

## (H-01) What type of living quarter is this?

$06=$ Hospital/medical facility/clinic
07 = Prison/correctional institution/police cells
08 = Defense force barracks
09 = Frail care centres
10 = Refugee camp/shelter
11 = Convent/monastery
12 = Orphanage/home for disabled
$13=$ Hotel (including tourist hotel)
14 = Hostel
15 = Student residence/boarding school
$05=$ Other
(H-07) In which way does this institution mainly get piped water for use?
1 = Piped (tap) water inside the institution
2 = Piped (tap) water inside the yard
3 = Piped (tap) water on community stand:
distance less than 200 m from institution
4 = Piped (tap) water on community stand:
distance between 200 m and 500 m from institution
5 = Piped (tap) water on community stand: distance
between 500 m and $1000 \mathrm{~m}(1 \mathrm{~km})$ from institution
$6=$ Piped (tap) water on community stand: distance
greater than $1000 \mathrm{~m}(1 \mathrm{~km})$ from institution
$7=$ No access to piped water
3 = Spring
4 = Rain water tank
5 = Dam / pool / stagnant water
6 = River / stream
7 = Water vendor
8 = Water tanker
9 = Other
(H-10) What is the MAIN type of TOILET facility used by this institution?
1 = Flush toilet (connected to sewerage system)
$2=$ Flush toilet (with septic tank)
3 = Chemical toilet
$4=$ Pit toilet with ventilation (VIP)
$5=$ Pit toilet without ventilation
6 = Bucket toilet
7 = Other
$0=$ None
(H-11) What type of energy/fuel does this institution MAINLY use for cooking, heating and lighting?

| 1 | $=$ Electricity |
| :--- | :--- |
| 2 | $=$ Gas |
| 3 | $=$ Paraffin |
| 4 | $=$ Wood |
| 5 | $=$ Coal |
| 6 | $=$ Candles |
| 7 | $=$ Animal dung |
| 8 | $=$ Solar |
| 9 | HEATING Other |$\quad$| Write the appropriate |
| :--- |
| code in the box. |

## Note

- Wood (4), coal (5) and animal dung (7) cannot be used for lighting
- Candles (6) cannot be used for heating or cooking
(H-12) How is the refuse or rubbish from this institution MAINLY disposed of?
1 = Removed by local authority/private
company at least once a week
2 = Removed by local authority/private company less often
$3=$ Communal refuse dump
4 = Own refuse dump
$5=$ No rubbish disposa


Write the appropriate code in the box.
Write the appropriate code in the box.


Write the appropriate code in the box.

Census 2011 - C19 Statistics South Africa, November 2010


LIST OF PERSONS IN THIS INSTITUTION ON CENSUS NIGHT

| F-00 Person number | F-01 Name/Name and surname/initials | P-01 Date of birth | F-02 Age in completed years | F-03 Sex | P-05 Population group | P-03 Marital status | Barcode Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Example <br> JOHN MALULEKE | \left.Example   <br> 1 2  <br> 0 3  <br> 1 9 8$\right)$ | $\begin{aligned} & \text { Example } \\ & 0 \quad 29 \end{aligned}$ | $\begin{aligned} & 1=\text { Male } \\ & 2=\text { Female } \end{aligned}$ <br> Mark the appropriate circle with an $X$. | 1 = Black African <br> 2 = Coloured <br> 3 = Indian or Asian <br> 4 = White <br> 5 = Other <br> Write the appropriate code in the box. | $1=$ Married  <br> $2=$ Living together like  <br> $\quad$ married partners  <br> $3=$ Never married Write the <br> $4=$ Widower/Widow appropriate <br> $5=$ Separated code in the <br> $6=$ Divorced box. | Use the corresponding barcode from Questionnaire B if the same person is completed in both |
|  |  | $\begin{aligned} & \text { D } D \\ & \text { D } \\ & \text { M } M \\ & Y \\ & Y \\ & Y \end{aligned}$ |  |  |  |  |  |
|  |  | $\begin{array}{llll} \hline D & D \\ \hline & \\ M & M & \\ Y & Y & Y & Y \\ \hline \end{array}$ |  |  |  |  |  |
| $\square 3$ |  | $\begin{array}{ll} \hline D & D \\ M & \\ M & M \\ Y & Y \\ Y & Y \end{array}$ |  | 1 Male <br> 2 Female |  |  |  |
|  |  |  |  | 1 Male <br> 2 Female |  |  | 70000000000 |
| $\square 5$ |  |  |  | 1 Male <br> 2 Female |  |  |  |
| $\bigcirc 6$ |  |  |  | 1 Male <br> 2 Female |  |  |  |
|  |  | $\begin{array}{llll\|} \hline D & D \\ \hline M & M & \\ Y & Y & Y & Y \end{array}$ |  | 1 Male 2 Female |  |  |  |
| (〇) 8 |  | $\begin{aligned} & \text { D } D \\ & \text { D } \\ & M \\ & Y \\ & Y \end{aligned}$ |  | 1 Male <br> 2 Female |  |  |  |



THANK YOU FOR YOUR CO-OPERATION

