## NHATS Round 7

## Section

HP

[HOME OWNERSHIP]
Sequence: 35

## HP1 <br> hp7ownrentot <br> R7 HP1 OWN RENT OR OTHER

## DISPLAY INSTRUCTIONS:

If PROXY flag is null or PROXY RELATIONSHIP = 2 (SPOUSE/PARTNER), display "Do you".
Otherwise, display "Does SP".
If CURRENT INT SP MARITAL STATUS from PERSON ROSTER = 1 (MARRIED) or 2 (LIVING WITH A PARTNER), display "or \{SP FIRSTNAME LASTNAME/SPOUSE/PARTNER FIRSTNAME LASTNAME\}".

If PROXY RELATIONSHIP = 2 (SPOUSE/PARTNER), display "SP FIRSTNAME LASTNAME".
Otherwise, display "SPOUSE/PARTNER FIRSTNAME LASTNAME".
If HOTYPE flag = 2 (APARTMENT), display "apartment".
Else if HOTYPE flag = 3 (ROOM), display "room".
Else if HOTYPE flag = 4 (UNIT), display "unit".
Else if HOTYPE flag = 5 (SUITE), display "suite".
Else if HOTYPE flag = 6 (OTHER), display "TEXT ENTERED AT HT10A (OTHER)".
Else display "home".
If FACILITY flag=1 (YES) and FACILITY NAME is available, display "FACILITY NAME (text from HTgb)".
Else if FACILITY flag=1 (YES) and FACILITY NAME is null, display "SP's \{ADDRESS1, ADDRESS 2$\}$ from PERSON
ROSTER".
If FACILITY flag=1 (YES), display "\{apartment/unit/suite/room/other\} at \{FACILITY NAME/SP’s\{ADDRESS1,
ADDRESS 2$\}$ from PERSON ROSTER \}" and "or pay a monthly amount to live there".
Otherwise, display "home (apartment/condo) at \{SP's \{ADDRESS 1, ADDRESS 2$\}$ from PERSON ROSTER\}".

## QUESTION TEXT:

\{Do you/Does SP\} \{or \{SP FIRSTNAME LASTNAME/SPOUSE/PARTNER FIRSTNAME LASTNAME $\}$ \} own the \{home (apartment/condo) at \{SP's \{ADDRESS 1, ADDRESS 2$\}$ from PERSON ROSTER\}/
\{apartment/unit/suite/room/OTHER\} at \{FACILITY NAME/SP's \{ADDRESS 1, ADDRESS 2\} from PERSON
ROSTER \}\}, rent it \{or pay a monthly amount to live there\}, or is there some other arrangement?

CODES

| 1 | OWN |  |
| :--- | :--- | :--- |
| 2 | RENT | $\mathrm{HP6}$ |
| 3 | SOME OTHER ARRANGEMENT | HP 5 |
|  | REFUSED | HP 5 |
|  | DON'T KNOW | HP 5 |

## HP2

hp7mrtpadoff
R7 HP2 MORTGAGE PAID OFF
DISPLAY INSTRUCTIONS:
If PROXY flag is null or PROXY RELATIONSHIP = 2 (SPOUSE/PARTNER), display "your".
Otherwise, display "SP's".
If CURRENT INT SP MARITAL STATUS from PERSON ROSTER $=1$ (MARRIED) or 2 (LIVING WITH A PARTNER), display "or \{SP FIRSTNAME LASTNAME/SPOUSE/PARTNER FIRSTNAME LASTNAME\}'s". If PROXY RELATIONSHIP = 2 (SPOUSE/PARTNER), display "SP FIRSTNAME LASTNAME". Otherwise, display "SPOUSE/PARTNER FIRSTNAME LASTNAME".

```
QUESTION TEXT:
Is {your/SP's} {or {SP FIRSTNAME LASTNAME/SPOUSE/PARTNER FIRSTNAME LASTNAME}'s} mortgage
paid off or are monthly mortgage payments still being made?
IF NEEDED: Include any payments on a home equity loan or second mortgage.
CODES
```

1

PAID OFF
STILL MAKE PAYMENTS
REVERSE MORTGAGE
REFUSED HP4
DON'T KNOW HP4

HP3

## QUESTION TEXT:

How much (altogether) is that each month?

ENTER DOLLAR AMOUNT [HP3B]

## ENTER NUMBER

| Range | 1 to 9999 |
| :--- | :--- |
| Soft Range | 100 to 5000 |
| REFUSED | HP3B |
| DON'T KNOW |  |

## PROGRAMMER INSTRUCTIONS:

Hard Range: 1-9999
Soft Range: 100-5000
Use input mask in response field $(\$ 9,999)$ so that dollar sign is displayed and commas are inserted appropriately.
HP3A hp7mortpaymt R7 HP3A MORTGAGE PAYMENT AMOUNT

QUESTION TEXT:

```
SHOW CARD HP1
```

Is \{it.....

CODES

| 1 | less than $\$ 250$, |
| :--- | :--- |
| 2 | $\$ 250$ TO LESS THAN \$500 |
| 3 | $\$ 500$ TO LESS THAN $\$ 1,000$ |
| 4 | $\$ 1,000$ TO LESS THAN $\$ 3,000$ |
| 5 | $\$ 3,000$ TO LESS THAN $\$ 5,000$ |
| 6 | $\$ 5,000$ OR MORE |
|  | REFUSED |
|  | DON'T KNOW |

## HP3B

hp7whnpayoff
R7 HP3B WHEN EXPCT PAY OFF MORTG

## DISPLAY INSTRUCTIONS:

If PROXY flag is null or PROXY RELATIONSHIP=2 (SPOUSE/PARTNER), display "Do you". Otherwise, display "Does SP".

If CURRENT INT SP MARITAL STATUS from PERSON ROSTER $=1$ (MARRIED) or 2 (LIVING WITH A PARTNER), display "or \{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:
\{Do you/Does SP\} \{or \{SP FIRSTNAME LASTNAME/SPOUSE/PARTNER FIRSTNAME LASTNAME\} expect to pay off the mortgage(s) within 5 years, 10 years, or longer?

CODES
15 YEARS
2
10 YEARS
LONGER THAN 10 YEARS
REFUSED
DON'T KNOW
HP3C hp7amtstlowe $\quad$ R7 HP3C HOW MUCH STILL OWE

## DISPLAY INSTRUCTIONS:

If PROXY flag is null or PROXY RELATIONSHIP = 2 (SPOUSE/PARTNER), display "do
you". Otherwise, display "does SP".
If CURRENT INT SP MARITAL STATUS from PERSON ROSTER $=1$ (MARRIED) or 2 (LIVING WITH A PARTNER), display "or \{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:

About how much \{do you/does SP\} \{or \{SP FIRSTNAME LASTNAME/SPOUSE/PARTNER FIRSTNAME LASTNAME\}\} still owe on the mortgage(s)?

IF NEEDED: The nearest $\$ 10,000$ is fine.
IF NEEDED: We know questions like these may be difficult to answer, but we need to know this to understand how people manage financially as they age and what effect this might have on their health.

ENTER DOLLAR AMOUNT [HP4]

## ENTER NUMBER

| Range | 1 to 999999 |
| :--- | :--- |
| Soft Range | 500 to 900000 |
| REFUSED | HP4 |
| DON'T KNOW |  |

## PROGRAMMER INSTRUCTIONS:

Hard Range: 1-9999999
Soft Range: 500-900000
Use input mask in response field $(\$ 9,999,999)$ so that dollar sign is displayed and commas are inserted appropriately.
HP3D hp7amoutowed R7 HP3D THE AMOUNT OWED IS

QUESTION TEXT:

## SHOW CARD HP2

Is the amount owed...

```
CODES
    1 less than $50,000,
    2 $50,000 to less than $100,000, or
    3 over $100,000?
    REFUSED
    DON'T KNOW
```

HP4 hp7homevalue R7 HP4 PRESENT VALUE OF HOME

## QUESTION TEXT:

> What is the present value of this home? I mean, about what would it bring if it was sold today, not counting any loans or outstanding mortgages? IF NEEDED: Your best guess or the nearest $\$ 10,000$ is fine. IF NEEDED: We know questions like these may be difficult to answer, but we need to know this to understand how people manage financially as they age and what effect this might have on their health. ENTER DOLLAR AMOUNT [SECTION EW]

## ENTER NUMBER

| Range | 1 to 999999 |
| :--- | :--- |
| Soft Range | 500 to 900000 |
| REFUSED | SECTION IA |
| DON'T KNOW |  |

## PROGRAMMER INSTRUCTIONS:

## Hard Range: 1-9999999

Soft Range: 500-900000
Use input mask in response field $(\$ 9,999,999)$ so that dollar sign is displayed and commas are inserted appropriately.
HP4A hp7homvalamt R7 HP4A HOME VALUE AMOUNT

QUESTION TEXT:

## SHOW CARD HP3

Would it be...

CODES

1
less than \$50,000,
\$50,000-\$74,999,
\$75,000-\$99,999, \$100,000-\$199,999, \$200,000-\$299,999, $\$ 300,000-\$ 499,999$, $\$ 500,000-\$ 749,999$, or

SECTION IA
SECTION IA
SECTION IA
SECTION IA
SECTION IA
SECTION IA
SECTION IA

| \$750,000 or more? | SECTION IA |
| :--- | :--- |
| REFUSED | SECTION IA |
| DON'T KNOW | SECTION IA |

## HP5 hp7payrent R7 HP5 DO YOU PAY RENT

## DISPLAY INSTRUCTIONS:

If PROXY flag is null or PROXY RELATIONSHIP=2 (SPOUSE/PARTNER), display "Do you".
Otherwise, display "Does SP".
If CURRENT INT SP MARITAL STAUS from PERSON ROSTER $=1$ (MARRIED) OR 2 (LIVING WITH A PARTNER), display "or \{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:

\{Do you/Does SP\} \{or \{SP FIRSTNAME LASTNAME/SPOUSE/PARTNER FIRSTNAME LASTNAME\} pay
rent to live here?

CODES
1
2

| YES |  |
| :--- | :--- |
| NO | SECTION IA |
| REFUSED | SECTION IA |
| DON'T KNOW | SECTION IA |

HP6 hp7rentamt R7 HP6 RENT PAID EACH MONTH

QUESTION TEXT:


## ENTER NUMBER

| Range | 0 to 9999 |
| :--- | :--- |
| Soft Range | 1 to 3000 |
| REFUSED |  |
| DON'T KNOW |  |

## PROGRAMMER INSTRUCTIONS:

Hard Range: 0-9999
Soft Range: 1-3000
Use input mask in response field $(\$ 9,999)$ so that dollar sign is displayed and commas are inserted appropriately.
HP6A hp7rentamout $\quad$ R7 HP6A RENT AMOUNT

QUESTION TEXT:
SHOW CARD HP1

Is it....

## CODES

1
LESS THAN \$250


