

```
Control
  Questionnaire EA,COMP,HH
  Area-Structure LGA,URRU
  Max-records GPC 1
                HOUSE 1
                POP 700
```

Tables

```
M01(8,5)
M02(96,5)
M03(56,5)
M04(104,5)
M05(18,4)
M06(32,5)
M07(18,4)
M08(56,5)
M09(16,4)
M10(16,4)
M11(48,7)
M12(16,4)
M12a(16,4)
M13(16,7)
```

Variables

GR

For-each (POP)

```
.IF REC-NUMBER <= G1(1)
```

```
CALL M01
CALL M02
CALL M03
CALL M04
CALL M05
CALL M06
CALL M07
CALL M08
CALL M09
CALL M10
CALL M11
CALL M12
CALL M12A
CALL M13
```

```
.END-IF
```

```
SUBROUTINE M01
UNIVERSE GRP=1 AND P02=2 AND P03>=15 AND P03<=49 AND P03<>99 AND P19G<>99
      AND P19H<>99 AND P19A<>99 AND P19B<>99
RECODE P03 TO ROW 15:19,2 20:24,3 25:29,4 30:34,5 35:39,6 40:44,7 45:49,8
      OTHER,1
TALLY M01(ROW,1)
TALLY M01(ROW,2)P19A
TALLY M01(ROW,3)P19G
TALLY M01(ROW,4)P19B
TALLY M01(ROW,5)P19H

END-SUBR M01
```

```

SUBROUTINE M02
UNIVERSE GRP=1 AND P02=2 AND P03>=15 AND P03<=49 AND P03<>99 AND
    P19G<>99 AND P19H<>99 AND P19A<>99 AND P19B<>99
    AND P07=00
RECODE P03 TO ROW 15:19,2 20:24,3 25:29,4 30:34,5 35:39,6 40:44,7 45:49,8
    OTHER,1
RECODE P08 TO GR 0,1 1,2 2,3 3,4 4,5 5,6 6,7 7,8 8,9 9,10 99,11 OTHER,11
LET ROW=ROW + (GR * 8)
TALLY M02(ROW,1)
TALLY M02(ROW,2)P19A
TALLY M02(ROW,3)P19G
TALLY M02(ROW,4)P19B
TALLY M02(ROW,5)P19H
END-SUBR M02

```

```

SUBROUTINE M03
UNIVERSE GRP=1 AND P02=2 AND P03>=15 AND P03<=49 AND P03<>99
    AND P19G<>99 AND P19H<>99 AND P19A<>99 AND P19B<>99
RECODE P03 TO ROW 15:19,2 20:24,3 25:29,4 30:34,5 35:39,6 40:44,7 45:49,8
    OTHER,1
IF P14A=1
LET GR=1
ELSE
RECODE P14B TO GR 01:06,2 11:37,3 41:80,4 81,1 91:96,5 99,6 OTHER,6
END-IF
LET ROW=ROW + (GR * 8)
TALLY M03(ROW,1)
TALLY M03(ROW,2)P19A
TALLY M03(ROW,3)P19G
TALLY M03(ROW,4)P19B
TALLY M03(ROW,5)P19H
END-SUBR M03

```

```

SUBROUTINE M04
UNIVERSE GRP=1 AND P02=2 AND P03>=15 AND P03<=49 AND P03<>99
    AND P19G<>99 AND P19H<>99 AND P19A<>99 AND P19B<>99
    AND P15A<>5 AND P15A<>9 AND P15C<>2 AND P15C<>9
RECODE P03 TO ROW 15:19,2 20:24,3 25:29,4 30:34,5 35:39,6 40:44,7 45:49,8
    OTHER,1
RECODE P16 TO GR 011,11 111:131,1 211:246,2 311:348,3 411:422,4 511:523,5
    611:614,6 615:621,7 711:744,8 811:834,9 911:933,10
    999,12 Others,12
LET ROW=ROW + (GR * 8)
TALLY M04(ROW,1)
TALLY M04(ROW,2)P19A
TALLY M04(ROW,3)P19G
TALLY M04(ROW,4)P19B
TALLY M04(ROW,5)P19H
END-SUBR M04

```

```

SUBROUTINE M06
UNIVERSE GRP=1 AND P02=2 AND P03>=15 AND P03<=49 AND P03<>99 AND P05<>1
    AND P05<>9 AND P19G<>99 AND P19H<>99 AND P19A<>99 AND P19B<>99
    AND P05<>1 AND P05<>99
RECODE P03 TO ROW 15:19,2 20:24,3 25:29,4 30:34,5 35:39,6 40:44,7 45:49,8
    OTHER,1
RECODE P06 TO GR 1,1 2,2 9,3 OTHER,3
LET ROW=ROW + (GR * 8)
TALLY M06(ROW,1)
TALLY M06(ROW,2)P19A
TALLY M06(ROW,3)P19G
TALLY M06(ROW,4)P19B
TALLY M06(ROW,5)P19H
END-SUBR M06

```

```

SUBROUTINE M05
UNIVERSE GRP=1
RECODE P03 TO ROW 0:4,2 5:9,3 10:14,4
                    15:19,5 20:24,6 25:29,7 30:34,8 35:39,9 40:44,10 45:49,11
                    50:54,12 55:59,13 60:64,14 65:69,15 70:74,16 75:98,17
                    OTHER,18
RECODE P21A TO COL 1,2 2,3 9,4 OTHER,4
TALLY M05(ROW,COL)
END-SUBR M05

```

```

SUBROUTINE M07
UNIVERSE GRP=1
RECODE P03 TO ROW 0:4,2 5:9,3 10:14,4
                    15:19,5 20:24,6 25:29,7 30:34,8 35:39,9 40:44,10 45:49,11
                    50:54,12 55:59,13 60:64,14 65:69,15 70:74,16 75:98,17
                    OTHER,18
RECODE P21B TO COL 1,2 2,3 9,4 OTHER,4
TALLY M07(ROW,COL)
END-SUBR M07

```

```

SUBROUTINE M08
UNIVERSE GRP=1 AND P02=2 AND P03>=15 AND P03<=49 AND P03<>99
                AND P19G<>99 AND P19H<>99 AND P19A<>99 AND P19B<>99

RECODE P03 TO ROW 15:19,2 20:24,3 25:29,4 30:34,5 35:39,6 40:44,7 45:49,8
                OTHER,1

RECODE P05 TO GR 1,1 2,2 3,3 4,4 5,5 9,6 OTHER,6
LET ROW=ROW + (GR * 8)

TALLY M08(ROW,1)
TALLY M08(ROW,2)P19A
TALLY M08(ROW,3)P19G
TALLY M08(ROW,4)P19B
TALLY M08(ROW,5)P19H

END-SUBR M08

```

```

SUBROUTINE M09
UNIVERSE GRP=1

RECODE P03 TO ROW 0:4,2 5:9,3 10:14,4 15:19,5 20:24,6 25:29,7 30:34,8
                35:39,9 40:44,10 45:49,11 50:54,12 55:59,13 60:64,14
                65:98,15 99,16 OTHER,16

RECODE P21A TO COL 1,2 2,3 9,4 OTHER,4
TALLY M09 (ROW,COL)
END-SUBR M09

```

```

SUBROUTINE M10
UNIVERSE GRP=1

RECODE P03 TO ROW 0:4,2 5:9,3 10:14,4 15:19,5 20:24,6 25:29,7 30:34,8
                35:39,9 40:44,10 45:49,11 50:54,12 55:59,13 60:64,14
                65:98,15 99,16 OTHER,16

RECODE P21B TO COL 1,2 2,3 9,4 OTHER,4
TALLY M10 (ROW,COL)
END-SUBR M10

```

SUBROUTINE M11
UNIVERSE GRP=1

RECODE P03 TO ROW 0:4,2 5:9,3 10:14,4 15:19,5 20:24,6 25:29,7 30:34,8
35:39,9 40:44,10 45:49,11 50:54,12 55:59,13 60:64,14
65:98,15 99,16 OTHER,16

LET ROW=ROW + (P02 * 16)

RECODE P21A TO COL 1,2 2,3 9,4 OTHER,4
TALLY M11(ROW,COL)
RECODE P21B TO COL 1,5 2,6 9,7 OTHER,7
TALLY M11(ROW,COL)
END-SUBR M11

SUBROUTINE M12
UNIVERSE GRP=1 AND P02 = 1

RECODE P03 TO ROW 0:4,2 5:9,3 10:14,4 15:19,5 20:24,6 25:29,7 30:34,8
35:39,9 40:44,10 45:49,11 50:54,12 55:59,13 60:64,14
65:98,15 99,16 OTHER,16

TALLY M12(ROW,1)P02-SEX 1
RECODE P21A TO COL 1,2 2,3 9,4 OTHER,4
TALLY M12(ROW,COL)
END-SUBR M12

SUBROUTINE M12A
UNIVERSE GRP=1 AND P02 = 2

RECODE P03 TO ROW 0:4,2 5:9,3 10:14,4 15:19,5 20:24,6 25:29,7 30:34,8
35:39,9 40:44,10 45:49,11 50:54,12 55:59,13 60:64,14
65:98,15 99,16 OTHER,16

TALLY M12A(ROW,1)
RECODE P21B TO COL 1,2 2,3 9,4 OTHER,4
TALLY M12A(ROW,COL)
END-SUBR M12A

SUBROUTINE M13
UNIVERSE GRP=1 AND P02 = 1 AND P02 = 2

RECODE P03 TO ROW 0:4,2 5:9,3 10:14,4 15:19,5 20:24,6 25:29,7 30:34,8
35:39,9 40:44,10 45:49,11 50:54,12 55:59,13 60:64,14
65:98,15 99,16 OTHER,16

RECODE P21A TO COL 1,2 2,3 9,4 OTHER,4
TALLY M13(ROW,COL)
RECODE P21B TO COL 1,5 2,6 9,7 OTHER,7
TALLY M13(ROW,COL)
END-SUBR M13