
NHATS Round 2

Section RE [RESIDENCE]

Sequence: 2

RE3

RE3

NOT ON FILE

DISPLAY INSTRUCTIONS:

If IS2A=7 (SP DECEASED), display “at the time {he/she} died” and “lived”.

Otherwise, display “lives”.

Display updated IMS Address 1, Address 2, City, State, Zip.

If DECEASED flag = 1 (YES) and FACILITY flag = 1 (YES), display preloaded LAST INT Facility name or from IMS if updated.

QUESTION TEXT:

Now I need to confirm {your/SP's} address {at the time {he/she} died}. According to our records, {you live}/{he/she} {lives/lived} at [READ ADDRESS BELOW]

CONFIRM SPELLING

{Facility Name}

{Address 1}

{Address 2}

{City}, {State} {Zip}

IF COMPLETE ADDRESS NOT DISPLAYED, ENTER 2.

[Is that correct?]

CODES

1	YES	RE4F
2	NO REFUSED DON'T KNOW	

BOX RE4

BOX RE4

NOT ON FILE

QUESTION TEXT:

If DECEASED flag = 1 (YES) and LAST INT Facility Name is not blank, go to RE4.

Otherwise, go to RE4a.

RE4

RE4

NOT ON FILE

DISPLAY INSTRUCTIONS:

Display preloaded SP address and facility name in the question text.

Display preloaded LAST INT facility name.

Display RE4a, 4b, 4c, 4d, and 4e on the same screen.

Display {Address 1}, {Address 2}, {City}, {State}, and {Zip} fields as lighter "grayed-out" text.

Display "facility name" as underlined text.

QUESTION TEXT:

What was {SP}'s facility name at the time {he/she} died?

CONFIRM SPELLING.

IF NO FACILITY NAME, ENTER 95.

{Facility Name}
{Address 1}
{Address 2}
{City}, {State} {Zip}

ENTER TEXT

Length

50

RE4A

RE4A

NOT ON FILE

DISPLAY INSTRUCTIONS:

Display preloaded SP address in the question text.
Display preloaded address line 1 in the response field if available.
Display RE4a, 4b, 4c, 4d, and 4e on the same screen.
Display {Address 2}, {City}, {State}, and {Zip} fields as lighter "grayed-out" text.
Display "address" as underlined text.

Display preloaded SP address in the question text.

If DECEASED flag = 1 (YES), display "was" and "at the time {he/she} died".
Otherwise, display "is".

QUESTION TEXT:

What {is/was} address {at the time {he/she} died?}

CONFIRM SPELLING.

{Address 1}
{Address 2}
{City}, {State} {Zip}

ENTER TEXT

Length

25

RE4B

RE4B

NOT ON FILE

DISPLAY INSTRUCTIONS:

Display preloaded SP address in the question text
Display preloaded address line 2 in the response field if available
Display RE4a, 4b, 4c, 4d, and 4e on the same screen
Display {Address 1}, {City}, {State}, and {Zip} fields as lighter "grayed out" text.
Display "address" as underlined text

Display preloaded SP address in the question text.

If DECEASED flag = 1 (YES), display "was" and "at the time {he/she} died".
Otherwise, display "is".

QUESTION TEXT:

[What {is/was} {your/SP's} address {at the time {he/she} died}?]

CONFIRM SPELLING.

IF NO APT/SUITE NUMBER, PRESS ENTER TO CONTINUE.

{Address 1}
{Address 2}
{City}, {State} {Zip}

ENTER TEXT

Length

50

PROGRAMMER INSTRUCTIONS:

Allow empty

RE4C

re2spadrstcty (Restricted)

R2 RE4C SP ADDRESS CITY

DISPLAY INSTRUCTIONS:

Display preloaded SP address in the question text
Display preloaded city in the response field if available.
Display RE4a, 4b, 4c, 4d, and 4e on the same screen.
Display {Address 1}, {Address 2}, {State}, and {Zip} fields as lighter "grayed out" text.
Display "city" as underlined text.

Display preloaded SP address in the question text.

If DECEASED flag = 1 (YES), display "was" and "at the time {he/she} died".
Otherwise, display "is".

QUESTION TEXT:

[What {is/was} {your/SP's} city {at the time {he/she} died}?]

CONFIRM SPELLING

{Address 1}
{Address 2}
{City}, {State} {Zip}

ENTER TEXT

Length

25

RE4D

re2spadrsttt (Restricted)

R2 RE4D SP ADDRESS STATE

DISPLAY INSTRUCTIONS:

Display preloaded SP address in the question text
Display preloaded state in the response field if available.
Display RE4a, 4b, 4c, 4d, and 4e on the same screen.
Display {Address 1}, {Address 2}, {City}, and {Zip} fields as lighter "grayed out" text.
Display "state" as underlined text.

Display preloaded SP address in the question text.

If DECEASED flag = 1 (YES), display "was" and "at the time {he/she} died".
Otherwise, display "is".

QUESTION TEXT:

[What {is/was} {your/SP's} state {at the time {he/she} died}?]

TYPE THE FIRST LETTER OF THE STATE, THEN USE ARROW KEYS IF NEEDED TO LOCATE STATE, AND
PRESS ENTER TO SELECT

{Address 1}
{Address 2}
{City}, {State} {Zip}

ENTER TEXT

Length

2

IF NEEDED: Is the place {you are/SP {is/was}} living at {now/at the time {he/she} died} the same place that {you were/{he/she} was} living at the time of the last interview?

ENTER 2 IF DIFFERENT RESIDENCE, INCLUDING AN APT# OR UNIT #.

CODES

- 1 YES, SAME ADDRESS
- 2 NO, DIFFERENT ADDRESS
- 3 YES, SAME ADDRESS WITH MINOR CORRECTIONS

PROGRAMMER INSTRUCTIONS:

If RE4f = 2 (DIFFERENT ADDRESS), set NEW RESIDENCE flag = 1 (YES).

If [RE4f = 1 (SAME ADDRESS) or 3 (SAME ADDRESS WITH CORRECTIONS)], set HOTYPE flag = LAST INT HOTYPE flag.

If [RE4f = 1 (SAME ADDRESS) or 3 (SAME ADDRESS WITH CORRECTIONS)] and LAST INT FACILITY flag = 1 (YES), set FACILITY flag = 1 (YES).

If [RE4f = 1 (SAME ADDRESS) or 3 (SAME ADDRESS WITH CORRECTIONS)] and LAST INT RETIREMENT COMMUNITY flag = 1 (YES), set RETIREMENT COMMUNITY flag = 1 (YES).

BOX RE5

BOX RE5

NOT ON FILE

QUESTION TEXT:

If DECEASED flag = 1 (YES) and RE4f = 2 (DIFFERENT ADDRESS), go to BOX RE10.

Else if DECEASED flag = 1 (YES), go to RE12.

Otherwise, go to RE5.

RE5

RE5

NOT ON FILE

QUESTION TEXT:

Is this {your/SP's} mailing address?

CODES

- 1 YES RE7
- 2 NO RE7
- REFUSED RE7
- DON'T KNOW RE7

RE6A

RE6A

NOT ON FILE

DISPLAY INSTRUCTIONS:

Display RE6a, 6b, 6c, 6d, and 6e on the same screen
Display "address" as underlined text.

QUESTION TEXT:

What is {your/SP's} mailing address?

CONFIRM SPELLING

ENTER TEXT

Length

25

RE6B

RE6B

NOT ON FILE

DISPLAY INSTRUCTIONS:

Display RE6a, 6b, 6c, 6d, and 6e on the same screen
Display "address" as underlined text.

QUESTION TEXT:

[What is {your/SP's} mailing address?]

CONFIRM SPELLING

IF NO APT/SUITE NUMBER, PRESS ENTER TO CONTINUE

ENTER TEXT

Length

50

PROGRAMMER INSTRUCTIONS:

Allow empty

RE6C

RE6C

NOT ON FILE

DISPLAY INSTRUCTIONS:

Display RE6a, 6b, 6c, 6d, and 6e on the same screen
Display "city" as underlined text.

QUESTION TEXT:

[What is {your/SP's} mailing city?]

CONFIRM SPELLING

ENTER TEXT

Length

25

RE6D

RE6D

NOT ON FILE

DISPLAY INSTRUCTIONS:

Display RE6a, 6b, 6c, 6d, and 6e on the same screen
Display "state" as underlined text.

QUESTION TEXT:

[What is {your/SP's} mailing state?]

TYPE THE FIRST LETTER OF THE STATE, THEN USE ARROW KEYS IF NEEDED TO LOCATED STATE, AND
PRESS ENTER TO SELECT

ENTER TEXT

Length

2

PROGRAMMER INSTRUCTIONS:

Use lookup file of state names

RE6E

RE6E

NOT ON FILE

DISPLAY INSTRUCTIONS:

Display RE6a, 6b, 6c, 6d, and 6e on the same screen
Display "zip code" as underlined text.

QUESTION TEXT:

[What is {your/SP's} mailing zip code?]

ENTER A 5-DIGIT ZIP CODE

ENTER TEXT

Length

5

PROGRAMMER INSTRUCTIONS:

5-digit entry required. If less than 5 digits entered, display Error Message #11.

RE7

re2intplace

R2 RE7 SP INT AT PLACE OF RES

DISPLAY INSTRUCTIONS:

For CURRENT ADDRESS, display updated Facility Name, Address 1, Address 2, City, State, and Zip fields from RE4a-e.

QUESTION TEXT:

SPECIFY IF INTERVIEW IS BEING CONDUCTED AT SP'S PLACE OF RESIDENCE.

CURRENT ADDRESS:
 {Facility Name}
 {Address 1}
 {Address 2}
 {City}, {State} {Zip}

IF NEEDED ASK: Is this address where {you are/SP is} currently living?

CODES

- 1 YES
- 2 NO

PROGRAMMER INSTRUCTIONS:

If RE7 = 1 (YES), set INT AT PLACE OF RESIDENCE flag = 1 (YES).

BOX RE8

BOX RE8

NOT ON FILE

QUESTION TEXT:

If NEW RESIDENCE flag NE 1 and LAST INT AT PLACE OF RESIDENCE flag = 1 (YES) and LAST INT STRUCTURE flag = 1-3 and HOTOPE flag <> blank, set CURRENT INT STRUCTURE flag = LAST INT STRUCTURE flag and CURRENT INT NUMFLOORS flag = LAST INT NUMFLOORS flag, and go to Section HC – HEALTH CONDITIONS.

Otherwise, go to RE8.

RE8

re2newstrct

R2 RE8 NEW RESID PHYS STRUC IN R2

re2dresistrct

R2 D RESIDNCE PHYSICAL STRUCTUR

DISPLAY INSTRUCTIONS:

If INT AT PLACE OF RESIDENCE FLAG = 1 (YES), display “CODE PHYSICAL STRUCTURE OF SP'S RESIDENCE.” and “IF SP OCCUPIES ONE ROOM OF A FREE-STANDING OR ATTACHED SINGLE HOUSE, SELECT THE CODE THAT DESCRIBES THE OVERALL PHYSICAL STRUCTURE.”

Otherwise, display “SHOWCARD RE1” and “Which of these best describes the physical structure of the building where {you live/SP lives}?”.

QUESTION TEXT:

{SHOWCARD RE1}

{CODE PHYSICAL STRUCTURE OF SP'S RESIDENCE./Which of these best describes the physical structure of the building where {you live/SP lives}??}

{IF SP OCCUPIES ONE ROOM OF A FREE-STANDING OR ATTACHED SINGLE HOUSE, SELECT THE CODE THAT DESCRIBES THE OVERALL PHYSICAL STRUCTURE.}

CODES

1	FREE-STANDING (DETACHED) SINGLE HOUSE	RE9
2	SINGLE HOUSE BUT ATTACHED TO OTHERS (ROW HOUSE, TOWNHOUSE, DUPLEX, TRIPLEX, OR TRIPLE DECKER	BOX RE10
3	MOBILE HOME OR TRAILER	BOX RE10
4	MULTI-UNIT (2+) BUILDING	RE9
91	OTHER (SPECIFY)	

PROGRAMMER INSTRUCTIONS:

If 1, 2, or 3 is selected set CURRENT INT STRUCTURE flag=1 (HOUSE) and use display text of "home"
 Else if 4 is selected set CURRENT INT STRUCTURE flag=2 (MULTI-UNIT) and use display text of "building"
 Else if 91 is selected set CURRENT INT STRUCTURE flag=3 (OTHER) and use display text of "building"
 IF RE1 = 91 (OTHER), display soft error message "YOU HAVE SELECTED OTHER TYPE OF STRUCTURE. SELECT THE STRUCTURE THAT LOOKS MOST LIKE SP'S RESIDENCE:
 CODE 1 "FREE-STANDING (DETACHED) SINGLE HOUSE"
 CODE 2 "SINGLE HOUSE BUT ATTACHED TO OTHERS"
 CODE 3 "MOBILE HOME OR TRAILER"
 CODE 4 "MULTI-UNIT (2+) BUILDING"

RE8A**RE8A**

NOT ON FILE

QUESTION TEXT:

SPECIFY TYPE OF STRUCTURE

ENTER TEXT

Length

25

RE9**re2newblgfl**

R2 RE9 NEW RESID BLDG FLOORS IN R2

re2dbldg

R2 D SP BLDG MORE THAN ONE FLOOR

DISPLAY INSTRUCTIONS:

If INT AT PLACE OF RESIDENCE FLAG = 1 (YES), display "CODE NUMBER OF FLOORS OF STRUCTURE".

Otherwise, display "Does the building where {you live/SP lives/SP was living at the time {he/she} died} have one floor or more than one floor?"

QUESTION TEXT:

{CODE NUMBER OF FLOORS OF STRUCTURE/Does the building where {you live/SP lives} have one floor or more than one floor?}

CODES

1	BUILDING HAS ONE FLOOR
2	BUILDING HAS MULTIPLE FLOORS

PROGRAMMER INSTRUCTIONS:

If 1 is selected, set CURRENT INT NUMFLOORS flag=1
 If 2 is selected, set CURRENT INT NUMFLOORS flag=2

BOX RE10**BOX RE10**

NOT ON FILE

If NEW RESIDENCE flag = 1 (YES), go to RE10.

Else if DECEASED flag = 1 (YES), go to RE11.

Otherwise, go to Section HC – Health Conditions.

RE10**re2mthmove**

R2 RE10 MONTH MOVED NEW ADDRESS

QUESTION TEXT:

In what month since {LAST INT MONTH AND YEAR}, did {SP} move to {Address 1}, {City}, {State} {Zip}?

CODES

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	RE11
	DON'T KNOW	RE11

RE10B **re2yearmove** R2 RE10B YEAR MOVED NEW ADDRESS

QUESTION TEXT:

Was that {MONTH FROM RE10} 2011 or {MONTH FROM RE10}2012?

CODES

1	2011
2	2012

BOX RE11 **BOX RE11** NOT ON FILE

If DECEASED flag = 1 (YES), go to RE11.

Otherwise, go to Section HC – Health Conditions.

RE11 **re2placedec** R2 RE11 CARE AT PLACE SP DIED

QUESTION TEXT:

Was this the kind of place that provides care, such as an assisted living facility, board and care home, nursing home, or other long term care facility?

CODES

1	YES
2	NO
	REFUSED
	DON'T KNOW

PROGRAMMER INSTRUCTIONS:

If RE11 = 1 (YES), set FACILITY flag = 1 (YES).

RE12 **re2alonedec** R2 RE12 LIVED ALONE AT DEATH

QUESTION TEXT:

At the time of {SP}'s death, was {he/she} living alone?

CODES

- 1 YES
- 2 NO
REFUSED
DON'T KNOW

PROGRAMMER INSTRUCTIONS:

Go to Section PD – Place of Death.

Derived Variables from items in RE Section	
re2dcensdiv	R2 D SP CENSUS DIVISION
re2dresistrct	R2 D RESIDNCE PHYSICAL
re2dbldg	R2 D SP BLDG MORE THAN ONE FLOOR
re2dadrscorr	R2 D RE4F ADDRESS SAME DIFF CORRECTED

Flag Variables Set in RE Section	
f12structure	R2 F RE STRUCTURE OF SP DWELLING
f12bldgfl	R2 F RE SP BLDG MORE THAN ONE FLOOR
f12resnew	R2 F RE NEW ADDRESS FROM PRIOR ROUND
f12facility	R2 F RE ROUTING FLAG FROM RE4f HT3 5 6 7
f12hotype	R2 F RE HT TYPE OF HOME
f12retirecom	R2 F RE HT SP LIVES IN RETIREMT COM