

```

.*****
.
.1993 Housing and Population Census of The Gambia
.
.      CENTS Tabulation Program
.
. Table Title...: D-13 - Population by 5 Year Age Groups, Sex,
.                  Nationality, Classified by Urban/Rural and
.                  Local Governmmnet Area
.
. This Table is Tabulating Both Urban and Rural Together.
.
. Author.....: Mrs. Lolley Jallow
. Date Written.: 7/10/94
. Last modified: ../.. BY .....
. Modifications: .....
.                  .....
.*****

```

```

Control
  Questionnaire EA,COMP,HH
  Area-structure LGA,Urru
  MAX-RECORDS GPC 1
                HOUSE 1
                POP 700

```

```

Tables
  D13  (48,15)
  D14  (48,12)
  D14a (48,9)
  D14b (48,9)
  D15  (3,6)
  D16  (48,1)
  D17  (6,11)

```

```

.Variables Vil

```

```

For-each (POP)
  CALL D13
  CALL D14
  CALL D14A
  CALL D14B
  CALL D15
  CALL D16
  CALL D17

```

```

SUBROUTINE D13
  Recode P07-Nationality to Col 00,2 80,3 81,4 82,5 83,6 84,7 85,8
                                86,9 87,10 88,11 89,12 90,13 91,14
                                99,15 other,14

  Recode P03-Age to Row
                                0:4,4    5:9,7  10:14,10 15:19,13 20:24,16
                                25:29,19 30:34,22 35:39,25 40:44,28 45:49,31
                                50:54,34 55:59,37 60:64,40 65:98,43    99,46
                                other,43

  Let Row = Row + P02-sex
  Tally D13 (Row,col)

```

```

END-SUBR D13

```

```

SUBROUTINE D14
  Universe P07=00 .Gambian Nationals 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 other,12
  Recode P03-Age to Row  0:4,4 5:9,7 10:14,10 15:19,13 20:24,16
                        25:29,19 30:34,22 35:39,25 40:44,28 45:49,31
                        50:54,34 55:59,37 60:64,40 65:98,43 99,46
                        other,46
  Let Row = Row + P02-Sex
  Tally D14 (Row,Col)
END-SUBR D14

SUBROUTINE D14A
  Universe P07=00 .Gambian Nationals only
  Recode LGA TO COL 1,2 2,3 3,4 4,5 5,6 6,7 7,8 8,9 OTHER,9
  Recode P03-Age to Row  0:4,4 5:9,7 10:14,10 15:19,13 20:24,16
                        25:29,19 30:34,22 35:39,25 40:44,28 45:49,31
                        50:54,34 55:59,37 60:64,40 65:98,43 99,46 other,46
  Let Row = Row + P02-Sex
  Tally D14A (ROW,COL)
END-SUBR D14A

SUBROUTINE D14B
  Recode LGA TO COL 1,2 2,3 3,4 4,5 5,6 6,7 7,8 8,9 OTHER,9
  Recode P03-Age to Row  0:4,4 5:9,7 10:14,10 15:19,13 20:24,16
                        25:29,19 30:34,22 35:39,25 40:44,28 45:49,31
                        50:54,34 55:59,37 60:64,40 65:98,43 99,46 other,46
  Let Row = Row + P02-Sex
  Tally D14B (ROW,COL)
END-SUBR D14B

SUBROUTINE D15
  Recode P09-Religion to Col 1,2 2,3 3,4 4,5 9,6 other,6

  Let Row = (P02 + 1)
  Tally D15 (Row,col)

END-SUBR D15

SUBROUTINE D16
  Universe P07=00 .Gambian Nationals only
  Recode P03-Age to Row  0:4,4 5:9,7 10:14,10 15:19,13 20:24,16
                        25:29,19 30:34,22 35:39,25 40:44,28 45:49,31
                        50:54,34 55:59,37 60:64,40 65:98,43 99,46 other,46
  Let Row = Row + P02-Sex
  Tally D16 (ROW,1)
END-SUBR D16

SUBROUTINE D17
  Universe p03 <=9 and (Vil=20005 or vil=20006 or vil=20008 or vil=20011
                        or vil=20016)
  Recode P03-Age to col 0,2 1,3 2,4 3,5 4,6 5,7 6,8 7,9 8,10 9,11 other,1

  Recode Vil to row 20005, 2 20006,3 20008,4 20011,5 20016,6 other,1
  Tally D17 (row,col)
End-Subr D17

```