**NHATS Round 1**

**Section** | **HH** | **[HOUSEHOLD]** | **Sequence: 6**
---|---|---|---

HH1PRE | HH1PRE | NOT ON FILE

**QUESTION TEXT:**
Now let’s talk about {your/SP’s} family.
PRESS 1 AND ENTER TO CONTINUE

**HH1** | **hh1martlstat** | **R1 HH1 MARITAL STATUS**

**DISPLAY INSTRUCTIONS:**
Display “currently” in underlined text.

**QUESTION TEXT:**
{Are you/Is SP} currently married, living with a partner, separated, divorced, widowed, or never married?

**CODES**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>HH3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MARRIED</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>LIVING WITH A PARTNER</td>
<td>HH3</td>
</tr>
<tr>
<td>3</td>
<td>SEPARATED</td>
<td>BOX HH13</td>
</tr>
<tr>
<td>4</td>
<td>DIVORCED</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>WIDOWED</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>NEVER MARRIED</td>
<td>BOX HH13</td>
</tr>
</tbody>
</table>

**REFUSED** | BOX HH13 |

**DON’T KNOW** | BOX HH13 |

**PROGRAMMER INSTRUCTIONS:**
Write Marital Status for SP to PERSON ROSTER.

HH2A | **hh1mthendmar (Sensitive)** | **R1 HH2A MTH MARR END OR SPS PAS**

**DISPLAY INSTRUCTIONS:**
If HH1=4 (DIVORCED), display “[your/SP’s} (most recent) marriage end”. If HH1=5 (WIDOWED), display, “[your/SP’s} spouse pass away”.
Display “month” in underlined text.

**QUESTION TEXT:**
In what month and year did {[your/SP’s} (most recent) marriage end/{your/SP’s} spouse pass away]?
ENTER MONTH

**ENTER NUMBER**

Range 1 to 12

REFUSED

DON’T KNOW
PROGRAMMER INSTRUCTIONS:

Hard range 1-12

HH2B

hh1yrendmarr

R1 HH2B YR MARR END OR SPS PASS

DISPLAY INSTRUCTIONS:

If HH1=4 (DIVORCED), display “[your/SP’s] (most recent) marriage end”.
If HH1=5 (WIDOWED), display, “[your/SP’s] spouse pass away”.
Display “4-digit year” in underlined text.

QUESTION TEXT:

[In what month and year did {[your/SP’s] (most recent) marriage end}{[your/SP’s] spouse pass away}?]

ENTER 4-DIGIT YEAR

ENTER NUMBER

REFUSED
DON’T KNOW

BOX HH13

BOX HH13

PROGRAMMER INSTRUCTIONS:

If date created from (month from HH1a) and (year from HH2b) > CURRENT MONTH and YEAR, display error message
"INVALID RESPONSE. MONTH AND YEAR MARRIAGE ENDED/SPouse PASSED AWAY CANNOT BE GREATER THAN
CURRENT MONTH AND YEAR."

All responses skip to Box HH13

HH3

hh1yrsmarliv

R1 HH3 YEARS MARR OR LIV TOGETHER

DISPLAY INSTRUCTIONS:

If PROXY flag=1 (YES) and PROXY RELATIONSHIP=2 (SPouse/PARTNER) and HH1=1 (MARRIED), display “have you,” “and {SP}”, and “been married”.
Else if PROXY flag=1 (YES) and PROXY RELATIONSHIP=2 (SPouse/PARTNER) and HH1=2 (LIVING WITH A PARTNER), display “have you”, “and {SP}” and “lived together”.
Else if PROXY flag=1 (YES) and HH1=1 (MARRIED), display “has {SP}” and “been married”.
Else if PROXY flag=1 (YES) and HH1=2 (LIVING WITH A PARTNER), display “have {SP}”, “and {his/her} partner”, and “lived together”.
Else if HH1=1 (MARRIED), display “have you” and “been married”.
Else if HH1=2 (LIVING WITH A PARTNER), display “have you”, “and your partner” and “lived together”.

QUESTION TEXT:

How many years {have you/has {SP} have {SP}} {and {{SP}/{his/her} partner/your partner} been
married/lived together}?!

ENTER NUMBER OF YEARS

IF LESS THAN 1 YEAR, ENTER 0

ENTER NUMBER

Range
0 to 80
Soft Range
0 to 60
REFUSED
DON’T KNOW
PROGRAMMER INSTRUCTIONS:

Hard range 0-80
Soft range 0-60

BOX HH4A

BOX HH4A

If PROXY flag=1 (YES) and PROXY RELATIONSHIP=2 (SPOUSE/PARTNER), set SPOUSE/PARTNER flag=1 FOR PERSON, and go to HH6a.
Otherwise, go to HH4a.

HH4A

HH4A

DISPLAY INSTRUCTIONS:

If HH1=1 (MARRIED), display “spouse”.
If HH1=2 (LIVING WITH A PARTNER), display “partner”.
Display “FIRST” in bold underlined text.

QUESTION TEXT:

What is your/SP’s spouse/partner’s name?

ENTER FIRST NAME. CONFIRM SPELLING

ENTER TEXT

Length 25

PROGRAMMER INSTRUCTIONS:

HH4a, HH4b, and HH4c are displayed on the same screen.

HH4B

HH4B

DISPLAY INSTRUCTIONS:

Display “MIDDLE” in bold underlined text.

QUESTION TEXT:

[What is your/SP’s spouse/partner’s name?]

ENTER MIDDLE NAME. CONFIRM SPELLING
PRESS ENTER IF NO MIDDLE NAME OR INITIAL

ENTER TEXT

Length 25

PROGRAMMER INSTRUCTIONS:

HH4a, HH4b, and HH4c are displayed on the same screen.
Allow empty.
**HH4C**

**DISPLAY INSTRUCTIONS:**
Display "LAST" in bold underlined text.

**QUESTION TEXT:**
What is (your/SP’s) [spouse/partner]’s name?

**ENTER TEXT**
Length 25

**PROGRAMMER INSTRUCTIONS:**
HH4a, HH4b, and HH4c are displayed on the same screen.
Write SPOUSE/PARTNER name from HH4 to PERSON ROSTER. Set SPOUSE/PARTNER flag = 1 (YES) for person entered at HH4. Set RELATIONSHIP = 2 (SPOUSE/PARTNER).

**HH5**

**DISPLAY INSTRUCTIONS:**
If HH5=1 (MARRIED), display “spouse”.
If HH5=2 (LIVING WITH A PARTNER), display “partner”.

**QUESTION TEXT:**
ASK IF NECESSARY: Is (your/SP’s) [spouse/partner] male or female?

**CODES**

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<table>
<thead>
<tr>
<th></th>
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<tr>
<td>1</td>
<td>MALE</td>
</tr>
<tr>
<td>2</td>
<td>FEMALE</td>
</tr>
</tbody>
</table>

**PROGRAMMER INSTRUCTIONS:**
Write SPOUSE/PARTNER gender from HH5 to PERSON ROSTER.

**HH6A**

**DISPLAY INSTRUCTIONS:**
If PROXY flag=1 (YES) and PROXY RELATIONSHIP=2 (SPOUSE/PARTNER), display “your”.
Otherwise, display “(SPOUSE/PARTNER FIRST NAME LAST NAME)’s”.
Display HH6a, HH6b, and HH6c on the same screen.
Display “month” as underlined text.

**QUESTION TEXT:**
What is (your)[(SPOUSE/PARTNER FIRST NAME LAST NAME)’s] date of birth?
ENTER MONTH

ENTER NUMBER

Range 1 to 12
REFUSED
DON'T KNOW

PROGRAMMER INSTRUCTIONS:
Hard range 1-12

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HH6B

hh1daydob (Restricted) R1 HH6B DAY DOB OF SPOUSE

DISPLAY INSTRUCTIONS:
If PROXY flag=1 (YES) and PROXY RELATIONSHIP=2 (SPOUSE/PARTNER), display “your”.
Otherwise, display “[SPOUSE/PARTNER FIRST NAME LAST NAME]’s”.
Display HH6a, 6b, and 6c, on the same screen.

Display “day” as underlined text.

QUESTION TEXT:
[What is {your/[SPOUSE/PARTNER FIRST NAME LAST NAME]’s} date of birth?]
ENTER DAY

ENTER NUMBER

Range 1 to 31
REFUSED
DON'T KNOW

PROGRAMMER INSTRUCTIONS:
Hard range 1-31

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HH6C

hh1yrdob (Sensitive) R1 HH6C YEAR DOB OF SPOUSE

op1birthyear (Sensitive) R1 OTHER PERSON MONTH OF BIRTH

DISPLAY INSTRUCTIONS:
If PROXY flag=1 (YES) and PROXY RELATIONSHIP=2 (SPOUSE/PARTNER), display “your”.
Otherwise, display “[SPOUSE/PARTNER FIRST NAME LAST NAME]’s”.

Display HH6a, 6b, and 6c, on the same screen.

Display “year” as underlined text.

QUESTION TEXT:
[What is {your/[SPOUSE/PARTNER FIRST NAME LAST NAME]’s} date of birth?]
ENTER YEAR

ENTER NUMBER

REFUSED
DON'T KNOW
PROGRAMMER INSTRUCTIONS:
Hard range: CURRENT YEAR – 110.
If HH6a ≥ 1 and HH6b ≥ 1 and HH6c ≥ 1, compute PERSON AGE as (CURRENT DATE - HH6a-c DOB) and prefix HH7.
Otherwise, go to HH8.

HH7

hh1dspousage (Sensitive)  R1 D SPOUSE AGE

DISPLAY INSTRUCTIONS:
If PROXY flag=1 (YES) and PROXY RELATIONSHIP=2 (SPOUSE/PARTNER), display “you”. Otherwise, display “[FIRSTNAME LASTNAME]”.

QUESTION TEXT:
That makes {you/[FIRSTNAME LASTNAME]} {CALCULATED AGE} today. Is that correct?

CODES
1   YES
2   NO  REFUSED
     DON’T KNOW

PROGRAMMER INSTRUCTIONS:
If HH7 = in (1 (yes), DK, RF) write PERSON AGE to PERSON ROSTER.

HH8

hh1dspousage (Sensitive)  R1 D SPOUSE AGE

DISPLAY INSTRUCTIONS:
If PROXY flag=1 (YES) and PROXY RELATIONSHIP=2 (SPOUSE/PARTNER), display “are you”. Otherwise, display “is {FIRSTNAME LASTNAME}”.

QUESTION TEXT:
How old {are you/is {FIRSTNAME LASTNAME}}?
ENTER AGE

ENTER NUMBER
Range 18 to 110
Soft Range 55 to 99
REFUSED
DON’T KNOW

PROGRAMMER INSTRUCTIONS:
Write SPOUSE/PROXY age to PERSON ROSTER.
If HH8 = DK or RF, display “DK” or “RF” in matrix age field.
HH9 hh1spouseduc R1 HH9 HIGHEST EDUC OF SPOUSE
op1leveledu R1 OP HIGHEST LEVEL EDUCATION

DISPLAY INSTRUCTIONS:
If PROXY flag=1 (YES) and PROXY RELATIONSHIP=2 (SPOUSE/PARTNER), display “you”.
Otherwise, display “SPOUSE/PARTNER FIRST NAME LAST NAME”.

QUESTION TEXT:
SHOWCARD HH1

What is the highest degree or level of school {you/[SPOUSE/PARTNER FIRST NAME LAST NAME]} completed?

CODES
1  NO SCHOOLING COMPLETED
2  1ST-8TH GRADE
3  9TH-12TH GRADE (NO DIPLOMA)
4  HIGH SCHOOL GRADUATE (HIGH SCHOOL
   DIPLOMA OR EQUIVALENT)
5  VOCATIONAL, TECHNICAL, BUSINESS, OR
   TRADE SCHOOL CERTIFICATE OR DIPLOMA
   (BEYOND HIGH SCHOOL LEVEL)
6  SOME COLLEGE BUT NO DEGREE
7  ASSOCIATE’S DEGREE
8  BACHELOR’S DEGREE
9  MASTER’S, PROFESSIONAL, OR DOCTORAL
   DEGREE
   REFUSED
DONT KNOW

PROGRAMMER INSTRUCTIONS:
Write education level to PERSON ROSTER.
If HH9 = DK or RF, display “DK” or “RF” in matrix education field.

HH10 hh1spoupchlp R1 HH10 SPOUS NEED PERS CARE HLP

DISPLAY INSTRUCTIONS:
If PROXY flag=1 (YES) and PROXY RELATIONSHIP=2 (SPOUSE/PARTNER), display “do you”.
Otherwise, display “does [SPOUSE/PARTNER FIRST NAME LAST NAME]”.

QUESTION TEXT:
Because of a physical, mental, or emotional condition, {do you/does [SPOUSE/PARTNER FIRST NAME LAST NAME]} need the help of another person with personal care needs, such as eating,
bathing, dressing, or getting around inside the home?

CODES
1  YES
2  NO
   REFUSED
DONT KNOW
HH11

hh1livwthsop
op1prsninh

R1 HH11 LIVE WITH SPOUSE PARTNER
R1 OTHER PRSN IN HOUSEHOLD

DISPLAY INSTRUCTIONS:

If PROXY flag=1 (YES) and PROXY RELATIONSHIP=2 (SPOUSE/PARTNER), display “you live” and “[SP]”.
Else if PROXY flag=1 (YES), display “[SPOUSE/PARTNER FIRST NAME LAST NAME] lives” and “[SP]”.
Otherwise, display “[SPOUSE/PARTNER FIRST NAME LAST NAME] lives” and “you”.

QUESTION TEXT:

Just to confirm, {you live/[SPOUSE/PARTNER FIRST NAME LAST NAME] lives} with {[SP]/you}, is that correct?

CODES

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td>1</td>
<td>YES</td>
<td>BOX HH13</td>
</tr>
<tr>
<td>2</td>
<td>NO</td>
<td>BOX HH13</td>
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<tr>
<td></td>
<td>REFUSED</td>
<td>BOX HH13</td>
</tr>
<tr>
<td></td>
<td>DON'T KNOW</td>
<td>BOX HH13</td>
</tr>
</tbody>
</table>

PROGRAMMER INSTRUCTIONS:

If HH11=1 (YES), set INHOUSEHOLD flag = 1 (YES) for SPOUSE/PARTNER.

HH12

hh1placekind

R1 HH12 KIND OF PLACE LIVE IN

DISPLAY INSTRUCTIONS:

If PROXY flag=1 (YES) and PROXY RELATIONSHIP=2 (SPOUSE/PARTNER), display “are you”.
Otherwise, display “[SPOUSE/PARTNER FIRST NAME LASTNAME] is”.

QUESTION TEXT:

SHOWCARD HH2

What kind of place {are you/is {SPOUSE/PARTNER FIRST NAME LASTNAME} living in now?

PRESS F1 FOR HELP SCREEN

CODES

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PRIVATE RESIDENCE</td>
<td>BOX HH13</td>
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<td>2</td>
<td>A GROUP HOME, BOARD AND CARE, OR SUPERVISED HOUSING</td>
<td>BOX HH13</td>
</tr>
<tr>
<td>3</td>
<td>ASSISTED LIVING FACILITY OR CONTINUING CARE RETIREMENT COMMUNITY (CCRC)</td>
<td>BOX HH13</td>
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<td>5</td>
<td>NURSING HOME</td>
<td>BOX HH13</td>
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<tr>
<td>91</td>
<td>OTHER (SPECIFY)</td>
<td>BOX HH13</td>
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<tr>
<td></td>
<td>REFUSED</td>
<td>BOX HH13</td>
</tr>
<tr>
<td></td>
<td>DON'T KNOW</td>
<td>BOX HH13</td>
</tr>
</tbody>
</table>
QUESTION TEXT:

SPECIFY OTHER TYPE OF PLACE

ENTER TEXT

Length 50

BOX HH13

If FACILITY flag = 1 (yes), go to Section CS. Else if if PROXY flag=1 and PROXY RELATIONSHIP=35, go to HH13b. Else if PROXY flag=1 and PROXY RELATIONSHIP =3-34, 91, or 92, go to HH13a. Otherwise, go to HH13b.

HH13a

hh1proxlivsp R1 HH13A PROXY LIVES W SP

op1prsninhhh R1 OTHER PRSN IN HOUSEHOLD

QUESTION TEXT:

Do you live here with [SP]?

CODES

1 YES

2 NO

PROGRAMMER INSTRUCTIONS:

If HH13a=1 (YES), set INHOUSEHOLD flag=1 (YES) for PROXY PERSON.

HH13b

hh1othilvhere R1 HH13B ANYONE ELSE LIVE HERE

DISPLAY INSTRUCTIONS:

If PROXY flag = 2 (NO) or [PROXY flag = 1(YES) and PROXY RELATIONSHIP = 2 (SPOUSE/PARTNER) and INHOUSEHOLD flag for SPOUSE/PARTNER= 1 (YES)], display “you”. Else if PROXY flag=1 (YES) and INHOUSEHOLD flag for PROXY=1 (YES) and PROXY RELATIONSHIP = 2 (SPOUSE/PARTNER), display “you and SP”. Otherwise, display “\[SP\]”. If INHOUSEHOLD flag=1 (YES) for SPOUSE/PARTNER, display “and [SP FIRSTNAME LASTNAME/SPOUSE/PARTNER FIRSTNAME LASTNAME]” If PROXY RELATIONSHIP = 2 (SPOUSE/PARTNER), display “SP FIRSTNAME LASTNAME”. Otherwise, display “SPOUSE/PARTNER FIRSTNAME LASTNAME”.

QUESTION TEXT:

Does anyone else live (here) with {{you/SP/you and SP} and {SP FIRSTNAME LASTNAME/SPOUSE/PARTNER FIRSTNAME LASTNAME}}?

CODES

1 YES
HH14

DISPLAY INSTRUCTIONS:

Display HMEMBER ROSTER as a grid. Display SP, SPOUSE/PARTNER if INHOUSEHOLD flag=1 (YES), and PROXY if INHOUSEHOLD flag=1 (YES) on the HMEMBER GRID.

Display questions HH14-HH19 on full matrix screen.
If INHOUSEHOLD flag = 1 (yes) for PROXY PERSON, display "you and {SP}".
Else if PROXY flag=2 (NO), display "you"
Otherwise, display "[{SP}]".

If at HH14a-b, do not display question text in brackets during first entry to person roster.
Otherwise, display question text in brackets.

QUESTION TEXT:

{{Please tell me the names of all of the people who usually live (here) with {you and [SP]/you/[SP]}. Please include people temporarily absent.}}

PROBE: Is there anyone else living (here) with {you and [SP]/you/[SP]}?

PRESS 1 and ENTER TO CONTINUE

PROGRAMMER INSTRUCTIONS:

Display grid with SP preloaded, and Proxy preloaded if INHOUSEHOLD flag= 1 (YES) for PROXY PERSON.
For each HMEMBER ROSTER addition, set INHOUSEHOLD flag= 1 (YES).
Allow up to 15 row entries.
Allow movement between grid items using the arrow keys.
When exiting matrix, if any blank fields, return cursor to the blank field and display appropriate error message.
Text field is 25 char for each name field.
Go to HH20 when matrix is complete

HH14A

DISPLAY INSTRUCTIONS:

Display "first" in underlined text

QUESTION TEXT:

{{What is (his/her) first name?}}

CONFIRM SPELLING

PRESS ENTER IF MATRIX IS COMPLETE

ENTER TEXT

Length 25
HH14B NOT ON FILE

DISPLAY INSTRUCTIONS:
Display "last" in underlined text

QUESTION TEXT:
{{What is (his/her) last name?}}
CONFIRM SPELLING

ENTER TEXT
Length 25

HH15
op1relatnshp R1 OTHR PRSN RELATIONSHIP TO SP
op1childinhh R1 HH15 CHILD IN HOUSEHOLD
op1gender R1 OTHER PERSON GENDER

DISPLAY INSTRUCTIONS:
Display HOUSEHOLD RELATIONSHIP CODE LIST.

QUESTION TEXT:
What is {FIRSTNAME LASTNAME}’s relationship to {you/SP}?
PRESS F1 FOR HELP SCREEN

CODES

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<td>SON</td>
</tr>
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<td>DAUGHTER-IN-LAW</td>
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<td>SON-IN-LAW</td>
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<td>7</td>
<td>STEPDAUGHTER</td>
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<td>STEPSON</td>
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<td>SISTER</td>
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<td>NEPHEW</td>
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<td>COUSIN</td>
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<td>26</td>
<td>STEPDAUGHTER’S SON/DAUGHTER</td>
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<td>27</td>
<td>STEPSON’S SON/DAUGHTER</td>
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</table>
28 DAUGHTER-IN-LAW'S SON/DAUGHTER
29 SON-IN-LAW'S SON/DAUGHTER
30 BOARDER/RENTER
31 PAID AIDE/HOUSEKEEPER/EMPLOYEE
32 ROOMMATE
33 EX-WIFE/EX-HUSBAND
34 BOYFRIEND/GIRLFRIEND
36 FRIEND
91 OTHER RELATIVE
92 OTHER NONRELATIVE

PROGRAMMER INSTRUCTIONS:
If HH15 = 3 (daughter), 5 (daughter-in-law), 7 (stepdaughter), 9 (sister), 11 (sister-in-law), 13 (mother), 14 (stepmother), 15 (mother-in-law), 19 (granddaughter), 21 (niece), or 23 (aunt), set PERSON GENDER = 2 (female) and go to HH17a.
ELSE if HH15 = 4 (son), 6 (son-in-law), 8 (stepson), 10 (brother), 12 (brother-in-law), 16 (father), 17 (stepfather), 18 (father-in-law), 20 (grandson), 22 (nephew), or 24 (uncle), set PERSON GENDER = 1 (male) and go to HH17a.
Otherwise, go to HH16.
If HH15 = 3 (daughter), 4 (son), 7 (stepdaughter), or 8 (stepson), set CHILDINHH flag = 1 (yes) for ROSTER PERSON

HH16 \text{op1gender} R1 OTHER PERSON GENDER

QUESTION TEXT:
Is \{FIRST NAME LAST NAME\} male or female?

CODES
1 MALE
2 FEMALE

PROGRAMMER INSTRUCTIONS:
If HH16 = 1, set PERSON GENDER = 1 (male), and display “M” in matrix gender field.
If HH16 = 2, set PERSON GENDER = 2 (female), and display “F” in matrix gender field.

BOX HH17 BOXHH17 NOT ON FILE

If HH15 = 25:36, 91 or 92, set HH17a-c, HH18, and HH19 as NOT REQUIRED and go to HH14a. Otherwise, go to HH17a.

HH17A \text{op1birmthmth} (Sensitive) R1 OTHER PERSON MONTH OF BIRTH

DISPLAY INSTRUCTIONS:
Display HH17a, 17b, and 17c, on the same screen.
Display “month” as underlined text.

QUESTION TEXT:
What is \{FIRSTNAME LASTNAME\}’s date of birth?
ENTER MONTH
ENTER NUMBER

Range 1 to 12
REFUSED
DON’T KNOW

PROGRAMMER INSTRUCTIONS:
Hard range 1-12

**HH17B**

**op**1birthday (Sensitive)

R1 OTHER PERSON DAY OF BIRTH

DISPLAY INSTRUCTIONS:
Display HH17a, 17b, and 17c, on the same screen.
Display “day” as underlined text.

QUESTION TEXT:
What is {FIRSTNAME LASTNAME}'s date of birth?
ENTER DAY

ENTER NUMBER
Range 1 to 31
REFUSED
DON’T KNOW

PROGRAMMER INSTRUCTIONS:
Hard range 1-31

**HH17C**

**op**1birthyear

R1 OTHER PERSON YEAR OF BIRTH

DISPLAY INSTRUCTIONS:
Display HH17a, 17b, and 17c, on the same screen.
Display “year” as underlined text.

QUESTION TEXT:
What is {FIRSTNAME LASTNAME}'s date of birth?
ENTER YEAR

ENTER NUMBER
REFUSED
DON’T KNOW

PROGRAMMER INSTRUCTIONS:
Hard range: CURRENT YEAR – 110.
If HH17a < 1 and HH17b < 1 and HH17c < 1, compute PERSON AGE as (CURRENT DATE - HH17a-c DOB) and prefill HH18.
Otherwise, go to HH19.

**HH18**

HH18

NOT ON FILE
QUESTION TEXT:
That makes {FIRSTNAME LASTNAME} {CALCULATED AGE} today. Is that correct?

CODES
1 YES HH14
2 NO HH17
REFUSED HH14
DON'T KNOW HH14

PROGRAMMER INSTRUCTIONS:
If HH18 = 1 (yes), write HHMEMBER AGE to PERSON ROSTER.
If HH18 = DK or RF, display “DK” or “RF” in matrix age field.

HH19

QUESTION TEXT:
How old is {FIRSTNAME LASTNAME}?
ENTER AGE
IF LESS THAN 1 YEAR, ENTER 0

ENTER NUMBER
Range 0 to 110
REFUSED
DON'T KNOW

PROGRAMMER INSTRUCTIONS:
Numeric field range: 0-110.
Write PERSON AGE to PERSON ROSTER.

If HH19 = DK or RF, display “DK” or “RF” in matrix age field.
Go to HH14.

HH20

QUESTION TEXT:
IS THE HOUSEHOLD MATRIX COMPLETE?

CODES
1 YES SECTION CS
2 NO HH14

HH20

NOT ON FILE
## Derived Variables from Items in the HH Section

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
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<tbody>
<tr>
<td>hh1dspouseid</td>
<td>R1 D SPOUSE ID</td>
</tr>
<tr>
<td>hh1dlvngarrg</td>
<td>R1 D LIVING ARRANGEMENT</td>
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<td>hh1dspousage</td>
<td>R1 D SPOUSE AGE</td>
</tr>
<tr>
<td>hh1dhshldnum</td>
<td>R1 D TOTAL NUMBER IN HOUSEHOLD</td>
</tr>
<tr>
<td>hh1dhshldchd</td>
<td>R1 D TOTAL CHILDREN IN HOUSEHOLD</td>
</tr>
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