NHATS Round 1

| Section | SE | [SERVICE ENVIRONMENT] |  |
| :--- | :---: | :---: | :---: |
| BOX SE1PRE | BOXSE1PRE | NOT ON FILE |  |

If ( FACILITY flag = 1 ), go to SE1PRE.
Otherwise go to Section HH - Household.

| SE1PRE $\quad$ SE1PRE |  |
| :--- | :--- |

## DISPLAY INSTRUCTIONS:

Display "offers" in underlined text.
If FQ task is completed, display [FACILITY NAME\} from FQ.
Else if Ht9a=1 (YES), display \{FACILITY NAME\} from IMS
Else if HTgb<>EMPTY, display \{FACILITY NAME\} from HTgb. Otherwise, display "the place where \{you live/SP lives\}".

QUESTION TEXT:
Sometimes people live in places that offer care and other services and conveniences that help with daily activities.

I'm going to read you a list of services that may be available to people at \{FACILITY NAME/the place where \{you live/SP lives\}\}. Whether or not \{you use/\{he/she\} uses\} it, please tell me if \{FACILITY NAME/the place where \{you live/SP lives\}\} offers the following services.

If you are not sure, just say you don't know.

PRESS 1 AND ENTER TO CONTINUE.

| BOX SE1 | BOXSE1 | NOT ON FILE |
| :---: | :---: | :---: |
| If $\mathrm{HT}_{7}=1$ (YES, MEALS OFFERED), code SE1a $=1$ (YES) and go to SE1b. Otherwise, go to SE1a. |  |  |
| SE1 | se1servcoff1 | R1 SE1 FAC SERVICES MEALS |
|  | se1servcoff2 | R1 SE1 FAC SERVICES HELP W RX |
|  | se1servcoff3 | R1 SE1 FAC SERV HELP BATH DRESS |
|  | se1servcoff4 | R1 SE1 FAC SERVICES LAUNDRY |
|  | se1servcoff5 | R1 SE1 FAC SERVICES HOUSEKEEP |
|  | se1servcoff6 | R1 SE1 FAC SERV VAN TO DOCTOR |
|  | se1servcoff7 | R1 SE1 FAC SRV VAN TO STORE EVNT |
|  | se1servcoff8 | R1 SE1 FAC SERV RECREATIONAL FAC |
|  | se1servcoff9 | R1 SE1 FAC SERV SOCIAL EVENTS |

## DISPLAY INSTRUCTIONS:

If FQ task is completed, display [FACILITY NAME $\}$ from FQ.
Else if Htga=1 (YES), display \{FACILITY NAME\} from IMS.
Else if HTgb<>EMPTY, display \{FACILITY NAME\} from HTgb.
Otherwise, display "the place where \{you live/SP lives\}".

Use "Same Question Stem" display.
If at SE1a, do not display question text in brackets.
If at SE1b and SE1a was not displayed, do not display question text in brackets.
Otherwise, display question text in brackets.

## QUESTION TEXT:

[\{\}Whether or not \{you use/SP uses\} it, does \{FACILITY NAME/the place where \{you live/SP lives\}\} offer residents $]\}$
\{variable text [a-i]\}
RESPONSE [1] a. meals in a common dining area or in their room?
RESPONSE [2] b. help with medications?
RESPONSE [3] c. help with bathing or dressing?
RESPONSE [4] d. laundry service for linens or clothing?
RESPONSE[5] e. housekeeping?
RESPONSE [6] f. a van or shuttle to doctors or other medical care providers?
RESPONSE[7]g. a van or shuttle to stores or events like concerts?
RESPONSE [8] h. recreational facilities, like swimming pools, game rooms, or tennis courts, for residents?
RESPONSE [9] i. organized social events and activities?

CODES
1 YES
2
NO
REFUSED
DON'T KNOW

## PROGRAMMER INSTRUCTIONS:

Array the responses and Variable text columns in the panel
Display "variable text" in the a-i sequence until all rows have been displayed.

```
If any item at SE1a-i = 1 (YES), go to SE2
Otherwise, go to Section HH - Household
```

| se1servused1 | R1 SE2 SERVS USED MEALS |
| :--- | :--- |
| se1servused2 | R1 SE2 SERVS USED HELP W RX |
| se1servused3 | R1 SE2 SERVS USED HLP BATH DRESS |
| se1servused4 | R1 SE2 SERVS USED LAUNDRY |
| se1servused5 | R1 SE2 SERVS USED HOUSEKEEPING |
| se1servused6 | R1 SE2 SERVS USED VAN TO DOCTOR |
| se1servused7 | R1 SE2 SERVS USED VAN TO STORE |
| se1servused8 | R1 SE2 SERVS USED RECREATION FAC |
| se1servused9 | R1 SE2 SERVS USED SOCIAL EVENTS |

## DISPLAY INSTRUCTIONS:

If FQ task is completed, display [FACILITY NAME\} from FQ.
Else if Ht9a=1 (YES), display \{FACILITY NAME \} from IMS. Else if $\mathrm{HTg} \mathrm{b}<>$ EMPTY, display \{FACILITY NAME\} from HTgb. Otherwise, display "the place where \{you live/SP lives\}".

If SE1a = 1 (YES), display SE2a.
If SE1b $=1$ (YES), display SE2b.
If SE1C $=1$ (YES), display SE2c.
If SE1d = 1 (YES), display SE2d.
If SE1e = 1 (YES), display SEze.
If SE1f $=1$ (YES), display SE2f.
If SE1g = 1 (YES), display SE2g.
If SE1h $=1$ (YES), display SE2h.
If SE1i $=1$ (YES), display SE2i.
Use "Same Question Stem" display
If at first item, do not display question text in brackets.
Otherwise, display question text in brackets.
Display "used" and "in the last month" in bold underlined text.

## QUESTION TEXT:

[\{]Now, for each of the services offered by \{FACILITY NAME/the place where \{you live/SP lives\}\}, please tell me whether \{you have/SP has\} used it in the last month.[\}]
\{variable text [a-i]\}
RESPONSE [1] a. meals (in a common dining areas or in \{your/SP's\} own room)?
RESPONSE [2] b. help with medications?
RESPONSE [3] c. help with bathing or dressing?
RESPONSE [4] d. laundry services for linens or clothing?
RESPONSE[5] e. housekeeping?
RESPONSE [6] f. a van or shuttle to doctors or other medical providers?
RESPONSE [7]g. a van or shuttle to stores or events like concerts?
RESPONSE [8] h. recreational facilities, like swimming pools, game rooms, or tennis courts, for residents?
RESPONSE [9] i. organized social events and activities?

## CODES

## PROGRAMMER INSTRUCTIONS:

Array the responses and Variable text columns in the panel.
Display "variable text" in the a-l sequence until all rows have been displayed.

## BOX SE3 BOXSE3 NOT ON FILE

In any item at SE2a-i= 1 (YES), go to SE3.
Otherwise, go to Section HH - Household.

SE3

> se1payservi1
> se1payservi2
> se1payservi3
> se1payservi4
> se1payservi5
> se1payservi6
> se1payservi7
> se1payservi8
> se1payservi9

R1 SE3 PAYMENT FOR SERV MEALS
R1 SE3 PAYMENT FOR SERV HLP W RX
R1 SE3 PAY FR SERV HLP BATH DRSS
R1 SE3 PAYMENT FOR SERV LAUNDRY
R1 SE3 PAYMNT FOR SERV HOUSEKEEP
R1 SE3 PAYMNT FR SERV VAN TO DOC
R1 SE3 PAY FOR SERV VAN TO STORE
R1 SE3 PAY FOR SERV RECREATION
R1 SE3 PAY FOR SERV SOCIAL EVNTS

## DISPLAY INSTRUCTIONS:

If SE2a $=1$ (YES), display SE3a.
If SE2b $=1$ (YES), display SE3b.
If SE2C $=1$ (YES), display SE3c.
If SE2d $=1$ (YES), display SE3d.
If SE2e $=1$ (YES), display SE3e.
If SE2f $=1$ (YES), display SE3f.
If SE2g $=1$ (YES), display SE3g.
If SE2h $=1$ (YES), display SE3h.
If SE2i $=1$ (YES), display SE3i.
Use "Same Question Stem" display.
If at first item, do not display question text in brackets. Otherwise display question text in brackets.

## QUESTION TEXT:

$\{[ \}$ Last, for each service offered by \{FACILITY NAME/the place where \{you live/SP lives\}\} that \{you/SP\} used in the last month, please tell me if it is included in what \{you pay/SP pays\} to live here, or if there is an extra charge.\{]\}
\{variable text[a-i]\}
RESPONSE [1] a. meals (in a common dining area or in \{your/SP's\} own room)?
RESPONSE [2] b. help with medications?
RESPONSE [3] c. help with bathing and dressing?
RESPONSE [4] d. laundry services for linens or clothing?
RESPONSE [5] e. housekeeping?
RESPONSE [6] f. a van or shuttle to doctors or other medical care?
RESPONSE [7] g. a van or shuttle to stores or events like concerts?
RESPONSE [8] h. recreational facilities, like swimming pools, game rooms, or tennis courts, for residents?
RESPONSE [9]i. organized social events and activities?

CODES
1
INCLUDED
EXTRA CHARGE
REFUSED
DON'T KNOW

## PROGRAMMER INSTRUCTIONS:

Array the responses and Variable text columns in the panel.
Display "variable text "in the a-isequence until all rows have been displayed.
Go to Section HH- Household.

