

Control

```
Questionnaire EA, COMP, HH
Area-structure LGA, DIS, vil, Urru
Max-records gpc 1
                House 1
                Pop 700
```

```
Tables s02 (1,18)
Tables s02a (1,3)
Tables s02b (1,3)
Tables s04 (1,18)
Tables s05 (1,12)
Tables s06 (1,18)
Tables s08 (1,12)
Tables s08a (1,12)
Tables s08b (1,12)
Tables s08c (1,16)
```

For-each (pop)

```
Call ind
Call ind2
Call ind2a
Call ind2b
Call ind3
Call ind6
Call ind8
Call ind8a
Call ind8b
Call ind8c
```

Subroutine ind

```
RECODE P03 TO Col 0:14,2 15:24,3 25:34,4 35:98,5 99,6 OTHERS,6
LET COL=COL + (P02 * 6)
tally s02(1,col)
End-subr ind
```

Subroutine ind2

```
RECODE P03 TO Col 00,2 1:4,3 5:14,4 15:34,5 35:54,6 55:74,7 75:98,8 99,9
                others,9
LET COL=COL + ((P02 - 1) * 9)
tally s04(1,col)
End-subr ind2
```

Subroutine ind2a

```
Universe P03 >=18 and P03 <> 99
RECODE P03 TO Col 1,2 2,3 others,1
Let Col= (p02-sex + 1) .(Same as Let col=col + P02-sex)
tally s02a(1,col)
End-subr ind2a
```

Subroutine ind2b

```
Universe P03 >=18 and P03 <> 99 and P07 =00
RECODE P03 TO Col 1,2 2,3 others,1
Let Col= (p02-sex + 1) .(Same as Let col=col + P02-sex)
tally s02b(1,col)
End-subr ind2b
```

```

Subroutine ind3
  Universe P07 = 00 .GAMBIANS ONLY
  RECODE P08-ETNICITY TO COL 00,2 01,3 02,4 03,5 04,6 05,7 06,8 07,9
                                08,10 09,11 99,12 OTHERS,12

  TALLY S05(1,COL)
End-subr ind3

Subroutine ind6
  RECODE P03 TO Col 6,2 7,3 8,4 9,5 10,6 11,7 12,8 99,9
                                others,9
  LET COL=COL + ((P02 - 1) * 9)
  tally s06(1,col)
End-subr ind6

Subroutine ind8
  Universe P03>= 7 And P09 = 1 And P09 <> 9 .Muslim Only
  RECODE P09-RELIGION TO COL 1,2 2,3 3,4 4,5 9,6 Other,6

  LET COL=COL + ((P02 - 1) * 6)
  TALLY S08(1,COL)
End-subr ind8

Subroutine ind8a
  Universe P03>= 18 and P03 <> 99
  RECODE P03 TO Col 18:20,2 21:29,3 30:39,4 40:49,5 50:98,6 others,6
  Let Col=Col + ((P02 - 1) * 6)
  Tally s08a(1,col)
End-subr ind8a

Subroutine ind8b
  Universe P03>= 18 and P03 <> 99 and P07 = 00
  RECODE P03 TO Col 18:20,2 21:29,3 30:39,4 40:49,5 50:98,6 others,6
  Let Col=Col + ((P02 - 1) * 6)
  Tally s08b(1,col)
End-subr ind8b

Subroutine ind8c
  Universe P03<= 15 and P03>= 49 or (Vil = 30020 or vil = 52033)
  RECODE P03 TO Col 15:19,2 20:24,3 25:29,4 30:34,5 35:39,6 40:44,7
                                45:49,8 others,8
  Let Col=Col + ((P02 - 1) * 8)
  Tally s08c(1,col)
End-subr ind8c

```