOTO MISPERM_MCHILD
<allow 20, R, D> if name on fake/false name list
                  goto ERR2_NAME_FNAME
                  elseif numbers entered and name not equal to '999' OR
                  if number is entered in 4th character of name or beyond
                  goto ERR2_NAME_FNAME
                  else
                  goto NAME_MNAME

```

***Hard Edits***

ERR1\_NAME\_FNAME  
 \* 999 not allowed for the first person in the household.  
 \* Please correct.

***Soft Edits***

ERR2\_NAME\_FNAME  
 \* You are entering a possible fake/false name.  
 \* Please correct.  
 \* If this is a legitimate name, suppress this error message and continue. Otherwise, go back to the name field and enter a legitimate name. To enter an alias, enter 'Ctrl D' or 'Ctrl R' for 'Don't Know' or 'Refused' at the name field. Then, enter a matching identifier/alias at the next screen (ALIAS).

***AssocHelp***

H\_RPNAME



<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	1
<b>Question ID</b>	HHC.010_2
<b>Variable Name</b>	NAME_MNAME
<b>Universe</b>	NAME_FNAME NE 999
<b>Universe-text</b>	First name is not blank
<b>Question Text</b>	? [F1] * Enter Middle Name. * Probe for middle name or middle initial if not reported. * Press "ENTER" to skip to last name if no middle name.
<b>Answer Codes</b>	
<b>Question Type</b>	Text
<b>Field Pane Description</b>	Middle Name
<b>Fill Instructions</b>	
<b>Special Instructions</b>	
<b>Skip Instructions</b>	<allow 20, R, D, null> GOTO NAME_LNAME
<b>Hard Edits</b>	
<b>Soft Edits</b>	
<b>AssocHelp</b>	H_RPNAME

<b>Module</b>	03																								
<b>Section Name</b>	Household Composition																								
<b>Part</b>	1																								
<b>Question ID</b>	HHC.010_3																								
<b>Variable Name</b>	NAME_LNAME																								
<b>Universe</b>	Entry other than 999 in NAME_FNAME																								
<b>Universe-text</b>	There is a name entered for 'first name'																								
<b>Question Text</b>	? [F1]  * If last name is the same as displayed, press "ENTER", otherwise, enter the new last name.  *Enter Last Name.																								
<b>Answer Codes</b>																									
<b>Question Type</b>	Text																								
<b>Field Pane Description</b>	Last Name																								
<b>Fill Instructions</b>																									
<b>Special Instructions</b>	<p>If PX &gt; 1, prefill NAME_LNAME with previous last name.</p> <p>Allow numbers to be entered. If name entered contains numbers in first 3 characters and entry equals '999', goto ERR1_NAME_LNAME.  Elseif entry in first 3 characters is not equal to '999', OR  if any number is entered in 4th character of name or beyond,  goto ERR2_NAME_LNAME.</p> <p>FAKE/FALSE NAME LIST</p> <p>Use Search String at Beginning and End of Field:</p> <table border="0"> <tr><td>DOE</td><td>DOUGH</td></tr> <tr><td>REFUSED</td><td>ANONYMOUS</td></tr> <tr><td>MALE</td><td>FEMALE</td></tr> <tr><td>WOMAN</td><td>HEAD OF HOUSE</td></tr> <tr><td>LADY</td><td>GIRL</td></tr> <tr><td>HH</td><td>HOUSEHOLD</td></tr> <tr><td>FAMILY</td><td>#</td></tr> </table> <p>No Search String:</p> <table border="0"> <tr><td>REF</td><td>ONE</td></tr> <tr><td>X</td><td>CHILD</td></tr> <tr><td>MAN</td><td>HOUSE</td></tr> <tr><td>BOY</td><td>MOM</td></tr> <tr><td>DAD</td><td></td></tr> </table>	DOE	DOUGH	REFUSED	ANONYMOUS	MALE	FEMALE	WOMAN	HEAD OF HOUSE	LADY	GIRL	HH	HOUSEHOLD	FAMILY	#	REF	ONE	X	CHILD	MAN	HOUSE	BOY	MOM	DAD	
DOE	DOUGH																								
REFUSED	ANONYMOUS																								
MALE	FEMALE																								
WOMAN	HEAD OF HOUSE																								
LADY	GIRL																								
HH	HOUSEHOLD																								
FAMILY	#																								
REF	ONE																								
X	CHILD																								
MAN	HOUSE																								
BOY	MOM																								
DAD																									
<b>Skip Instructions</b>	<999> GOTO ERR1_NAME_FNAME <allow 20, R,D> if name on fake/false name list goto ERR2_NAME_LNAME elseif numbers entered in first 3 characters is not equal to '999', OR																								

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number is entered in 4th character of name or beyond
goto ERR2_NAME_LNAME
else if NAME_FNAME and NAME_LNAME ne D, R
Set ALIAS = NAME_FNAME< >NAME_LNAME,
goto USUALRES
else goto ALIAS
```

***Hard Edits***

ERR1\_NAME\_FNAME

\* 999 is not allowed in the last name when there is a first name.

***Soft Edits***

ERR2\_NAME\_LNAME

\* You are entering a possible fake/false name.

\* Please correct.

\* If this is a legitimate name, suppress this error message and continue. Otherwise, go back to the name field and enter a legitimate name. To enter an alias, enter 'Ctrl D' or 'Ctrl R' for 'Don't Know' or 'Refused' at the name field. Then, enter a matching identifier/alias at the next screen (ALIAS).

***AssocHelp***

H\_RPNAME

<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	1
<b>Question ID</b>	HHC.015
<b>Variable Name</b>	ALIAS
<b>Universe</b>	[NAME_FNAME= D or R] or [NAME_LNAME= D or R]
<b>Universe-text</b>	Persons who don't know or refused to give first or last name.
<b>Question Text</b>	? [F1] How shall I refer to (you/this person) for the rest of the interview?
<b>Answer Codes</b>	
<b>Question Type</b>	Text
<b>Field Pane Description</b>	Alias
<b>Fill Instructions</b>	
<b>Special Instructions</b>	Do not allow 'D' or 'R' in this field.  Gray out the column heading of 'ALIAS' in the form pane.  Gray out the answer box and do not display the 'value' for 'ALIAS' in the answer box if 'legitimate' first and last names are entered in the previous name questions for this person.  Activate the answer box and display the entry typed into the 'ALIAS' field if the first or last name has an answer of 'don't know' (Ctrl D) or 'Refused' (Ctrl R).  Create a new variable called ALIAS_FLG in the instrument to capture true alias.
<b>Skip Instructions</b>	<allow 41> GOTO USUALRES
<b>Hard Edits</b>	
<b>Soft Edits</b>	
<b>AssocHelp</b>	H_RPALIAS

<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	1
<b>Question ID</b>	HHC.020
<b>Variable Name</b>	USUALRES
<b>Universe</b>	All non-deleted persons
<b>Universe-text</b>	All non-deleted persons
<b>Question Text</b>	? [F1] (Do/Does) (you/[ALIAS[PX]]) usually live here?
<b>Answer Codes</b>	1. Yes 2. No Refused Don't Know
<b>Question Type</b>	Yes/No
<b>Field Pane Description</b>	Usual Residence
<b>Fill Instructions</b>	
<b>Special Instructions</b>	
<b>Skip Instructions</b>	<1> GOTO NAME_FNAME <2, D, R> GOTO ASKURE
<b>Hard Edits</b>	
<b>Soft Edits</b>	
<b>AssocHelp</b>	H_USUALRES

<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	1
<b>Question ID</b>	HHC.030
<b>Variable Name</b>	ASKURE
<b>Universe</b>	If USUALRES= No or D or R.
<b>Universe-text</b>	If the usual residence is not here, or 'don't know', or 'refused'.
<b>Question Text</b>	? [F1]  (Do/Does) (you/[ALIAS[PX]]) have some other place where (he/she) usually lives?
<b>Answer Codes</b>	1. Yes 2. No Refused Don't Know
<b>Question Type</b>	Yes/No
<b>Field Pane Description</b>	Other Residence
<b>Fill Instructions</b>	
<b>Special Instructions</b>	
<b>Skip Instructions</b>	<1> GOTO NOLIST <2, D, R> GOTO NAME_FNAME
<b>Hard Edits</b>	
<b>Soft Edits</b>	
<b>AssocHelp</b>	H_ASKURE

<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	1
<b>Question ID</b>	HHC.035
<b>Variable Name</b>	NOLIST
<b>Universe</b>	If ASKURE = yes
<b>Universe-text</b>	Person living elsewhere
<b>Question Text</b>	<p>Since ( you/ [ALIAS[PX]]) (do/does] not usually live here and (have/has) another residence elsewhere, (you/he/she) will not be included in this interview.</p> <p>* Enter &lt;1&gt; to continue to the next person.</p>
<b>Answer Codes</b>	
<b>Question Type</b>	Enter 1 to Continue
<b>Field Pane Description</b>	Excluded
<b>Fill Instructions</b>	
<b>Special Instructions</b>	store D in HHSTAT[PX], subtract 1 from PCNT
<b>Skip Instructions</b>	GOTO NAME_FNAME
<b>Hard Edits</b>	
<b>Soft Edits</b>	
<b>AssocHelp</b>	

<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	1
<b>Question ID</b>	HHC.050_1
<b>Variable Name</b>	MISPERS_MCHILD
<b>Universe</b>	NAME_FNAME=999 and (POS2 and POS3 = 0)
<b>Universe-text</b>	After completing household roster
<b>Question Text</b>	? [F1]  I have listed living here ... [fill 1] Have I missed any babies or small children?
<b>Answer Codes</b>	1. Yes 2. No Refused Don't know
<b>Question Type</b>	Yes/No
<b>Field Pane Description</b>	Missed Child
<b>Fill Instructions</b>	[fill 1] entire roster for [ALIAS[PX]] if HHSTAT ne 'D'
<b>Special Instructions</b>	Add Flag to capture entries: Create <0,1 FLAG>, if <1> set MISPERS_MCHILDFLG to 1.
<b>Skip Instructions</b>	<1> empty out '999' in NAME_FNAME empty out MISPERS_MCHILD empty out MISPERS_MLODGE empty out MISPERS_MAWAY empty out MISPERS_MELSE goto NAME_FNAME <2, D, R> goto MISPERS_MLODGE
<b>Hard Edits</b>	
<b>Soft Edits</b>	
<b>AssocHelp</b>	H_MISPERS



<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	1
<b>Question ID</b>	HHC.050_2
<b>Variable Name</b>	MISPERS_MLODGE
<b>Universe</b>	MISPERS_MCHILD=no or D or R
<b>Universe-text</b>	Not missing any children or D or R
<b>Question Text</b>	? [F1]  * Read if necessary. I have listed living here ... [fill 1) Have I missed any lodgers, boarders, or persons you employ who live here?
<b>Answer Codes</b>	1. Yes 2. No Refused Don't know
<b>Question Type</b>	Yes/No
<b>Field Pane Description</b>	Missed Lodger
<b>Fill Instructions</b>	[fill 1] entire roster for [ALIAS[PX]] if HHSTAT ne 'D'
<b>Special Instructions</b>	Add Flag to capture entries: Create <0,1 FLAG>, if <1> set MISPERS_MLODGEFLG to 1.
<b>Skip Instructions</b>	<1> empty out '999' in NAME_FNAME empty out MISPERS_MCHILD empty out MISPERS_MLODGE empty out MISPERS_MAWAY empty out MISPERS_MELSE goto NAME_FNAME <2,D,R> goto MISPERS_MAWAY
<b>Hard Edits</b>	
<b>Soft Edits</b>	
<b>AssocHelp</b>	H_MISPERS

<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	1
<b>Question ID</b>	HHC.050_3
<b>Variable Name</b>	MISPERS_MAWAY
<b>Universe</b>	MISPERS_MLODGE= no (2) or D or R
<b>Universe-text</b>	No 'lodgers' living here or D or R
<b>Question Text</b>	? [F1]  * Read if necessary. I have listed living here... [fill 1) Have I missed anyone who USUALLY lives here, but is now away from home traveling or in a hospital?
<b>Answer Codes</b>	1. Yes 2. No Refused Don't know
<b>Question Type</b>	Yes/No
<b>Field Pane Description</b>	Missed Away
<b>Fill Instructions</b>	[fill 1] entire roster for [ALIAS[PX]] if HHSTAT ne 'D'
<b>Special Instructions</b>	Add Flag to capture entries: Create <0,1 FLAG>, if <1> set MISPERS_MMAWAYFLG to 1.
<b>Skip Instructions</b>	<1> empty out '999' in NAME_FNAME empty out MISPERS_MCHILD empty out MISPERS_MLODGE empty out MISPERS_MAWAY empty out MISPERS_MELSE goto NAME_FNAME <2,D,R> goto MISPERS_MELSE
<b>Hard Edits</b>	
<b>Soft Edits</b>	
<b>AssocHelp</b>	H_MISPERS

<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	1
<b>Question ID</b>	HHC.050_4
<b>Variable Name</b>	MISPERS_MELSE
<b>Universe</b>	MISPERS_MAWAY = no or D or R
<b>Universe-text</b>	Nobody is away from home or D or R
<b>Question Text</b>	? [F1]  * Read if necessary. I have listed living here... [fill 1) Have I missed anyone else staying here?
<b>Answer Codes</b>	1. Yes 2. No Refused Don't know
<b>Question Type</b>	Yes/No
<b>Field Pane Description</b>	Missed Else
<b>Fill Instructions</b>	[fill 1] entire roster for [ALIAS[PX]] if HHSTAT ne 'D'
<b>Special Instructions</b>	Add Flag to capture entries: Create <0,1 FLAG>, if <1> set MISPERS_MMELSEFLG to 1.
<b>Skip Instructions</b>	<1> empty out '999' in NAME_FNAME empty out MISPERS_MCHILD empty out MISPERS_MLODGE empty out MISPERS_MAWAY empty out MISPERS_MELSE goto NAME_FNAME <2,D,R> if PCNT = 0, goto EXIT elseif PCNT = 1 store Yes (1) in LIVEAT, goto OTHLIV else goto LIVEAT
<b>Hard Edits</b>	
<b>Soft Edits</b>	
<b>AssocHelp</b>	H_MISPERS

<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	1
<b>Question ID</b>	HHC.060
<b>Variable Name</b>	LIVEAT
<b>Universe</b>	PCNT > 1 and (POS2 and POS3 = 0)
<b>Universe-text</b>	Person count is greater than one
<b>Question Text</b>	? [F1]  Do all the persons I have listed live together?  *Read names if necessary.  [fill 1]
<b>Answer Codes</b>	1. Yes 2. No Refused Don't Know
<b>Question Type</b>	Yes/No
<b>Field Pane Description</b>	Live Together
<b>Fill Instructions</b>	[fill 1] all non-deleted person's ALIAS
<b>Special Instructions</b>	
<b>Skip Instructions</b>	<1, D, R> GOTO OTHLIV <2> GOTO XACCESS
<b>Hard Edits</b>	
<b>Soft Edits</b>	
<b>AssocHelp</b>	H_LIVEAT

<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	1
<b>Question ID</b>	HHC.070
<b>Variable Name</b>	XACCESS
<b>Universe</b>	LIVEAT= no
<b>Universe-text</b>	All persons don't live together
<b>Question Text</b>	? [F1]  Do the people who do not live here have direct access from the outside or through a common hallway to a separate living quarters?
<b>Answer Codes</b>	1. Yes 2. No Refused Don't know
<b>Question Type</b>	Yes/No
<b>Field Pane Description</b>	Direct Access
<b>Fill Instructions</b>	
<b>Special Instructions</b>	
<b>Skip Instructions</b>	<1> GOTO TABX <2, D, R> GOTO OTHLIV
<b>Hard Edits</b>	
<b>Soft Edits</b>	
<b>AssocHelp</b>	H_XACCESS

<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	1
<b>Question ID</b>	HHC.090
<b>Variable Name</b>	OTHLIV
<b>Universe</b>	All when POS2 and POS3 = 0
<b>Universe-text</b>	All
<b>Question Text</b>	? [F1]  Do members of any other household on the property live with members of this household?
<b>Answer Codes</b>	1. Yes 2. No Refused Don't know
<b>Question Type</b>	Yes/No
<b>Field Pane Description</b>	Others Live Together
<b>Fill Instructions</b>	
<b>Special Instructions</b>	1. if PCNT = 1 and HHSTAT[PX] ne D store PX in HHRESP store 1 in QCRESP store R in HHSTAT2[PX] store G in HHSTAT9[PX] store 1 in FX 2. If <1>, store null in LIVEAT and OTHLIV, GOTO NAME_FNAME
<b>Skip Instructions</b>	<1> GOTO ERR_OTHLIV <2, D, R> if PCNT = 1, GOTO SEX else, GOTO HHRESP
<b>Hard Edits</b>	ERR_OTHLIV  * All such persons should be included in this interview.  * Please correct by adding the additional person(s) to the household.
<b>Soft Edits</b>	
<b>AssocHelp</b>	H_OTHLIV

<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	2
<b>Question ID</b>	HHC.100
<b>Variable Name</b>	HHRESP
<b>Universe</b>	PCNT > 1 and [(POS2 = 0 and POS3 = 0) or (POS2 ne 0 and HHRESP = empty)]
<b>Universe-text</b>	All households with more than one nondeleted person in parent cases or more than one nondeleted person in spawn cases and no household/family demographic respondent identified yet.
<b>Question Text</b>	? [F1]  * Ask if necessary  With whom am I speaking?  * Enter the line number of the respondent. If more than one, enter the number of the one you consider to be the main respondent.
<b>Answer Codes</b>	
<b>Question Type</b>	Pick One - answer list pane
<b>Field Pane Description</b>	Household Respondent
<b>Fill Instructions</b>	
<b>Special Instructions</b>	1. Display roster for all household members in the Answer Codes and GRAY out deleted people with text: 'deleted'.  2. store 1 in QCRESP and G in HHSTAT9. store ALIAS of HHRESP in RESPNAME and in RT1000.RESPNAME. if POS2 and POS3 = 0, store R in HHSTAT2.  3. Don't allow a 'Don't know' or 'Refused'.
<b>Skip Instructions</b>	<1-25> If deleted PX, goto ERR1_HHRESP elseif out of bound, goto ERR2_HHRESP elseif ADC = 1, GOTO HHREF_A else GOTO SEX
<b>Hard Edits</b>	ERR1_HHRESP:  * Person was deleted from this household. * Please correct. ERR2_HHRESP:  *Invalid line number entered. * Please correct.
<b>Soft Edits</b>	
<b>AssocHelp</b>	H_HHRESP

<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	2
<b>Question ID</b>	HHC.110
<b>Variable Name</b>	SEX
<b>Universe</b>	HHSTAT ne D and [(POS2 = 0 and POS3 = 0) or (ADC = 2)]
<b>Universe-text</b>	All nondeleted persons in parent cases or all nondeleted persons being added in spawn cases.
<b>Question Text</b>	[fill 1] male or female?  * If don't know or refused enter your best guess.
<b>Answer Codes</b>	1. Male 2. Female
<b>Question Type</b>	Pick One - answer list pane
<b>Field Pane Description</b>	Sex
<b>Fill Instructions</b>	[fill 1] if PX = LNO_RESP, then "Are you", else "Is [ALIAS(PX)]"
<b>Special Instructions</b>	Don't allow 'D' or 'R' for a response.  Gray out the entries in this table for the original persons carried over to the spawn case from the parent case or from a first level spawn case (for a second level spawn case). These entries should not be allowed to be updated.
<b>Skip Instructions</b>	<1,2> GOTO AGEDOB_1
<b>Hard Edits</b>	
<b>Soft Edits</b>	
<b>AssocHelp</b>	



<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	2
<b>Question ID</b>	HHC.120_1
<b>Variable Name</b>	AGEDOB_1
<b>Universe</b>	HHSTAT ne D and [(POS2 = 0 and POS3 = 0) or (ADC = 2)]
<b>Universe-text</b>	All nondeleted persons in parent cases or all nondeleted persons being added in spawn cases.
<b>Question Text</b>	? [F1]  1 of 5 What is [fill 1] age?  * Enter number for age.
<b>Answer Codes</b>	
<b>Question Type</b>	Integer
<b>Field Pane Description</b>	Age Num
<b>Fill Instructions</b>	[fill 1] if PX = LNO_RESP, then "your else "[ALIAS[PX]]'s"
<b>Special Instructions</b>	If AGEDOB_1 = D or R, store 999 into AGE1
<b>Skip Instructions</b>	<000-120> GOTO AGEDOB_2 <D,R> GOTO AGEDOB_3
<b>Hard Edits</b>	
<b>Soft Edits</b>	
<b>AssocHelp</b>	H_AGEDOB

<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	2
<b>Question ID</b>	HHC.120_2
<b>Variable Name</b>	AGEDOB_2
<b>Universe</b>	AGEDOB_1 = <000-120>
<b>Universe-text</b>	Valid age - number entered
<b>Question Text</b>	? [F1]  2 of 5  * Enter number for age time period.
<b>Answer Codes</b>	1. Day(s) 2. Week(s) 3. Month(s) 4. Year(s)
<b>Question Type</b>	Pick One - answer list pane
<b>Field Pane Description</b>	Age TP
<b>Fill Instructions</b>	
<b>Special Instructions</b>	1. Do not allow don't know or refused.  2. Calculate age in years  If AGEDOB_2 = day, divide AGEDOB_1 by 365, truncate decimal and store integer into AGE1. If AGEDOB_2 = weeks, divide AGEDOB_1 by 52, truncate decimal and store integer into AGE1. If AGEDOB_2 = months, divide AGEDOB_1 by 12, truncate decimal and store integer into AGE1. If AGEDOB_2 = years, store integer into AGE1.
<b>Skip Instructions</b>	<1-4> GOTO AGEDOB_3
<b>Hard Edits</b>	
<b>Soft Edits</b>	
<b>AssocHelp</b>	H_AGEDOB

<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	2
<b>Question ID</b>	HHC.120_3
<b>Variable Name</b>	AGEDOB_3
<b>Universe</b>	HHSTAT ne D and [(POS2 = 0 and POS3 = 0) or (ADC = 2)]
<b>Universe-text</b>	All nondeleted persons in parent cases or all nondeleted persons being added in spawn cases.
<b>Question Text</b>	? [F1]  3 of 5  And what is [fill 1] date of birth?  Please give month, day, and year for the date of birth.  * Enter month of birth.
<b>Answer Codes</b>	1. January 2. February 3. March 4. April 5. May 6. June 7. July 8. August 9. September 10. October 11. November 12. December Refused Don't know
<b>Question Type</b>	Pick One - answer list pane
<b>Field Pane Description</b>	DOBM
<b>Fill Instructions</b>	[fill 1] if PX = LNO_RESP, then "your else "[ALIAS[PX]]'s"
<b>Special Instructions</b>	
<b>Skip Instructions</b>	<1-12,R,D> GOTO AGEDOB_4
<b>Hard Edits</b>	
<b>Soft Edits</b>	
<b>AssocHelp</b>	H_AGEDOB

<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	2
<b>Question ID</b>	HHC.120_4
<b>Variable Name</b>	AGEDOB_4
<b>Universe</b>	HHSTAT ne D and [(POS2 = 0 and POS3 = 0) or (ADC = 2)]
<b>Universe-text</b>	All nondeleted persons in parent cases or all nondeleted persons being added in spawn cases.
<b>Question Text</b>	? [F1]  4 of 5  * Enter day of birth
<b>Answer Codes</b>	
<b>Question Type</b>	Integer
<b>Field Pane Description</b>	DOBD
<b>Fill Instructions</b>	
<b>Special Instructions</b>	
<b>Skip Instructions</b>	<1-31, R, D> Only allow valid days for month entered. If days not valid, GOTO ERR_AGEDOB_4 ELSE GOTO AGEDOB_5
<b>Hard Edits</b>	ERR_AGEDOB_4  [[fill1: AGEDOB_4] is not a valid day for [[fill2: AGEDOB_3].
<b>Soft Edits</b>	
<b>AssocHelp</b>	H_AGEDOB

<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	2
<b>Question ID</b>	HHC.120_5
<b>Variable Name</b>	AGEDOB_5
<b>Universe</b>	HHSTAT ne D and [(POS2 = 0 and POS3 = 0) or (ADC = 2)]
<b>Universe-text</b>	All nondeleted persons in parent cases or all nondeleted persons being added in spawn cases.
<b>Question Text</b>	? [F1]  5 of 5  * Enter year of birth.
<b>Answer Codes</b>	
<b>Question Type</b>	Integer
<b>Field Pane Description</b>	DOBY
<b>Fill Instructions</b>	
<b>Special Instructions</b>	<p>Store AGEDOB_3 in DOBM  Store AGEDOB_4 in DOBD  Store ABDDOB_5 in DOBY</p> <ol style="list-style-type: none"> <li>1. If AGEDOB_5 &gt; current year, GOTO ERR4_AGEDOB_5.</li> <li>2. If AGEDOB_5 = current year and AGEDOB_3 &gt; current month, GOTO ERR1_AGEDOB_5.</li> <li>3. If AGEDOB_5 = current year and AGEDOB_3 = current month and AGEDOB_4 &gt; current day, GOTO ERR2_AGEDOB_5.</li> <li>4. If AGEDOB_3 = 2 and AGEDOB_4 = 29, divide AGEDOB_5 BY 4.00. If AGEDOB_5 ne to (truncated decimal multiplied by 4.00), GOTO ERR3_AGEDOB_5.</li> <li>5. Execute Procedure AGECAL.</li> <li>6. Execute Procedure AGECK.</li> </ol> <p>7. New Variable: &gt;BIRTHDATE&lt; Concatenate information gathered in AGEDOB_3, AGEDOB_4, and AGEDOB_5 into a type DATATYPE variable called BIRTHDATE. The format would be:  MM/DD/YYYY .  PLEASE NOTE: THAT THE AGE QUESTIONS COULD BE POPULATED WITH 'don't know' or 'refused' And therefore could have no information to populate this field.</p>
<b>Skip Instructions</b>	<1880 - 2030, D,R> GOTO AGECAL
<b>Hard Edits</b>	ERR1_AGEDOB_5  Future month invalid:<space>AGEDOB_3<space>AGEDOB_4<,><space> AGEDOB_5  ERR2_AGEDOB_5  Future day invalid:<space>AGEDOB_3<space>AGEDOB_4<,><space> AGEDOB_5  ERR3_AGEDOB_5

Invalid date:<space>AGEDOB\_3<space>AGEDOB\_4<,><space> AGEDOB\_5  
ERR4\_AGEDOB\_5  
Future year invalid:<space>AGEDOB\_3<space>AGEDOB\_4<,><space> AGEDOB\_5

*Soft Edits*

*AssocHelp*

*Module*

*Section Name*

*Part*

*Question ID*

*Variable Name*

*Universe*

*Universe-text*

*Question Text*

"There is a difference between the age the computer calculated from [fill 1] date-of-birth, [fill: computer calculated age (AGE2)], and the age that you gave me, [fill: age respondent reported (AGE1)].

I recorded [fill 1] date-of-birth as [AGEDOB\_3] [AGEDOB\_4], [AGEDOB \_5]. Is that [fill 1] correct date-of-birth?"

*Answer Codes*

1. Yes  
2. No  
Refused  
Don't know

*Question Type*

*Field Pane Description*

*Fill Instructions*

[fill 1]  
if PX = LNO\_RESP, "your"  
else, "[ALIAS[PX]]'s"

*Special Instructions*

<1> store AGE2 in AGE  
<D, R> store AGE1 in AGE  
  
FLAG for DOBVER\_FLG, store 1 if suppressed

*Skip Instructions*

<1,D,R> GOTO AGEDOB\_1, to collect information about next person in roster,  
else, GOTO NATOR  
  
<2> GOTO AGEDOB\_3

*Hard Edits*

*Soft Edits*

*AssocHelp*

<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	2
<b>Question ID</b>	HHC.130
<b>Variable Name</b>	AGEPIC
<b>Universe</b>	[(AGEDOB_1,_2,_3,_4 = D or R) and (AGEDOB_5 ne D,R)] or [(AGEDOB_3,_5 ne D or R) and (AGEDOB_4 = D or R) and (AGEDOB_5 lt current year) and (AGEDOB_3 = current month)]
<b>Universe-text</b>	Able to narrow age to two options
<b>Question Text</b>	[fill 1]
<b>Answer Codes</b>	1. [fill 2] 2. [AGE4] year(s) old? 3. Neither is correct Refused Don't Know
<b>Question Type</b>	Pick One - answer list pane
<b>Field Pane Description</b>	Age Pick
<b>Fill Instructions</b>	[fill 1] if PX = LNO_RESP, "Are you ..." else "Would you say [ALIAS[PX]] is ..."  [fill 2] if AGE3 = 0, "Less than 1 year old?" else "[AGE3] year(s) old?"
<b>Special Instructions</b>	<1> set AGE = AGE3 <2> set AGE = AGE4
<b>Skip Instructions</b>	<1, 2> GOTO AGEDOB_1, to collect information about next person in roster, else, GOTO NATOR <3, D, R> if AGEDOB_1 = R, GOTO AGEGES2 elseif AGEDOB_1 = D, GOTO AGEGES1_NUM
<b>Hard Edits</b>	
<b>Soft Edits</b>	
<b>AssocHelp</b>	

<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	2
<b>Question ID</b>	HHC.150_1
<b>Variable Name</b>	AGEGES1_NUM
<b>Universe</b>	[AGEPIC = (3or D or R) and AGEDOB_1 ne R] or [(AGEDOB_3 or AGEDOB_4 or AGEDOB_5 = (D or R)) and (AGEPIC not asked and AGEDOB_1 ne R)]
<b>Universe-text</b>	Age unknown and unable to narrow age down to two age choices and respondent did not refuse AGEDOB_1
<b>Question Text</b>	? [F1]  1 of 2  What is your best guess of [fill 1] age?  * If the respondent gives a range of ages, enter "C" to continue to the screen that will compute an age. * If the respondent does not know the age, enter your best estimate of the person's age.
<b>Answer Codes</b>	C. Compute from range Refused Don't Know
<b>Question Type</b>	Integer
<b>Field Pane Description</b>	Age Guess Num
<b>Fill Instructions</b>	[fill 1] if PX = LNO_RESP, "your" else, "[ALIAS[PX]]'s"
<b>Special Instructions</b>	
<b>Skip Instructions</b>	<0-120> GOTO AGEGES1_TP elseif outside range, GOTO ERR_AGEGES1_NUM <C> GOTO AGERNG_N1 <D, R> GOTO AGEGES2
<b>Hard Edits</b>	ERR_AGEGES1_NUM  * Invalid entry. * Please correct.
<b>Soft Edits</b>	
<b>AssocHelp</b>	H_AGEGES



<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	2
<b>Question ID</b>	HHC.150_2
<b>Variable Name</b>	AGEGES1_TP
<b>Universe</b>	AGEGES1_NUM = 0-120
<b>Universe-text</b>	Valid age number
<b>Question Text</b>	2 of 2 * Enter time period for age guess.
<b>Answer Codes</b>	3. Month(s) 4. Year(s)
<b>Question Type</b>	Pick One - answer list pane
<b>Field Pane Description</b>	Age Guess TP
<b>Fill Instructions</b>	
<b>Special Instructions</b>	Don't know or Refused not allowed.  <3> divide AGEGES1_NUM by 12, then store integer into AGE. <4> store AGEGES1_NUM into AGE.  If AGEDOB_5 = D store (current year - AGE - <1>) in BYY1 store (current year - AGE) in BYY2
<b>Skip Instructions</b>	<3, 4> If AGEDOB_5 = D, GOTO YEARPIC else GOTO AGEDOB_1, to collect information about next person in roster, else, GOTO NATOR
<b>Hard Edits</b>	
<b>Soft Edits</b>	
<b>AssocHelp</b>	

<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	2
<b>Question ID</b>	HHC.152
<b>Variable Name</b>	AGEGES2
<b>Universe</b>	[(AGEPIC = 3 or R or D) and AGEDOB_1 = R] or [AGEGES1_NUM= D or R] or [((AGEDOB_3 or AGEDOB_4 or AGEDOB_5) = (D or R)) and (AGEPIC = empty) and (AGEDOB_1 = R)]
<b>Universe-text</b>	(Age unknown and unable to narrow to two age choices and respondent refused or didn't know age at AGEDOB_1) or (Refused to or did not guess age)
<b>Question Text</b>	? [F1]  Certain sections of this interview depend on knowing if a person is 18 years old or older.  Could you please tell me if [fill 1] at least 18 years old?
<b>Answer Codes</b>	1. Less than 18 2. 18 or older
<b>Question Type</b>	Pick One - answer list pane
<b>Field Pane Description</b>	At least 18
<b>Fill Instructions</b>	[fill 1] if PX = LNO_RESP, "you are" else, "[ALIAS[PX] is"
<b>Special Instructions</b>	Do not allow Don't Know and Refused as answers
<b>Skip Instructions</b>	<1> GOTO LESS18 <2> GOTO GREAT18 <D, R> GOTO ERR_AGEGES2
<b>Hard Edits</b>	Don't Know and Refused responses are not allowed in this question. If the respondent will not or cannot provide an age estimate, please choose one of the options based on your best guess.
<b>Soft Edits</b>	
<b>AssocHelp</b>	H_AGEGES

<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	2
<b>Question ID</b>	HHC.154
<b>Variable Name</b>	LESS18
<b>Universe</b>	AGEGES2= less than 18
<b>Universe-text</b>	Person estimated less than eighteen years of age
<b>Question Text</b>	<p>* Enter your best estimate of [ALIAS[PX]]'s age.</p> <p>* Enter age "0" to 17</p> <p>* Enter "0" if less than 1 year old.</p>
<b>Answer Codes</b>	
<b>Question Type</b>	Integer
<b>Field Pane Description</b>	Less than 18
<b>Fill Instructions</b>	
<b>Special Instructions</b>	<p>Don't know and Refused not allowed.</p> <p>Store LESS18 in AGE</p>
<b>Skip Instructions</b>	<0-17> GOTO AGEDOB_1, to collect information about next person in roster, else, GOTO NATOR
<b>Hard Edits</b>	
<b>Soft Edits</b>	
<b>AssocHelp</b>	

<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	2
<b>Question ID</b>	HHC.156
<b>Variable Name</b>	GREAT18
<b>Universe</b>	AGEGES2 = 2 (18 or older), Don't know, or Refused
<b>Universe-text</b>	Person estimated age (18 or older)
<b>Question Text</b>	* Enter your best estimate of [ALIAS[PX]]'s age. * Enter age 18 or greater.
<b>Answer Codes</b>	
<b>Question Type</b>	Integer
<b>Field Pane Description</b>	18 or Older
<b>Fill Instructions</b>	
<b>Special Instructions</b>	Store GREAT18 in AGE Do not allow 'D' or 'R'.
<b>Skip Instructions</b>	<18-120> GOTO AGEDOB_1, to collect information about next person in roster, else, GOTO NATOR
<b>Hard Edits</b>	
<b>Soft Edits</b>	
<b>AssocHelp</b>	

<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	2
<b>Question ID</b>	HHC.165_1
<b>Variable Name</b>	YEARPIC
<b>Universe</b>	[AGE is valid and [AGERNG_T2 or AGEGES1 or AGECK have AGEDOB_5 = Don't know] and [BYY1 and BYY2 are not blank]
<b>Universe-text</b>	Person's age is known and birth year answered with 'don't know'
<b>Question Text</b>	Would you say that [fill 1] born in:
<b>Answer Codes</b>	1. [BYY1] 2. [BYY2] 3. Neither is correct Refused Don't Know
<b>Question Type</b>	Pick One - answer list pane
<b>Field Pane Description</b>	Year Pick
<b>Fill Instructions</b>	[fill 1] if PX = LNO_RESP, "you were" else, "[ALIAS[PX]] was"
<b>Special Instructions</b>	<1> store BYY1 in BYY. <2> store BYY2 in BYY.
<b>Skip Instructions</b>	<1,2,3, D,R> GOTO AGEDOB_1, to collect information about next person in roster, else, GOTO NATOR
<b>Hard Edits</b>	
<b>Soft Edits</b>	
<b>AssocHelp</b>	

<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	2
<b>Question ID</b>	HHC.170
<b>Variable Name</b>	NATOR
<b>Universe</b>	HHSTAT ne D and [(POS2 = 0 and POS3 = 0) or (ADC = 2)]
<b>Universe-text</b>	All nondeleted persons in parent cases or all nondeleted persons being added in spawn cases.
<b>Question Text</b>	(book) H1 ? [F1] [fill 1] to be Hispanic or Latino?  * Read if necessary. Puerto Rican Cuban/Cuban American Dominican (Republic) Mexican Mexican American Central or South American Other Latin American Other Hispanic/Latino/Spanish  (Where did [fill 2] ancestors come from?)
<b>Answer Codes</b>	1. Yes 2. No Refused Don't know
<b>Question Type</b>	Yes/No
<b>Field Pane Description</b>	National Origin
<b>Fill Instructions</b>	[fill 1] if PX = family respondent then "Do you consider yourself to be Hispanic or Latino?" else if SEX(PX) = Male(1) then "Does [ALIAS(PX)] consider himself to be Hispanic or Latino?" else "Does [ALIAS(PX)] consider herself to be Hispanic or Latino?"  [fill 2] If PX = family respondent then "your" else "[ALIAS(PX)]'s"
<b>Special Instructions</b>	Gray out the entries in this table for the original persons carried over to the spawn case from the parent case or from a first level spawn case (for a second level spawn case). These entries should not be allowed to be updated.
<b>Skip Instructions</b>	<1> GOTO HISPAN <2,D,R> GOTO NATOR for next person in roster ELSE GOTO RACE
<b>Hard Edits</b>	
<b>Soft Edits</b>	
<b>AssocHelp</b>	H_NATOR

<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	2
<b>Question ID</b>	HHC.180
<b>Variable Name</b>	HISPAN
<b>Universe</b>	NATOR = yes
<b>Universe-text</b>	National origin was answered yes to being Hispanic or Latino
<b>Question Text</b>	<p>(book) H1 ? [F1]</p> <p>Please give me the number of the group that represents [ fill: your/ ALIAS's} Hispanic origin or ancestry. You may choose up to five (5), if applicable.</p> <p>* If a nonhispanic group is named, backup to previous screen and change the answer from "yes" to "no". Enter all that apply, separate with commas.</p>
<b>Answer Codes</b>	<ol style="list-style-type: none"> <li>1. Puerto Rican</li> <li>2. Cuban/Cuban American</li> <li>3. Dominican (Republic)</li> <li>4. Mexican</li> <li>5. Mexican American</li> <li>6. Central or South American</li> <li>7. Other Latin American</li> <li>8. Other Hispanic/Latino/Spanish</li> </ol> <p>Refused Don't know</p>
<b>Question Type</b>	Enter All That Apply
<b>Field Pane Description</b>	Hispanic Origin
<b>Fill Instructions</b>	
<b>Special Instructions</b>	Mark up to 5
<b>Skip Instructions</b>	<p>&lt;1-6,&gt; GOTO NATOR (for the next person), else GOTO RACE          &lt;7&gt; GOTO HIS_SP2          &lt;8&gt; GOTO HIS_SP3</p>
<b>Hard Edits</b>	
<b>Soft Edits</b>	
<b>AssocHelp</b>	H_HISPAN

<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	2
<b>Question ID</b>	HHC.190
<b>Variable Name</b>	HIS_SP2
<b>Universe</b>	HISPAN=(7 or other Latin American)
<b>Universe-text</b>	HISPAN answered from selection 7 for Hispanic origin.
<b>Question Text</b>	<p>? [F1]</p> <p>* Probe for the country.</p> <p>* If any of the following are mentioned, backup to previous screen and correct the entry.</p> <p>Puerto Rican  Cuban/Cuban American  Dominican (Republic)  Mexican  Mexican American  Central or South American (REFER TO HELP SCREEN)</p> <p>* (F1) For a list of Central or South American countries.</p> <p>* Specify the other Latin American.</p>
<b>Answer Codes</b>	
<b>Question Type</b>	Text
<b>Field Pane Description</b>	Other Latin American
<b>Fill Instructions</b>	
<b>Special Instructions</b>	
<b>Skip Instructions</b>	<allow 30> GOTO NATOR (for the next person) else GOTO RACE
<b>Hard Edits</b>	
<b>Soft Edits</b>	
<b>AssocHelp</b>	H_SPECH



<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	2
<b>Question ID</b>	HHC.195
<b>Variable Name</b>	HIS_SP3
<b>Universe</b>	HISPAN= 8 (other Hispanic/Latino)
<b>Universe-text</b>	HISPAN answer from selection 8 (other Hispanic/Latino) origin
<b>Question Text</b>	<p>? [F1]</p> <p>* Probe for the country.</p> <p>* If any of the following are mentioned, backup to previous screen and correct the entry.</p> <p>Puerto Rican Cuban/Cuban American Dominican (Republic) Mexican Mexican American Central or South American (REFER TO HELP SCREEN)</p> <p>* (F1) For a list of Central or South American countries.</p> <p>* Specify the other Hispanic/Latino/Spanish.</p>
<b>Answer Codes</b>	
<b>Question Type</b>	Text
<b>Field Pane Description</b>	Other Hisp/Lat
<b>Fill Instructions</b>	
<b>Special Instructions</b>	
<b>Skip Instructions</b>	<allow 30> GOTO NATOR (for the next person) else GOTO RACE
<b>Hard Edits</b>	
<b>Soft Edits</b>	
<b>AssocHelp</b>	H_SPECH

<b>Module</b>	03																		
<b>Section Name</b>	Household Composition																		
<b>Part</b>	2																		
<b>Question ID</b>	HHC.200																		
<b>Variable Name</b>	RACE																		
<b>Universe</b>	HHSTAT ne D and [(POS2 = 0 and POS3 = 0) or (ADC = 2)]																		
<b>Universe-text</b>	All nondeleted persons in parent cases or all nondeleted persons being added in spawn cases.																		
<b>Question Text</b>	( book) H2 ? [F1]  What race or races [fill 1] to be? Please select 1 or more of these categories.  * Enter all that apply, separate with commas.																		
<b>Answer Codes</b>	<table border="0"> <tr> <td>1. White</td> <td>10. Chinese</td> </tr> <tr> <td>2. Black/African American</td> <td>11. Filipino</td> </tr> <tr> <td>3. Indian (American)</td> <td>12. Japanese</td> </tr> <tr> <td>4. Alaska Native</td> <td>13. Korean</td> </tr> <tr> <td>5. Native Hawaiian</td> <td>14. Vietnamese</td> </tr> <tr> <td>6. Guamanian or Chamorro</td> <td>15. Other Asian</td> </tr> <tr> <td>7. Samoan</td> <td>16. Some other race</td> </tr> <tr> <td>8. Other Pacific Islander</td> <td>Refused</td> </tr> <tr> <td>9. Asian Indian</td> <td>Don't know</td> </tr> </table>	1. White	10. Chinese	2. Black/African American	11. Filipino	3. Indian (American)	12. Japanese	4. Alaska Native	13. Korean	5. Native Hawaiian	14. Vietnamese	6. Guamanian or Chamorro	15. Other Asian	7. Samoan	16. Some other race	8. Other Pacific Islander	Refused	9. Asian Indian	Don't know
1. White	10. Chinese																		
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6. Guamanian or Chamorro	15. Other Asian																		
7. Samoan	16. Some other race																		
8. Other Pacific Islander	Refused																		
9. Asian Indian	Don't know																		
<b>Question Type</b>	Enter All That Apply																		
<b>Field Pane Description</b>	Race																		
<b>Fill Instructions</b>	[fill 1] if PX = LNO_RESP, then "do you consider yourself" elseif SEX(PX) = Male(1), then "does [ALIAS(PX)] consider himself" else "does [ALIAS(PX)] consider herself"																		
<b>Special Instructions</b>	Allow up to 6 answers, and narrow down to 5.  Gray out the entries in this table for the original persons carried over to the spawn case from the parent case or from a first level spawn case (for a second level spawn case). These entries should not be allowed to be updated.																		
<b>Skip Instructions</b>	<1-7, 9-14> If more than one selected, goto MLTRAC elseif at least one person with AGE[PX] = 18-64 goto NOWAF_A elseif TOTPCNT = 1 goto fid.HHCHANGE else goto HHREF_A  <8> goto RAC_SP1 <15> goto RAC_SP2 <16> goto RAC_SP3 <D,R> goto RACE, for the next person in roster, elseif at least one person with AGE[PX] = 18-64 goto NOWAF_A elseif TOTPCNT = 1 goto fid.HHCHANGE else goto HHREF_A																		
<b>Hard Edits</b>																			
<b>Soft Edits</b>																			

<b>AssocHelp</b>	H_RACE														
<b>Module</b>	03														
<b>Section Name</b>	Household Composition														
<b>Part</b>	2														
<b>Question ID</b>	HHC.210														
<b>Variable Name</b>	RAC_SP1														
<b>Universe</b>	RACE = 8 (Other Pacific Islander)														
<b>Universe-text</b>	"Other Pacific Islander" race is selected														
<b>Question Text</b>	<p>FR: Specify the other pacific islander.  If the respondent's answer could not be found, clear entry, type 'ZZ'.</p> <p>If any of the following are mentioned, go back to RACE screen to correct.</p> <table border="0"> <tr> <td>White</td> <td>Asian Indian</td> </tr> <tr> <td>Black/African American</td> <td>Chinese</td> </tr> <tr> <td>Indian (American)</td> <td>Filipino</td> </tr> <tr> <td>Alaska Native</td> <td>Japanese</td> </tr> <tr> <td>Native Hawaiian</td> <td>Korean</td> </tr> <tr> <td>Guamanian or Chamorro</td> <td>Vietnamese</td> </tr> <tr> <td>Samoan</td> <td></td> </tr> </table>	White	Asian Indian	Black/African American	Chinese	Indian (American)	Filipino	Alaska Native	Japanese	Native Hawaiian	Korean	Guamanian or Chamorro	Vietnamese	Samoan	
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Alaska Native	Japanese														
Native Hawaiian	Korean														
Guamanian or Chamorro	Vietnamese														
Samoan															
<b>Answer Codes</b>	Text (name of race)														
<b>Question Type</b>	Text														
<b>Field Pane Description</b>	Other Pacific Islander														
<b>Fill Instructions</b>															
<b>Special Instructions</b>	For each race chosen from the race lookup table, store the text and numeric code(s) in the subsequent storage variable fields. The text will be stored in HHC.210 (RAC_SP1) and in RAC_SP1_Text, while the numeric code(s) will be stored in HHC.210_02 (RAC_SP1_Code1) to HHC.210_05 (RAC_SP1_Code4).														
<b>Skip Instructions</b>	<pre> &lt;allow 65,Refused,Don't know&gt; If &lt;15&gt; is also selected in RACE GOTO RAC_SP2, else if &lt;16&gt; is also selected in RACE GOTO RAC_SP3, else if &lt;1-7, 9-14&gt; also selected in RACE GOTO MLTRAC, else GOTO RACE for next person on the roster elseif at least one person with AGE[PX] = 18-64] goto NOWAF_A elseif TOTPCNT = 1 goto fid.HHCHANGE else goto HHREF_A &lt;ZZ NOT LISTED&gt; goto RAC_SP1A </pre>														
<b>Hard Edits</b>															
<b>Soft Edits</b>															
<b>AssocHelp</b>															

<b>Module</b>	03														
<b>Section Name</b>	Household Composition														
<b>Part</b>	2														
<b>Question ID</b>	HHC.212														
<b>Variable Name</b>	RAC_SP2														
<b>Universe</b>	[RACE = 15 (Other Asian)]														
<b>Universe-text</b>	"Other Asian" race is selected.														
<b>Question Text</b>	<p>* Specify the other Asian.  * If the respondent's answer could not be found, type 'ZZ'.</p> <p>* If any of the following are mentioned, backup to previous item and correct the entry.</p> <table border="0"> <tr> <td>White</td> <td>Asian Indian</td> </tr> <tr> <td>Black/African American</td> <td>Chinese</td> </tr> <tr> <td>Indian (American)</td> <td>Filipino</td> </tr> <tr> <td>Alaska Native</td> <td>Japanese</td> </tr> <tr> <td>Native Hawaiian</td> <td>Korean</td> </tr> <tr> <td>Guamanian or Chamorro</td> <td>Vietnamese</td> </tr> <tr> <td>Samoan</td> <td></td> </tr> </table>	White	Asian Indian	Black/African American	Chinese	Indian (American)	Filipino	Alaska Native	Japanese	Native Hawaiian	Korean	Guamanian or Chamorro	Vietnamese	Samoan	
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Alaska Native	Japanese														
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Guamanian or Chamorro	Vietnamese														
Samoan															
<b>Answer Codes</b>	Text (name of race)														
<b>Question Type</b>	Text														
<b>Field Pane Description</b>	Other Asian														
<b>Fill Instructions</b>															
<b>Special Instructions</b>	For each race chosen from the race lookup table, store the text and numeric code(s) in the subsequent storage variable fields. The text will be stored in HHC.212 (RAC_SP2) and in RAC_SP2_Text, while the numeric code(s) will be stored in HHC.212_02 (RAC_SP2_Code1) to HHC.212_05 (RAC_SP2_Code4).														
<b>Skip Instructions</b>	<pre>&lt;allow 65,Refused,Don't know&gt; If &lt;16&gt; also selected in RACE GOTO RAC_SP3, else if &lt;1-7, 9-14&gt; also selected in RACE GOTO MLTRAC, else GOTO RACE for the next person on the roster, elseif at least one person with AGE[PX] = 18-64] goto NOWAF_A elseif TOTPCNT = 1 goto fid.HHCHANGE else goto HHREF_A &lt;ZZ NOT LISTED&gt; goto RAC_SP2A</pre>														
<b>Hard Edits</b>															
<b>Soft Edits</b>															
<b>AssocHelp</b>															

<b>Module</b>	03														
<b>Section Name</b>	Household Composition														
<b>Part</b>	2														
<b>Question ID</b>	HHC.214														
<b>Variable Name</b>	RAC_SP3														
<b>Universe</b>	RACE = 16 (Some other race)														
<b>Universe-text</b>	"Some other race" race is selected.														
<b>Question Text</b>	<p>* Specify the other race.</p> <p>* If any of the following are mentioned, backup to previous item and correct the entry.</p> <table border="0"> <tr> <td>White</td> <td>Asian Indian</td> </tr> <tr> <td>Black/African American</td> <td>Chinese</td> </tr> <tr> <td>Indian (American)</td> <td>Filipino</td> </tr> <tr> <td>Alaska Native</td> <td>Japanese</td> </tr> <tr> <td>Native Hawaiian</td> <td>Korean</td> </tr> <tr> <td>Guamanian or Chamorro</td> <td>Vietnamese</td> </tr> <tr> <td>Samoan</td> <td></td> </tr> </table> <p>* If the respondent's answer could not be found, type 'ZZ' to enable you to type an entry.</p>	White	Asian Indian	Black/African American	Chinese	Indian (American)	Filipino	Alaska Native	Japanese	Native Hawaiian	Korean	Guamanian or Chamorro	Vietnamese	Samoan	
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Native Hawaiian	Korean														
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<b>Answer Codes</b>	Text (name of race)														
<b>Question Type</b>	Text														
<b>Field Pane Description</b>	Other Race														
<b>Fill Instructions</b>															
<b>Special Instructions</b>	For each race chosen from the race lookup table, store the text and numeric code(s) in the subsequent storage variable fields. The text will be stored in HHC.214 (RAC_SP3) and in RAC_SP3_Text, while the numeric code(s) will be stored in HHC.214_02 (RAC_SP3_Code1) to HHC.214_05 (RAC_SP3_Code4).														
<b>Skip Instructions</b>	<pre>&lt;allow 65,Refused,Don't know&gt; If &lt;1-7, 9-14&gt; also selected in RACE GOTO MLTRAC, else GOTO RACE for the next person on the roster, elseif at least one person with AGE[PX] = 18-64] goto NOWAF_A elseif TOTPCNT = 1 goto fid.HHCHANGE else goto HHREF_A &lt;ZZ NOT LISTED&gt; goto RAC_SP3A</pre>														
<b>Hard Edits</b>															
<b>Soft Edits</b>															
<b>AssocHelp</b>															

<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	2
<b>Question ID</b>	HHC.220
<b>Variable Name</b>	MLTRAC
<b>Universe</b>	More than one race entered
<b>Universe-text</b>	More than one race entered
<b>Question Text</b>	? [F1] Which one of these groups, that is [fill 1] would you say BEST represents [fill 2] race?
<b>Answer Codes</b>	[fill 1] Refused Don't know
<b>Question Type</b>	Pick One - answer list pane
<b>Field Pane Description</b>	Multiple Race
<b>Fill Instructions</b>	[fill 1] display as 2 columns, answer codes entered in RACE in the order entered.  [fill 2] if PX = LNO_RESP, "your" else "[ALIAS[PX]]"
<b>Special Instructions</b>	
<b>Skip Instructions</b>	<1-16,Refused,Don't know> If enter code that is not displayed goto ERR_MLTRAC elseif at least one person with AGE[PX] = 18-64] goto NOWAF_A elseif TOTPCNT = 1 goto fid.HHCHANGE else goto HHREF_A
<b>Hard Edits</b>	ERR_MLTRAC  * Select valid race group number. * Please correct.
<b>Soft Edits</b>	
<b>AssocHelp</b>	H_MLTRAC

<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	2
<b>Question ID</b>	HHC.230
<b>Variable Name</b>	NOWAF_A
<b>Universe</b>	If household contains 1 or more persons 18-64 years old and (ADC = empty or ADC = 1)
<b>Universe-text</b>	If household contains 1 or more persons 18-64 years old
<b>Question Text</b>	? [F1] [fill 1] * Persons eligible: **/display eligible persons in column format/**
<b>Answer Codes</b>	1. Yes 2. No Refused Don't Know
<b>Question Type</b>	Yes/No
<b>Field Pane Description</b>	Now Armed Forces
<b>Fill Instructions</b>	[fill 1] if ADULTCNT > 1 Is anyone in the household now on full-time active duty with the armed forces?  elseif family respondent is the only adult  Are you now on full-time active duty with the Armed Forces?  else  Is {[fill2: ALIAS] now on full-time active duty with the Armed Forces? [fill2: ALIAS]= the name of person who pertains to this question
<b>Special Instructions</b>	1. BEFORE NOWAF_A screen: [Set ADULTCNT = # of persons with AGE in (18-64) 2. In Question Text, display all eligible persons in blue text underneath the Question. 3. If NOWAF_A=1 and ADULTCNT=1, for that person set HHSTAT3=A set NOWAF2_B = that person's line #
<b>Skip Instructions</b>	<1> if ADULTCNT = 1 and PCNT = 1 and I_SCRN_STATUS = S goto SCREENIN elseif I_SCRN_STATUS = I goto EXIT else goto NOWAF2_B endif < 2,D,R> if ADC = 2 and POS2 ne 0 goto ADC elseif I_SCRN_STATUS = S if all PX with HHSTAT ne D have NATOR = 2 and RACE NOT IN (2,9,10,11,12,13,14,15) and RACE ne empty

```
    goto SCREENIN
  endif
elseif all PX have HHSTAT = D or HHSTAT3 = A
  goto EXIT
else
  goto HHREF_A
endif
```

*Hard Edits*

*Soft Edits*

*AssocHelp*



<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	2
<b>Question ID</b>	HHC.230_2
<b>Variable Name</b>	NOWAF2_B
<b>Universe</b>	NOWAF_A=yes and ADULTCNT gt one
<b>Universe-text</b>	At least 1 person in the AF & more than 1 person eligible to be in the AF
<b>Question Text</b>	? [F1] Who is this? (Anyone else?) * Enter applicable line number(s), separate with commas.
<b>Answer Codes</b>	
<b>Question Type</b>	Enter All That Apply
<b>Field Pane Description</b>	More Than 1 in AF
<b>Fill Instructions</b>	
<b>Special Instructions</b>	1. In the Question Text, DISPLAY all eligible persons. 2. Don't allow a 'D' or 'R' answer. 3. Whoever is marked: store HHSTAT3=A
<b>Skip Instructions</b>	<1-25> if ADC = 2 and POS2 ne 0 goto ADC elseif I_SCRN_STATUS = S if all PX with HHSTAT ne D have NATOR = 2 and RACE NOT IN (2,9,10,11,12,13,14,15) and RACE ne empty goto SCREENIN endif elseif all PX have HHSTAT = D or HHSTAT3 = A goto EXIT else goto HHREF_A endif  if invalid person # selected, GOTO ERR_NOWAF2_B
<b>Hard Edits</b>	ERR_NOWAF2_B  * Invalid person number selected. * Please correct.
<b>Soft Edits</b>	
<b>AssocHelp</b>	H_NOWAF

<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	2
<b>Question ID</b>	HHC.240
<b>Variable Name</b>	EXIT
<b>Universe</b>	All HH members where HHSTAT = D or HHSTAT3 = A or I_SCRN_STATUS = S and all PX with HHSTAT ne D have NATOR = 2 and RACE NOT IN (2,9,10,11,12,13,14,15) and RACE ne empty
<b>Universe-text</b>	All persons are either deleted or in the Armed Forces or at least one persons is in the armed forces and all others are deleted or all are non-Armed Forces persons and are not Black or Asian or Hispanic and not marked for an interview or some, but not all, are in the armed forces or deleted
<b>Question Text</b>	? [F1]  Not every household in our survey is asked all questions. I have all the information about your household that I need at this time. Thank you for your assistance.  * Enter (1) to proceed.
<b>Answer Codes</b>	
<b>Question Type</b>	Enter 1 to Continue
<b>Field Pane Description</b>	Screen Out Cases
<b>Fill Instructions</b>	
<b>Special Instructions</b>	if PCNT = 0, set OUTCOME = Occupied entirely by URE (225) elseif PCNT >= 1 and at least one PX has HHSTAT3 = A and all other PX have HHSTAT = D or HHSTAT3 = A set OUTCOME = Occupied entirely by armed forces members (223) elseif I_SCRN_STATUS = S and Screenin = 0 set OUTCOME = Screened out by household (236)
<b>Skip Instructions</b>	<1> GOTO VISITCNT (Back Section)
<b>Hard Edits</b>	
<b>Soft Edits</b>	
<b>AssocHelp</b>	H_EXIT

<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	3
<b>Question ID</b>	HHC.250_1
<b>Variable Name</b>	HHREF_A
<b>Universe</b>	If more than one non-deleted person in the HH
<b>Universe-text</b>	If more than one non-deleted person in the HH
<b>Question Text</b>	<p>* [fill 1] has been selected as the household reference person. Is this household member an appropriate choice? Preferably a civilian adult?</p> <p>[fill 2]</p> <p>* Press shift F1 to see full roster information.</p>
<b>Answer Codes</b>	<p>1. Yes, accept this person</p> <p>2. No, select another person</p>
<b>Question Type</b>	Pick One - answer list pane
<b>Field Pane Description</b>	HH Reference Person Okay
<b>Fill Instructions</b>	<p>[fill 1] = [ALIAS(PX)] to select PX</p> <ol style="list-style-type: none"> <li>Person with the lowest PX, whose age ge 18 and HHSTAT3 ne A and HHSTAT ne D</li> <li>Else, person with the lowest PX, whose age ge 14 and HHSTAT ne D</li> </ol> <p>[fill 2] all non-deleted household members ge 14 years of age</p>
<b>Special Instructions</b>	<pre>&lt;1&gt; If POS2 and POS3 = 0, store P in HHSTAT, endif store PX in HHREF_B store F in HHSTAT6 store &lt;1&gt; in RPREL if FX = null, store 1 in FX, endif set FAMINT = FX</pre>
<b>Skip Instructions</b>	<pre>&lt;1&gt; GOTO RPREL &lt;2&gt; GOTO HHREF_B</pre>
<b>Hard Edits</b>	
<b>Soft Edits</b>	
<b>AssocHelp</b>	

<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	3
<b>Question ID</b>	HHC.250_2
<b>Variable Name</b>	HHREF_B
<b>Universe</b>	HHREF_A= no
<b>Universe-text</b>	Selecting another Reference person
<b>Question Text</b>	* Select another household member for the reference person. * Enter the line number of the Household Reference person.
<b>Answer Codes</b>	
<b>Question Type</b>	Pick One - answer list pane
<b>Field Pane Description</b>	HH Ref Person
<b>Fill Instructions</b>	
<b>Special Instructions</b>	<ol style="list-style-type: none"> <li>1. Display in Answer Codes all household members and gray out non-applicable members.</li> <li>2. [If AF person entered ) and (there is another person &gt;18), goto ERR1_HHREF_B to reject answer, and then another choice is entered.</li> <li>3. [If person entered &lt; 18 years old), and (another person &gt;18 and not in the AF and not deleted) then DISPLAY HHREF person, goto ERR2_HHREF_B</li> <li>4. If POS2 and POS3 = 0, store P in HHSTAT, endif store F in HHSTAT6 store &lt;1&gt; in RPREL if FX = null, store 1 in FX, endif set FAMINT = FX</li> </ol>
<b>Skip Instructions</b>	<1-25> GOTO RPREL
<b>Hard Edits</b>	
<b>Soft Edits</b>	ERR1_HHREF_B * You have selected an Armed Forces person. * Please select another person.  ERR2_HHREF_B * You have selected a person less than 18 years old. * Please select another person.
<b>AssocHelp</b>	

<b>Module</b>	03																								
<b>Section Name</b>	Household Composition																								
<b>Part</b>	4																								
<b>Question ID</b>	HHC.260																								
<b>Variable Name</b>	RPREL																								
<b>Universe</b>	All where RPREL NE Reference Person																								
<b>Universe-text</b>	All where RPREL NE Reference Person																								
<b>Question Text</b>	(book) H3 ? [F1]  [fill 4]																								
<b>Answer Codes</b>	<table border="0"> <tr> <td>2. Spouse (husband/wife)</td> <td>9. Grandparent</td> </tr> <tr> <td>3. Unmarried Partner</td> <td>(Grandmother/Grandfather)</td> </tr> <tr> <td>4. Child (biological/ adoptive/ in-law/ step/ foster)</td> <td>10. Aunt/Uncle</td> </tr> <tr> <td>5. Child of partner</td> <td>11. Niece/Nephew</td> </tr> <tr> <td>6. Grandchild</td> <td>12. Other relative</td> </tr> <tr> <td>7. Parent (biological/ adoptive/ in-law/ step/ foster)</td> <td>13. Housemate/Roommate</td> </tr> <tr> <td>8. Brother/Sister (biological/ adoptive/ in-law/ step/ foster)</td> <td>14. Roomer/Boarder</td> </tr> <tr> <td></td> <td>15. Other non-relative</td> </tr> <tr> <td></td> <td>16. Legal Guardian</td> </tr> <tr> <td></td> <td>17. Ward</td> </tr> <tr> <td></td> <td>Refused</td> </tr> <tr> <td></td> <td>Don't know</td> </tr> </table>	2. Spouse (husband/wife)	9. Grandparent	3. Unmarried Partner	(Grandmother/Grandfather)	4. Child (biological/ adoptive/ in-law/ step/ foster)	10. Aunt/Uncle	5. Child of partner	11. Niece/Nephew	6. Grandchild	12. Other relative	7. Parent (biological/ adoptive/ in-law/ step/ foster)	13. Housemate/Roommate	8. Brother/Sister (biological/ adoptive/ in-law/ step/ foster)	14. Roomer/Boarder		15. Other non-relative		16. Legal Guardian		17. Ward		Refused		Don't know
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<b>Question Type</b>	Pick One - answer list pane																								
<b>Field Pane Description</b>	Relationship to Reference Person																								
<b>Fill Instructions</b>	<pre> [fill 1] if HHRESP = HHREF_B fill "your"       else fill "[ALIAS(HHREF_B)]s" [fill 2] ALIAS(PX) [fill 3] ALIAS(PX) of first person with RPREL = 2 or 3  if PX = HHRESP   [fill 4] What is [fill 1] relationship to you? else   [fill 4] What is [fill 1] relationship to [fill 2]?  [fill 5] if SEX(HHREF_B) = Male (1), then "him", else "her" [fill 6] ALIAS(HHREF_B) [fill 7] if SEX(HHREF_B) = MALE, then fill "father", else fill "mother". [fill 8] if SEX(PX) = MALE, then fill "father", else fill "mother". </pre>																								
<b>Special Instructions</b>	<pre> &lt;2&gt; set AGEDIFF =  AGE[HHREF_B] - AGE[PX]  &lt;4,6&gt; set AGEDIFF = AGE[HHREF_B] - AGE[PX] &lt;7,9&gt; set AGEDIFF = AGE [PX] - AGE[HHREF_B]  &lt;2-12, 16, 17, D, R&gt; if FX[PX] = null, set FX[PX] = 1  &lt;13-15&gt; set UNRELTAL = UNRELTAL + 1       if POS3 ne O, set HHSTAT[PX] = D  After RPREL[PX] is collected for all persons: if UNRELTAL = 1, set FX[PX] of </pre>																								

unrelated person (RPREL[PX] = 13-15) to next available FX.

<2> store 1 in MS[PX] and MS[HHREF\_B] and SPOUS[PX] and SPOUS[HHREF\_B]  
store HHREF\_B in SPOUS2[PX] and PX in SPOUS2[HHREF\_B]

<3> store 6 in MS[PX] and MS[HHREF\_B]  
store PX in COHAB3[HHREF\_B] and HHREF\_B in COHAB3[PX]

**Skip Instructions**

Loop through all non-deleted PX

<2> if SEX(PX) = SEX(HHREF\_B), GOTO ERR6\_RPREL  
elseif AGEDIFF GE 30, GOTO ERR7\_RPREL

<2, 3> if selected for more than one PX, GOTO ERR4\_RPREL  
elseif AGE < 14, GOTO ERR1\_RPREL

<4> if SEX[HHREF\_B] = Male, store HHREF\_B in LNDAD(PX)  
else, store HHREF\_B in LNMOM(PX), endif  
if AGEDIFF = 5-14, GOTO ERR9\_RPREL  
elseif AGEDIFF GE 50, GOTO ERR10\_RPREL  
GOTO DEGREE1

<5> if loop is completed and no PX has RPREL = 3, GOTO ERR5\_RPREL, endif

<6> if AGEDIFF < 25, GOTO ERR2\_RPREL, endif

<7> if AGEDIFF= 5-14, GOTO ERR12\_RPREL  
elseif AGEDIFF GE 50, GOTO ERR13\_RPREL  
GOTO DEGREE2

<8> GOTO DEGREE3

<9> if AGEDIFF < 25, GOTO ERR3\_RPREL, endif

<10-17, D, R>

end loop

if UNRELTAL > 1, GOTO FAMNUM  
else GOTO HHCHANGE

**Hard Edits**

ERR1\_RPREL:  
\*Spouse/partner must be 14 years old or older.  
\*Please correct.

ERR4\_RPREL:  
I have recorded that [fill 3] and [fill 2] are spouses or unmarried partners of [fill 6].  
Which one is correct?

\*First GOTO is for [fill 3]  
\*Second GOTO is for [fill 2]

Questions involved	Value
Rprel: Relationship to Ref Person	Spouse (husband/wife) or Unmarried Partner
Rprel: Relationship to Ref Person	Spouse (husband/wife) or Unmarried Partner

\*\*\*THE 1ST LINE HERE SHOULD REFER TO THIS PERSON: [fill 3]  
\*\*\*THE 2ND LINE HERE SHOULD REFER TO THIS PERSON: [fill 2]

ERR5\_RPREL  
I have recorded that [fill 2] is a child of a partner. However, no one in the family was  
picked as an unmarried partner in order to have this response.  
\* Please correct .

**Soft Edits**

ERR2\_RPREL  
I have recorded [fill 6] is [AGE(HHREF\_B)] years old and [fill:his/her] grandchild [fill 2] is  
[AGE(PX)] years old.  
Are these ages and relationships correct?

ERR3\_RPREL

I have recorded [fill 6] is [AGE(HHREF\_B)] years old and [fill:his/her] grandparent [fill 2] is [AGE(PX)] years old.  
Are these ages and relationships correct?

#### ERR6\_RPREL

- \*Do not read this message to the respondent.
  - \*The married couple [ALIAS(PX)] and [ALIAS(HHREF\_B)] are both [SEX (PX)].
  - \*Suppress message if correct.
  - \*Otherwise, correct SEX of either person or choose different spouse.
- \*First GOTO is to change Relationship code of [fill 2]  
\*Second GOTO is to change SEX of spouse [fill 2]  
\*Third GOTO is to change SEX of Ref Person [fill 6]

Questions involved	Value
RPREL: Relationship to Ref Person	Spouse (husband/wife)
SEX	SEX (PX)
SEX	SEX (HHREF_B)

#### ERR7\_RPREL

- \*Age difference between spouses is greater than or equal to 30 years.  
I have recorded [fill 6] is [AGE(HHREF\_B)] years old and [fill: his/her] spouse [ALIAS(PX)] is [AGE(PX)] years old. Are these ages and relationships correct?
- \*First GOTO is to change Relationship code of [fill 2]  
\*Second GOTO is to change AGE of spouse [fill 2]  
\*Third GOTO is to change AGE of Ref Person [fill 6]

Questions involved	Value
RPREL: Relationship to Ref Person	Spouse (husband/wife)
AGE	AGE (PX)
AGE	AGE (HHREF_B)

#### ERR9\_RPREL

- \*Age difference between [fill 7] and child is only [AGEDIFF] years.  
I have recorded [fill 6] is [AGE(HHREF\_B)] years old and [fill:his/her] child [fill 2] is [AGE(PX)] years old. Are these ages and relationships correct?
- \*First GOTO is to change Relationship code of [fill 2]  
\*Second GOTO is to change AGE of child [fill 2]  
\*Third GOTO is to change AGE of parent [fill 6]

Questions involved	Value
RPREL: Relationship to Ref Person	Child
AGE	AGE (PX)
AGE	AGE (HHREF_B)

#### ERR10\_RPREL

- \* Age difference between [fill 7] and child is greater than or equal to 50 years.  
I have recorded [fill 6] is [AGE(HHREF\_B)] years old and [fill:his/her] child [ALIAS(PX)] is [AGE(PX)] years old. Are these ages and relationships correct?
- \*First GOTO is to change Relationship code of [fill 2]  
\*Second GOTO is to change AGE of child [fill 2]  
\*Third GOTO is to change AGE of parent [fill 6]

Questions involved	Value
RPREL: Relationship to Ref Person	Child
AGE	AGE (PX)

AGE	AGE (Hhref_B)
ERR12_RPREL	
*Age difference between [fill 8] and child is only [AGEDIFF] years. I have recorded [fill 6] is [AGE(Hhref_B)] years old and [fill:his/her] [fill 8] [fill 2] is [AGE(PX)] years old. Are these ages and relationships correct?	
*First GOTO is to change Relationship code of [fill 2]	
*Second GOTO is to change AGE of parent [fill 2]	
*Third GOTO is to change AGE of child [fill 6]	
Questions involved	Value
RPREL: Relationship to Ref Person	Parent
AGE	AGE (PX)
AGE	AGE (Hhref_B)
ERR13_RPREL	
* Age difference between [fill 8] and child is greater than or equal to 50 years. I have recorded [fill 6] is [AGE(Hhref_B)] years old and [fill:his/her] [fill 8] [fill 2] is [AGE(PX)] years old. Are these ages and relationships correct?	
*First GOTO is to change Relationship code of [fill 2]	
*Second GOTO is to change AGE of parent [fill 2]	
*Third GOTO is to change AGE of child [fill 6]	
Questions involved	Value
RPREL: Relationship to Ref Person	Parent
AGE	AGE (PX)
AGE	AGE (Hhref_B)

*AssocHelp*

H_NXTRRP
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<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	4
<b>Question ID</b>	HHC.270
<b>Variable Name</b>	DEGREE1
<b>Universe</b>	RPREL= Child
<b>Universe-text</b>	
<b>Question Text</b>	? [F1] [fill 4]
<b>Answer Codes</b>	1. Biological (natural) [fill 3] 2. Adoptive [fill 3] 3. Step [fill 3] 4. Foster [fill 3] 5. [fill 5]-in-law Refused Don't know
<b>Question Type</b>	Pick One - answer list pane
<b>Field Pane Description</b>	Child Type
<b>Fill Instructions</b>	[fill 1] if HHRESP = HHREF_B fill "your", else fill "[ALIAS(HHREF_B)]'s" [fill 2] ALIAS[PX] [fill 3] if SEX[PX] = MALE, then fill "son", else fill "daughter" [fill 5] if SEX[PX] = MALE, then fill "Son", else fill "Daughter" if PX ne HHRESP [fill 4] = Is [fill 2], [fill 1] biological (natural), adoptive, step, foster [fill 3] or [fill 3]-in-law? else [fill 4] = Are you [fill 1] biological (natural), adoptive, step, foster [fill 3] or [fill 3]-in-law? Endif [fill 6] if SEX(HHREF_B) = MALE, then fill "father", else fill "mother". [fill 7] ALIAS(HHREF_B)
<b>Special Instructions</b>	set AGEDIFF = AGE[HHREF_B] - AGE[PX]
<b>Skip Instructions</b>	<1> If AGEDIFF < 5, GOTO ERR1_DEGREE1 <2-5,D,R> If AGEDIFF < 5, GOTO ERR2_DEGREE1 elseif additional persons remain, GOTO RPREL (for next person) elseif UNRELTAL > 1, GOTO FAMNUM else GOTO HHCHANGE
<b>Hard Edits</b>	ERR1_DEGREE1 *Age difference between [fill 6] and child is [AGEDIFF] years. I have recorded [fill 7] is [AGE(HHREF_B)] years old and [fill:his/her] child [fill 2] is [AGE(PX)] years old.

Are these ages and relationships correct?

\* Please correct relationship code or age.

\*First GOTO is to change Relationship code of [fill 2]  
 \*Second GOTO is to change AGE of child [fill 2]  
 \*Third GOTO is to change AGE of parent [fill 7]

Questions involved	Value
RPREL: Relationship to Ref Person	Child
AGE	AGE (PX)
AGE	AGE(HHREF_B)

*Soft Edits*

ERR2\_DEGREE1

\*Age difference between [fill 6] and child is [AGEDIFF] years.  
 I have recorded [fill 7] is [AGE(HHREF\_B)] years old and [fill:his/her] child [fill 2] is [AGE(PX)] years old.

Are these ages and relationships correct?

\*First GOTO is to change Relationship code of [fill 2]  
 \*Second GOTO is to change AGE of child [fill 2]  
 \*Third GOTO is to change AGE of parent [fill 7]

Questions involved	Value
RPREL: Relationship to Ref Person	Child
AGE	AGE (PX)
AGE	AGE(HHREF_B)

*AssocHelp*

H\_DEGREE1

<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	4
<b>Question ID</b>	HHC.280
<b>Variable Name</b>	DEGREE2
<b>Universe</b>	RPREL=(7) parent
<b>Universe-text</b>	RPREL=(7) parent
<b>Question Text</b>	? [F1] [fill1]
<b>Answer Codes</b>	1. Biological (natural) [fill 2] 2. Adoptive [fill 2] 3. Step [fill 2] 4. Foster [fill 2] 5. [fill 3]-in-law Refused Don't know
<b>Question Type</b>	Pick One - answer list pane
<b>Field Pane Description</b>	Parent relationship
<b>Fill Instructions</b>	[fill 1] If PX(from loop) = HHRESP fill Are you [fill 6] biological (natural), adoptive, step, foster [fill 2] or [fill 2]-in-law? else fill Is [fill ALIAS(PX)] [fill 6] biological (natural), adoptive, step, foster [fill 2] or [fill 2]-in-law? endif  [fill 2] if SEX(PX) = male, then fill "father", else fill "mother"  [fill 3] if SEX(PX) = male, then fill "Father", else fill "Mother"  [fill 6] if HHRESP = HHREF_B fill your, else fill [ALIAS(HHREF_B)]'s  [fill 7] ALIAS(HHREF_B)  [fill 8] ALIAS(PX)
<b>Special Instructions</b>	Set AGEDIFF = AGE [PX] - AGE[HHREF_B]  If DEGREE2(PX) = 1(biological) If SEX(PX) = male Store PX in LNDAD(HHREF_B) Else Store PX in LNMOM(HHREF_B) Endif Elseif DEGREE2(PX) = 2(adopted), 3(step), 4(foster) If SEX(PX) = male and LNDAD(HHREF_B) = empty Store PX in LNDAD(HHREF_B) Elseif SEX(PX) = female and LNMOM(HHREF_B) = empty Store PX in LNMOM(HHREF_B)

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Endif
Else if DEGREE2(PX) = 5(in-law)
  If SEX(PX) = male and LNDAD(HHREF_B) = empty
    Store PX in LNDAD(HHREF_B)
  Elseif SEX(PX) = female and LNMOM(HHREF_B) = empty
    Store PX in LNMOM(HHREF_B)
  Endif
Elseif DEGREE2(PX) = refused, don't know
  If SEX(PX) = male and LNDAD(HHREF_B) = empty
    Store PX in LNDAD(HHREF_B)
  Elseif SEX(PX) = female and LNMOM(HHREF_B) = empty
    Store PX in LNMOM(HHREF_B)
  Endif
Endif

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**Skip Instructions**

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<1> If AGEDIFF < 5, GOTO ERR1_DEGREE2
<2-5,D,R> If AGEDIFF < 5, GOTO ERR2_DEGREE2
  elseif additional persons remain, GOTO RPREL (for next person)
  elseif UNRELTAL > 1, GOTO FAMNUM
  else GOTO HHCHANGE

```

**Hard Edits**

**ERR1\_DEGREE2**  
 \*Age difference between [fill 2] and child is [AGEDIFF] years.  
 I have recorded [fill 7] is [AGE(HHREF\_B)] years old and [fill:his/her] [fill 2] [fill 8] is [AGE(PX)] years old.  
 Are these ages and relationships correct?

\* Please correct relationship code or age.

\*First GOTO is to change Relationship code of [fill 8]  
 \*Second GOTO is to change AGE of parent [fill 8]  
 \*Third GOTO is to change AGE of child [fill 7]

Questions involved	Value
RPREL: Relationship to Ref Person	Parent
AGE	AGE (PX)
AGE	AGE(HHREF_B)

**Soft Edits**

**ERR2\_DEGREE2**  
 \*Age difference between [fill 2] and child is only [AGEDIFF] years.  
 I have recorded [fill 7] is [AGE(HHREF\_B)] years old and [fill:his/her] [fill 2] [fill 8] is [AGE(PX)] years old.  
 Are these ages and relationships correct?

\*First GOTO is to change Relationship code of [fill 8]  
 \*Second GOTO is to change AGE of parent [fill 8]  
 \*Third GOTO is to change AGE of child [fill 7]

Questions involved	Value
RPREL: Relationship to Ref Person	Parent
AGE	AGE (PX)
AGE	AGE (HHREF_B)

**AssocHelp**

H\_DEGREE2

<b>Module</b>	03
<b>Section Name</b>	Household Composition
<b>Part</b>	4
<b>Question ID</b>	HHC.290_1
<b>Variable Name</b>	DEGREE3
<b>Universe</b>	RPREL = brother or sister
<b>Universe-text</b>	all siblings
<b>Question Text</b>	? [F1] [fill 1]
<b>Answer Codes</b>	1.Full [fill 2] 2. Half [fill 2] 3. Adopted [fill 2] 4. Step [fill 2] 5. Foster [fill 2] 6. [fill 3]-in-law Refused Don't know
<b>Question Type</b>	Pick One - answer list pane
<b>Field Pane Description</b>	Sibling Type
<b>Fill Instructions</b>	[fill 1] if PX = HHRESP fill "Are you [fill 4] full, half, adoptive, step, foster [fill 2], or [fill 2]-in-law? else fill "Is [ALIAS[PX]] [fill 4] full, half, adoptive, step, foster [fill 2], or [fill 2]-in-law? [fill 2] if SEX[PX] = male, then "brother" else "sister" [fill 3] if SEX[PX] = male, then "Brother" else "Sister" [fill 4] if HHRESP = HHREF_B fill "your", else fill "[ALIAS(HHREF_B)]'s""
<b>Special Instructions</b>	
<b>Skip Instructions</b>	<1-6,D,R> GOTO RPREL
<b>Hard Edits</b>	
<b>Soft Edits</b>	
<b>AssocHelp</b>	H_DEGREE3