## SECTION G

## FATHERING

## VARIABLES BROUGHT FORWARD TO THIS SECTION:

| Name[X]: | NAME OF HH MEMBER (FROM A) |
| :---: | :---: |
| Age [ X$]$ : | AGE OF HH MEMBER (FROM A) |
| Sex[X]: | SEX OF HH MEMBER (FROM A) |
| Relar[X]: | RELATIONSHIP OF HH MEMBER TO R (FROM A) |
| AGE_R: | R'S AGE (FROM A) |
| CMLSTYR: | CENTURY MONTH = MONTH OF INTERVIEW - 1 YR (FROM A) |
| CMLSTYR_FILL: | MONTH/YEAR FILL FOR CENTURY MONTH OF INTERVIEW - 1 YR (FROM A) |
| ROSCNT: | \# HOUSEHOLD MEMBERS (FROM A) |
| BIOKIDS: | RUNNING COUNT OF BIOLOGICAL KIDS (CREATED IN B, MAY HAVE CHANGED IN C,D,E,F) |
| ADOPKIDS: | RUNNING COUNT OF ADOPTED CHILDREN (CREATED IN B, MAY HAVE CHANGED IN C,D,E,F) |
| CMCHDOB[X] | CENTURY MONTH OF BIRTH OF EACH BIO CHILD (CREATED IN B, MAY HAVE CHANGED IN C,D,E,F) |
| BKIDNAM [ X ] | NAME OF EACH BIO CHILD (CREATED IN B, MAY HAVE CHANGED IN C, D, E,F) |
| BKIDSEX[X] | SEX OF EACH BIO CHILD ( CREATED IN B, MAY HAVE CHANGED IN C,D,E,F) |
| BKIDAGE[X] | AGE OF EACH BIO CHILD (CREATED IN B, MAY HAVE CHANGED IN C, D, E,F) |
| BKIDAGEGP[X] | AGE GROUP OF EACH BIO CHILD (CREATED IN B, MAY HAVE CHANGED IN C, D, E,F) |
| BKIDHH[X] | WHETHER EACH BIO CHILD LIVES IN HH OR ELSEWHERE(CREATED IN B, MAY HAVE CHANGED IN C,D,E,F) |
| AKIDNAM [X] | NAME OF EACH ADOPTED CHILD (CREATED IN B, MAY HAVE CHANGED IN C, D, E,F) |
| AKIDSEX[X] | SEX OF EACH ADOPTED CHILD (CREATED IN B, MAY HAVE CHANGED IN C, D, E, F) |
| AKIDAGE[X] | AGE OF EACH ADOPTED CHILD (CREATED IN B, MAY HAVE CHANGED IN C, D, E, F) |
| AKIDAGEGP [X] | AGE OF EACH ADOPTED CHILD (CREATED IN B, MAY HAVE CHANGED IN C, D, E, F) |
| AKIDHH [X] | WHETHER EACH ADOPTED CHILD LIVES IN HH OR ELSEWHERE (CREATED IN B MAY HAVE CHANGED IN C,D,E,F) |

VARIABLES CREATED IN THIS SECTION:

| GA_BKIDELG[X] | EVALUATE FOR EACH BIOLOGICAL CHILD, WHETHER CHILD ELIGIBLE FOR SECTION GA OR NOT (FC G-1) |
| :---: | :---: |
| GA_AKIDELG[X] | EVALUATE FOR EACH ADOPTED CHILD, WHETHER CHILD ELIGIBLE FOR SECTION GA OR NOT (FC G-1) |
| GA_HHKIDELG[X] | EVALUATE FOR EACH HH MEMBER, WHETHER CHILD ELIGIBLE FOR SECTION G OR NOT (FC G-1) |
| CRALL | TOTAL NUMBER OF ELIGIBLE CORES CHILDREN (FC G-1) |
| CRNAM [X] | NAME OF EACH ELIGIBLE CORES CHILD (FC G-1) |
| CRAGE [ X ] | AGE OF EACH ELIGIBLE CORES CHILD (FC G-1) |
| CRAGEGP [X] | AGE GROUP OF EACH ELIGIBLE CORES CHILD (FC G-1) |
| CRSEX[X] | SEX OF EACH ELIGIBLE CORES CHILD (FC G-1) |
| CRALLU5 | TOTAL \# OF ELIGIBLE CORES CHILDREN < 5 (FC G-1) |
| CRALL518 | TOTAL \# OF ELIGIBLE CORES CHILDREN AGE 5-18 (FC G-1) |
| CRMALU5 | TOTAL \# OF ELIGIBLE CORES MALE CHILDREN <5 (FC G-1) |
| CRMAL518 | TOTAL \# OF ELIGIBLE CORES MALE CHILDREN 5-18 (FC G-1) |
| CRFEMU5 | TOTAL \# OF ELIGIBLE CORES FEMALE CHILDREN < 5 (FC G-1) |
| CRFEM518 | TOTAL \# OF ELIGIBLE CORES FEMALE CHILDREN 5-18 (FC G-1) |
| GB_BKIDELG[X] | EVALUATE FOR EACH BIOLOGICAL CHILD, WHETHER CHILD ELIGIBLE FOR SECTION GB OR NOT (FC G-1) |
| GB_AKIDELG[X] | EVALUATE FOR EACH ADOPTED CHILD, WHETHER CHILD ELIGIBLE FOR SECTION GB OR NOT (FC G-1) |
| NCALL | TOTAL NUMBER OF ELIGIBLE NONCORES CHILDREN (FC G-1) |
| NCNAM [ X ] | NAME OF EACH ELIGIBLE NONCORES CHILD (FC G-1) |

```
NCAGE[X]
NCAGEGP[X]
NCSEX[X]
NCALLU5
NCALL518
NCMALU5
NCMAL518
NCFEMU5
NCFEM518
```

CRALL_FILL:
CRSEX_FILL[X]:
CRAGE_FILL[X]
CROUTG FILL
CRRELG_FILL
CRALL518_FILL1
CRPTA_FILL
INTROGA4_FILL
CRALL518_FILL2
CRALL518_FILL3
CRHELP_FILL
CRALL518 FILL4
INTROGA9_FILL
CRALLU5_FILL1
CRGOOD_FILL
CRG00D_FILL1
NCALL_FILL
NCSEX_FILL[X]
NCAGE_FILL[X]
NCVISIT_FILL
NCSATVIS_FILL
NCRELG_FILL
NCALL518_FILL1
NCPTA_FILL
NCALL518_FILL2
NCALL518_FILL3
NCHELP_FILL
NCALL518_FILL4
INTROGB11_FILL
NCALLU5_FILL1
NCGOOD_FILL
NCMONEY_FILL1
NCMONEY_FILL2

AGE OF EACH ELIGIBLE NONCORES CHILD (FC G-1)
AGE GROUP OF EACH ELIGIBLE NONCORES CHILD (FC G-1)
SEX OF EACH ELIGIBLE NONCORES CHILD (FC G-1)
TOTAL \# OF ELIGIBLE NONCORES CHILDREN < 5 (FC G-1)
TOTAL \# OF ELIGIBLE NONCORES CHILDREN AGE 5-18 (FC G-1)
TOTAL \# OF ELIGIBLE NONCORES MALE CHILDREN <5 (FC G-1)
TOTAL \# OF ELIGIBLE NONCORES MALE CHILDREN 5-18 (FC G-1)
TOTAL \# OF ELIGIBLE NONCORES FEMALE CHILDREN < 5 (FC G-1)
TOTAL \# OF ELIGIBLE NONCORES FEMALE CHILDREN 5-18 (FC G-1)
(FC G-2)
(FC G-2)
(FC G-2)
(FC G-3)
(FC G-4)
(FC G-4)
(FC G-5)
(FC G-6)
(FC G-7)
(FC G-7)
(FC G-7)
(FC G-7)
(FC G-8)
(FC G-8)
(FC G-9)
(FC G-9)
(FC G-10)
(FC G-10)
(FC G-10)
(FC G-11)
(FC G-11)
(FC G-13)
(FC G-13)
(FC G-14)
(FC G-15)
(FC G-15)
(FC G-15)
(FC G-15)
(FC G-16)
(FC G-16)
(FC G-17)
(FC G-18)
(FC G-18)

VARIABLES CREATED IN THIS SECTION TO OUTPUT TO DATA FILE:

| CRALL | TOTAL NUMBER OF ELIGIBLE CORES CHILDREN (FC G-1) |
| :--- | :--- |
| CRAGE[X] | AGE OF EACH ELIGIBLE CORES CHILD (FC G-1) |
| CRAGEGP[X] | AGE GROUP OF EACH ELIGIBLE CORES CHILD (FC G-1) |
| CRSEX[X] | SEX OF EACH ELIGIBLE CORES CHILD (FC G-1) |
| CRALLU5 | TOTAL \# OF ELIGIBLE CORES CHILDREN < (FC G-1) |
| CRALL518 | TOTAL \# OF ELIGIBLE CORES CHILDREN AGE 5-18 (FC G-1) |
| NCALL | TOTAL NUMBER OF ELIGIBLE NONCORES CHILDREN (FC G-1) |
| NCAGE $[\mathrm{X}]$ | AGE OF EACH ELIGIBLE NONCORES CHILD (FC G-1) |
| NCAGEGP[X] | AGE GROUP OF EACH ELIGIBLE NONCORES CHILD (FC G-1) |
| NCSEX[X] | SEX OF EACH ELIGIBLE NONCORES CHILD (FC G-1) |
| NCALLU5 | TOTAL \# OF ELIGIBLE NONCORES CHILDREN 5 (FC G-1) |
| NCALL518 | TOTAL \# OF ELIGIBLE NONCORES CHILDREN AGE 5-18 (FC G-1) |

CREATE GA_BKIDELG[X] (EVALUATE FOR EACH BIOLOGICAL CHILD, WHETHER CHILD ELIGIBLE FOR SECTION GA OR NOT) [WHERE X=BIOKIDS]

SET =0
(BIO CHILD IS < 19 AND LIVES IN HH PT OR FT)
=1 IF BKIDAGEGP[X]=1 OR 2 AND BKIDHH[X]=1
CREATE GA_AKIDELG[X] (EVALUATE FOR EACH ADOPTED CHILD, WHETHER CHILD ELIGIBLE FOR SECTION GA OR NOT) [WHERE X=ADOPKIDS] SET =0
(ADOPTED CHILD IS < 19 AND LIVES IN HH PT OR FT)
=1 IF AKIDAGEGP[X]=1 OR 2 AND AKIDHH[X]=1
CREATE GA_HHKIDELG[X] (EVALUATE FOR EACH HH MEMBER, WHETHER CHILD ELIGIBLE FOR SECTION GA OR NOT) [WHERE X=ROSCNT]

## SET =0

(ADDITIONAL CHILD IN HH <19 WHO IS NOT A BIO OR ADOPTED CHILD, BUT WHOSE RELATIONSHIP TO R MIGHT SUGGEST A FATHERING ROLE; DOES NOT INCLUDE BROTHER, COUSIN, ETC.)
$=1$ IF AGE $[\mathrm{X}]<19$ AND:
RELAR[X]= 4 (STEP-CHILD) OR
RELAR[X]= 6 (LEGAL WARD) OR
RELAR[X]= 7 (FOSTER CHILD) OR
RELAR $[\mathrm{X}]=8$ (PARTNER'S CHILD)
RELAR[X]= 9 (GRANCHILD)
RELAR[X]= 10 (NEPHEW)
CREATE CRALL (TOTAL NUMBER OF ELIGIBLE CORES CHILDREN)
SET =0
$=\left(G A \_B K I D E L G[X]+G A \_A K I D E L G[X]+G A \_H H K I D E L G[X]\right)$
CREATE CRNAM[X] (NAME OF EACH ELIGIBLE CORES CHILD) (WHERE X=CRALL)
=BKIDNAM[X] IF BKIDELG[X]=1
=AKIDNAM $[\mathrm{X}]$ IF AKIDELG[X]=1
=NAME[X] IF HHKIDELG[X]=1
CREATE CRAGE[X] (AGE OF EACH ELIGIBLE CORES CHILD) (WHERE X=CRALL)
=BKIDAGE[X] IF BKIDELG[X]=1
=AKIDAGE[X] IF AKIDELG[X]=1
=AGE[X] IF HHKIDELG[X]=1
CREATE CRAGEGP[X] (AGE GROUP OF EACH ELIGIBLE CORES CHILD) (WHERE X=CRALL)

```
=BKIDAGEGP[X] IF BKIDELG[X]=1
=AKIDAGEGP[X] IF AKIDELG[X]=1
=1 IF HHKIDELG[X]=1 AND AGE[X]<5
=2 IF HHKIDELG[X]=1 AND 5 >= AGE[X] <=18
```

CREATE CRSEX[X] (SEX OF EACH ELIGIBLE CORES CHILD) (WHERE X=CRALL) =BKIDSEX[X] IF BKIDELG[X]=1 =AKIDSEX[X] IF BKIDELG[X]=1 =SEX[X] IF IF HHKIDELG[X]=1

```
CREATE CRALLU5 (TOTAL # OF ELIGIBLE CORES CHILDREN < 5)
    SET =0
    = SUM OF CHILDREN IN CRALL FOR WHOM CRAGEGP[X]=1
```

CREATE CRALL518 (TOTAL \# OF ELIGIBLE CORES CHILDREN AGE 5-18)
SET =0
= SUM OF CHILDREN IN CRALL FOR WHOM CRAGEGP[X]=2
CREATE CRMALU5 (TOTAL \# OF ELIGIBLE CORES MALE CHILDREN <5)
SET =0
= SUM OF CHILDREN IN CRALL FOR WHOM CRSEX[X]=1 AND
CRAGEGP[X]=1
CREATE CRMAL518 (TOTAL \# OF ELIGIBLE CORES MALE CHILDREN 5-18)
SET =0
= SUM OF CHILDREN IN CRALL FOR WHOM CRSEX[X]=1 AND
CRAGEGP[X]=2
CREATE CRFEMU5 (TOTAL \# OF ELIGIBLE CORES FEMALE CHILDREN < 5)
SET $=0$
= SUM OF CHILDREN IN CRALL FOR WHOM CRSEX[X]=2 AND
CRAGEGP[X]=1
CREATE CRFEM518 (TOTAL \# OF ELIGIBLE CORES FEMALE CHILDREN 5-18)
SET =0
= SUM OF CHILDREN IN CRALL FOR WHOM CRSEX[X]=2 AND
CRAGEGP [X]=2
CREATE GB_BKIDELG[X] (EVALUATE FOR EACH BIOLOGICAL CHILD, WHETHER
CHILD ELIGIBLE FOR SECTION GB OR NOT) [WHERE X=BIOKIDS]
SET =0
(BIO CHILD IS < 19 AND DOES NOT LIVES IN HH)
=1 IF BKIDAGEGP[X]=1 OR 2 AND BKIDHH[X]=2
CREATE GB_AKIDELG[X] (EVALUATE FOR EACH ADOPTED CHILD, WHETHER
CHILD ELIGIBLE FOR SECTION GB OR NOT) [WHERE X=ADOPKIDS]
SET =0
(ADOPTED CHILD IS < 19 AND DOES NOT LIVE IN HH)
=1 IF AKIDAGEGP[X]=1 OR 2 AND AKIDHH[X]=2
CREATE NCALL (TOTAL NUMBER OF ELIGIBLE NONCORES CHILDREN)
SET =0
$=$ (GB_BKIDELG[X] + GB_AKIDELG[X])

CREATE NCNAM[X] (NAME OF EACH ELIGIBLE NONCORES CHILD) (WHERE X=NCALL)
=BKIDNAM[X] IF BKIDELG[X]=1
=AKIDNAM[X] IF AKIDELG[X]=1
CREATE NCAGE[X] (AGE OF EACH ELIGIBLE NONCORES CHILD) (WHERE X=NCALL)

```
    =BKIDAGE[X] IF BKIDELG[X]=1
    =AKIDAGE[X] IF AKIDELG[X]=1
```

CREATE NCAGEGP[X] (AGE GROUP OF EACH ELIGIBLE NONCORES CHILD) (WHERE X=NCALL)
=BKIDAGEGP[X] IF BKIDELG[X]=1
=AKIDAGEGP[X] IF AKIDELG[X]=1

CREATE NCSEX[X] (SEX OF EACH ELIGIBLE NONCORES CHILD) (WHERE X=NCALL)

```
=BKIDSEX[X] IF BKIDELG[X]=1
=AKIDSEX[X] IF BKIDELG[X]=1
```

CREATE NCALLU5 (TOTAL \# OF ELIGIBLE NONCORES CHILDREN < 5)
SET =0
= SUM OF CHILDREN IN NCALL FOR WHOM NCAGEGP[X]=1
CREATE NCALL518 (TOTAL \# OF ELIGIBLE NONCORES CHILDREN AGE 5-18)
SET =0
= SUM OF CHILDREN IN NCALL FOR WHOM NCAGEGP[X]=2
CREATE NCMALU5 (TOTAL \# OF ELIGIBLE NONCORES MALE CHILDREN <5)
SET =0
= SUM OF CHILDREN IN NCALL FOR WHOM NCSEX[X]=1 AND NCAGEGP [X]=1

CREATE NCMAL518 (TOTAL \# OF ELIGIBLE NONCORES MALE CHILDREN 5-18)
SET $=0$
= SUM OF CHILDREN IN NCALL FOR WHOM NCSEX[X]=1 AND NCAGEGP [X]=2

CREATE NCFEMU5 (TOTAL \# OF ELIGIBLE NONCORES FEMALE CHILDREN < 5)
SET =0
= SUM OF CHILDREN IN NCALL FOR WHOM NCSEX[X]=2 AND NCAGEGP[X]=1

CREATE NCFEM518 (TOTAL \# OF ELIGIBLE NONCORES FEMALE CHILDREN 518)

SET =0
= SUM OF CHILDREN IN NCALL FOR WHOM NCSEX[X]=2 AND NCAGEGP [X]=2

FLOW CHECK G-1: IF CRALL >=1, GO TO FLOW CHECK G-2.

ELSE IF CRALL=0 AND NCALL>=1, G0 TO FLOW CHECK G-10.
ELSE IF CRALL=0 AND NCALL=0, GO TO HAINTR01 HA-0.

## Coresidential Children (GA)

FLOW CHECK G-2:
CREATE CRALL_FILL:
SET = NULL
= "child who lives" IF CRALL=1
= "children who live" IF CRALL>1

CREATE CRSEX_FILL[X]:
SET = NULL
= "he" IF CRSEX[X]=1
= "she" IF CRSEX[X]=2

```
CREATE CRAGE_FILL[X]
    SET = NULL
    = "less than 1 year old" CRAGE[X]=0
    = "1 year old" IF CRAGE[X]=1
    = "[CRAGE[X]] years old" IF CRAGE[X]>1
```

(FOR R WITH ANY CORESIDENTIAL CHILD(REN)
GAINTRO
GA-0. I'd like to ask some questions about the children who may live in
your household. There's ...
READ list
(CRNAM[X]) and (CRSEX_FILL[X]) is (CRAGE_FILL[X])
(CRNAM[X]) and (CRSEX_FILL[X]) is (CRAGE_FILL[X])
(CRNAM[X]) and (CRSEX_FILL[X]) is (CRAGE_FILL[X])
(CRNAM[X]) and (CRSEX_FILL[X]) is (CRAGE_FILL[X])
(CRNAM[X]) and (CRSEX_FILL[X]) is (CRAGE_FILL[X])
(CRNAM[X]) and (CRSEX_FILL[X]) is (CRAGE_FILL[X])
NOTE: Brothers, sisters, and other relatives such as step-sisters,
step-brothers, and cousins are not included.

ALLOW AS MANY ENTRIES AS THERE ARE CHILDREN

FLOW CHECK GA-2a IF CRALL $=1$ (one CR kid) THEN GO TO FLOW CHECK G-3 ELSE IF CRALL GT 1 THEN GO TO FLOW CHECK GA-2b

FLOW CHECK GA-2b IF 2 OR MORE OF THE KIDS LISTED HAVE THE SAME SEX (CRSEX [X]) AND AGE (CRAGE[X]), THEN GO TO GA-0a GAVERIFY ELSE GO TO FLOW CHECK G-3

GAVERIFY
GA-0a These are children that may have been listed more than once. There's .....
(CRNAM[X]) and (CRSEX_FILL[X]) is (CRAGE_FILL[X])
(CRNAM[X]) and (CRSEX_FILL[X]) is (CRAGE_FILL[X])
(CRNAM[X]) and (CRSEX_FILL[X]) is (CRAGE_FILL[X])

ALLOW AS MANY ENTRIES AS THERE ARE DUPLICATE CHILDREN

Have we listed any of these children more than once?
1..................Yes
5......................No (Flow check G-3)

GADEL
GA-0b Which child has been listed more than once?

1. (CRNAM[X]) and (CRSEX_FILL[X]) is (CRAGE_FILL[X])
2. (CRNAM $[X]$ ) and (CRSEX_FILL[X]) is (CRAGE_FILL[X])
3. (CRNAM[X]) and (CRSEX_FILL[X]) is (CRAGE_FILL[X])

ENTER all that apply.
\{this flow check resets the computed variables taking out the duplicate \{record(s)

## FLOW CHECK GA-2c

CRALL (TOTAL NUMBER OF ELIGIBLE CORES CHILDREN)
= CRALL - n (NUMBER OF RECORDS DELETED)

```
CREATE CRNAM[X] (NAME OF EACH ELIGIBLE CORES CHILD) (WHERE
X=CRALL)
    =BKIDNAM[X] IF BKIDELG[X]=1
    =AKIDNAM[X] IF AKIDELG[X]=1
    =NAME[X] IF HHKIDELG[X]=1
CREATE CRAGE[X] (AGE OF EACH ELIGIBLE CORES CHILD) (WHERE X=CRALL)
    =BKIDAGE[X] IF BKIDELG[X]=1
    =AKIDAGE[X] IF AKIDELG[X]=1
    =AGE[X] IF HHKIDELG[X]=1
CREATE CRAGEGP[X] (AGE GROUP OF EACH ELIGIBLE CORES CHILD) (WHERE
X=CRALL)
    =BKIDAGEGP[X] IF BKIDELG[X]=1
    =AKIDAGEGP[X] IF AKIDELG[X]=1
    =1 IF HHKIDELG[X]=1 AND AGE[X]<5
    =2 IF HHKIDELG[X]=1 AND 5 >= AGE[X] <=18
```

CREATE CRSEX[X] (SEX OF EACH ELIGIBLE CORES CHILD) (WHERE X=CRALL)
=BKIDSEX[X] IF BKIDELG[X]=1
=AKIDSEX[X] IF BKIDELG[X]=1
=SEX[X] IF IF HHKIDELG[X]=1
CREATE CRALLU5 (TOTAL \# OF ELIGIBLE CORES CHILDREN < 5)
SET =0
= SUM OF CHILDREN IN CRALL FOR WHOM CRAGEGP[X]=1
CREATE CRALL518 (TOTAL \# OF ELIGIBLE CORES CHILDREN AGE 5-18)
SET =0
= SUM OF CHILDREN IN CRALL FOR WHOM CRAGEGP[X]=2
CREATE CRMALU5 (TOTAL \# OF ELIGIBLE CORES MALE CHILDREN <5)
SET $=0$
= SUM OF CHILDREN IN CRALL FOR WHOM CRSEX[X]=1 AND
CRAGEGP [X]=1
CREATE CRMAL518 (TOTAL \# OF ELIGIBLE CORES MALE CHILDREN 5-18)
SET =0
= SUM OF CHILDREN IN CRALL FOR WHOM CRSEX[X]=1 AND
CRAGEGP [X]=2
CREATE CRFEMU5 (TOTAL \# OF ELIGIBLE CORES FEMALE CHILDREN < 5)
SET =0
= SUM OF CHILDREN IN CRALL FOR WHOM CRSEX[X]=2 AND
CRAGEGP [X]=1
CREATE CRFEM518 (TOTAL \# OF ELIGIBLE CORES FEMALE CHILDREN 5-18)
SET =0
= SUM OF CHILDREN IN CRALL FOR WHOM CRSEX[X]=2 AND
CRAGEGP [X]=2

FLOW CHECK G-3: CROUTG_FILL

```
SET = NULL
    = "this child" IF CRALL=1
    = "either of these children" IF CRALL=2
    = "any of these children" IF CRALL>2
```

(FOR R WITH ANY CORESIDENTIAL CHILD(REN)
CROUTG
GA-1. Please look at Card 64. In the last 12 months, that is, since
(CMLSTYR_FILL), how often would you say you spent time with
(CROUTG_FILL) on an outing away from the home to places such as
museums, zoos, movies, sports, etc.?
[SHOW CARD 64]
Not at all ..................... 0
Once or twice during the year ....1
Several times during the year ....2
1-3 times per month....... ...... 3
About once a week ................ 4
Several times a week ............ 5
Every day ......................... 6
FLOW CHECK G-4: IF CRALL518=0, GO TO FLOW CHECK G-8; ELSE CONTINUE.
CREATE CRRELG_FILL
SET = NULL
$=$ "the child age 5 to 18 who lives" IF CRALL518=1
= "the children age 5 to 18 who live" IF CRALL518>1

```
CREATE CRALL518_FILL1
    SET = NULL
    = "him" IF CRALL518=1 AND CRMAL518=1
    = "her" IF CRALL518=1 AND CRFEM518=1
    = "either of them" IF CRALL518=2
    = "any of them" IF CRALL518>2
```

(FOR R WITH ANY CORESIDENTIAL CHILD(REN) 5-18
CRRELG
GA-2. Please look at Card 64. Thinking about (CRRELG_FILL) in your household, in the last 12 months, how often did you go to religious services with (CRALL518_FILL1)?
[SHOW CARD 64]
Not at all ..................... 0
Once or twice during the year ....1
Several times during the year ....2
1-3 times per month....... ...... 3
About once a week ................ 4
Several times a week ............ 5
Every day ......................... 6
FLOW CHECK G-5: CREATE CRPTA_FILL
SET = NULL
= "this child's school" IF CRALL518=1
="either of the children's schools" IF CRALL518=2 = "any of the children's schools" IF CRALL518=>2
(FOR R WITH ANY CORESIDENTIAL CHILD(REN) 5-18
CRPTA
GA-3. In the last 12 months, did you go to a parent-teacher conference or PTA meeting at (CRPTA_FILL)?

Yes............................. . . 1
No...................................... 5

FLOW CHECK G-6:
CREATE INTROGA4_FILL
SET = NULL
= "child age 5 to 18" IF CRALL518=1
= "children age 5 to 18" IF CRALL518>1
(FOR R WITH ANY CORESIDENTIAL CHILD(REN) 5-18
INTROGA4
GA-4.
Please look at Card 65. Still thinking about the (INTROGA4_FILL), in the last four weeks, how often did you do the following things with (CRALL518_FILL1)?
[SHOW CARD 65]
ENTER [1] to continue OR
ENTER [96] if $R$ says he didn't have any contact with any of the children in the last four weeks.

FLOW CHECK G-7: IF INTROGA4 GA-4 = 96, GO TO FLOW CHECK G-8; ELSE CONTINUE.
CREATE CRALL518_FILL2
SET = NULL
= "he" IF CRALL518=1 AND CRMAL518=1
= "she" IF CRALL518=1 AND CRFEM518=1
= "they" IF CRALL518>1

CREATE CRALL518_FILL3
SET = NULL
= "his" IF CRALL518=1 AND CRMAL518=1
= "her" IF CRALL518=1 AND CRFEM518=1
= "their" IF CRALL518>1

CREATE CRHELP_FILL
SET = NULL
= "child is" IF CRALL518=1
= "children are" IF CRALL518>1

CREATE CRALL518_FILL4
SET = NULL
= "he was" IF CRALL518=1 AND CRMAL518=1
= "she was" IF CRALL518=1 AND CRFEM518=1
$=$ "they were" IF CRALL518>1
(FOR R WITH ANY CORESIDENTIAL CHILD(REN) 5-18
CRHELP
GA-5. (In the last four weeks, how often did you... )
Help with homework or check that (CRALL518_FILL2) did (CRALL518_FILL3) homework?

If necessary, SAY: If your (CRHELP_FILL) on vacation from school, please think of the last four weeks that (CRALL518_FILL4) in school.
Not at all .....  1
Less than once a week ..... 2
About once a week .....  3
Several times a week ..... 4
Every day (at least once a day) ..... 5
(FOR R WITH ANY CORESIDENTIAL CHILD(REN) ..... 5-18
CRTALK
GA-6 (In the last four weeks, how often did you ... )Talk with (CRALL518_FILL1) about things that happened during theday?
[SHOW CARD 65]
Not at all ..... 1
Less than once a week ..... 2
About once a week .....  3
Several times a week ..... 4
Every day (at least once a day) ..... 5
(FOR R WITH ANY CORESIDENTIAL CHILD(REN) 5-18
CRTAKEGA-7. (In the last four weeks, how often did you... )Take (CRALL518_FILL1) to or from (CRALL518_FILL3) activities?
[SHOW CARD 65]
Not at all .....  1
Less than once a week ..... 2
About once a week ..... 3
Several times a week ..... 4
Every day (at least once a day) ..... 5
(FOR R WITH ANY CORESIDENTIAL CHILD(REN) 5-18

## CRMEAL

GA-8. (In the last four weeks, how often did you... )
Eat meals with (CRALL518_FILL1)?
[SHOW CARD 65]
Not at all .....  1
Less than once a week ..... 2
About once a week ..... 3
Several times a week ..... 4
Every day (at least once a day) ..... 5

```
FLOW CHECK G-8: IF CRALLU5=0, GO TO FLOW CHECK G-9
CREATE INTROGA9 FILL
    SET = NULL
                            = "the child under age 5 who lives" IF CRALLU5=1
                            = "the children under age 5 who live" IF
                    CRALLU5>1
CREATE CRALLU5_FILL1
        SET = NULL
            = "him" IF CRALLU5=1 AND CRMALU5=1
            = "her" IF CRALLU5=1 AND CRFEMU5=1
            = "either of them" IF CRALLU5=2
            = "any of them" IF CRALLU5>2
(FOR R WITH ANY CORESIDENTIAL CHILD(REN) 0-4
INTROGA9
GA-9. Now I'd like to ask some questions about (INTROGA9_FILL) in your
        household.
    Please look at Card 65. In the last four weeks, how often did you
    do the following things for (CRALLU5_FILL1)?
[SHOW CARD 65]
    ENTER [1] to continue OR
    ENTER [96] if R says he didn't have any contact with any of the
    children in the last four weeks.
    IF INTROGA-9 GA-9 =96, GO TO FLOW CHECK G-9
(FOR R WITH ANY CORESIDENTIAL CHILD(REN) 0-4
CRFEED
GA-10. (In the last four weeks, how often did you...)
    Feed (CRALLU5_FILL1) or eat meals with (CRALLU5_FILL1)?
[SHOW CARD 65]
    Not at all ...........................................
    Less than once a week ..................................
    About once a week .....................................
    Several times a week ..............................4
    Every day (at least once a day) .....................
(FOR R WITH ANY CORESIDENTIAL CHILD(REN) 0-4
CRBATH
GA-11. (In the last four weeks, how often did you...)
    Bathe, diaper, or dress (CRALLU5_FILL1) or help (CRALLU5_FILL1) to
    bathe, dress, or use the toilet?
[SHOW CARD 65]
```

```
    Not at all .............................................
    Less than once a week .................................
    About once a week .......................................
    Several times a week ...............................4
    Every day (at least once a day) ...................
(FOR R WITH ANY CORESIDENTIAL CHILD(REN) 0-4
CRPLAY
GA-12. (In the last four weeks, how often did you...)
    Play with (CRALLU5_FILL1)?
[SHOW CARD 65]
    Not at all ......................................1
    Less than once a week .................................
    About once a week .........................................
    Several times a week ...............................4
    Every day (at least once a day) ...................
(FOR R WITH ANY CORESIDENTIAL CHILD(REN) 0-4
CRREAD
GA-13. (In the last four weeks, how often did you...)
    Read to (CRALLU5_FILL1)?
[SHOW CARD 65]
    Not at all ........................................
    Less than once a week ................................
    About once a week ......................................
    Several times a week ..............................4
    Every day (at least once a day) ....................
FLOW CHECK G-9: CREATE CRGOOD_FILL
                SET = NULL
                        = "All" IF CRALL=1
                            = "Thinking of both of the children who live
                            with you, all" IF CRALL=2
                            = "Thinking of all of the children who live with
                            you, all" IF CRALL>2
        CREATE CRGOOD_FILL1
        SET = NULL
            = "this child" IF CRALL=1
            = "these children" IF CRALL>1
(FOR R WITH ANY CORESIDENTIAL CHILD(REN)
CRGOOD
GA-14. Please look at Card 66. (CRGOOD_FILL) in all, how good a job do
    you think you do as a father to (CRGOOD_FILL12)?
[SHOW CARD 66]
```

A very good job............ 1
A good job................... 2
An okay job................ 3
Not a very good job....... 4
A bad job................... 5

## Noncoresidential Children -Visitation and Activities (GB)

FLOW CHECK G-10: IF NCALL=0, GO TO HCINTR HA-1; ELSE CONTINUE.

## CREATE NCALL_FILL:

SET = NULL
= "child who is under age 19 and does" IF NCALL=1
= "children who are under age 19 and do" IF NCALL>1

## CREATE NCSEX_FILL[X]:

SET = NULL
= "he" IF NCSEX[X]=1
= "she" IF NCSEX[X]=2

## CREATE NCAGE_FILL[X]

SET = NULL
$=$ "less than 1 year old" NCAGE[X]=0
= "1 year old" IF NCAGE[X]=1
$=$ "[NCAGE[X]] years old" IF NCAGE[X]>1
(FOR R WITH ANY NONCORESIDENTIAL ELIGIBLE CHILD(REN)
GBINTRO
GB-0.
Now I have some questions about your (NCALL_FILL) not live with you. There's ...

READ list
(NCNAM[X]) and (NCSEX_FILL[X]) is (NCAGE_FILL[X])
(NCNAM[X]) and (NCSEX_FILL[X]) is (NCAGE_FILL[X])
(NCNAM[X]) and (NCSEX_FILL[X]) is (NCAGE_FILL[X])
(NCNAM[X]) and (NCSEX_FILL[X]) is (NCAGE_FILL[X])
(NCNAM $[X]$ ) and (NCSEX_FILL[X]) is (NCAGE_FILL[X])
NOTE: Only biological and adopted children are included.
ENTER [1] to continue.
ALLOW AS MANY ENTRIES AS THERE ARE CHILDREN
FLOW CHECK G-11: CREATE NCVISIT_FILL
SET = NULL
= "this child" IF NCALL=1
= "either of these children" IF NCALL=2
= "any of these children" IF NCALL>2

## CREATE NCSATVIS_FILL

SET = NULL
= "this child" IF NCALL=1
= "these children" IF NCALL>1
(FOR R WITH ANY NONCORESIDENTIAL ELIGIBLE CHILD(REN)

## NCVISIT

GB-1. Please look at Card 64. During the last 12 months, that is, since (CMLSTYR_FILL), about how often did you see or have a visit with (NCVISIT_FILL)?
[SHOW CARD 64]
Not at all ...................... 0
Once or twice during the year ....1
Several times during the year ....2
1-3 times per month....... ...... 3
About once a week ................ 4
Several times a week ............ 5
Every day ......................... 6
(FOR R WITH ANY NONCORESIDENTIAL ELIGIBLE CHILD(REN)
NCSATVIS
GB-2.
Please look at Card 67. On this scale, 1 means very dissatisfied and 10 means very satisfied. Overall, how satisfied are you with how often you see or have a visit with (NCSATVIS_FILL)?
[SHOW CARD 67]
ENTER number from 1 to 10
UNDERLYING RANGE = 1 TO 10
FLOW CHECK G-12: IF NCVISIT GB-1 $=0$, GO TO FLOW CHECK G-17.
(FOR R WITH ANY NONCORESIDENTIAL ELIGIBLE CHILD(REN) VISITED IN LAST 12 MONTHS NCOUTG
GB-3.
Please look at Card 64. In the last 12 months, how often would you say you spent time with (NCVISIT_FILL) on an outing away from the home to places such as museums, zoos, movies, sports, etc.?
[SHOW CARD 64]
Not at all0

Once or twice during the year ....1
Several times during the year ....2
1-3 times per month....... ....... 3
About once a week ............... 4
Several times a week ............ 5
Every day ........................ 6
FLOW CHECK G-13: IF NCALL518=0, GO TO FLOW CHECK G-16
CREATE NCRELG_FILL SET = NULL
= "the child age 5 to 18 who does" IF NCALL518=1
= "the children age 5 to 18 who do" IF
NCALL518>1
CREATE NCALL518_FILL1 SET = NULL
= "him" IF NCALL518=1 AND NCMAL518=1
= "her" IF NCALL518=1 AND NCFEM518=1
= "either of them" IF NCALL518=2
$=$ "any of them" IF NCALL518>2
(FOR R WITH ANY NONCORESIDENTIAL ELIGIBLE CHILD(REN) VISITED IN LAST 12
(MONTHS-- AGES 5-18

## NCRELG

GB-4. Please look at Card 64. Thinking about (NCRELG_FILL) not live with you, in the last 12 months, how often did you go to religious services with (NCALL518_FILL1)?
[SHOW CARD 64]
ENTER [96] if $R$ says he didn't have any contact with any of the children aged 5 to 18 in the last 12 months.

Not at all . 0
Once or twice during the year ....1
Several times during the year ....2
1-3 times per month....... ...... 3
About once a week ................ 4
Several times a week ............ 5
Every day ......................... 6
No contact in 12 months ......... 96
FLOW CHECK G-14: IF NCRELG GB-4= 96, GO TO FLOW CHECK G-16
CREATE NCPTA_FILL

## SET = NULL

= "this child's school" IF NCALL518=1
= "either of the children's schools" IF
NCALL518=2
= "any of the children's schools" IF NCALL518=>2
(FOR R WITH ANY NONCORESIDENTIAL ELIGIBLE CHILD(REN) VISITED IN LAST 12
(MONTHS-- AGES 5-18
NCPTA
GB-5. In the last 12 months, did you go to a parent-teacher conference or PTA meeting at (NCPTA_FILL)?

Yes ............... 1
No ................. 5
(FOR R WITH ANY NONCORESIDENTIAL ELIGIBLE CHILD(REN) VISITED IN LAST 12 (MONTHS-- AGES 5-18

## INTROGB6

GB-6.
Please look at Card 65. Still thinking about the (NCRELG_FILL) not live with you. In the last four weeks, how often did you do the following things with (NCALL518_FILL1)?
[SHOW CARD 65]
ENTER [1] to continue $O R$
ENTER [96] if $R$ says he didn't have any contact with any of the children in the last four weeks.

```
FLOW CHECK G-15: IF INTROGB6 GB-6= 96, GO TO FLOW CHECK G-16; ELSE CONTINUE.
CREATE NCALL518_FILL2
    SET = NULL
        = "he" IF NCALL518=1 AND NCMAL518=1
    = "she" IF NCALL518=1 AND NCFEM518=1
    = "they" IF NCALL518>1
CREATE NCALL518_FILL3
    SET = NULL
        = "his" IF NCALL518=1 AND NCMAL518=1
    = "her" IF NCALL518=1 AND NCFEM518=1
    = "their" IF NCALL518>1
CREATE NCHELP_FILL
    SET = NULL
    = "child is" IF NCALL518=1
    = "children are" IF NCALL518>1
```

```
CREATE NCALL518_FILL4
```

CREATE NCALL518_FILL4
SET = NULL
SET = NULL
= "he was" IF NCALL518=1 AND NCMAL518=1
= "he was" IF NCALL518=1 AND NCMAL518=1
= "she was" IF NCALL518=1 AND NCFEM518=1
= "she was" IF NCALL518=1 AND NCFEM518=1
= "they were" IF NCALL518>1
= "they were" IF NCALL518>1
(FOR R WITH ANY NONCORESIDENTIAL ELIGIBLE CHILD(REN) VISITED IN LAST 12
(MONTHS-- AGES 5-18
NCHELP
GB-7. (In the last four weeks, how often did you... )
Help with homework or check that (NCALL518_FILL2) did
(NCALL518_FILL3) homework?
[SHOW CARD 65]
If necessary, SAY: If your (NCHELP_FILL) is on vacation from
school, please think of the last four weeks that (NCALL518_FILL4)
in school.
Not at all ........................................}
Less than once a week .................................
About once a week .....................................
Several times a week ...............................4
Every day (at least once a day) ...................

```
(FOR R WITH ANY NONCORESIDENTIAL ELIGIBLE CHILD(REN) VISITED IN LAST 12
(MONTHS-- AGES 5-18
NCTALK
GB-8. (In the last four weeks, how often did you... )
    Talk with (NCALL518_FILL1) about things that happened during the
    day?
[SHOW CARD 65]
```

    Not at all .......................................
    Less than once a week .................................
    About once a week .....................................
    Several times a week ..............................4
    Every day (at least once a day) ....................5
    (FOR R WITH ANY NONCORESIDENTIAL ELIGIBLE CHILD(REN) VISITED IN LAST 12
(MONTHS-- AGES 5-18
NCTAKE
GB-9. (In the last four weeks, how often did you... )
Take (NCALL518_FILL1) to or from (NCALL518_FILL3) activities?
[HELP AVAILABLE]
[SHOW CARD 65]
Not at all .........................................}
Less than once a week ..................................
About once a week .....................................
Several times a week .............................4
Every day (at least once a day) ...................
(FOR R WITH ANY NONCORESIDENTIAL ELIGIBLE CHILD(REN) VISITED IN LAST 12
(MONTHS-- AGES 5-18
NCMEAL
GB-10. (In the last four weeks, how often did you... )
Eat meals with (NCALL518_FILL1)?
[SHOW CARD 65]
Not at all .........................................
Less than once a week .................................
About once a week ..........................................
Several times a week ................................4
Every day (at least once a day) ...................5
FLOW CHECK G-16: IF NCALLU5=0, GO TO FLOW CHECK G-17; ELSE CONTINUE.
CREATE INTROGB11_FILL
SET = NULL
= "the child under age 5 who does" IF NCALLU5=1
= "the children under age 5 who do" IF NCALLU5>1
CREATE NCALLU5_FILL1
SET = NULL
= "him" IF NCALLU5=1 AND NCMALU5=1
= "her" IF NCALLU5=1 AND NCFEMU5=1
= "either of them" IF NCALLU5=2
= "any of them" IF NCALLU5>2

```

\footnotetext{
(User Note: An error in the CAPI program resulted in some respondents being skipped past the questions on activities with noncoresidential children (GB-12
}

NCFEED thru GB-15 NCREAD). This problem was fixed in the field and these activity questions were coded a 7, not ascertained, for those respondents who were improperly skipped.)
(FOR R WITH ANY NONCORESIDENTIAL ELIGIBLE CHILD(REN) VISITED IN LAST 12 (MONTHS-- AGES 0-4
INTR0GB11
GB-11. Now I'd like to ask some questions about (INTROGB11_FILL) not live with you.

Still looking at Card 65, in the last four weeks, how often did you do the following things for (NCALLU5_FILL1)?
[SHOW CARD 65]

ENTER [1] to continue \(O R\)
ENTER [96] if \(R\) says he did not have any contact with any of the children in the last four weeks

IF INTROGB11 GB-11 \(=96\), GO TO FLOW CHECK G-17
(FOR R WITH ANY NONCORESIDENTIAL ELIGIBLE CHILD(REN) VISITED IN LAST 12 (MONTHS-- AGES 0-4
NCFEED
GB-12. (In the last four weeks, how often did you... )
Feed (NCALLU5_FILL1) or eat meals with (NCALLU5_FILL1)?
[SHOW CARD 65]
Not at all .......................................... 1
Less than once a week .............................. 2
About once a week ................................... 3
Several times a week ................................ 4
Every day (at least once a day) ................... 5
(FOR R WITH ANY NONCORESIDENTIAL ELIGIBLE CHILD(REN) VISITED IN LAST 12
(MONTHS-- AGES 0-4
NCBATH
GB-13. (In the last four weeks, how often did you... )
Bathe, diaper or dress (NCALLU5_FILL1) or help (NCALLU5_FILL1) to bathe, dress, or use the toilet?
[SHOW CARD 65]
Not at all ......................................... 1
Less than once a week .............................. 2
About once a week ..................................... 3
Several times a week ............................... 4
Every day (at least once a day) ...................... 5
```

(FOR R WITH ANY NONCORESIDENTIAL ELIGIBLE CHILD(REN) VISITED IN LAST 12
(MONTHS-- AGES 0-4
NCPLAY
GB-14. (In the last four weeks, how often did you... )
Play with (NCALLU5_FILL1)?
[SHOW CARD 65]
Not at all ..........................................
Less than once a week .................................
About once a week .....................................
Several times a week ..............................4
Every day (at least once a day) ...................5
(FOR R WITH ANY NONCORESIDENTIAL ELIGIBLE CHILD(REN) VISITED IN LAST 12
(MONTHS-- AGES 0-4
NCREAD
GB-15. (In the last four weeks, how often did you... )
Read to (NCALLU5_FILL1)?
[SHOW CARD 65]
Not at all ........................................}
Less than once a week .................................
About once a week ......................................
Several times a week ..............................4
Every day (at least once a day) ...................
FLOW CHECK G-17: CREATE NCGOOD_FILL
SET = NULL
= "All" IF NCALL=1
= "Thinking of both of the children who do not
live with you, all" IF NCALL=2
= "Thinking of all of the children who do not
live with you, all" IF NCALL>2
CREATE NCGOOD_FILL1
SET = NULL
= "this child" IF NCALL=1
= "these children" IF NCALL>1

```
(FOR R WITH ANY NONCORESIDENTIAL ELIGIBLE CHILD(REN) NCGOOD
GB-16. Please look at Card 66. (NCGOOD_FILL) in all, how good a job do you think you do as a father to (NCGOOD_FILL1)?
[SHOW CARD 66]
A very good job............ 1
A good job................. 2
An okay job............... 3
Not a very good job....... 4
A bad job................. 5

\section*{Noncoresidential Children -- Financial Support (GC)}

\section*{FLOW CHECK G-18: CREATE NCMONEY_FILL1}

SET = NULL
= "this child" IF NCALL=1
= "these children" IF NCALL>1

\section*{CREATE NCMONEY_FILL2}

SET = NULL
= "this child" IF NCALL=1
= "either of the children" IF NCALL=2
= "any of the children" IF NCALL>2

\section*{NCMONEY}

GC-1. Now I have a few questions about your financial support of (NCMONEY_FILL1).

In the last 12 months, that is, since (CMLSTYR_FILL), did you contribute money or child support for (NCMONEY_FILL2)'s upbringing?
[HELP AVAILABLE]
Yes.... 1
No..... 5
IF NCMONEY GC-1 NE 1, GO TO HAINTRO1 HA-0.

NCREG
GC-2. Did you do this on a regular basis, or once in a while?
[HELP AVAILABLE]
Regular basis .....1
Once in a while ...2

NCAMOUNT
GC-3.
In the last 12 months, how much did you give?
\(R\) can report weekly, monthly, or yearly amount.
ENTER number in dollars, with no decimal. Example: "100" ENTER [0] for None.

If \(R\) says that the payments are not always the same, SAY:
How much do you "usually" give? or How much did you give total?

UNDERLYING RANGE = 0 TO 999,995
IF NCAMOUNT \(=0\) GO TO HAINTRO HA-1
```

NSFG Cycle 6 Main Study (MALE questionnaire)
Section G (fn=GMALEC6CRQ.DOC) (11/27/01, G. Martinez)

```

\section*{NCUNIT}
```

GC-3. (In the last 12 months, how much did you give?)
CHOOSE weekly, monthly, or yearly
Weekly ........... }
Monthly ...........
Yearly ........... }
NCAGREE
GC-4.
IF NCAMOUNT NE DK/RF, SAY: Was any of this amount paid as the
result of a child support order?
IF NCAMOUNT =DK/RF, SAY: Was any of the amount paid as the result
of a child support order?
Yes ............. }
No .............. }

```
FLOW CHECK G-19: IF NCAGREE NE 1 OR (NCAGREE=1 AND NCALL=1), GO TO HAINTR01
                HA-0; ELSE ASK NCAGREEN GC-5.
NCAGREEN
GC-5. For how many children is there a legal agreement about child
    support?
    ENTER number of children
    UNDERLYING RANGE = 1 to 95
EDIT CHECK GC-5_1: IF NCAGREEN > NCALL, DISPLAY: The number of children
        covered under a legal agreement is larger than the
        number of children he has. Is this right?
NO VARIABLES TO BE PASSED FORWARD FROM SECTION G```

