MALE SECTION E CAPI Reference Questionnaire (CRQ)

Former Wives and First Cohabiting Partner

	FORWARD TO THIS SECTION:
CMINTVW:	CENTURY MONTH OF INTERVIEW (FROM A)
CMFIVYR: FMARIT:	CENTURY MONTH OF INTERVIEW - 5 YEARS (FROM A) FORMAL MARITAL STATUS (FROM A)
EVRMARRY:	EVER MARIED (FROM A)
EVRCOHAB:	R EVER COHABITED WITH A WOMAN HE NEVER MARRIED (FROM A)
MARSTAT:	MARITAL STATUS (FROM A)
NUMWIFE:	TOTAL NUMBER OF TIMES MARRIED (FROM A)
NUMCOHAB:	TOTAL NUMBER OF COHABITING PARTNERS (FROM A)
LIFEPRTS:	NUMBER OF FEMALE SEX PARTNERS IN LIFE (FROM FC B-10)
MON12PRTS:	NUMBER OF FEMALE SEX PARTNERS IN LAST 12 MONTHS (FROM FC B-11)
PIRELATION:	RELATIONSHIP OF LAST SEX PARTNER TO R (CREATED IN B, MAY BE CHANGED IN C,D)
P2RELATION:	RELATIONSHIP OF 2ND TO LAST SEX PARTNER TO R (CREATED IN B, MAY BE CHANGED IN C,D)
P3RELATION:	RELATIONSHIP OF 3RD TO LAST SEX PARTNER TO R (CREATED IN B, MAY BE CHANGED IN C,D)
BIOKIDS:	RUNNING COUNT OF BIOLOGICAL KIDS (CREATED IN B, MAY HAVE CHANGED IN C,D)
ADOPKIDS:	RUNNING COUNT OF ADOPTED CHILDREN (CREATED IN B, MAY HAVE CHANGED IN C,D)
CMCHDOB[X]	CENTURY MONTH OF BIRTH OF EACH BIO CHILD (CREATED IN B, MAY HAVE CHANGED IN C.D)
BKIDNAM[X]	NAME OF EACH BIO CHILD (CREATED IN B, MAY HAVE CHANGED IN C,D)
BKIDSEX[X]	SEX OF EACH BIO CHILD (CREATED IN B, MAY HAVE CHANGED IN C,D)
BKIDAGE[X]	AGE OF EACH BIO CHILD (CREATED IN B, MAY HAVE CHANGED IN C,D)
BKIDAGEGP[X]	AGE GROUP OF EACH BIO CHILD (CREATED IN B, MAY HAVE CHANGED IN
	C,D)
BKIDHH[X]	WHETHER EACH BIO CHILD LIVES IN HH OR ELSEWHERE (CREATED IN B, MAY HAVE CHANGED IN C,D)
AKIDNAM[X]	NAME OF EACH ADOPTED CHILD (CREATED IN B, MAY HAVE CHANGED IN C,D)
AKIDSEX[X]	SEX OF EACH ADOPTED CHILD (CREATED IN B, MAY HAVE CHANGED IN C,D)
AKIDAGE[X]	AGE OF EACH ADOPTED CHILD (CREATED IN B, MAY HAVE CHANGED IN C,D)
AKIDAGEGP[X]	AGE GROUP OF EACH ADOPTED CHILD (CREATED IN B, MAY HAVE CHANGED IN C,D)
AKIDHH[X]	WHETHER EACH ADOPTED CHILD LIVES IN HH OR ELSEWHERE (CREATED IN B, MAY HAVE CHANGED IN C,D)
	IN THIS SECTION & OUTPUT TO DATA FILE
NFORMWIFE:	NUMBER OF FORMER WIVES (FC E-1)
NFORMCOHAB:	NUMBER OF FORMER COHABITING PARTNERS (FC E-1) 1ST FORMER WIFE NOT PREVIOUSLY DISCUSSED IN INTERVIEW (FC E-2A)
FWVER[X]: FCVER:	1ST FORMER WIFE NOT PREVIOUSLY DISCUSSED IN INTERVIEW (FC E-ZA) 1ST FORMER COHAB PARTNER NOT PREVIOUSLY DISCUSSED IN INTERVIEW
ECNTR:	COUNTS NUMBER OF TIMES THROUGH FORMER WIVES / COHABITING PARTNERS LOOP (FC E-5a)
EXRELATION [X]:	RELATIONSHIP WITH EACH WOMAN IN E (FC E-5b)
FWPNAME:	FORMER WIFE/PARTNER'S NAME (FC E-5b)
CMMARW[X]:	CENTURY MONTH OF MARRIAGE WITH WIFE[X] (FC E-7)
CMCOHW[X]:	CENTURY MONTH BEGAN LIVING WITH WITH [X] (FC E-8)
CMCOHFC:	CENTURY MONTH BEGAN LIVING WITH FIRST COHABITING PARTNER (FC E-8)
CMUNIONW[X]:	CENTURY MONTH WHEN UNION WITH WIFE[X] BEGAN (FC E-9)
CMWIDW[X]:	CENTURY MONTH WHEN WIFE[X] DIED (FC E-11)
CMDIVW[X]	CENTURY MONTH WHEN DIVORCE FROM WIFE[X] WAS FINAL (FC E-12)
CMANNW[X]	CENTURY MONTH WHEN MARRIAGE TO WIFE[X] WAS ANNULED (FC E-13)
CMSTOPW[X]	CENTURY MONTH WHEN HE STOPPED LIVING WITH WIFE[X] OR FIRST COHAB
CMSTOPFC	PARTNER (FC E-14) CENTURY MONTH WHEN HE STOPPED LIVING WITH WIFE[X] OR FIRST COHAB
	PARTNER (FC E-14)
CMFWPDOB[X]	CENTURY MONTH WHEN R'S FORMER WIFE/PARTNER WAS BORN
E_OKAKIDS	NUMBER OF WIFE/COHAB PARTNER'S CHILDREN ADOPTED (FC E-29)
E_NBAKIDS	NUMBER OF OTHER CHILDREN ADOPTED (FC E-36)

VARIABLES CREATED IN THIS SECTION & ARE NOT OUTPUT TO DATA FILE: EAINTRO_FILL1: (FC E-1) EAINTRO FILL2: (FC E-1) FWCNTR1: COUNTER TO COLLECT NAME AND WHETHER WE'VE ALREADY TALKED ABOUT THIS FORMER WIFE (FC E-1) EA1_FILL: (FC E-2) (FC E-2) EA2_FILL: (FC E-4) EA3 FILL: TOTFORM: TOTAL NUMBER OF FORMER WIVES AND COHABITING PARTNERS THAT NEED TO BE DISCUSSED IN EB (FC E-5a)

Enumeration of former wives and first cohabiting partner (EA)

CREATE NFORMWIFE: FLOW CHECK E-1: =0 IF FMARIT=5 OR 0 OR (NUMWIFE=1 AND MARSTAT=1) (NEVER MARRIED OR (MARRIED ONCE AND CURRENTLY MARRIED)) =DK/RF IF NUMWIFE=DK/RF =NUMWIFE-1 IF FMARIT=1 AND (NUMWIFE>1 AND NUMWIFE NE DK/RF) =NUMWIFE IF FMARIT =2 OR 3 OR 4 AND NUMWIFE NE DK/RF CREATE NFORMCOHAB: =0 IF EVRCOHAB=0 OR (NUMCOHAB=1 AND MARSTAT=2) (NEVER COHABITED OR (COHABITED ONCE AND CURRENTLY COHABITING)) =DK/RF IF NUMCOHAB=DK/RF =NUMCOHAB-1 IF NUMCOHAB>1 AND MARSTAT=2 AND NUMCOHAB NE DK/RF =NUMCOHAB IF MARSTAT NE 2 AND NUMCOHAB NE DK/RF IF (NFORMWIFE=0,DK,RF AND NFORMCOHAB=0,DK,RF) OR LIFEPRTS=1, GO TO FLOW CHECK F-1; ELSE CONTINUE... CREATE EAINTRO FILL1 SET=NULL/BLANK = "have been married to one woman" IF NUMWIFE=1 AND NUMCOHAB=0, DK, RF = "have been married to (NUMWIFE) women" IF NUMWIFE>1 AND NUMWIFE NE DK/RF AND NUMCOHAB=0, DK, RF = "have been married to one woman and have lived with one other woman" IF NUMWIFE=1 AND NUMCOHAB=1 = "have been married to one woman and have lived with (NUMCOHAB) other women" IF NUMWIFE=1 AND NUMCOHAB>1 AND NUMCOHAB NE DK/RF = "have been married to (NUMWIFE) women and have lived with one other woman" IF NUMWIFE>1 AND NUMWIFE NE DK/RF AND NUMCOHAB=1 = "have been married to (NUMWIFE) women and have lived with (NUMCOHAB) other women" IF NUMWIFE>1 AND NUMWIFE NE DK/RF AND NUMCOHAB>1 AND NUMCOHAB NE DK/RF = "have lived with (NUMCOHAB) women" IF NUMWIFE=0,DK,RF AND NUMCOHAB>1 AND NUMCOHAB NE DK/RF = "have lived with one woman" IF NUMWIFE=0,DK,RF AND NUMCOHAB=1

CREATE EAINTRO FILL2 SET=NULL/BLANK = "your wife" IF NFORMWIFE=1 AND FMARIT=4 AND NFORMCOHAB=0, DK, RF = "your former wife" IF NFORMWIFE=1 AND FMARIT=1 OR 2 OR 3 AND NFORMCOHAB=0, DK, RF = "your former wives" IF NFORMWIFE>1 AND NFORMCOHAB=0,DK,RF = "your wife and the other woman you lived with" IF NFORMWIFE=1 AND FMARIT=4 AND NUMCOHAB=1 AND NFORMCOHAB=1 = "your former wife and the other woman you lived with" IF NFORMWIFE=1 AND FMARIT=1 OR 2 OR 3 AND NUMCOHAB=1 AND NFORMCOHAB=1 = "your former wives and the other woman you lived with" IF NFORMWIFE>1 AND NUMCOHAB=1 AND NFORMCOHAB=1 = "your wife and the first of the other women you lived with" IF NFORMWIFE=1 AND FMARIT=4 AND ((NUMCOHAB>1 AND NFORMCOHAB=1) OR NFORMCOHAB>1) = "your former wife and the first of the other women you lived with" IF NFORMWIFE=1 AND FMARIT=1 OR 2 OR 3 AND ((NUMCOHAB>1 AND NFORMCOHAB=1) OR NFORMCOHAB>1) = "your former wives and the first of the other women you lived with" IF NFORMWIFE>1 AND ((NUMCOHAB>1 AND NFORMCOHAB=1) OR NFORMCOHAB>1)

= "the woman you lived with" IF NFORMWIFE=0,DK,RF AND NUMCOHAB=1 AND NFORMCOHAB=1 = "the first of the women you lived with" IF NFORMWIFE=0,DK,RF AND ((NUMCOHAB>1 AND NFORMCOHAB=1) OR NFORMCOHAB>1)

CREATE FWCNTR1 (counter for loop when we collect name and whether we've already talked about this former wife) SET = 0.

{ ASKED IF R HAS AT LEAST ONE FORMER WIFE AND/OR ONE FORMER COHAB
EAINTRO1
EA-0. You've said that you (EAINTRO_FILL1). In this section, I'll ask
you a few more questions about (EAINTRO_FILL2).

◆ ENTER [1] to continue

FLOW CHECK E-2: IF FMARIT=5 OR (NUMWIFE=1 AND MARSTAT=1), GO TO FLOW CHECK E-4. ELSE CONTINUE...

(START LOOP FOR FWNAME[X] AND FWVERIFY[X] FOR EACH FORMER WIFE.) FLOW CHECK E-2b:

INCREMENT FWCNTR1 = FWCNTR1 +1.

CREATE EA1_FILL
SET=NULL/BLANK
= "former wife" IF NFORMWIFE=1 AND FMARIT=1 OR 2
OR 3
= "wife" IF NFORMWIFE=1 AND FMARIT=4
= "first/second/third/etc... wife" (STARTING

WITH THE FIRST) IF NFORMWIFE>1

CREATE EA2_FILL SET=NULL/BLANK

= "your recent" IF MON12PRTS<=3</pre>

= "some of your recent" IF MON12PRTS>3

 $\{ \mbox{ ASKED IF R HAS AT LEAST ONE FORMER WIFE }$

FWNAME[X]

EA-1. You may have already told me this, but please tell me the first name or initials of your (EA1_FILL).

◆ ENTER name or initials _____

TYPE: String[50]

FLOW CHECK E-2a: CREATE FWVER[X] SET=0

IF PIRELATION IN(3,5,6) AND P2RELATION IN(3,5,6) AND P3RELATION IN(3,5,6) (R WAS NEVER MARRIED TO ANY OF HIS 3 MOST RECENT PARTNERS IN THE LAST YEAR, SET FWVER[X]=1 (THIS FORMER WIFE MUST BE DESCRIBED IN SECTION E BECAUSE SHE COULD NOT HAVE BEEN DISCUSSED IN C OR D), AND GO TO FLOW CHECK E-3.

 $\{$ ASKED IF R WAS MARRIED TO AT LEAST ONE OF HIS 3 MOST RECENT PARTNERS REPORTED IN SECTION B OR WE DON'T KNOW HIS RELATIONSHIP TO AT LEAST ONE OF THE RECENT PARTNERS

FWVERIFY[X]

EA-2. I need to check whether we've already talked about (FWNAME[X]). We talked about (EA2_FILL) sexual partners, that is, women you had sex with in the past 12 months. Is (FWNAME[X]) one of your recent sexual partners that we already talked about?

Yes1 No5

FLOW CHECK E-3: IF FWVERIFY[X] = 5, DK, RF, SET FWVER[X]=1

{CONTROL LOOP BASED ON NUMBER OF FORMER WIVES (CAPPED AT 10)
IF FWCNTR1 < NFORMWIFE AND FWCNTR1 < 10, RETURN TO FLOW
CHECK E-2b;
ELSE GO TO FLOW CHECK E-4.</pre>

FLOW CHECK E-4: IF EVRCOHAB=0 OR (NUMCOHAB=1 AND MARSTAT=2), GO TO FLOW CHECK E-5.

ELSE CONTINUE...

CREATE EA3_FILL

SET = NULL/BLANK

= "first of the other women" IF EVRMARRY=1 AND (NFORMCOHAB>1 OR (NFORMCOHAB=1 AND MARSTAT=2)) = "other woman" IF EVRMARRY=1 AND (NFORMCOHAB=1 AND NUMCOHAB=1) = "first of the women" IF EVRMARRY=0 AND NFORMCOHAB>1 OR (NFORMCOHAB=1 AND MARSTAT=2)) = "woman" IF EVRMARRY=0 AND (NFORMCOHAB=1 AND NUMCOHAB=1)

{ ASKED IF R HAS AT LEAST ONE FORMER COHABITING PARTNER
FCNAME
EA-3. You may have already told me this, but please tell me the first

name or initials of the (EA3_FILL) you lived with.

- ◆ ENTER name or initials. _____
- ◆ Do NOT include a woman if R was ever married to her.

TYPE: String [50]

FLOW CHECK E-4a: CREATE FCVER SET = 0

> IF P1RELATION = 1,2,4,6 AND P2RELATION = 1,2,4,6 AND P3RELATION = 1,2,4,6 (R NEVER COHABITED WITH ANY OF HIS 3 MOST RECENT PARTNERS IN THE LAST 12 MONTHS), SET FCVER =1 (THIS PARTNER MUST BE DESCRIBED IN SECTION E BECAUSE SHE COULD NOT HAVE BEEN DISCUSSED IN C OR D), AND GO TO FLOW CHECK E-5.

 $\{$ Asked if R has at least one former cohabiting partner and cohabited with any of his 3 most recent partners in the last 12 months reported in section ${\bf FCVERIFY}$

EA-4. I need to check whether we've already talked about (FCNAME). We talked about (EA2_FILL) sexual partners, that is, women you had sex with in the past 12 months. Is (FCNAME) one of your recent sexual partners that we already talked about?

Yes1 No5

FLOW CHECK E-5: IF FCVERIFY = 5, DK, RF, SET FCVER=1.

IF (FWVER[X] =0 OR NULL/BLANK FOR ALL X) AND (FCVER=0 OR NULL/BLANK), GO TO FLOW CHECK F-1.

ELSE IF (FWVER[X] =1 FOR SOME X) OR (FCVER=1), GO TO FLOW CHECK E-5a

FLOW CHECK E-5a: SET TOTFORM= (SUM OF FWVER [X] FOR ALL X) + FCVER.

CREATE ECNTR (counts number of times through former wives / cohabiting partners loop) SET = 0

FLOW CHECK E-5b:

INCREMENT ECNTR = ECNTR +1.

CREATE EXRELATION[X] (RELATIONSHIP OF R TO EACH WOMAN IN E) SET = NULL/BLANK =0 (COHAB) IF NEVER MARRIED TO WOMAN =1 (WIFE) IF MARRIED TO WOMAN

IF EXRELATION[X]=1, SET FWPNAME=FWNAME[X], AND GO TO EBINTRO. ELSE IF EXRELATION[X]=0, SET FWPNAME=FCNAME, AND GO TO EBINTRO.

Key Dates for Former Wives & First Cohabiting Partner (EB)

EBINTRO

EB-1.

Now I'll ask you about your relationship with (FWPNAME).

◆ ENTER [1] to continue.

FLOW CHECK E-6: IF EXRELATION[X]=0, GO TO STRTLIVE EB-5.

FWMAREND_M

0 of 0

EB-2m. In what month and year were you and she married?

[HELP AVAILABLE]

◆ 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

FWMAREND Y

0 of 0

EB-2y. (In what month and year were you and she married?)

[HELP AVAILABLE]

◆ ENTER FWMAREND_M/YYYY

UNDERLYING RANGE = 1966 TO 2011

FLOW CHECK E-7: CREATE CMMARW[X] (CENTURY MONTH OF MARRIAGE WITH WIFE[X])
SET = NULL/BLANK
IF FWMAREND_Y =RF, CMMARW[X] = 9998;
ELSE IF FWMAREND_Y =DK, CMMARW[X] = 9999;
ELSE IF FWMAREND_M LE 12, CMMARW[X] = (FWMAREND_Y1900)*12 + FWMAREND_M =< 16, CMMARW[X]=
(FWMAREND_Y -1900)*12 + [1(WINTER) OR 4(SPRING) OR
7(SUMMER) OR 10(FALL)]
ELSE IF FWMAREND_M =DK/RF, CMMARW[X]= (FWMAREND_Y 1900)*12 + 6</pre>

- Edit Check EB2_1: IF (FWMAREND_M LE 12) AND CMMARW[X] > CMINTVW, DISPLAY: The date entered cannot be after the date of interview. Please correct. HARD, NONSUPPRESSIBLE EDIT CHECK.
- Edit Check EB2_2: IF (FWMAREND_M LE 12) AND CMMARW[X] < CMBIRTH, DISPLAY: The date entered cannot be before his date of birth. Please correct. HARD, NONSUPPRESSIBLE EDIT CHECK.
- Edit Check EB2_3: IF (13 LE FWMAREND_M LE 16) AND CMMARW[X] > (CMINTVW + 2) , DISPLAY: The date entered cannot be after the date of interview. Please correct. HARD, NONSUPPRESSIBLE EDIT CHECK.
- Edit Check EB2_4: IF (13 LE FWMAREND_M LE 16) AND CMMARW[X] < (CMBIRTH 3) , DISPLAY: The date entered cannot be before his date of birth. Please correct.

HARD, NONSUPPRESSIBLE EDIT CHECK.

Edit Check EB2_5: IF (FWMAREND_M = DK OR RF) AND FWMAREND_Y > (CMINTVW/12
+1900), DISPLAY: The date entered cannot be after the date
of interview. Please correct.
HARD, NONSUPPRESSIBLE EDIT CHECK.

Edit Check EB2_6: IF (FWMAREND_M = DK OR RF) AND FWMAREND_Y < (CMBIRTH/12
+1900)- 1, DISPLAY: The date entered cannot be before his
date of birth. Please correct.
HARD, NONSUPPRESSIBLE EDIT CHECK.</pre>

EDIT CHECK EB2_7: IF CMMARW[X] < CMBIRTH+192, DISPLAY: The respondent got married before he turned 16 years old. Has his date of marriage (FWMAREND_M/Y) been entered correctly? INVOLVING: FWMAREND_M, FWMAREND_Y

FLOW CHECK E-7a: IF FWMAREND_M EB-2 = DK/RF OR 13 LE FWMAREND_M LE 16 OR FWMAREND_Y EB-2=DK/RF ASK AGEMARRN EB-3. ELSE GO TO LIVTOGN EB-4.

{ ASKED IF R EVER MARRIED TO THIS WOMAN BUT MARRIAGE DATE = DK/RF OR SEASON AGEMARRN

EB-3. How old were you when you and (FWPNAME) got married?

◆ ENTER age in years _____

UNDERLYING RANGE = 10 TO 45

{ ASKED IF R EVER MARRIED TO THIS WOMAN

LIVTOGN

EB-4. Some couples live together without being married. By living together, we mean having a sexual relationship while sharing the same usual address. Did you and (FWPNAME) live together before you got married?

[HELP AVAILABLE]

Yes1 No5 (Flow Check E-8)

{ ASKED IF R EVER COHABITED WITH THIS WOMAN **STRTLIVE_M**

D of D

EB-5m. In what month and year did you and she first start living together?

[HELP AVAILABLE]

•	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

{ ASKED IF R EVER COHABITED WITH THIS WOMAN STRTLIVE_Y @ of @

EB-5y. (In what month and year did you and she first start living together?)

[HELP AVAILABLE]

◆ ENTER STRTLIVE M/YYYY

UNDERLYING RANGE = 1966 TO 2011

FLOW CHECK E-8: CREATE CMCOHW[X] (CENTURY MONTH BEGAN LIVING WITH WIFE[X])

(DEFINE ONLY IF EXRELATION[X]=1) SET = NULL IF STRTLIVE_Y =RF, CMCOHW[X] = 9998; ELSE IF STRTLIVE_Y =DK, CMCOHW[X] = 9999; ELSE IF STRTLIVE_M LE 12, CMCOHW[X] = (STRTLIVE_Y -1900)*12 + STRTLIVE_M ELSE IF 13 =< STRTLIVE_M =< 16, CMCOHW[X] = (STRTLIVE_Y -1900)*12 + [1(WINTER) OR 4(SPRING) OR 7(SUMMER) OR 10(FALL)] ELSE IF STRTLIVE_M =DK/RF, CMCOHW[X] = (STRTLIVE_Y -1900)*12 + 6

CREATE CMCOHFC (CENTURY MONTH BEGAN LIVING WITH FIRST COHABITING PARTNER)

(DEFINE ONLY IF EXRELATION[X]=0) SET = NULL IF STRTLIVE_Y =RF, CMCOHFC = 9998; ELSE IF STRTLIVE_Y =DK, CMCOHFC = 9999; ELSE IF STRTLIVE_M LE 12, CMCOHFC = (STRTLIVE_Y -1900)*12 + STRTLIVE_M ELSE IF 13 =< STRTLIVE_M =< 16, CMCOHFC = (STRTLIVE_Y -1900)*12 + [1(WINTER) OR 4(SPRING) OR 7(SUMMER) OR 10(FALL)] ELSE IF STRTLIVE_M =DK/RF, CMCOHFC = (STRTLIVE_Y -1900)*12 + 6

- Edit Check EB5_1: IF (STRTLIVE_M LE 12) AND CMCOHFC > CMINTVW, DISPLAY: The date entered cannot be after the date of interview. Please correct. HARD, NONSUPPRESSIBLE EDIT CHECK.
- Edit Check EB5_2: IF (STRTLIVE_M LE 12) AND CMCOHFC < CMBIRTH, DISPLAY: The date entered cannot be before his date of birth. Please correct. HARD, NONSUPPRESSIBLE EDIT CHECK.
- Edit Check EB5_3: IF (13 LE STRTLIVE_M LE 16) AND CMCOHFC > (CMINTVW + 2), DISPLAY: The date entered cannot be after the date of interview. Please correct. HARD, NONSUPPRESSIBLE EDIT CHECK.
- Edit Check EB5_4: IF (13 LE STRTLIVE_M LE 16) AND CMCOHFC < (CMBIRTH 3) , DISPLAY: The date entered cannot be before his date of birth. Please correct. HARD, NONSUPPRESSIBLE EDIT CHECK.
- Edit Check EB5_5: IF (STRTLIVE_M = DK OR RF) AND STRTLIVE_Y > (CMINTVW/12
 +1900), DISPLAY: The date entered cannot be after the date
 of interview. Please correct.
 HARD, NONSUPPRESSIBLE EDIT CHECK.

- Edit Check EB5_6: IF (STRTLIVE_M = DK OR RF) AND STRTLIVE_Y < (CMBIRTH/12
 +1900)- 1, DISPLAY: The date entered cannot be before his
 date of birth. Please correct.
 HARD, NONSUPPRESSIBLE EDIT CHECK.</pre>
- Edit Check EB5_7: IF (STRTLIVE_M LE 12) AND CMCOHW[X] > CMINTVW, DISPLAY: The date entered cannot be after the date of interview. Please correct. HARD, NONSUPPRESSIBLE EDIT CHECK.
- Edit Check EB5_8: IF (STRTLIVE_M LE 12) AND CMCOHW[X] < CMBIRTH, DISPLAY: The date entered cannot be before his date of birth. Please correct. HARD, NONSUPPRESSIBLE EDIT CHECK.
- Edit Check EB5_9: IF (13 LE STRTLIVE_M LE 16) AND CMCOHW[X] > (CMINTVW + 2) , DISPLAY: The date entered cannot be after the date of interview. Please correct. HARD, NONSUPPRESSIBLE EDIT CHECK.
- Edit Check EB5_10: IF (13 LE STRTLIVE_M LE 16) AND CMCOHW[X] < (CMBIRTH 3)
 , DISPLAY: The date entered cannot be before his date of
 birth. Please correct.
 HARD, NONSUPPRESSIBLE EDIT CHECK.</pre>
- EDIT CHECK EB5_11: IF CMCOHFC < CMBIRTH+192 OR CMCOHW[X] < CMBIRTH+192, DISPLAY: They began living together before he turned 16 years old. Has his date of cohabitation with this wife/partner (STRTLIVE_M/Y) been entered correctly? INVOLVING (STRTLIVE_M, STRTLIVE_Y)
- EDIT CHECK EB5_12: IF EXRELATION[X]=1 AND LIVTOGN EB-4 =1 AND (FWMAREND_M EB-2 NE DK/RF AND FWMAREND_Y EB-2 NE DK/RF AND STRTLIVE_M EB-5 NE DK/RF AND STRTLIVE_Y EB-5 NE DK/RF) AND CMCOHW[X] > CMMARW[X], DISPLAY: They began living together after they got married. Something appears to have been entered incorrectly. Please correct date of marriage (FWMAREND_M/Y), date of cohabitation (STRTLIVE_M/Y), or the question about whether he lived with this wife before marriage (LIVTOGN). INVOLVING(STRTLIVE_M,STRTLIVE_Y,FWMAREND_M,FWMAREND_Y)
- FLOW CHECK E-8a: IF STRTLIVE_M EB-5=DK/RF OR 13 LE STRTLIVE_M LE 16 OR STRTLIVE_Y EB-5= DK/RF, ASK AGELIV EB-6; ELSE GO TO FLOW CHECK E-9.

{ ASKED IF R EVER COHABITED WITH THIS WOMAN, BUT START DATE = DK/RF OR SEASON
AGELIV
EB-6. How old were you when you and (FWPNAME) first started living

How old were you when you and (FWPNAME) first started living together?

◆ ENTER age in years _____

UNDERLYING RANGE = 10 TO 45

FLOW CHECK E-9:

CREATE CMUNIONW[X] (CENTURY MONTH WHEN UNION WITH FORMER WIFE[X] BEGAN) SET = NULL/BLANK

> = CMMARW[X] IF EXRELATION[X]=1 AND LIVTOGN EB-4 NE 1 = CMCOHW[X] IF EXRELATION[X]=1 AND LIVTOGN EB-4 =1

IF EXRELATION[X]=0 OR (EXRELATION[X]=1 AND EB-4 LIVTOGN=1), ASK ENGAGTHN EB-7.

ELSE, GO TO FLOW CHECK E-10.

{ ASKED IF R EVER COHABITED WITH THIS WOMAN
ENGAGTHN
EB-7. At the time you first started living together with (FWPNAME), were
you and she engaged to be married or did you have definite plans
to get married?

[HELP AVAILABLE]

Yes1 No5

FLOW CHECK E-10: IF EXRELATION[X]=1, ASK MARREND EB-8; ELSE GO TO STOPLIVE EB-12.

{ ASKED IF R EVER MARRIED TO THIS WOMAN
MARREND
EB-8. How did your marriage end?

[HELP AVAILABLE]

If necessary to prompt R, say: Did it end with the death of your wife, divorce, annulment, or separation?

Death of wife1 Divorce2 Annulment3 Separation4

IF MARREND = 1, GO TO WIFEDIED_M EB-9
IF MARREND = 2, GO TO DIVORFIN_M EB-10
IF MARREND = 3, GO TO ANNULLED_M EB-11
IF MARREND = 4 OR DK/RF, GO TO STOPLIVE_M EB-12

 $\{ \mbox{ ASKED IF R EVER MARRIED TO THIS WOMAN AND MARRIAGE ENDED BY HER DEATH <math display="inline">\mbox{wifedied_M}$

 ${\mathcal O}$ of ${\mathcal O}$

EB-9m. In what month and year did (FWPNAME) die?

ENTER MM/YYYY
PROBE for season if DK month.

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

 $\{ \mbox{ ASKED IF R EVER MARRIED TO THIS WOMAN AND MARRIAGE ENDED BY HER DEATH <math display="inline">\mbox{wifedied}_y$

0 of 0

EB-9y. (In what month and year did (FWPNAME) die?)

◆ ENTER WIFEDIED_M/YYYY

UNDERLYING RANGE = 1966 TO 2011

- FLOW CHECK E-11: CREATE CMWIDW[X] (CENTURY MONTH WHEN WIFE[X] DIED)
 SET = NULL
 IF WIFEDIED_Y =RF, CMWIDW[X] = 9998;
 ELSE IF WIFEDIED_Y =DK, CMWIDW[X] = 9999;
 ELSE IF WIFEDIED_M LE 12, CMWIDW[X] = (WIFEDIED_Y 1900)*12 + WIFEDIED_M
 ELSE IF 13 =< WIFEDIED_M=< 16, CMWIDW[X] = (WIFEDIED_Y
 -1900)*12 + [1(WINTER) OR 4(SPRING) OR 7(SUMMER) OR
 10(FALL)]
 ELSE IF WIFEDIED_M=DK/RF, CMWIDW[X] = (WIFEDIED_Y 1900)*12 + 6</pre>
- Edit Check EB9_1: IF (WIFEDIED_M LE 12) AND CMWIDW[X] > CMINTVW, DISPLAY: The
 date entered cannot be after the date of interview.
 Please correct.
 HARD, NONSUPPRESSIBLE EDIT CHECK.
- Edit Check EB9_2: IF (WIFEDIED_M LE 12) AND CMWIDW[X] < CMBIRTH, DISPLAY: The date entered cannot be before his date of birth. Please correct. HARD, NONSUPPRESSIBLE EDIT CHECK.
- Edit Check EB9_3: IF (13 LE WIFEDIED_M LE 16) AND CMWIDW[X] > (CMINTVW + 2) , DISPLAY: The date entered cannot be after the date of interview. Please correct. HARD, NONSUPPRESSIBLE EDIT CHECK.
- Edit Check EB9_4: IF (13 LE WIFEDIED_M LE 16) AND CMWIDW[X] < (CMBIRTH 3) , DISPLAY: The date entered cannot be before his date of birth. Please correct. HARD, NONSUPPRESSIBLE EDIT CHECK.
- Edit Check EB9_5: IF (WIFEDIED_M = DK OR RF) AND WIFEDIED_Y > (CMINTVW/12
 +1900), DISPLAY: The date entered cannot be after the date
 of interview. Please correct.
 HARD, NONSUPPRESSIBLE EDIT CHECK.

Edit Check EB9_6: IF (WIFEDIED_M = DK OR RF) AND WIFEDIED_Y < (CMBIRTH/12
+1900)- 1, DISPLAY: The date entered cannot be before his
date of birth. Please correct.
HARD, NONSUPPRESSIBLE EDIT CHECK.</pre>

EDIT CHECK EB9_7: IF CMWIDW[X] < CMMARW[X], DISPLAY: The date that his wife died (WIFEDIED) is <u>before</u> the date of marriage (FWMAREND). Please correct these dates.

FLOW CHECK E-11a: IF MARREND EB-8=1, GO TO FWPDOB_M EC-1

[HELP AVAILABLE]

ENTER MM/YYYY
PROBE for season if DK month.

1.	January	5.	Мау	9.	September	13.	Winter
2.	February	б.	June	10.	October	14.	Spring

OMB No. 0920-0314 NSFG 2006-08 MALE Questionnaire, Male E CRQ, Year 1 Field Date: beginning June 2006 3. March 7. July 11. November 15. Summer 4. April 8. August 12. December 16. Fall { ASKED IF R EVER MARRIED TO THIS WOMAN AND MARRIAGE ENDED BY DIVORCE DIVORFIN Y 0 of 0 EB-10y. (In what month and year did your divorce become final?) [HELP AVAILABLE] ◆ ENTER DIVORFIN M/YYYY UNDERLYING RANGE = 1966 TO 2011 FLOW CHECK E-12: CREATE CMDIVW[X] (CENTURY MONTH WHEN DIVORCE FROM WIFE[X] WAS FINAL) SET = NULL IF DIVORFIN_Y =RF, CMDIVW[X] = 9998; ELSE IF DIVORFIN_Y=DK, CMDIVW[X] = 9999; ELSE IF DIVFIN_M LE 12, CMDIVW[X] = (DIVORFIN_Y-1900)*12 + DIVFIN M ELSE IF 13 =< DIVFIN_M =< 16, CMDIVW[X] = (DIVORFIN_Y -1900)*12 + [1(WINTER) OR 4(SPRING) OR 7(SUMMER) OR 10(FALL)] ELSE IF DIVFIN_M =DK/RF, CMDIVW[X] = (DIVORFIN_Y -1900) * 12 + 6Edit Check EB10 1: IF (DIVFIN M LE 12) AND CMDIVW[X] > CMINTVW, DISPLAY: The date entered cannot be after the date of interview. Please correct. HARD, NONSUPPRESSIBLE EDIT CHECK. Edit Check EB10_2: IF (DIVFIN_M LE 12) AND CMDIVW[X] < CMBIRTH, DISPLAY: The date entered cannot be before his date of birth. Please correct. HARD, NONSUPPRESSIBLE EDIT CHECK. Edit Check EB10 3: IF (13 LE DIVFIN M LE 16) AND CMDIVW[X] > (CMINTVW + 2), DISPLAY: The date entered cannot be after the date of interview. Please correct. HARD, NONSUPPRESSIBLE EDIT CHECK. Edit Check EB10_4: IF (13 LE DIVFIN_M LE 16) AND CMDIVW[X] < (CMBIRTH - 3), DISPLAY: The date entered cannot be before his date of

DISPLAY: The date entered cannot be before his date of birth. Please correct. HARD, NONSUPPRESSIBLE EDIT CHECK.

- Edit Check EB10_5: IF (DIVFIN_M = DK OR RF) AND DIVFIN_Y > (CMINTVW/12
 +1900), DISPLAY: The date entered cannot be after the date
 of interview. Please correct.
 HARD, NONSUPPRESSIBLE EDIT CHECK.
- Edit Check EB10_6: IF (DIVFIN_M = DK OR RF) AND DIVFIN_Y < (CMBIRTH/12
 +1900)- 1, DISPLAY: The date entered cannot be before his
 date of birth. Please correct.
 HARD, NONSUPPRESSIBLE EDIT CHECK.</pre>
- EDIT CHECK EB10_7: IF CMDIVW[X] < CMMARP[X], DISPLAY: The date of divorce (DIVORFIN_M/Y) is before the date of marriage (FWMAREND_M/Y). Please correct these dates. INVOLVING (DIVORFIN_M,DIVORFIN_Y,FWMAREND_M,FWMAREND_Y)

FLOW CHECK E-12a: IF MARREND EB-8=2, GO TO STOPLIVE EB-12

{ ASKED IF R EVER MARRIED TO THIS WOMAN AND MARRIAGE ENDED BY ANNULMENT <code>ANNULLED_M</code> $\mathcal D$ of $\mathcal D$

EB-11m. In what month and year did your annulment take place?

- ◆ 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

{ ASKED IF R EVER MARRIED TO THIS WOMAN AND MARRIAGE ENDED BY ANNULMENT $\ensuremath{\mathsf{ANNULLED}}\ensuremath{\mathsf{Y}}$

0 of 0

EB-11y. (In what month and year did your annulment take place?)

◆ ENTER ANNULLED_M/YYYY

UNDERLYING RANGE = 1966 TO 2011

FLOW CHECK E-13: CREATE CMANNW[X] (CENTURY MONTH WHEN MARRIAGE TO WIFE[X] WAS ANNULED)

SET = NULL IF ANNULLED_Y =RF, CMANNW[X] = 9998; ELSE IF ANNULLED_Y =DK, CMANNW[X] = 9999; ELSE IF ANNULLED_M LE 12, CMANNW[X] = (ANNULLED_Y -1900)*12 + ANNULLED_M ELSE IF 13 =< ANNULLED_M =< 16, CMANNW[X] = (ANNULLED_Y -1900)*12 + [1(WINTER) OR 4(SPRING) OR 7(SUMMER) OR 10(FALL)] ELSE IF ANNULLED_M =DK/RF, CMANNW[X] = (ANNULLED_Y-1900)*12 + 6

- Edit Check EB11_1: IF (ANNULLED_M LE 12) AND CMANNW[X] > CMINTVW, DISPLAY: The date entered cannot be after the date of interview. Please correct. HARD, NONSUPPRESSIBLE EDIT CHECK.
- Edit Check EB11_2: IF (ANNULLED_M LE 12) AND CMANNW[X] < CMBIRTH, DISPLAY: The date entered cannot be before his date of birth. Please correct. HARD, NONSUPPRESSIBLE EDIT CHECK.
- Edit Check EB11_3: IF (13 LE ANNULLED_M LE 16) AND CMANNW[X] > (CMINTVW + 2)
 , DISPLAY: The date entered cannot be after the date of
 interview. Please correct.
 HARD, NONSUPPRESSIBLE EDIT CHECK.

Edit Check EB11_4: IF (13 LE ANNULLED_M LE 16) AND CMANNW[X] < (CMBIRTH - 3)
, DISPLAY: The date entered cannot be before his date of
birth. Please correct.
HARD, NONSUPPRESSIBLE EDIT CHECK.</pre>

Edit Check EB11_5: IF (ANNULLED_M = DK OR RF) AND ANNULLED_Y > (CMINTVW/12
+1900), DISPLAY: The date entered cannot be after the date
of interview. Please correct.

HARD, NONSUPPRESSIBLE EDIT CHECK.

Edit Check EB11_6: IF (ANNULLED_M = DK OR RF) AND ANNULLED_Y < (CMBIRTH/12
+1900)- 1, DISPLAY: The date entered cannot be before his
date of birth. Please correct.
HARD, NONSUPPRESSIBLE EDIT CHECK.</pre>

{ ASKED IF [R EVER MARRIED TO THIS WOMAN AND [[MARRIAGE ENDED IN DIVORCE OR { ANNULMENT] OR [R IS CURRENTLY SEPARATED FROM HER] OR [DK/RF END OF {MARRIAGE]]] OR IF R NEVER MARRIED TO THIS WOMAN BUT DID COHABIT WITH HER STOPLIVE_M

 ${\mathcal O}$ of ${\mathcal O}$

EB-12m. In what month and year did you and (FWPNAME) last stop living together?

[HELP AVAILABLE]

◆ 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

{ ASKED IF [R EVER MARRIED TO THIS WOMAN AND [[MARRIAGE ENDED IN DIVORCE OR { ANNULMENT] OR [R IS CURRENTLY SEPARATED FROM HER] OR [DK/RF END OF {MARRIAGE]]] OR IF R NEVER MARRIED TO THIS WOMAN BUT DID COHABIT WITH HER STOPLIVE_Y

0 of 0

EB-12y. (In what month and year did you and (FWPNAME) last stop living together?)

[HELP AVAILABLE]

◆ ENTER STOPLIVE_M/YYYY

UNDERLYING RANGE = 1966 TO 2011

FLOW CHECK E-14: CREATE CMSTOPW[X] (CENTURY MONTH WHEN HE STOPPED LIVING WITH FORMER WIFE[X])

(DEFINED IF EXRELATION[X]=1) SET = NULL IF STOPLIVE_Y=RF, CMSTOPW[X] = 9998; ELSE IF STOPLIVE_Y=DK, CMSTOPW[X] = 9999; ELSE IF STOPLIVE_M LE 12, CMSTOPW[X] = (STOPLIVE_Y-1900)*12 + STOPLIVE_M ELSE IF 13 =< STOPLIVE_M =< 16, CMSTOPW[X] = (STOPLIVE_Y-1900)*12 + [1(WINTER) OR 4(SPRING) OR 7(SUMMER) OR 10(FALL)] ELSE IF STOPLIVE_M =DK/RF, CMSTOPW[X] = (STOPLIVE_Y -1900)*12 + 6

CREATE CMSTOPFC (CENTURY MONTH WHEN HE STOPPED LIVING WITH

FIRST COHAB PARTNER)

(DEFINED IF EXRELATION[X]=0) SET = NULL IF STOPLIVE_Y =RF, CMSTOPFC = 9998; ELSE IF STOPLIVE_Y =DK, CMSTOPFC = 9999; ELSE IF STOPLIVE_M LE 12, CMSTOPFC = (STOPLIVE_Y -1900)*12 + STOPLIVE_M ELSE IF 13 =< STOPLIVE_M =< 16, CMSTOPFC = (STOPLIVE_Y -1900)*12 + [1(WINTER) OR 4(SPRING) OR 7(SUMMER) OR 10(FALL)] ELSE IF STOPLIVE_M =DK/RF, CMSTOPFC = (STOPLIVE_Y -1900)*12 + 6

- Edit Check EB12_1: IF (STOPLIVE_M LE 12) AND CMSTOPW[X] > CMINTVW, DISPLAY: The date entered cannot be after the date of interview. Please correct. HARD, NONSUPPRESSIBLE EDIT CHECK.
- Edit Check EB12_2: IF (STOPLIVE_M LE 12) AND CMSTOPW[X] < CMBIRTH, DISPLAY: The date entered cannot be before his date of birth. Please correct. HARD, NONSUPPRESSIBLE EDIT CHECK.
- Edit Check EB12_3: IF (13 LE STOPLIVE_M LE 16) AND CMSTOPW[X] > (CMINTVW + 2)
 , DISPLAY: The date entered cannot be after the date of
 interview. Please correct.
 HARD, NONSUPPRESSIBLE EDIT CHECK.
- Edit Check EB12_4: IF (13 LE STOPLIVE_M LE 16) AND CMSTOPW[X] < (CMBIRTH 3)
 , DISPLAY: The date entered cannot be before his date of
 birth. Please correct.
 HARD, NONSUPPRESSIBLE EDIT CHECK.</pre>
- Edit Check EB12_5: IF (STOPLIVE_M = DK OR RF) AND STOPLIVE_Y > (CMINTVW/12
 +1900), DISPLAY: The date entered cannot be after the date
 of interview. Please correct.
 HARD, NONSUPPRESSIBLE EDIT CHECK.
- Edit Check EB12_6: IF (STOPLIVE_M = DK OR RF) AND STOPLIVE_Y < (CMBIRTH/12
 +1900)- 1, DISPLAY: The date entered cannot be before his
 date of birth. Please correct.
 HARD, NONSUPPRESSIBLE EDIT CHECK.</pre>
- Edit Check EB12_7: IF (STOPLIVE_M LE 12) AND CMSTOPFC > CMINTVW, DISPLAY: The date entered cannot be after the date of interview. Please correct. HARD, NONSUPPRESSIBLE EDIT CHECK.
- Edit Check EB12_8: IF (STOPLIVE_M LE 12) AND CMSTOPFC < CMBIRTH, DISPLAY: The date entered cannot be before his date of birth. Please correct. HARD, NONSUPPRESSIBLE EDIT CHECK.
- Edit Check EB12_9: IF (13 LE STOPLIVE_M LE 16) AND CMSTOPFC > (CMINTVW + 2) , DISPLAY: The date entered cannot be after the date of interview. Please correct. HARD, NONSUPPRESSIBLE EDIT CHECK.
- Edit Check EB12_10: IF (13 LE STOPLIVE_M LE 16) AND CMSTOPFC < (CMBIRTH 3) , DISPLAY: The date entered cannot be before his date of

> birth. Please correct. HARD, NONSUPPRESSIBLE EDIT CHECK.

EDIT CHECK EB12_11: IF EXRELATION[X] =1 AND CMSTOPW[X] < CMMARW[X], DISPLAY: The date they stopped living together (STOPLIVE) is before the date of marriage (FWMAREND). Please correct these dates.

> **ELSE IF EXRELATION[X] =0 AND CMSTOPFC < CMCOHFC, DISPLAY:** The date they stopped living together (STOPLIVE) is <u>before</u> the date they started living together (STRTLIVE). Please correct these dates.

Characteristics of Former Wife/Partner (EC)

{ ASKED IF R EVER MARRIED TO OR LIVED WITH THIS WOMAN
FWPDOB_M
@ of @
EC-1m. Now I have some more questions about (FWPNAME).

In what month and year was (FWPNAME) born?

◆ ENTER MM/YYYY

◆ PROBE for season if DK month.

ary 5.	May	9.	September	13.	Winter
uary 6.	June	10.	October	14.	Spring
n 7.	July	11.	November	15.	Summer
L 8.	August	12.	December	16.	Fall
	uary 6. n 7.	uary 6. June n 7. July	uary 6. June 10. n 7. July 11.	uary 6. June 10. October n 7. July 11. November	uary6. June10. October14.n7. July11. November15.

 $\{ \mbox{ ASKED IF R EVER MARRIED TO OR LIVED WITH THIS WOMAN }$

FWPDOB_Y 2 of 2

EC-1y. (In what month and year was (FWPNAME) born?)

◆ ENTER FWPDOB_M/YYYY

UNDERLYING RANGE = 1926 TO 1996

FLOW CHECK E-15: CREATE CMFWPDOB (CENTURY MONTH OF BIRTH FOR R'S FORMER WIFE/PARTNER)

SET = NULL IF FWPDOB_Y =RF, CMFWPDOB = 9998; ELSE IF FWPDOB_Y =DK, CMFWPDOB= 9999; ELSE IF FWPDOB_M LE 12, CMFWPDOB = (FWPDOB_Y-1900)*12 + FWPDOB_M ELSE IF 13 =< FWPDOB_M =< 16, CMFWPDOB= (FWPDOB_Y -1900)*12 + [1(WINTER) OR 4(SPRING) OR 7(SUMMER) OR 10(FALL)] ELSE IF FWPDOB_M =DK/RF, CMFWPDOB= (FWPDOB_Y-1900)*12 + 6

IF FWPDOB_M EC-1=DK/RF OR 13 LE FWPDOB_M LE 16 OR FWPDOB_Y EC-1=DK/RF, ASK FWPAGE EC-2; ELSE GO TO FLOW CHECK E-16.

{ ASKED IF R EVER MARRIED TO OR LIVED WITH THIS WOMAN AND
{ HER BIRTH DATE = DK/RF OR SEASON
FWPAGE
EC-2. IF EXRELATION[X]=1 AND MARREND EB-8=1, ASK: How old was (FWPNAME)

when she died?

ELSE IF EXRELATION[X]=1 AND MARREND EB-8=2, ASK: How old was (FWPNAME) when your divorce became final?

ELSE IF EXRELATION[X]=1 AND MARREND EB-8=3, ASK: How old was (FWPNAME) when your annulment took place?

ELSE IF (EXRELATION[X]=1 AND MARREND EB-8=4 OR DK/RF) OR EXRELATION[X]=0, ASK: How old was (FWPNAME) when you and she last stopped living together?

◆ ENTER age in years _____

UNDERLYING RANGE = 10 to 80

FLOW CHECK E-16: IF EXRELATION[X]=0 (FIRST COHAB) OR (EXRELATION[X]=1 AND ECNTR =1) (FIRST WIFE), ASK FWPHISP EC-3; ELSE GO TO FWPMARBF EC-6

ELSE, SAY: Is (FWPNAME) Hispanic or Latino, or of Spanish origin?

Yes1 No5

{ ASKED IF THIS WOMAN WAS R'S FIRST WIFE OR COHABITING PARTNER FWPRACE

EC-4. Which of the groups shown on Card 2 describes (FWPNAME)'s racial background? Please select one or more groups.

[SHOW CARD 2] [HELP AVAILABLE]

♦ ENTER all that apply. Do not probe AO

◆ If R mentions a mixture of multiple races (e.g. biracial, mixed, mulatto), probe for and code all racial groups that are part of the mix.

American Indian or Alaska Native1 Asian2 Native Hawaiian or Other Pacific Islander3 Black or African American4 White5

FLOW CHECK E-17: IF MORE THAN ONE RACE GROUP MENTIONED IN FWPRACE EC-4, ASK FWPRACEB EC-5; ELSE GO TO FWPMARBF EC-6.

 $\{ \mbox{ ASKED IF THIS WOMAN WAS R'S FIRST WIFE OR COHABITING PARTNER AND MORE THAN <math display="inline">\{ \mbox{ ONE RACE GROUP MENTIONED } \}$

FWPRACEB

EC-5. Which of these groups, that is (RESPONSES IN FWPRACE), would you say best describes (FWPNAME)'s racial background?

[HELP AVAILABLE]

{DISPLAY ONLY CATEGORIES MENTIONED FROM FWPRACE EC-4

> [/ American Indian or Alaska Native].....1 [/ Native Hawaiian or other Pacific Islander]..... 3 [/ Black or African-American]..... 4

EDIT CHECK EC4 1: PROBE IF FWPRACEB <> FWPRACE (IF A CHOICE, OTHER Those PREVIOUSLY SELECTED IN FWPRACE), DISPLAY: R has reported an age of 1^{st} period (MENARCHE) that is older than her current age (BIRTHDAY). Please correct her age at 1st period.

{ ASKED IF R EVER MARRIED TO OR LIVED WITH THIS WOMAN FWPMARBF EC-6. IF EXRELATION[X]=0, ASK: At the time you and she started living together, had she ever been

> ELSE IF EXRELATION[X]=1, ASK At the time you and she were married, had she been married before?

[HELP AVAILABLE]

Yes1 No5

married?

Biological Children with Former Wife/Cohabiting Partner (ED)

FWPBIOKD

ED-1.

Now I have some questions about children that you and (FWPNAME) may have had together. By this I mean that you were the biological father and she was the biological mother.

Did you and (FWPNAME) ever have a child together?

◆ Include all children R and his former wife/partner had together, regardless of whether they were married at the time or whether they raised the child(ren) themselves or placed the child(ren) for adoption.

Yes1 No5 (EE-1 FWPOTKID)

{ ASKED IF THEY HAD CHILD/REN FWPNUMKD

ED-2. Altogether, how many children did you have together?

[HELP AVAILABLE]

♦ ENTER number of children

UNDERLYING RANGE = 1 TO 95

FLOW CHECK E-17a: IF FWPNUMKD ED-2 = DK/RF, GO TO EE-1 FWPOTKID. ELSE CONTINUE.

FWPCHNAM

ED-3. IF FWPNUMKD ED-2 =1, ASK: What is the first name or initials of this child?

ELSE IF FWPNUMKD ED-2 >1, ASK:

What is the first name or initials of each of these children?

◆ ENTER name or initials. _____

TYPE: String[50] ALLOW UP TO 10 CHILDREN

FLOW CHECK E-18: INCREMENT BIOKIDS=BIOKIDS+FWPNUMKD

SET BKIDNAM[X]=FWPCHNAM ED-3

FLOW CHECK E-19: SET UP COUNTER AND LOOP, START WITH FIRST CHILD, ASK QUESTIONS ABOUT EACH CHILD (UP TO 10).

IF FWPNUMKD > 1, GO TO EDINTRO2 ED-4 IN EVERY LOOP; ELSE (IF ONLY ONE CHILD), GO TO FWPCHSEX ED-5

{ SAID IF MORE THAN ONE CHILD

EDINTRO2

ED-4. Let's talk about (FWPCHNAM).

◆ ENTER [1] to continue.

FWPCHSEX

ED-5.

◆ If necessary, ASK: (Is (FWPCHNAM) male or female?)

Male1 Female2

FWPCHDOB_M

① of ② ED-6m.

m. In what month and year was (FWPCHNAM) born?

◆ ENTER MM/YYYY

◆ PROBE for season if DK month.

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

FWPCHDOB_Y

② of ② ED-6y. (In what month and year was (FWPCHNAM) born?)

◆ ENTER FWPCHDOB_M/YYYY

UNDERLYING RANGE = 1966 TO 2011

FLOW CHECK E-20: SET BKIDSEX[X]
=1 (MALE) IF FWPCHSEX =1
=2 (FEMALE) IF FWPCHSEX =2
=DK/RF IF FWPCHSEX =DK/RF

CREATE CMCHDOB[X] = (CENTURY MONTH OF CHILD'S DATE OF BIRTH)

IF FWPCHDOB_Y =RF, CMCHDOB[X] = 9998; ELSE IF FWPCHDOB_Y =DK, CMCHDOB[X] = 9999; ELSE IF FWPCHDOB_M LE 12, CMCHDOB[X] = (FWPCHDOB_Y-1900)*12 + FWPCHDOB_M ELSE IF 13 =< FWPCHDOB_M =< 16, CMCHDOB[X]=</pre> (FWPCHDOB_Y -1900)*12 + [1(WINTER) OR 4(SPRING) OR 7(SUMMER) OR 10(FALL)] ELSE IF FWPCHDOB_M =DK/RF, CMCHDOB[X] = (FWPCHDOB_Y -1900)*12 + 6

- Edit Check ED6_1: IF (FWPCHDOB_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 ED6_2: IF (FWPCHDOB_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 ED6_3: IF (13 LE FWPCHDOB_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 ED6_4: IF (13 LE FWPCHDOB_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.</pre>
- Edit Check ED6_5: IF (FWPCHDOB_M = DK OR RF) AND FWPCHDOB_Y > (CMINTVW/12
 +1900), DISPLAY: The date entered cannot be after the date
 of interview. Please correct.
 HARD, NONSUPPRESSIBLE EDIT CHECK.
- Edit Check ED6_6: IF (FWPCHDOB_M = DK OR RF) AND FWPCHDOB_Y < (CMBIRTH/12
 +1900)- 1, DISPLAY: The date entered cannot be before his
 date of birth. Please correct.
 HARD, NONSUPPRESSIBLE EDIT CHECK.</pre>
- EDIT CHECK ED6_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 (FWPCHDOB), if necessary. INVOLVING (FWPCHDOB_M, FWPCHDOB_Y)

FLOW CHECK E-20a: SET BKIDAGE[X]

= INTEGER((CMINTVW - CMCHDOB[X])/12) IF (CMINTVW-CMCHDOB[X] >12) AND FWPCHDOB_M ED-6 NE DK/RF AND FWPCHDOB_Y ED-6 NE DK/RF = 0 IF CMINTVW - CMCHDOB <12 AND IF FWPCHDOB_M ED-6 NE DK/RF AND FWPCHDOB_Y ED-6 NE DK/RF = DK IF PXCXBORN_M DH-6 = DK OR PXCXBORN_Y DH-6 = DK = RF IF PXCXBORN_M DH-6 = RF AND PXCXBORN_Y DH-6 = RF

IF CMCHDOB[X] NE 9998 OR 9999 AND CMCHDOB[X] = CMCHDOB[X-n], ASK MULTBIRT ED-7; ELSE GO TO FLOW CHECK E-21

MULTBIRT

ED-7. The birthday of this child is the same as (FWPCHNAM[X-n])'s. Was this a multiple birth?

Yes1 No5

FLOW CHECK E-21:

SET BKIDMAR[X]
IF CMCHDOB[X] = CMCHDOB[X-n], SET BKIDMAR[X]
=BKIDMAR[X-n];
ELSE IF EXRELATION[X]=1 AND (CMMARW[X] < CMCHDOB <
CMSTOPW[X] AND CMSTOPW[X] NE DK/RF) OR (CMMARW[X] <
CMCHDOB AND CMSTOPX[X] IS NULL/BLANK), SET
BKIDMAR[X]=1;
ELSE IF EXRELATION[X]=0 OR (EXRELATION[X]=1 AND
(CMMARW[X] > CMCHDOB[X] OR CMCHDOB[X] > CMSTOPW[X] OR
CMSTOPW[X] = DK/RF)), SET BKIDMAR[X]=0;

IF MULTBIRT=1, GO TO FWPCHLIV ED-11; ELSE IF EXRELATION[X]=0, GO TO FWPCHRES ED-9; ELSE IF EXRELATION[X]=1 AND: IF CMMARW[X] = CMCHDOB[X] OR CMSTOPW[X] = CMCHDOB[X], ASK FWCHMARB ED-8; ELSE IF BKIDMAR[X] = 1, GO TO FWPCHLIV ED-11; ELSE IF CMMARW[X] > CMCHDOB[X] AND: IF LIVTOGN EB-4=1, GO TO FWPCHRES ED-9; ELSE IF LIVTOGN EB-4 = 5, DK, RF, GO TO FWPCHLRN ED-10. ELSE CMCHDOB[X] > CMSTOPW[X], GO TO FWPCHLRN ED-10.

{ ASKED IF THEY WERE MARRIED AND CAN'T TELL FROM DATES WHETHER MARRIAGE OR { CHILDBIRTH CAME FIRST

FWCHMARB

ED-8. Were you married to (FWPNAME) at the time of the birth?

[HELP AVAILABLE]

Yes1 No5

FLOW CHECK E-22: IF FWCHMARB ED-8=1, SET BKIDMAR[X]=1
ELSE IF FWCHMARB ED-8 = 5, DK, RF, SET BKIDMAR[X]=0;

IF BKIDMAR[X]=1, GO TO FWPCHLIV ED-11; ELSE IF BKIDMAR[X]=0 AND LIVTOGN EB-4=1, ASK FWPCHRES ED-9; ELSE GO TO FWPCHLRN ED-10.

{ ASKED IF COHABITED WITH THIS WOMAN OR (IF MARRIED) NOT MARRIED TO
{ HER AT CHILDBIRTH, BUT HAD PREMARITALLY COHABITED
FWPCHRES

ED-9. Were you living together with (FWPNAME) at the time of the birth?

[HELP AVAILABLE]

Yes1 No5

FLOW CHECK E-22a: IF FWPCHRES ED-9= 1, GO TO FWPCHLIV ED-11 ELSE IF FWPCHRES = 5, DK, RF, ASK ED-10 FWPCHLRN

{ ASKED IF NOT MARRIED TO OR LIVING WITH WOMAN AT TIME OF BIRTH OR DK/RF FWPCHLRN

ED-10. When did you find out that (FWPNAME) was pregnant? Was it during the pregnancy or after the child was born?

During the pregnancy1 After the child was born2

{ ASKED ABOUT ALL CHILDREN FWPCHLIV ED-11. Please look at Card 61. Where does (FWPCHNAM) 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-time1 In this household part-time2 With his/her mother3 Away at school or college4 Living on own5 Living with other relatives6 Placed for adoption or adopted8 Placed in foster care9 Someplace else10 EDIT CHECK ED11 0: IF FWPCHLIV ED-11=(1, 7, 8, OR 9) AND ANY OTHER **RESPONSES COMBINATION, DISPLAY:** 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. EDIT CHECK ED11 1: IF FWPCHLIV ED-11=5 AND BKIDAGE[X] <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 (FWPCHLIV) or the child's age (FWPCHDOB), or suppress the edit check if both items are correct. EDIT CHECK ED11 2: **IF FWPCHLIV ED-11=4 AND BKIDAGE[X] <6, DISPLAY:** This child is less than 6 years old and is living away at school. Please correct either where the child is living (FWPCHLIV) or the child's age (FWPCHDOB), or suppress the edit check if both items are correct.

FLOW CHECK E-23: SET BKIDLIV[X]

IF (2nd or higher in multiple birth) CMCHDOB[X] = CMCHDOB[Xn], SET BKIDLIV[X] =BKIDLIV[X-n]; ELSE IF (married at birth) BKIDMAR[X]=1, SET BKIDLIV[X]=1; ELSE IF (cohabiting at birth) FWPCHRES ED-9=1, SET BKIDLIV[X]=1; ELSE SET BKIDLIV[X]=0.

IF FWPCHLIV ED-11 NE 7 OR 8 OR 9 AND (FWPCHDOB_M ED-6= DK/RF OR 13 LE FWPCHDOB_M LE 16 OR FWPCHDOB_Y ED-6= DK/RF), ASK FWPCHAGE ED-12; ELSE GO TO FLOW CHECK E-24.

FWPCHAGE

ED-12. How old is (FWPCHNAM) now? Is [he/she] less than 5 years old, 5 to 18 years old, or 19 years or older?

> Less than 5 years old1 5-18 years old2 19 years or older3

Note: These bkid vars were set to 0, not null/blank, if input vars were dk/rf.

FLOW CHECK E-24: SET BKIDAGEGP[X]

- = 1 IF FWPCHDOB_M ED-6 LE 12 AND FWPCHDOB_Y ED-6 NE DK/RF AND BKIDAGE[X]<5</pre>
 - = 2 IF FWPCHDOB_M ED-6 LE 12 AND FWPCHDOB_Y ED-6 NE DK/RF AND 5 <= BKIDAGE[X] <=18</pre>
 - = 3 IF FWPCHDOB_M ED-6 LE 12 AND FWPCHDOB_Y ED-6 NE DK/RF AND BKIDAGE[X] > 18
 - = FWPCHAGE IF FWPCHDOB_M ED-6 > 12 OR = DK/RF OR FWPCHDOB_Y ED-6=DK/RF

SET BKIDHH[X]

=1 IF FWPCHLIV ED-11 INCLUDES 1 OR 2

=2 IF FWPCHLIV ED-11 INCLUDES 3 OR 4 OR 5 OR 6 OR 10 AND DOES NOT INCLUDE 1 OR 2

=3 IF FWPCHLIV ED-11 INCLUDES 7 OR 8 OR 9 OR DK/RF

IF BKIDAGEGP[X] =3, GO TO FLOW CHECK E-27; ELSE IF BKIDHH[X]=3, GO TO FLOW CHECK E-26; ELSE IF BKIDMAR[X]=1, GO TO FLOW CHECK E-25; ELSE IF BKIDMAR[X]=0, ASK FWPCHLEG ED-13.

 $\{ \mbox{ ASKED IF CHILD <19 and BORN OUT OF WEDLOCK, BUT NOT DEAD, ADOPTED, <math display="inline">\{ \mbox{ OR IN FOSTER CARE } \}$

FWPCHLEG

ED-13. Has your legal paternity been established? That is, did you sign any document that identifies you as the legal father of (FWPCHNAM)? Or has a court ruled that you are the father?

> Yes1 No5

FLOW CHECK E-24b: IF FWPCHLEG ED-13 NE 1, GO TO FLOW CHECK E-25

{ ASKED IF CHILD <19 AND PATERNITY ESTABLISHED

FWPCHHOP

ED-14. Did you establish paternity at the hospital when (FWPCHNAM) was born?

Yes1 No5

FLOW CHECK E-25: IF BKIDHH[X]=1 or 3, GO TO FLOW CHECK E-26; ELSE IF BKIDHH[X]=2 AND BKIDMAR[x]=1, ASK FWPCHFAR ED-16. ELSE IF BKIDHH[X]=2, ASK FWPCHEVER ED-15.

{ ASKED IF CHILD < 19 AND NOT DEAD, ADOPTED, OR IN FOSTER CARE AND
{ R DOESN'T LIVE WITH CHILD NOW
FWPCHEVR</pre>

FWPCHEV

ED-15. Did you ever live with (FWPCHNAM)?

Yes1 No5

{ ASKED IF CHILD <19 AND NOT DEAD, ADOPTED OR IN FOSTER CARE AND
{ DOESN'T LIVE WITH R NOW
FWPCHFAR</pre>

ED-16. About how many miles away from here does (FWPCHNAM)live?

◆ENTER number of miles ____

◆ENTER [0] if less than 1 mile

UNDERLYING RANGE = 0 TO 12,000

FLOW CHECK E-26:

IF MULTBIRT ED-7=1, GO TO FLOW CHECK E-27; ELSE IF MULTBIRT ED-7 NE 1 AND:

> IF CMCHDOB[X] < CMFIVYR OR ((FWPCHDOB_M ED-6=DK/RF OR FWPCHDOB_Y ED-6=DK/RF) AND FWPCHAGE ED-12 NE 1), GO TO FLOW CHECK E-27;

ELSE, IF CMCHDOB[X] >= CMFIVYR OR ((FWPCHDOB_M ED-6=DK/RF OR FWPCHDOB_Y ED-6=DK/RF) AND FWPCHAGE ED-12 =1) AND:

IF BKIDLIV[X]=1, ASK FWPRWANT ED-17 ELSE IF BKIDLIV[X] NE 1 AND:

> IF FWPCHLRN ED-10 =1, ASK FWPRWANT ED-17; ELSE, GO TO FLOW CHECK E-27.

{ ASKED IF R's CHILD BORN IN 5 YEARS BEFORE INTERVIEW AND R WAS MARRIED
{ TO/LIVING WITH MOTHER OR KNEW ABOUT PREGNANCY BEFORE THE BIRTH;
{ ASKED EVEN IF CHILD IS DEAD, ADOPTED, IN FOSTER CARE

FWPRWANT

ED-17. Please look at Card 58. Right before (FWPNAME) became pregnant, did you, yourself, want to have a child at some time in the future?

[SHOW CARD 58] [HELP AVAILABLE]

> •If R says that he already had a child, say: Right before she became pregnant, did you, yourself, want to have <u>another</u> child at some time in the future?

◆ENTER [Ctrl+D] if R insists.

FLOW CHECK E-26a: IF FWPRWANT ED-17=3 OR 4 OR DK OR RF, GO TO FWPHPYPG ED-19

{ ASKED IF R's CHILD BORN IN 5 YEARS BEFORE INTERVIEW AND R WAS MARRIED
{ TO/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
FWPSOON
ED-18. 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] if R insists.

> Too soon1 Right time2 Later3 Didn't care4

{ ASKED IF R's CHILD BORN IN 5 YEARS BEFORE INTERVIEW AND R WAS MARRIED
{ TO/LIVING WITH MOTHER OR KNEW ABOUT PREGNANCY BEFORE THE BIRTH
{ ASKED EVEN IF CHILD IS DEAD, ADOPTED, IN FOSTER CARE

FWPHPYPG

ED-19. Please look at Card 59. On this scale, a <u>one</u> means that you were very <u>unhappy</u> about this pregnancy, and a <u>ten</u> means that you were very <u>happy</u> about that pregnancy. Tell me which number on the card best describes how <u>you</u> felt when you found out that (FWPNAME) was pregnant this time.

[SHOW CARD 59]

◆ENTER number from 1 to 10.

UNDERLYING RANGE = 1 TO 10

FLOW CHECK E-27: IF THERE IS ANOTHER CHILD TO DISCUSS, RETURN TO FLOW CHECK E-19. ELSE GO TO FWPOTKID EE-1.

Other Children -- Former Wife/Partner's Children (EE)

FWPOTKID

EE-1. Now I would like to ask you about any other children, whether biological, adopted, foster or legally guarded children, that (FWPNAME) may have had. Please be sure to include all of her children, even if they never lived with you.

When you began living with (FWPNAME), did she have any other children?

Yes1 No5 (EF-1 FWPNBEVR)

FWPOKNUM

EE-2. How many children did she have?

◆ENTER number of children _____

UNDERLYING RANGE = 1 TO 95

FWPOKADP

EE-3. IF FWPOKNUM EE-2 = 1, ASK: Did you legally adopt this child?

IF FWPOKNUM EE-2 > 1, ASK: Did you legally adopt any of these children?

[HELP AVAILABLE]

Yes1 No5

FLOW CHECK E-28: IF FWPOKADP EE-3 NE 1, GO TO FWPNBEVR EF-1. ELSE IF FWPOKADP EE-3 = 1 AND FWPOKNUM EE-2 = 1, GO TO FLOW CHECK E-29; ELSE ASK FWPOKADN EE-4.

FWPOKADN

EE-4. How many of these children did you legally adopt?

◆ENTER number of children _____

UNDERLYING RANGE = 1 TO 95

FLOW CHECK E-28a: IF FWPOKADN EE-4 = DK/RF, GO TO FWPNBEVR EF-1.

EDIT CHECK EE4_1: IF FWPOKADN EE-4 > FWPOKNUM EE-2, DISPLAY: The number of her children that R adopted cannot be more than the number of children this wife or partner had. HARD, NONSUPPRESSIBLE EDIT CHECK.

FLOW CHECK E-29: CREATE E_OKAKIDS (Number of this former wife/partner's children that R legally adopted) SET = 0 = 1 IF FWPOKADP EE-3 = 1 AND FWPOKNUM EE-2 = 1 = FWPOKADN EE-4 IF FWPOKADN EE-4 > 1

INCREMENT ADOPKIDS = ADOPKIDS + E_OKAKIDS

FWPOKNAM

EE-5. IF E_OKAKIDS = 1, ASK: What is the first name or initials of this child?

IF E_OKAKIDS > 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 NAMES

FLOW CHECK E-30: ESTABLISH COUNTER TO ASK QUESTIONS FOR EVERY REPORTED IN FWPOKNAM EE-5

FWPOKSEX

EE-6. ASK if necessary:

IF E_OKAKIDS = 1, ASK:
Is this child male or female?

IF E_OKAKIDS > 1, ASK: Thinking now of (FWPOKBNAM), is this child male or female?

Male1 Female2

FWPOKLIV

EE-7. Please look at Card 62. Where does this child usually live now? [SHOW CARD 62]

•ENTER all that apply

•If child lives with R part-time, probe: Where else does this child live?

In this household full-time1 In this household part-time2

With his/her mother3 Away at school or college4 Living on own5 Someplace else8 EDIT CHECK EE7 1: IF FWPOKLIV EE-7 = (1 OR 7) AND ANY OTHER RESPONSES COMBINATION, DISPLAY: Full-time in household and deceased cannot be chosen in combination with any other answers. Either de-select one or both of these answers or make either one the only answer selected for this question before continuing. FLOW CHECK E-31: SET AKIDNAM[X] = FWPOKNAM EE-5 SET AKIDSEX[X] = 1 (MALE) IF FWPOKSEX EE-6 = 1= 2 (FEMALE) IF FWPOKSEX EE-6 = 2= DK/RF IF FWPOKSEX EE-6 = DK/RF SET AKIDHH[X] = 1 IF FWPOKLIV EE-7 INCLUDES 1 OR 2 = 2 IF FWPOKLIV EE-7 INCLUDES 3 OR 4 OR 5 OR 6 OR 8 AND DOES NOT INCLUDE 1 OR 2 = 3 IF FWPOKLIV EE-7 INCLUDES 7 OR DK OR RF IF FWPOKLIV EE-7 = 7, GO TO FLOW CHECK E-32; ELSE IF FWPOKLIV EE-7 = 1, 2, DK, or RF, GO TO FWPOKAGE EE-9; ELSE ASK FWPOKFAR EE-8. { ASKED IF ADOPTED CHILD NOT DECEASED AND NOT IN R'S HH FWPOKFAR EE-8. About how many miles away from here does (FWPOKNAM) live? •ENTER number of miles ◆ENTER [0] if less than 1 mile UNDERLYING RANGE = 0 TO 12,000 { ASKED ABOUT ALL ADOPTED CHILDREN NOT DECEASED FWPOKAGE EE-9. How old is (FWPOKNAM) now? •ENTER age in years •ENTER [0] if less than 1 year old. UNDERLYING RANGE 0 TO 40 EDIT CHECK EE9_1: IF FWPOKLIV EE-7 INCLUDES 5 AND FWPOKAGE EE-9 < 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 (FWPOKLIV) or the child's age (FWPOKAGE), or suppress the edit check if both items are correct.

EDIT CHECK EE9_2: IF FWPOKLIV EE-7 INCLUDES 4 AND FWPOKAGE EE-9 < 6, DISPLAY: This child is less than 6 years old and is living away at school. Please correct either where the child is living (FWPOKLIV) or the child's age (FWPOKAGE), or suppress the edit check if both items are correct.

FLOW CHECK E-32: SET AKIDAGE[X] = FWPOKAGE EE-9

SET AKIDAGEGP[X]

- = 1 IF FWPOKAGE EE-9 < 5
- = 2 IF 5 <= FWPOKAGE EE-9 <= 18
- = 3 IF FWPOKAGE EE-9 > 18
- = DK/RF if FWPOKAGE EE-9 = DK/RF

IF THERE IS ANOTHER CHILD OF THIS FORMER WIFE/PARTNER THAT R ADOPTED, RETURN TO FLOW CHECK E-30; ELSE GO TO FWPNBEVR EF-1.

Other Nonbiological Children (EF)

FWPNBEVR

EF-1. Besides any children that we may have talked about already, have you and [FWPNAME] ever had any other children live with you under your care and responsibility? Please do not include any of your biological children, [FWPNAME]'s biological children, or children from previous relationships.

> •If necessary, say: By this I mean that neither you nor [FWPNAME] are the child's biological parents, but you served as a formal or informal guardian to the child or that you were chiefly responsible for the child's care.

> •R's own biological children from any other previous relationships should not be included here. For example, any biological children that he had with a girlfriend he never married or lived with will be discussed in later questions.

[HELP AVAILABLE]

Yes1 No5 (Flow Check E-40)

FWPNBNUM

EF-2. How many children?

◆ ENTER number of children ____

UNDERLYING RANGE = 1 TO 95

{ ASKED IF ANY CHILD/REN UNDER CARE
FWPNBREL
EF-3. IF FWPNBNUM EF-2 = 1, ASK: When th

IF FWPNBNUM EF-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 FWPNBNUM EF-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]

Yes1 No5

FLOW CHECK E-33: IF FWPNBREL EF-3 NE 1 OR (FWPNBREL EF-3 = 1 AND FWPNBNUM EF-2 = 1), GO TO FWPNBFOS EF-5; ELSE ASK FWPNBRL EF-4.

 $\{ \mbox{ Asked if More than one child under care and any related by blood/marriage <math display="inline">\mbox{ FwpnBrl}$

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

ENTER number of children ______

UNDERLYING RANGE = 1 TO 95

EDIT CHECK EF4_1: IF FWPNBRL EF-4 > FWPNBNUM EF-2, DISPLAY: The number of children under his care who were related (FWPNBRL) is greater than the number of children ever under his care (FWPNBNUM). Please correct these numbers. HARD, NONSUPPRESSIBLE EDIT CHECK.

{ ASKED IF ANY CHILD/REN UNDER CARE FWPNBFOS

EF-5. IF FWPNBNUM EF-2 = 1, ASK: Was this child a foster or related child who was placed in your home by a court, child welfare department, or social service agency?

IF FWPNBNUM EF-2 > 1 (INCLUDING DK/RF), ASK: Were any of the children a foster or related child who was placed in your home by a court, child welfare department, or social service agency?

[HELP AVAILABLE]

Yes1 No5

FLOW CHECK E-34: IF FWPNBFOS EF-5 NE 1 OR (FWPNBFOS EF-5 = 1 AND FWPNBNUM EF-2 = 1), GO TO FWPNBAD EF-7; ELSE ASK FWPNBFS EF-6.

 $\{ \mbox{ Asked if more than one child under care and any placed by social services <math display="inline">\mbox{ FwpnBfs}$

EF-6. How many?

◆ ENTER number of children _____

UNDERLYING RANGE = 1 TO 95

EDIT CHECK EF6_1: IF FWPNBFS EF-6 > FWPNBNUM EF-2, DISPLAY: The number of children placed under his care by social services (FWPNBFS) is greater than the number of children ever under his care (FWPNBNUM). Please correct these numbers. HARD, NONSUPPRESSIBLE EDIT CHECK.

{ ASKED IF ANY CHILD/REN UNDER CARE
FWPNBAD
EF-7. IF FWPNBNUM EF-2 = 1, ASK: Did you legally adopt this child?

F-7. IF FWPNBNOM EF-2 - 1, ASK. Did you legally adopt this child?

IF FWPNBNUM EF-2 > 1 (INCLUDING DK/RF), ASK: Did you legally adopt any of the children under your care and responsibility?

[HELP AVAILABLE]

Yes1 No5

FLOW CHECK E-35: IF FWPNBAD EE-7 = 5, DK, RF, GO TO FLOW CHECK F-36; ELSE IF (FWPNBAD EE-7 = 1 AND FWPNBNUM EE-2 = 1), GO TO FLOW CHECK E-36; ELSE ASK FWPNBADN EE-8.

{ ASKED IF MORE THAN ONE CHILD UNDER CARE AND ANY ADOPTED

FWPNBADN

EF-8. How many children did you legally adopt?

◆ ENTER number of children _____

UNDERLYING RANGE = 1 TO 95

EDIT CHECK EF8_1: IF FWPNBADN EF-8 > FWPNBNUM EF-2, DISPLAY: The number of adopted children (FWPNBADN) is greater than the number of children ever under his care (FWPNBNUM). Please correct these numbers. HARD, NONSUPPRESSIBLE EDIT CHECK.

FLOW CHECK E-36: CREATE E_NBAKIDS (Number of other nonbiological children R adopted with this former wife/partner) SET = 0 = 1 IF FWPNBAD EF-7 = 1 AND FWPNBNUM EF-2 = 1 = FWPNBADN EF-8 IF 1 LE FWPNBADN EF-8 LE 95

IF FWPNBAD EE-7 = 1, INCREMENT ADOPKIDS = ADOPKIDS + E NBAKIDS.

IF E NBAKIDS = 0, GO TO FLOW CHECK E-40.

> TYPE: String [20] ALLOW UP TO 10 NAMES

FLOW CHECK E-37: ESTABLISH COUNTER TO ASK QUESTIONS FOR EACH (OF UP TO 10) CHILD REPORTED IN FWPNBNAM EF-9

{ ASKED FOR EACH CHILD R ADOPTED FWPNBSEX

EF-10.

◆ ASK if necessary:

IF E_NBAKIDS = 1, ASK:
Is this child male or female?

IF E_NBAKIDS > 1, ASK: Thinking now of (FWPNBNAM), is this child male or female?

Male1 Female2

{ ASKED FOR EACH CHILD R ADOPTED
FWPNBLIV
EF-11. Please look at Card 62. Where does (FWPNBNAM) usually live now?

[SHOW CARD 62]

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

this child live?

In this hou	usehold full-time usehold part-time	2	2
With his/he	er mother		3
Away at sch	nool or college .		4
Living on d	own		5
	n other relatives		
Deceased .			7
Someplace e	else		8

EDIT CHECK EF11_1: IF FWPNBLIV EF-11 = (1 OR 7) AND ANY OTHER RESPONSES COMBINATION, DISPLAY: Full-time in household and deceased cannot be chosen in combination with any other answers. Either de-select one or both of these answers or make either one the only answer selected for this question before continuing.

FLOW CHECK E-38: SET AKIDNAM[X] = FWPNBNAM EF-9

SET AKIDSEX[X]

= 1 (MALE) IF FWPNBSEX EF-10 = 1
= 2 (FEMALE) IF FWPNBSEX EF-10 = 2
= DK/RF IF FWPNBSEX EF-10 = DK/RF

SET AKIDHH[X]
= 1 IF FWPNBLIV EF-11 INCLUDES 1 OR 2
= 2 IF FWPNBLIV EF-11 INCLUDES 3 OR 4 OR 5 OR 6 OR 8
AND DOES NOT INCLUDE 1 OR 2
= 3 IF FWPNBLIV EF-11 INCLUDES 7 OR DK/RF

IF FWPNBLIV EF-11 = 7, GO TO FLOW CHECK E-39; ELSE IF FWPNBLIV EF-11 = 1 OR 2 OR DK OR RF, GO TO FWPNBAGE EF-13; ELSE ASK FWPNBFAR EF-12.

{ ASKED IF ADOPTED CHILD IS NOT DECEASED AND NOT IN R'S HH
FWPNBFAR
EF-12. About how many miles away from here does (FWPNBNAM) live?

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

UNDERLYING RANGE = 0 TO 12,000

{ ASK IF ADOPTED CHILDREN IS NOT DECEASED

FWPNBAGE

EF-13. How old is (FWPNBNAM) now?

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

UNDERLYING RANGE 0 TO 40

EDIT CHECK EF13_1: IF FWPNBLIV EF-11 = 5 AND FWPNBAGE EF-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 (FWPNBLIV) or the child's age (FWPNBAGE), or suppress the edit check if both items are correct.

EDIT CHECK EF13_2: IF FWPNBLIV EF-11 = 4 AND FWPNBAGE EF-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 (FWPNBLIV) or the child's age (FWPNBAGE), or suppress the edit check if both items are correct.

FLOW CHECK E-39: SET AKIDAGE[X] = FWPNBAGE EF-13

SET AKIDAGEGP[X]

- = 1 IF FWPNBAGE EF-13 < 5
 - = 2 IF 5 <= FWPNBAGE EF-13 <= 18
- = 3 IF FWPNBAGE EF-13 > 18 AND FWPNBAGE EF-13 NE DK/RF
 - = DK/RF IF FWPNBAGE EF-13 = dk/rf

IF ANOTHER ADOPTED CHILD TO DESCRIBE, RETURN TO FLOW CHECK E-37. ELSE, GO TO FLOW CHECK E-40.

FLOW CHECK E-40: IF ECNTR < TOTFORM, GO TO FLOW CHECK E-5b. ELSE GO TO FLOW CHECK F-1.