# MALE SECTION F <br> CAPI Reference Questionnaire (CRQ) 

Other Biological Children, Other Adopted Children, Other Pregnancies

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VARIABLES BROUGHT FORWARD TO THIS SECTION:
AGE_R: AGE OF RESPONDENT
LIFEPRT NUMBER OF SEX PARTNERS IN LIFE - ASKED (FROM B)
MON12PRTS: NUMBER OF SEX PARTNERS IN LAST 12 MONTHS (FROM B)
LIFEPRTS: NUMBER OF SEX PARTNERS IN LIFE - SET (FROM B)
SEXSTAT: WHETHER EVER HAD SEX, HAD MORE THAN ONE SEX PARTNER EVER, AND HAD
    SEX IN LAST }12\mathrm{ MONTHS
    CENTURY MONTH OF INTERVIEW (FROM A)
    CENTURY MONTH OF R's BIRTH (FROM A)
    FILL FOR CENTURY MONTH OF MONTH OF INTERVIEW - 1 YR (FROM A)
    CENTURY MONTH OF INTERVIEW - 5 YEARS (FROM A)
    WHETHER RESPONDENT EVER MARRIED (FROM A)
    WHETHER RESPONDENT EVER COHABITED WITH A WOMAN (EXCLUDING
    WIVES) (FROM A)
    EVER HAD A BIOLOGICAL CHILD (FROM B)
    NUMBER OF BIOLOGICAL CHILDREN REPORTED IN DIRECT QUESTION (FROM B)
    RUNNING COUNT OF BIOLOGICAL KIDS (CREATED IN B, MAY HAVE CHANGED
    IN C,D,E)
    RUNNING COUNT OF ADOPTED CHILDREN (CREATED IN B, MAY HAVE CHANGED
    IN C,D,E)
    CENTURY MONTH OF BIRTH OF EACH BIO CHILD (CREATED IN B, MAY HAVE
    CHANGED IN C,D,E)
    NAME OF EACH BIO CHILD (CREATED IN B, MAY HAVE CHANGED IN C,D,E)
    SEX OF EACH BIO CHILD (CREATED IN B, MAY HAVE CHANGED IN C,D,E)
    AGE OF EACH BIO CHILD (CREATED IN B, MAY HAVE CHANGED IN C,D,E)
    AGE GROUP OF EACH BIO CHILD (CREATED IN B, MAY HAVE CHANGED IN
    C,D,E)
    WHETHER EACH BIO CHILD LIVES IN HH OR ELSEWHERE (CREATED IN B,
    MAY HAVE CHANGED IN C,D,E)
    WHETHER EACH BIO CHILD BORN IN WEDLOCK OR NOT (CREATED IN B, MAY
    HAVE CHANGED IN C)
    WHETHER R LIVING WITH MOTHER AT TIME OF BIRTH, INCLUDING MARRIED
    AND COHABITING (CREATED IN B)
    NAME OF EACH ADOPTED CHILD (CREATED IN B, MAY HAVE CHANGED IN
    C,D,E)
AKIDSEX[X] SEX OF EACH ADOPTED CHILD (CREATED IN B, MAY HAVE CHANGED IN
    C,D,E)
    AGE OF EACH ADOPTED CHILD (CREATED IN B, MAY HAVE CHANGED IN
    C,D,E)
    AGE GROUP OF EACH ADOPTED CHILD (CREATED IN B, MAY HAVE CHANGED IN
    C,D,E)
AKIDHH[X] WHETHER EACH ADOPTED CHILD LIVES IN HH OR ELSEWHERE (CREATED IN B,
    MAY HAVE CHANGED IN C,D,E)
PREGSNOW: NUMBER OF WOMEN PREGNANT WITH R's CHILD NOW (CREATED IN B, MAY
    HAVE CHANGED IN C,D)\
VARIABLES CREATED IN THIS SECTION & OUTPUT TO DATA FILE
F_AKIDS NUMBER OF OTHER CHILDREN ADOPTED (FC F-16)
OTPREGS TOTAL NUMBER OF PREGS THAT ENDED IN MISCARRIAGE, STILLBIRTH,
    ABORTION (FC F-21)
    TOTAL NUMBER OF PREGNANCIES COLLECTED THROUGHOUT INTERVIEW (FC F-
    21)
    TOTAL NUMBER OF TIMES R REPORTS HE MADE SOMEONE PREGNANT (FC F-21)
    WHETHER R EVER HAD BIO OR ADOPTED KIDS (FC F-21A)
    TOTAL NUMBER OF BIOLOGICAL AND ADOPTED CHILDREN REPORTED BY R (FC
    F-21A)
BIODOB[X] CENTURY MONTH OF BIOLOGICAL CHILD'S BIRTH
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| BIOMULT[X] | WHETHER THIS BIOLOGICAL CHILD IS PART OF A MULTIPLE BIRTH |
| :--- | :--- |
| BIOSEX[X] | SEX OF BIOLOGICAL CHILD |
| BIOAGE[X] | AGE OF BIOLOGICAL CHILD |
| BIOAGEGP[X] | AGEGROUP OF BIOLOGICAL CHILD (IF DK AGE) |
| BIOHH[X] | WHETHER BIOLOGICAL CHILD IS IN HOUSEHOLD WITH R |
| BIOMAR[X] | WHETHER R WAS MARRIED TO MOTHER AT TIME OF CHILD'S BIRTH |
| BIOCOHB[X] | WHETHER R WAS LIVING WITH MOTHER AT TIME OF CHILD'S BIRTH (EITHER |
|  | MARRIED OR COHABITING) |
| BIOLRNPG[X] | WHEN R LEARNED OF THIS PREGNANCY |
| BIOLIVNG[X] | WHERE BIOLOGICAL CHILD IS LIVING NOW |
| BIOLGPAT[X] | HAS LEGAL PATERNITY BEEN ESTABLISHED (IF UNMARR AT CHILD'S BIRTH) |
| BIOHSPAT[X] | WAS PATERNITY ESTABLISHED AT HOSPITAL |
| BIOLVEVR[X] | HAS R EVER LIVED WITH BIOLOGICAL CHILD (IF NOT LIVING WITH CHILD |
| BIOHWFAR[X] | NOW) |
| BIOWANT[X] | HOW FAR AWAY DOES CHILD LIVE |
| BIOHSOON[X] | WANTEDNESS OF THIS PREGNANCY |
| BIOHPYPG[X] | WHETHER THIS PREGNANCY OCCURRED TOO SOON, RIGHT TIME, ETC |
| HAPPINESS ABOUT THIS PREGNANCY |  |
| VARIABLES CREATED IN THIS SECTION \& ARE NOT OUTPUT TO DATA FILE: |  |

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FLOW CHECK F-1: IF LIFEPRT BC-6 NE DK/RF AND LIFEPRTS=0 OR 1 OR
    (LIFEPRTS=MON12PRTS=2 OR 3) THEN DO:
    IF AGE_R <18, GO TO FLOW CHECK F-20;
    ELSE IF AGE_R >=18, GO TO FB-1 OTACHIL
    END.
    ELSE, CONTINUE.
Other Biological Children with Other Nonmarital Partners (FA)
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## OTBCHIL

```
FA-1. IF BIOKIDS \(=0\) AND BC-5 EVRCHILN NE NULL/BLANK, ASK: Now, I would like to ask you about biological children you may have had with any other sexual partners you never married.
```

- ENTER [1] to continue.

ELSE IF BIOKIDS = 0 AND BC-4 EVRCHIL = 5, ASK: You may already have told me this, but as far as you know, have you ever had any biological children?

ELSE, ASK:
Now, I would like to ask you about other biological children you may have had with any other sexual partners you never married. Not counting any children we already talked about, as far as you know, have you had any other biological children?

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

EDIT CHECK FA1_1: IF OTBCHIL <> 1 AND (BIOKIDS = 0 AND EVRCHILN NE NULL/BLANK) DISPLAY: R has reported that he has had at least one biological child. A "No" answer cannot be entered for this question.

FLOW CHECK F-1b: IF OTBCHIL FA-1 = 5, DK, RF AND BIOKIDS = 0 AND BC-4 EVERCHIL NE 1, ASK OTBPROBE FA-2.
ELSE IF OTBCHIL FA-1 $=1$, GO TO OTBCHILN FA-3. ELSE IF BIOKIDS NE 0 OR EVERCHIL = 1, GO TO FLOW CHECK F-12.

## OTBPROBE

FA-2. Could you have fathered a child with a sexual partner and you didn't know about it?

```
Yes ............1
No ............. }
```

FLOW CHECK F-1c: G0 TO FLOW CHECK F-12
OTBCHILN

```
FA-3. IF BIOKIDS = 0, ASK:
    How many biological children have you had?
    ELSE IF BIOKIDS >= 1, ASK:
    How many other biological children have you had?
    - ENTER number of children
UNDERLYING RANGE = 1 TO 95
FLOW CHECK F-1d: IF FA-3 OTBCHILN = DK/RF, GO TO FLOW CHECK F-12.
ELSE IF FA-3 OTBCHILN LE 95, CONTINUE.
```

OTBCHNAM
FA-4. IF OTBCHILN FA-3 = 1, ASK:
What is the first name or initials of this child?
ELSE IF OTBCHILN FA-3 > 1, ASK:
What is the first name or initials of each of these children?
- ENTER child's name or initials
TYPE: STRING [20]
ALLOW UP TO 10 NAMES

FLOW CHECK F-2: INCREMENT BIOKIDS=BIOKIDS+OTBCHILN
SET BKIDNAM[X]=OTBCHNAM[X]
IF OTBCHILN FA-3>1, ASK OTBSAME FA-5;
ELSE IF OTBCHILN FA-3=1, GO TO OTBMOMX FA-6.
\{ ASKED IF MORE THAN 1 CHILD REPORTED
OTBSAME
FA-5. Do these children have the same biological mother?
Yes............ 1
No........... 5
OTBMOMX

FA-6.
IF OTBCHILN FA-3=1, ASK: What is the first name or initials of (OTBCHNAM)'s biological mother?

ELSE IF OTBCHILN FA-3>1 AND OTBSAME FA-5 =1, ASK:
What is the first name or initials of their biological mother?

ELSE IF OTBCHILN FA-3>1 AND OTBSAME FA-5 = 5, DK, RF, ASK THIS FOR EACH CHILD:
What is the first name or initials of (OTBCHNAM)'s biological
mother?

- ENTER name or initials

TYPE: STRING [20]
ASK FOR EACH CHILD LISTED IN OTBCHNAM

FLOW CHECK F-5: SET UP COUNTER AND LOOP, START WITH FIRST CHILD, ASK QUESTIONS ABOUT EACH CHILD (UP TO 10).

IF OTBCHILN>1, GO TO FAINTRO FA-7;
ELSE (IF ONLY ONE CHILD), GO TO OBCSEXX FA-8.

FAINTRO
FA-7. Let's talk about (OTBCHNAM).

- ENTER [1] to continue

OBCSEXX
FA-8. If necessary, ask: Is (OTBCHNAM) male or female?
Male............. 1
Female........... 2
OBCDOB_M
FA-9.
In what month and year was (OTBCHNAM) born?

- ENTER MM/YYYY
- PROBE for season if DK month.

| 1. January | 5. May | 9. September | 13. Winter |
| :--- | :--- | :--- | :--- |
| 2. February | 6. June | 10. October | 14. Spring |
| 3. March | 7. July | 11. November | 15. Summer |
| 4. April | 8. August | 12. December | 16. Fall |

OBCDOB_Y
FA-9. (In what month and year was (OTBCHNAM) born?)

- ENTER [OBCDOB_M]/YYYY

UNDERLYING RANGE = 1966 TO 2011
FLOW CHECK F-6:
SET BKIDSEX[X]
=1 (MALE) IF OBCSEXX=1
=2 (FEMALE) IF OBCSEXX=2
=DK/RF IF OBCSEXX=DK/RF
SET CMCHDOB[X]
IF OBCDOB_Y =RF, CMCHDOB[X]= 9998;
ELSE IF OBCDOB_Y =DK, CMCHDOB[X]= 9999;
ELSE IF OBCDOB_M LE 12, CMCHDOB[X]= (OBCDOB_Y -
1900)*12 + OBCDOB_M

ELSE IF 13 =< OBCDOB_M $=<16, ~ C M C H D O B[X]=$ (OBCDOB_Y -
1900)*12 + [1(WINTER) OR 4(SPRING) OR 7(SUMMER) OR 10(FALL)]
ELSE IF OBCDOB_M=DK/RF, CMCHDOB[X] = (OBCDOB_Y -
1900)*12 + 6

Edit Check FA9_1: IF (OBCDOB_M LE 12) AND CMCHDOB[X] > CMINTVW, DISPLAY: The date entered cannot be after the date of interview. Please correct. HARD, NONSUPPRESSIBLE EDIT CHECK.

Edit Check FA9_2: IF (OBCDOB_M LE 12) AND CMCHDOB[X] < CMBIRTH, DISPLAY: The date entered cannot be before his date of birth. Please correct.
HARD, NONSUPPRESSIBLE EDIT CHECK.
Edit Check FA9_3: IF (13 LE OBCDOB_M LE 16) AND CMCHDOB[X] > (CMINTVW + 2) , DISPLAY: The date entered cannot be after the date of interview. Please correct. HARD, NONSUPPRESSIBLE EDIT CHECK.

Edit Check FA9_4: IF (13 LE OBCDOB_M LE 16) AND CMCHDOB[X] < (CMBIRTH - 3) , DISPLAY: The date entered cannot be before his date of birth. Please correct. HARD, NONSUPPRESSIBLE EDIT CHECK.

Edit Check FA9_5: IF (OBCDOB_M = DK OR RF) AND OBCDOB_Y > (CMINTVW/12 +1900), DISPLAY: The date entered cannot be after the date of interview. Please correct. HARD, NONSUPPRESSIBLE EDIT CHECK.

Edit Check FA9_6: IF (OBCDOB_M = DK OR RF) AND OBCDOB_Y < (CMBIRTH/12 +1900)1, DISPLAY: The date entered cannot be before his date of birth. Please correct. HARD, NONSUPPRESSIBLE EDIT CHECK.

EDIT CHECK FA9_7: IF CMCHDOB[X] < CMBIRTH+120, DISPLAY: The child was born before the respondent turned 10 years old. Please correct child's date of birth (OBCDOB), if necessary.
NVOLVING (OBCDOB_M, OBCDOB_Y)
FLOW CHECK F-6a: SET BKIDAGE[X]

```
                                    = INTEGER((CMINTVW - CMCHDOB[X])/12) IF (CMINTVW-
                                    CMCHDOB >12) AND OBCDOB_M FA-9 NE DK/RF AND OBCDOB_Y
                                    FA-9 NE DK/RF
                                    = 0 IF CMINTVW-CMCHDOB[X] <12 AND OBCDOB_M FA-9 NE
                                    DK/RF AND OBCDOB_Y FA-9 NE DK/RF
                                    = DK IF OBCDOB_M FA-9 = DK OR OBCDOB_Y FA-9 = DK
                                    = RF IF OBCDOB_M FA-9 = RF AND OBCDOB_Y FA-9 = RF
```

IF CMCHDOB[X] NE 9998 OR 9999 AND CMCHDOB[X] = CMCHDOB[X-n], ASK MULTBIRT FA-10;
ELSE GO TO FLOW CHECK F-7.

MULTBIRT
FA-10. The birthday of this child is the same as (OTBCHNAM[X-n])'s. Was this a multiple birth?

Yes ........... 1
No ............. 5
FLOW CHECK F-7: SET BKIDMAR[X]=0 (none of these children from Section $F$ can be marital births because $R$ was never married to these mothers)

# IF MULTBIRT FA-10 =1, GO TO OBCLIVE FA-13; ELSE IF MULTBIRT FA-10 NE 1, ASK OBCMAGEX FA-11; <br> ELSE GO TO OBCLIVE FA-14. 

## OBCMAGEX

FA-11.
When (OTBCHNAM) was born, how old was (OTBMOMX)?

- ENTER age in years

UNDERLYING RANGE = 10 TO 50
OBCMLIV
FA-12.
Were you living together with (OTBMOMX) at the time of the birth?
[HELP AVAILABLE]

$$
\begin{aligned}
& \text { Yes . . . . . . . } 1 \\
& \text { No . . . . . . } 5
\end{aligned}
$$

FLOW CHECK F-7a: IF OBCMLIV FA-12 =1, GO TO OBCLIVEX FA-14 ELSE IF OBCMLIV = 5, DK, RF, ASK FA-13 OBCKNOWX
\{ ASKED IF NOT LIVING WITH WOMAN AT TIME OF BIRTH OR DK/RF OBCKNOWX
FA-13. When did you find out that (OTBMOMX) was pregnant? Was it during the pregnancy or after the child was born?

During the pregnancy
. 1
After the child was born..... 2
\{ ASKED ABOUT ALL CHILDREN
OBCLIVEX
FA-14. Please look at Card 61. Where does (OTBCHNAM) usually live now?
[HELP AVAILABLE]
[SHOW CARD 61]

- ENTER all that apply.
- If child lives with $R$ part-time, probe: Where else does this child live?

In this household full-time ................ 1
In this household part-time ................ 2
With his/her mother ......................... 3
Away at school or college ................. 4
Living on own ............................... 5
Living with other relatives ................. 6
Deceased ...................................... 7
Placed for adoption or adopted .............. 8
Placed in foster care ....................... 9
Someplace else ............................... 10

EDIT CHECK FA14_0: IF OBCLIVEX=(1,7,8, OR 9) AND ANY OTHER RESPONSES COMBINATION. DISPLAY TEXT: Full-time in household, deceased, adopted, and foster care cannot be chosen in combination with other answers. Either de-select those answers or de-select all others but the one particular answer that applies to this situation. HARD, NONSUPPRESSIBLE EDIT CHECK.

EDIT CHECK FA14_1: IF OBCLIVEX FA-14=5 AND BKIDAGE[X] <16 AND BKIDAGE[X] NE NULL/BLANK OR DK/RF, DISPLAY: This child is less than 16 years old and is living on his/her own. Please correct either where the child is living (OBCLIVEX) or the child's age (BKIDAGE), or suppress the edit check if both items are correct.
INVOLVING (OBCLIVEX, OBCDOB_M, OBCDOB_Y)
EDIT CHECK FA14_2: IF OBCLIVEX FA-14=4 AND BKIDAGE[X] <6 AND BKIDAGE[X] NE NULL/BLANK OR DK/RF, DISPLAY: This child is less than 6 years old and is living away at school. Please correct either where the child is living (OBCLIVEX) or the child's age (BKIDAGE), or suppress the edit check if both items are correct. INVOLVING (OBCLIVEX, OBCDOB_M, OBCDOB_Y)

FLOW CHECK F-8: SET BKIDLIV[X]
IF (2 ${ }^{\text {nd }}$ or higher in multiple birth) $\operatorname{CMCHDOB}[X]=$ CMCHDOB [X-n] AND FA-10 MULTBIRT $=1$, SET BKIDLIV[X] =BKIDLIV[X-n];
ELSE IF (cohabiting at birth) OBCMLIV FA-12=1, SET BKIDLIV[X]=1;
ELSE SET BKIDLIV[X]=0.
IF OBCLIVEX FA-14 NE 7 OR 8 OR 9 AND (OBCDOB_M FA-9= DK/RF OR OBCDOB_Y FA-9= DK/RF), ASK OBCAGE FA-15; ELSE GO TO FLOW CHECK F-9

## OBCAGE

FA-15. How old is (FWPCHNAM[X]) now? Is [he/she] less than 5 years old, 5 to 18 years old, or 19 years or older?

Less than 5 years old .......... 1
5-18 years old ................ 2
19 years or older ............. 3
FLOW CHECK F-9: SET BKIDAGEGP[X]
= 1 IF OBCDOB_M FA-9 LE 12 AND OBCDOB_Y FA-9 NE DK/RF AND BKIDAGE[X]<5
$=2$ IF OBCDOB_M FA-9 LE 12 AND OBCDOB_Y FA-9 NE DK/RF AND 5 <= BKIDAGE[X] <=18
$=3$ IF OBCDOB_M FA-9 LE 12 AND OBCDOB_Y FA-9 NE DK/RF AND BKIDAGE[X] > 18
= OBCAGE FA-15 IF OBCDOB_M FA-9 > 12 OR =DK/RF OR OBCDOB_Y FA-9=DK/RF

SET BKIDHH[X]
=1 IF OBCLIVEX FA-14 INCLUDES 1 OR 2
=2 IF OBCLIVEX FA-14 INCLUDES 3 OR 4 OR 5 OR 6 OR 10
AND DOES NOT INCLUDE 1 OR 2
=3 IF OBCLIVEX FA-14 INCLUDES 7 OR 8 OR 9 OR DK/RF
IF BKIDAGEGP[X] =3, GO TO FLOW CHECK F-12; ELSE IF BKIDHH[X]=3, GO TO FLOW CHECK F-11;
ELSE, ASK OBCLAWX FA-16.
\{ ASKED IF CHILD <19 AND NOT DEAD, ADOPTED, OR IN FOSTER CARE
OBCLAW
FA-16. Has your legal paternity been established? That is, did you sign any document that identifies you as the legal father of (OTBCHNAM)? Or has a court ruled that you are the father?

Yes ......................... 1
No ............................. 5
FLOW CHECK F-9a: IF OBCLAWX FA-16 NE 1, GO TO FLOW CHECK F-10
\{ASKED CHILD <19 AND PATERNITY ESTABLISHED
OBCHOP
FA-17. Did you establish paternity at the hospital when [OTBCHNAM] was born?

Yes .......... 1
No ............ 5
FLOW CHECK F-10: IF BKIDHH[X]=1 or 3, GO TO FLOW CHECK F-11; ELSE IF BKIDHH[X]=2, ASK OBCEVERX FA-18.
\{ ASKED IF CHILD < 19 AND NOT DEAD, ADOPTED, OR IN FOSTER CARE AND \{ DOESN'T LIVE WITH R NOW
OBCEVER
FA-18. Did you ever live with (OTBCHNAM)?
Yes............... 1
No................ 5
\{ ASKED IF CHILD < 19 AND NOT DEAD, ADOPTED OR IN FOSTER CARE AND
\{ DOESN'T LIVE WITH R NOW
OBCFAR
FA-19. About how many miles away from here does (OTBCHNAM) live?

- ENTER number of miles
- ENTER [0] if less than 1 mile

UNDERLYING RANGE $=0$ TO 12,000
FLOW CHECK F-11:
IF MULTBIRT FA-10=1, GO TO FLOW CHECK F-12;
ELSE IF MULTBIRT FA-10 NE 1 AND:
IF CMCHDOB [X] < CMFIVYR OR ((OBCDOB_M FA-9=DK/RF OR OBCDOB_Y FA-9=DK/RF) AND OBCAGE FA-15 NE 1), GO TO FLOW CHECK F-12;

ELSE, IF CMCHDOB[X] >= CMFIVYR OR ((OBCDOB_M FA-9 =DK/RF OR OBCDOB_Y FA-9=DK/RF) AND OBCAGE FA-15 =1) AND:

IF BKIDLIV[X]=1, ASK OBCRWANX FA-20;
ELSE IF BKIDLIV[X] NE 1, AND:
IF OBCKNOWX FA-13 =1, ASK OBCRWANX FA-20;
ELSE, GO TO FLOW CHECK F-12.
\{ ASKED IF R CHILD BORN IN 5 YEARS BEFORE INTERVIEW AND R WAS LIVING
\{ WITH MOTHER OR KNEW ABOUT PREGNANCY BEFORE THE BIRTH;
\{ ASKED EVEN IF CHILD IS DEAD, ADOPTED, IN FOSTER CARE

## OBCRWANX

FA-20. Please look at Card 58. Right before (OTBMOMX) became pregnant,
did you, yourself, want to have a child at some time in the future?
[SHOW CARD 58]
[HELP AVAILABLE]

- ENTER [Ctrl+D] if $R$ insists.
- If $R$ says that he already had a child, say: "Right before she became pregnant, did you, yourself, want to have another child at some time in the future?"

Definitely yes ............... 1
Probably yes .................. 2
Probably no ................... 3
Definitely no ................ 4
FLOW CHECK F-11: IF OBCRWANX FA-20 =3 OR 4 OR DK OR RF, GO TO OBCHPY FA-22
\{ ASKED IF R CHILD BORN IN 5 YEARS BEFORE INTERVIEW AND R WAS LIVING WITH
\{ MOTHER OR KNEW ABOUT PREGNANCY BEFORE THE BIRTH
\{ AND R DEFINITELY OR PROBABLY WANTED A CHILD
\{ ASKED EVEN IF CHILD IS DEAD, ADOPTED, IN FOSTER CARE
OBCSOONX
FA-21. Would you say that the pregnancy came sooner than you wanted, at about the right time, or later than you wanted?
[HELP AVAILABLE]

- ENTER [4] only if $R$ insists.

Too soon ..................... 1
Right time .................... 2
Later .......................... 3
Didn't care ................. 4
\{ ASKED IF R CHILD BORN IN 5 YEARS BEFORE INTERVIEW AND R WAS LIVING WITH
\{ MOTHER OR KNEW ABOUT PREGNANCY BEFORE THE BIRTH
\{ ASKED EVEN IF CHILD IS DEAD, ADOPTED, IN FOSTER CARE OBCHPYX
FA-22. Please look at Card 59. On this scale, a one means that you were very unhappy about this pregnancy, and a ten means that you were very happy about this pregnancy. Tell me which number on the card best describes how you felt when you found out that (OTBMOMX) was pregnant this time.
[SHOW CARD 59]

- ENTER number from 1 to 10.

UNDERLYING RANGE = 1 TO 10
FLOW CHECK F-12: IF THERE IS ANOTHER CHILD TO DESCRIBE, RETURN TO FLOW CHECK F-5;

ELSE IF AGE_R < 18, GO TO FLOW CHECK F-20.
ELSE, GO TO FB-1 OTACHIL.

Other Nonbiological Children (FB)

OTACHIL
FB-1.
IF EVRMARRY = 1 OR EVRCOHAB = 1, ASK:
The next question is about other children who may have lived with you under your care and responsibility, but you were not their biological father. By this I mean that you served as a formal or informal guardian to the child or that you were chiefly responsible for the child's care.

Besides any children that we may have talked about already, have you ever had any other children like this under your care and responsibility?

ELSE IF EVRMARRY $=0$ AND EVRCOHAB $=0$, ASK:
The next question is about children who may have lived with you under your care and responsibility, but you were not their biological father. By this I mean that you served as a formal or informal guardian to the child or that you were chiefly responsible for the child's care.

Have you ever had any children like this under your care and responsibility?
[HELP AVAILABLE]

```
Yes .............. }
No .............5 (Flow Check F-20)
```

OTACHILN
FB-2.
IF EVRMARRY = 1 OR EVRCOHAB = 1, ASK:
Besides any children that we may have talked about already, how many other children, who were not your biological children, have ever lived with you under your care and responsibility?

ELSE IF EVRMARRY = 0 AND EVRCOHAB = 0, ASK:
How many children, who were not your biological children, have ever lived with you under your care and responsibility?

- ENTER number of children

UNDERLYING RANGE = 1 TO 95
\{ ASKED IF ANY CHILD/REN UNDER CARE
OTNBREL
FB-3. IF OTACHILN FB-2 = 1, ASK:
When the child began living with you, was he or she the child of a relative by blood or by marriage?

IF OTACHILN FB-2 > 1 (INCLUDING DK/RF), ASK: When the children began living with you, were any of them the child of a relative by blood or by marriage?
[HELP AVAILABLE]

```
Yes .........1
No ........... }
```

FLOW CHECK F-13: IF FB-3 OTNBREL NE 1 OR (OTNBREL FB-3 $=1$ AND OTACHILN FB-2 = 1), GO TO OTNBFOS FB-5. ELSE ASK OTBNRL FB-4.
\{ ASKED IF MORE THAN ONE CHILD UNDER CARE AND ANY RELATED BY BLOOD/MARRIAGE

OTNBRL
FB-4. How many were children of a relative by blood or by marriage?

- ENTER number of children

UNDERLYING RANGE = 1 TO 95

| EDIT CHECK FB4_1: | IF OTNBRL FB-4 > OTACHILN FB-2, DISPLAY: The number of |
| :--- | :--- |
| children under his care who were related (OTNBRL) is |  |
|  | greater than the number of children ever under his |
|  | care (OTACHILN). Please correct these numbers. |
|  | HARD, NONSUPPRESSIBLE EDIT CHECK. |


\{ ASKED IF ANY CHILD/REN UNDER CARE
OTNBAD
FB-7. IF OTACHILN FB-2 = 1, ASK:
Did you legally adopt this child?
IF OTACHILN FB-2 > 1 (INCLUDING DK/RF), ASK: Did you legally adopt any of these children under your care and responsibility?
[HELP AVAILABLE]

```
Yes ............... }
No ................ }
```

FLOW CHECK F-15: IF OTNBAD FB-7 = 5, DK, RF, GO TO FLOW CHECK F-16;

ELSE IF OTNBAD FB-7 = 1 AND OTACHILN FB-2 = 1 , GO TO FLOW CHECK F-16;
ELSE ASK OTNBADN FB-8.
\{ ASKED IF MORE THAN ONE CHILD UNDER CARE AND ADOPTED ANY
OTNBADN
FB-8. How many children did you legally adopt?

- ENTER number of children

UNDERLYING RANGE = 1 TO 95
EDIT CHECK FB8_1: IF OTNBADN FB-8 > OTACHILN FB-2, DISPLAY: The number of adopted children (OTNBADN) is greater than the number of children ever under his care (OTACHILN). Please correct these numbers. HARD, NONSUPPRESSIBLE EDIT CHECK.

FLOW CHECK F-16: CREATE F_AKIDS (Number of other nonbiological children R ever adopted) SET = 0 = 1 IF OTNBAD FB-7 = 1 AND OTNBADN FB-2 = 1 = OTNBADN FB-8 IF (1 <= OTNBADN <= 95)

IF OTNBAD FB-7 = 1, INCREMENT ADOPKIDS = ADOPKIDS + F_AKIDS
IF OTNBAD FB-7 = 5, DK, RF OR OTNBADN FB-8, GO TO FLOW CHECK F-20.
ELSE, GO TO OTNBNAM FB-9.
\{ ASKED IF R ADOPTED ONE OR MORE CHILDREN UNDER HIS CARE
OTNBNAM
FB-9. IF F_AKIDS = 1, ASK:
What is the first name or initials of this child?
IF F_AKIDS > 1, ASK:
What is the first name or initials of each of these children?

- ENTER name or initials

TYPE: STRING[20]
ALLOW UP TO 10 CHILDREN
FLOW CHECK F-17: ESTABLISH COUNTER TO ASK QUESTIONS FOR EVERY CHILD REPORTED IN OTNBNAM FB-9.
\{ ASKED FOR EACH CHILD R ADOPTED
OTNBSEX
FB-10. IF F_AKIDS = 1, ASK:
Is this child male or female?
IF F_AKIDS > 1, ASK:
Thinking now of (OTNBNAM), is this child male or female?
Male
. 1
Female ........ 2
\{ ASKED FOR EACH CHILD R ADOPTED
OTNBLIV
FB-11. Please look at Card 62. Where does (OTNBNAM) usually live now?

- ENTER all that apply
- If child lives with R part-time, probe: Where else does this child live?

In this household full-time ................ 1
In this household part-time ................ 2
With his/her mother ......................... 3
Away at school or college .................. 4
Living on own ............................... 5
Living with other relatives ................. 6
Deceased ..................................... 7
Someplace else .............................. 8
EDIT CHECK FB11_1: IF OTNBLIV FB-11 = (1 OR 7) AND ANY OTHER RESPONSE COMBINATION, DISPLAY: The combination of answers given is not allowed. Choices 1 or 7 must either be deselected or be the only answer choice given. HARD, NONSUPPRESSIBLE EDIT CHECK.

FLOW CHECK F-18: SET AKIDNAM[X] = OTNBNAM FB-9
SET AKIDSEX[X]

```
= 1 (MALE) IF OTNBSEX FB-10 = 1
= 2 (FEMALE) IF OTNBSEX FB-10 = 2
= DK/RF IF OTNBSEX FB-10 = DK/RF
```


## SET AKIDHH[X]

= 1 IF OTNBLIV FB-11 INCLUDES 1 OR 2
= 2 IF OTNBLIV FB-11 INCLUDES 3 OR 4 OR 5 OR 6 OR 8 AND DOES NOT INCLUDE 1 OR 2 $=3$ IF OTNBLIV FB-11 INCLUDES 7 OR DK/RF

IF OTNBLIV FB-11 = 7, GO TO FLOW CHECK F-19; ELSE, IF OTNBLIV FB-11 = 1 OR 2 OR DK OR RF, GO TO OTNBAGE FB-13; ELSE, ASK OTNBFAR FB-12.
\{ ASK IF ADOPTED CHILD IS NOT DECEASED AND NOT IN R's HH OTNBFAR
FB-12. About how many miles away from here does (OTNBNAM) live?

- ENTER number of miles
- ENTER [0] if less than 1 mile

UNDERLYING RANGE $=0$ TO 12,000
\{ ASKED IF ADOPTED CHILD IS NOT DECEASED
OTNBAGE
FB-13. How old is [OTNBNAM] now?

- ENTER age in years
- ENTER [0] if less than 1 year old

UNDERLYING RANGE = 0 TO 40
EDIT CHECK FB13_1: IF OTNBLIV FB-11 = 5 AND OTNBAGE FB-13 < 16, DISPLAY: This child is less than 16 years old and is living on his/her own. Please correct either where the child is

> living (OTNBLIV) or the child's age (OTNBAGE), or suppress the edit check if both items are correct. INVOLVING (OTNBLIV,OTNBAGE)

EDIT CHECK FB13_1: IF OTNBLIV FB-11 = 4 AND OTNBAGE FB-13 < 6, DISPLAY: This child is less than 6 years old and is living away at school. Please correct either where the child is living (OTNBLIV) or the child's age (OTNBAGE), or suppress the edit check if both items are correct. INVOLVING (OTNBLIV, OTNBAGE)

FLOW CHECK F-19: SET AKIDAGE[X] = OTNBAGE FB-13
SET AKIDAGEGP[X] (AGE GROUP OF EACH ADOPTED CHILD)
= 1 IF OTNBAGE FB-13 < 5
$=2$ IF 5 <= OTNBAGE FB-13 <= 18
$=3$ IF OTNBAGE FB-13 > 18 AND OTNBAGE FB-13 NE DK/RF
$=\mathrm{DK} / \mathrm{RF}$ if OTNBAGE FB-13 = dk/rf
IF ANOTHER ADOPTED CHILD TO DESCRIBE, RETURN TO FLOW CHECK F-17a
ELSE, GO TO FLOW CHECK F-20
Other Pregnancies, Total Pregnancies, and Number of Sexual Partners (FC)
FLOW CHECK F-20: IF SEXSTAT=0, GO TO FLOW CHECK F-21

## OTPREG

FC-1. Sometimes pregnancies do not result in a live birth, but end in miscarriage, stillbirth, or abortion. As far as you know, have you ever had a pregnancy with a woman that ended in miscarriage, stillbirth, or abortion?
[HELP AVAILABLE]

```
Yes ................... }
No ..................... }
IF OTPREG FC-1 = 5, DK, RF, ASK OTPRGPRB FC-2;
ELSE IF OTPREG =1, GO TO OTPRGN FC-3.
```

OTPRGPRB
FC-2.
Could you have ever had a pregnancy like this with a woman and you didn't know about it?

Yes ............ 1
No .............. 5
GO TO TOTPRG FC-8.
OTPRGN
FC-3.
How many pregnancies (did you have that did not result in live birth)?

- ENTER number of pregnancies

UNDERLYING RANGE = 1 TO 95
IF OTPRGN FC-3> 1 OR OTPRGN=DK/RF, GO TO OTMSN FC-5
OTPRGEND

FC-4. Please look at Card 63. In which of the ways shown on this card did that pregnancy end?
[SHOW CARD 63]

```
Miscarriage..........1
Stillbirth............ }
Abortion.............. }
```

GO TO TOTPRG FC-8.

## OTMSN

FC-5. How many pregnancies ended in miscarriage?
[HELP AVAILABLE]

- ENTER number of pregnancies

UNDERLYING RANGE = 0 TO 95
EDIT CHECK FC5_1: IF (OTMSN FC-5 > OTPRGN FC-3) AND OTMSN<>DK/RF/0 AND OTPRGN <> DK/RF/0, DISPLAY: The number of miscarriages (OTMSN) is greater than the number of pregnancies (OTPRGN). Please correct these numbers. HARD, NONSUPPRESSIBLE EDIT CHECK.

FLOW CHECK F-20B: IF OTMSN=OTPRGN AND (1 LT OTPRGN LT 97) THEN GO TO FC-8 TOTPRG.

OTSTN
FC-6. How many pregnancies ended in stillbirth?
[HELP AVAILABLE]

- ENTER number of pregnancies

UNDERLYING RANGE $=0$ TO 95
EDIT CHECK FC6_1: IF (OTSTN FC-6 > OTPRGN FC-3) AND OTSTN<>DK/RF/0 AND OTPRGN <> DK/RF/0, DISPLAY: The number of stillbirths (OTSTN) is greater than the number of pregnancies (OTPRGN). Please correct these numbers.
hard, NONSUPPRESSIBLE EDIT CHECK.
FLOW CHECK F-20c: IF (OTMSN+OTSTN)=OTPRGN and (2 LT OTPRGN LT 97) THEN GO TO FC-8 TOTPRG.

OTABN
FC-7. How many pregnancies ended in abortion?
[HELP AVAILABLE]

- ENTER number of pregnancies

UNDERLYING RANGE = 0 TO 95
EDIT CHECK FC7_1: IF (OTABN FC-7 > OTPRGN FC-3) AND OTABN<>DK/RF/0 AND OTPRGN <> DK/RF/0, DISPLAY: The number of abortions (OTABN) is greater than the number of pregnancies (OTPRGN). Please correct these numbers HARD, NONSUPPRESSIBLE EDIT CHECK.

[HELP AVAILABLE]

- ENTER number of pregnancies

UNDERLYING RANGE =0 TO 95
FLOW CHECK F-21: CREATE OTPREGS (TOTAL NUMBER OF PREGS THAT ENDED IN MISCARRIAGE, STILLBIRTH, ABORTION)

SET =0 (includes cases with dk/rf on all the relevant variables below)
= OTPRGN IF OTPREG =1 AND OTPRGN NE DK/RF
= OTMSN+OTSTN+OTABN IF OTPRGN=DK/RF AND OTMSN NE DK/RF AND OTSTN NE DK/RF AND OTABN NE DK/RF

CREATE TOTPREGS_C (TOTAL NUMBER OF PREGNANCIES COLLECTED THROUGHOUT INTERVIEW)

SET $=0$ (REMAINS=0 FOR SEXSTAT=0)
IF OTPRGN=DK/RF THEN TOTPREGS_C=DK/RF.
ELSE IF BIOKIDS > 0 THEN
SET TOTPREGS_C = BIOKIDS + OTPREGS + PREGSNOW

ELSE IF BIOKIDS = 0 AND BC-5 EVRCHILN = 0 OR DK OR RF, THEN

SET TOTPREGS_C = OTPREGS + PREGSNOW
CREATE TOTPREGS_R (TOTAL NUMBER OF TIMES R REPORTS HE MADE SOMEONE PREGNANT)

SET =0
= TOTPRG FC-8 IF TOTPRG NE NULL/BLANK

EDIT CHECK FC8_1:

EDIT CHECK FC8_2:

IF TOTPRG < BIOKIDS, DISPLAY: The total number of pregnancies (TOTPRG) is less than the number of biological children he has fathered (BIOKIDS). This is possible if he had two or more children in one pregnancy. Please correct TOTPRG if necessary.

IF TOTPRG < OTPRGN, DISPLAY: The total number of pregnancies (TOTPRG) is less than the number of pregnancies that ended in miscarriage (OTMSN), stillbirth (OTSTN), or abortion (OTABN). Please correct these numbers.
INVOLVING (TOTPRG, OTPRGN, OTMSN, OTSTN, OTABN )

EDIT CHECK FC8_3: IF TOTPRG =0 AND PREGSNOW GE 1, DISPLAY: The total number of pregnancies (TOTPRG) is zero, but earlier he said that a wife or a partner was pregnant now. Please correct TOTPRG is necessary.

FLOW CHECK F-21a: CREATE ANYKIDS (WHETHER R EVER HAD BIO OR ADOPTED KIDS)
SET =0
=1 IF BIOKIDS>=1 OR ADOPKIDS >=1
CREATE BIOADOPT (total number of biological and adopted kids reported by $R$ )
SET = 0 = BIOKIDS + ADOPKIDS

Establishment of Duplicate Children and Chronologically Arranged Variables for Biological Children (FD)

FLOW CHECK F-22: IF SEXSTAT=0 THEN GO TO FLOW CHECK F-23.
ELSE IF BIOADOPT=1 THEN GO TO FLOW CHECK F-22b.
ELSE IF 1 < BIOADOPT < 95 THEN DO THE FOLLOWING FOR EACH OF THE BIOADOPT NUMBER OF CHILDREN:

IF 2 OR MORE OF THE CHILDREN LISTED HAVE THE SAME SEX AND AGE (in years), THEN CONTINUE WITH FD-1 DUPLIST. ELSE GO TO FLOW CHECK F-23.

## DUPLIST

FD-1.
Before we move on to some other questions about the children you've told me about, let's make sure we have things right.

These are some children that may have been listed more than once. There's ...

```
(BKIDNAM[X]) is your biological (daughter/son), age (BKIDAGE[X])
(AKIDNAM[X]) is your adopted (daughter/son), age (AKIDAGE[X])
```

ALLOW AS MANY ENTRIES AS THERE ARE DUPLICATE CHILDREN AMONG THE BIOADOPT NUMBER OF CHILDREN

Have we listed any of these children more than once?
Yes ................... 1
No .................... 5 (Flow Check F-23)
DUPCHECK
FD-2.
Which child has been listed more than once?

1. (BKIDNAM[X]) is your biological (daughter/son), age (BKIDAGE[X])
2. (BKIDNAM $[X]$ ) is your biological (daughter/son), age (BKIDAGE[X])
3. (AKIDNAM[X]) is your adopted (daughter/son), age (AKIDAGE[X])

- ENTER all that apply.

UNDERLYING RANGE = MAXIMUM NUMBER OF MENTIONS SET TO 20

FLOW CHECK F-22b: IF BIOKIDS=0 THEN GO TO FLOW CHECK F-23.

ELSE IF BIOKIDS GE 1 THEN DEFINE THE CHRONOLOGICALLY ARRANGED BIO KIDS VARIABLES. $1^{\text {st }}$ step is to sort the bio kids by cmchdob[x], excluding any duplicate kids.

## Numbers of partners in lifetime \& last 12 months (FE)

FLOW CHECK F-23: IF SEXSTAT=0, GO TO HCINTR HA-1.
IF (LIFEPRTS < 7 OR LIFEPRTS=NULL/BLANK) AND MON12PRTS < 7, GO TO FLOW CHECK G-0.
ELSE, ASK NUMLIFE FE-1
\{ ASKED only if $R$ reported "seven or more sexual partners in lifetime" NUMLIFE
FE-1 . Altogether, how many different females have you ever had intercourse with? This includes any female you had intercourse with, even if it was only once or if you did not know her well.
[HELP AVAILABLE]

- ENTER number of partners

UNDERLYING RANGE = 7 TO 995
FLOW CHECK F-24: IF MON12PRTS=7, ASK NUM12MO; ELSE GO TO FLOW CHECK G-0.
\{ ASKED only if $R$ reported "seven or more sexual partners in last 12 months" NUM12MO
FE-2. Altogether, how many different females have you had sexual intercourse with in the past 12 months, that is, since (CMLSTYR_FILL)?
[HELP AVAILABLE]

- ENTER number of partners

UNDERLYING RANGE = 7 TO 995

EDIT CHECK FE2_1: IF NUM12MO FE-2 > NUMLIFE FE-1, DISPLAY: R has reported more partners in the last 12 months (NUM12MO) than he reported having in his life (NUMLIFE). Please correct these numbers.
HARD, NONSUPPRESSIBLE EDIT CHECK.

