SECTION D

RECENT SEXUAL PARTNERS AND FIRST SEXUAL PARTNER

VARIABLES BROUGHT FORWARD TO THIS SECTION:

SYSDATE:	DATE OF INTERVIEW IN MM/DD/YYYY
CMINTVW: CMLSTYR: CMLSTYR_FILL: CMFIVYR: RANDVAR1: AGE_R: MARSTAT: FMARIT:	CENTURY MONTH OF INTERVIEW - 1 YEAR (FROM A) FILL FOR CENTURY MONTH OF MONTH OF INTERVIEW - 1 YR (FROM A) CENTURY MONTH OF INTERVIEW - 5 YEARS (FROM A) RANDOM VARIABLE FOR METHOD USE AT LAST SEX EXPERIMENT (FROM A) AGE OF RESPONDENT (FROM A) MARITAL STATUS (FROM A) FORMAL MARITAL STATUS OF ALL (FROM A)
EVRMARRY: EVRCOHAB:	EVER MARRIED (FROM A) R EVER COHABITED WITH A WOMAN HE NEVER MARRIED (FROM A)
RSTRSTAT:	STERILITY STATUS OF R AT TIME OF INTERVIEW (FROM B)
LIFEPRT (BC-6) LIFEPRTS: MON12PRTS: SEXSTAT:	NUMBER OF SEX PARTNERS IN LIFE - ASKED (FROM B) NUMBER OF SEX PARTNERS IN LIFE - SET (FROM B) NUMBER OF SEX PARTNERS IN LAST 12 MONTHS (FROM B) WHETHER EVER HAD SEX, HAD MORE THAN ONE SEX PARTNER EVER, AND HAD SEX IN LAST 12 MONTHS (FROM B)
CURWIFE: CURCOHAB: CURSEP:	
FRSTNAME: P1NAME_FILL: P2NAME_FILL: P3NAME_FILL: P1RELATION:	NAME OF LAST SEXUAL PARTNER (FROM B) NAME OF 2ND TO LAST SEXUAL PARTNER (FROM B) NAME OF 3RD TO LAST SEXUAL PARTNER (FROM B) RELATIONSHIP OF LAST SEX PARTNER TO R (FROM B)
P2RELATION: P3RELATION:	RELATIONSHIP OF 2ND TO LAST SEX PARTNER TO R (FROM B) RELATIONSHIP OF 3RD TO LAST SEX PARTNER TO R (FROM B)
BIOKIDS:	RUNNING COUNT OF BIOLOGICAL KIDS (CREATED IN B, MAY HAVE CHANGED IN C)
ADOPKIDS:	RUNNING COUNT OF ADOPTED CHILDREN (CREATED IN B, MAY HAVE CHANGED IN C)
CMCHDOB[X]:	CHANGED IN C)
	NAME OF EACH BIO CHILD (CREATED IN B, MAY HAVE CHANGED IN C) SEX OF EACH BIO CHILD (CREATED IN B, MAY HAVE CHANGED IN C) AGE OF EACH BIO CHILD (CREATED IN B, MAY HAVE CHANGED IN C) WHETHER EACH BIO CHILD LIVES IN HH OR ELSEWHERE (CREATED IN B, MAY HAVE CHANGED IN C)
AKIDNAM[X]: AKIDSEX[X]: AKIDAGE[X]: AKIDHH[X]:	NAME OF EACH ADOPTED CHILD (CREATED IN B, MAY HAVE CHANGED IN C) SEX OF EACH ADOPTED CHILD (CREATED IN B, MAY HAVE CHANGED IN C) AGE OF EACH ADOPTED CHILD (CREATED IN B, MAY HAVE CHANGED IN C) WHETHER EACH ADOPTED CHILD LIVES IN HH OR ELSEWHERE (CREATED IN B, MAY HAVE CHANGED IN C)
CURRPREG: CURRPRTS: PREGSNOW:	WHETHER WIFE/COHAB PARTNER/PARTNER IS PREGNANT (CREATED IN B, MAY HAVE CHANGED IN C) NUMBER OF CURRENT NONMAR/NONCOHAB PARTNERS (FROM B) NUMBER OF WOMEN PREGNANT WITH R'S CHILD NOW (CREATED IN B, MAY HAVE

		0	CHANGE	ΞD	IN	C)
VARIABLES	CREATED	IN	THIS	SI	CTI	ION:

LISTPR_FILL: (FC D-1)

CMMARP[X]:	CENTURY MONTH THAT MARRIAGE BEGAN WITH PARTNER[X] (FC D-6)
CMCOHP[X]:	CENTURY MONTH THAT COHABITATION BEGAN WITH PARTNER[X] (FC D-7)
AGEMARP[X]: AGECOHP[X]: CMUNIONP[X]: AGEUNIONP[X]:	R'S AGE WHEN HE BEGAN LIVING WITH PARTNER[X] (FC D-8)
CMWIDP[X]: CMDIVP[X]: CMANNP[X]: CMSTOPP[X]:	CENTURY MONTH WHEN DIVORCE FROM PARTNER[X] WAS FINAL (FC D-11) CENTURY MONTH WHEN MARRIAGE TO PARTNER[X] WAS ANNULED (FC D-12)
P1CURRPRT:	WHETHER LAST PARTNER IS CURRENT OR NOT (FC D-14)
P2CURRPRT:	WHETHER 2^{ND} TO LAST PARTNER IS CURRENT OR NOT (FC D-14)
P3CURRPRT:	WHETHER 3^{RD} TO LAST PARTNER IS CURRENT OR NOT (FC D-14)
CMLSXP[X]: CMLSXP[X]_FILL:	CENTURY MONTH OF LAST SEX WITH RECENT PARTNER[X] (FC D-16) ENGLIGH VERSION OF DATE OF LAST SEX WITH RECENT PARTNER[X] (FC D- 16)
LSXUSEP[X]: MTONCEP[X]:	
CMFSXP[X]:	CENTURY MONTH OF FIRST SEX WITH RECENT PARTNER[X] (FC D-30)
AGEFSXP[X]:	AGE AT FIRST SEX WITH RECENT PARTNER[X] (FC D-30)
D_OKAKIDS:	NUMBER OF WIFE/COHAB PARTNER'S CHILDREN ADOPTED (FC D-47)
D_NBAKIDS:	NUMBER OF OTHER CHILDREN ADOPTED (FC D-54)
CMFSTSEX:	CENTURY MONTH OF FIRST SEX EVER (FC D-60)
FSTSEXAGE:	AGE OF FIRST SEX (BASED ON CENTURY MONTH) (FC D-60)
RFSXAGEGP:	ESTIMATED AGE AT FIRST SEX WHEN AGE UNKNOWN (FC D-61)
VARIABLES CREATED	IN THIS SECTION TO OUTPUT TO DATA FILE:
CMMARP[X]:	CENTURY MONTH THAT MARRIAGE BEGAN WITH PARTNER[X] (FC D-6)
CMCOHP[X]:	CENTURY MONTH THAT COHABITATION BEGAN WITH PARTNER[X] (FC D-7)
AGEMARP[X]:	R'S AGE WHEN MARRIAGE WITH PARTNER[X] BEGAN (FC D-8)
AGECOHP[X]:	R'S AGE WHEN HE BEGAN LIVING WITH PARTNER[X] (FC D-8)
CMUNIONP[X]:	CENTURY MONTH THAT UNION WITH PARTNER[X] BEGAN (FC D-8)
AGEUNIONP[X]:	R'S AGE WHEN UNION WITH PARTNER[X] BEGAN (FC D-8)
CMWIDP[X]:	CENTURY MONTH WHEN HIS WIFE, PARTNER[X] DIED (FC D-10)
CMDIVP[X]:	CENTURY MONTH WHEN DIVORCE FROM PARTNER[X] WAS FINAL (FC D-11)
CMANNP[X]:	CENTURY MONTH WHEN MARRIAGE TO PARTNER[X] WAS ANNULED (FC D-12)
CMSTOPP[X]:	CENTURY MONTH WHEN HE STOPPED LIVING WITH PARTNER[X] (FC D-13)
P1CURRPRT:	WHETHER LAST PARTNER IS CURRENT OR NOT (FC D-14)
P2CURRPRT:	WHETHER 2 ND TO LAST PARTNER IS CURRENT OR NOT (FC D-14)
P3CURRPRT:	WHETHER 3 RD TO LAST PARTNER IS CURRENT OR NOT (FC D-14)
CMLSXP[X]:	CENTURY MONTH OF LAST SEX WITH RECENT PARTNER[X] (FC D-16)
LSXUSEP[X]:	METHOD USE AT LAST SEX WITH PARTNER[X] (FC D-17)
MTONCEP[X]:	SEX MORE THAN ONCE WITH PARTNER[X] (FC D-17)

CMFSXP[X]: CENTURY MONTH OF FIRST SEX WITH RECENT PARTNER[X] (FC D-30) AGEFSXP[X]: AGE AT FIRST SEX WITH RECENT PARTNER[X] (FC D-30) CENTURY MONTH OF FIRST SEX EVER (FC D-60) CMFSTSEX: AGE OF FIRST SEX (BASED ON CENTURY MONTH) (FC D-60) FSTSEXAGE: RFSXAGEGP: ESTIMATED AGE AT FIRST SEX WHEN AGE UNKNOWN (FC D-61) ----- Description D begins here -------Marital/Cohabitation Experience with Recent (or Last) Partners (DA) CREATE LIST OF RECENT PARTNERS ENUMERATED IN SECTION B. FLOW CHECK D-1: CREATE LISTPR_FILL SET=NULL IF P[N]RELATION=1 AND MARSTAT=1 AND **P[N]CURRWIFE=1, SET LISTPR_FILL =** "is married to her" IF P[N]RELATION=1 AND MARSTAT=5 AND **P[N]CURRSEP=1, SET LISTPR_FILL =** "is separated from her" ELSE IF P[N]RELATION=1, SET LISTPR FILL= "has been married to her" ELSE IF P[N]RELATION=2 AND MARSTAT=2 AND **P[N]CURRCOHAB=1, SET LISTPR FILL =** "has never been married to her, but is living with her"

ELSE IF P[N]RELATION=2, SET LISTPR_FILL = "has
never been married to her, but has lived with
her"

ELSE IF P[N]RELATION=3, SET LISTPR_FILL = "has never been married to her and has never lived with her"

LISTPR

DA-0. DO NOT READ to R (this screen is for your reference).

Summary of R's Recent Sexual Partners:

(P1NAME_FILL) is the last partner and R (LISTPR_FILL).

DISPLAY IF MON12PRTS>=2:

 $(P2NAME_FILL)$ is the 2^{nd} to last partner and R (LISTPR_FILL).

DISPLAY IF MON12PRTS>=3:

 $(P3NAME_FILL)$ was the 3^{RD} to last partner and R (LISTPR_FILL).

ENTER [1] to continue

FLOW CHECK D-2: SET COUNTER AND ESTABLISH LOOP TO ASK ABOUT EACH PARTNER LISTED IN LISTPR DA-0.

FLOW CHECK D-3: IF MARSTAT NE 1 OR 2 AND : 1st TIME THRU, FILL P1NAME_FILL, GO TO PXRELAT DA-2. 2nd TIME THRU, FILL P2NAME_FILL, GO TO PXRELAT DA-2. 3nd TIME THRU, FILL P3NAME_FILL, GO TO PXRELAT DA-2. ELSE IF MARSTAT = 1 OR 2 AND MON12PRTS=0 AND: IF P1RELATION=1 OR 2, ASK THISWOM DA-1; ELSE IF P1RELATION=3, FILL P1NAME FILL, GO TO PXRELAT DA-2.

ELSE IF MARSTAT = 1 OR 2 AND MON12PRTS=1 AND: IF ((PIRELATION=1 AND PICURRWIFE=1) OR (PIRELATION=2 AND P1COHABIT=1)), GO TO THISWOM DA-1; ELSE IF P1RELATION=3, FILL P1NAME_FILL, GO TO PXRELAT DA-2.

ELSE IF MARSTAT = 1 OR 2 AND MON12PRTS>1 AND:

IF FIRST TIME THRU AND: THE LAST PARTNER IS THE CURRENT WIFE/COHAB IF ((PIRELATION=1 AND P1CURRWIFE=1) OR (P1RELATION=2 AND P1COHABIT=1)), ASK THISWOM DA-1; THE LAST PARTNER IS A FORMER WIFE/COHAB ELSE IF P1RELATION= 1 OR 2, FILL P1NAME_FILL, GO TO PXRELAT DA-2 R NEVER MARRIED TO OR LIVED WITH LAST PARTNER ELSE IF P1RELATION=3, FILL P1NAME_FILL, GO TO PXRELAT DA-2.

IF 2ND TIME THRU AND: THIS 2ND TO LAST PARTNER IS THE CURRENT WIFE/COHAB IF ((P2RELATION=1 AND P2CURRWIFE=1) OR (P2RELATION=2 AND P2COHABIT=1)), ASK THISWOM DA-1; THIS 2ND TO LAST PARTNER IS A FORMER WIFE/COHAB ELSE IF P2RELATION= 1 OR 2, FILL P2NAME FILL, GO TO PXRELAT DA-2. R NEVER MARRIED TO OR LIVED WITH $2^{\mbox{\scriptsize ND}}$ to last partner ELSE IF P2RELATION=3, FILL P2NAME_FILL, GO TO PXRELAT DA-2.

IF 3RD TIME THRU AND: THIS 3RD TO LAST PARTNER IS THE CURRENT WIFE/COHAB IF ((P3RELATION=1 AND P3CURRWIFE=1) OR (P3RELATION=2 AND P3COHABIT=1)), ASK THISWOM DA-1; THIS 3RD TO LAST PARTNER IS A FORMER WIFE/COHAB ELSE IF P3RELATION= 1 OR 2, FILL P3NAME FILL, GO TO PXRELAT DA-2. R NEVER MARRIED TO OR LIVED WITH 3RD TO LAST PARTNER ELSE IF P3RELATION=3, FILL P3NAME FILL, GO TO PXRELAT DA-2.

THISWOM

DA-1.

IF MARSTAT=1, DISPLAY: IF necessary, ASK: (Is (PXNAME_FILL) your current wife?)

IF MARSTAT=2, DISPLAY: IF necessary, SAY: (Is (PXNAME FILL) the woman you live with now?) Yes1 No5

FLOW CHECK D-4: IF MARSTAT = 1 OR 2 AND MON12PRTS=0 OR 1: IF THISWOM DA-1 = 1, GO TO FLOW CHECK D-59; ELSE IF THISWOM DA-1 NE 1, FILL PINAME FILL, GO

TO PXRELAT DA-2.

ELSE IF MARSTAT=1 OR 2 AND MON12PRTS>1 AND: IF THISWOM DA-1 = 1 AND THERE IS ANOTHER PARTNER TO DISCUSS, RETURN TO FLOW CHECK D-2; ELSE IF THISWOM DA-1 = 1 AND THERE NO OTHER PARTNER TO DISCUSS, GO TO FLOW CHECK D-59; ELSE IF THISWOM DA-1 NE 1, FILL PXNAME_FILL AND GO TO PXRELAT DA-2.

PXRELAT

DA-2.

IF P[N]RELATION=1, SAY: Now I have some questions about your relationship with (PXNAME). You have said that you were married to (PXNAME). Is that correct?

IF P[N]RELATION=2, SAY: Now I have some questions about your relationship with (PXNAME). You have said that you lived with (PXNAME). Is that correct?

IF P[N]RELATION=3, SAY: Now I have some questions about your relationship with (PXNAME). You have said that you were never married to and never lived with (PXNAME). Is that correct?

Yes1 No5

IF PXRELAT DA-2 =1, GO TO FLOW CHECK D-5

PXRELAT2 DA-3.

Were you ever married to or did you ever live together with (PXNAME)?

[HELP AVAILABLE]

ENTER [1] if R says "both".

Yes, married to1 Yes, lived together with2 No5

FLOW CHECK D-5: IF PXRELAT DA-2=1, DO NOT CHANGE P[N]RELATION ELSE IF PXRELAT DA-2 =3 NE 1 AND: IF PXRELAT2 DA-3 =1, SET P[N]RELATION=1 IF PXRELAT2 DA-3 =2, SET P[N]RELATION=2 IF PXRELAT2 DA-3 =5, SET P[N]RELATION=3

> IF P[N]RELATION=1, ASK MARDATEN_M; ELSE IF P[N]RELATION =2, GO TO STRTLIVE_M DB-4; ELSE IF P[N]RELATION =3, GO TO FLOW CHECK D-13a

Key Dates for Recent (or Last) Partners who are Former Wives or Cohabiting Partners (DB)

{ ASKED IF R EVER MARRIED TO THIS WOMAN
MARDATEN_M
DB-1. In what month and year were you and she married?

[HELP AVAILABLE]

> ENTER month. PROBE for season if DK month.

1.	January	5.	Мау	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
MARDATEN_Y
DB-1. (In what month and year were you and she married?)

[HELP AVAILABLE]

ENTER year in 4 digits.

UNDERLYING RANGE = 1962 TO 2002

FLOW CHECK D-6: CREATE CMMARP[X] (CENTURY MONTH OF MARRIAGE WITH PARTNER[X])
SET = NULL
IF MARDATEN_Y =RF, CMMARP[X] = 9998;
ELSE IF MARDATEN_Y =DK, CMMARP[X] = 9999;
ELSE IF MARDATEN_M LE 12, CMMARP[X] = (MARDATEN_Y1900)*12 + MARDATEN_M
ELSE IF 13 =< MARDATEN_M =< 16, CMMARP[X] =
(MARDATEN_Y -1900)*12 + [1(WINTER) OR 4(SPRING) OR
7(SUMMER) OR 10(FALL)]
ELSE IF MARDATEN_M =DK/RF, CMMARP[X] = (MARDATEN_Y 1900)*12 + 6</pre>

HARD EDIT CHECK FC D-6_1: HARD EDIT CHECK FC D-6_2: HARD EDIT CHE

EDIT CHECK FC D-6_3: IF CMMARP[X] < CMBIRTH+192, DISPLAY: The respondent got married before he turned 16 years old. Is this right?

IF MARDATEN_M DB-1=DK/RF OR 13 LE MARDATEN_M LE 16 OR MARDATEN_Y DB-1=DK/RF, ASK AGEMARR DB-2. ELSE GO TO LIVTOGN DB-3.

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

DB-2. How old were you when you and (PXNAME) got married?

[HELP AVAILABLE]

ENTER age in years _____

UNDERLYING RANGE = 10 TO 45

{ ASKED IF R EVER MARRIED TO THIS WOMAN

LIVTOGN

DB-3. 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 (PXNAME) live together before you got married?

[HELP AVAILABLE]

> Yes1 No5 (Flow Check D-8)

{ ASKED IF R EVER COHABITED WITH THIS WOMAN **STRTLIVE M**

DB-4. In what month and year did you and she first start living together?

[HELP AVAILABLE]

ENTER month. PROBE for season if DK month.

1.	January	5.	Мау	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

{ ASKED IF R EVER COHABITED WITH THIS WOMAN
STRTLIVE_Y
DB-4. (In what month and year did you and she first start living

together?)

[HELP AVAILABLE]

ENTER year in 4 digits _____

UNDERLYING RANGE = 1962 TO 2002

FLOW CHECK D-7: CREATE CMCOHP[X] (CENTURY MONTH BEGAN LIVING WITH
PARTNER[X])
SET = NULL
IF STRTLIVE_Y =RF, CMCOHP[X] = 9998;
ELSE IF STRTLIVE_Y =DK, CMCOHP[X]= 9999;
ELSE IF STRTLIVE_M LE 12, CMCOHP[X] = (STRTLIVE_Y1900)*12 + STRTLIVE_M
ELSE IF 13 =< STRTLIVE_M=< 16, CMCOHP[X] =
(STRTLIVE_Y-1900)*12 + [1(WINTER) OR 4(SPRING) OR
7(SUMMER) OR 10(FALL)]
ELSE IF STRTLIVE_M=DK/RF, CMCOHP[X] = (STRTLIVE_Y 1900)*12 + 6</pre>

HARD EDIT CHECK FC D-7_1: IF CMCOHP[X] < CMBIRTH, DISPLAY: The date they
began living together cannot be before his date
of birth.
HARD EDIT CHECK FC D-7_2: IF CMCOHP[X] > CMINTVW, DISPLAY: The date they
began living together cannot be after the date
of interview.

EDIT CHECK FC D-7_3: IF CMCOHP[X] < CMBIRTH+192, DISPLAY: They began living together before he turned 16 years old. Is this right?

IF STRTLIVE_M DB-4=DK/RF OR 13 LE STRTLIVE_M LE 16 OR STRTLIVE_Y DB-4= DK/RF, ASK AGELIV DB-5; ELSE GO TO FLOW CHECK D-8

{ ASKED IF R EVER COHABITED WITH THIS WOMAN, BUT START DATE = $\rm DK/RF$ OR SEASON AGELIV

DB-5. How old were you when you and (PXNAME) first started living together?

[HELP AVAILABLE]

ENTER age in years _____

UNDERLYING RANGE = 10 TO 45

FLOW CHECK D-8: CREATE AGEMARP[X] (R'S AGE WHEN MARRIAGE TO PARTNER[X]
BEGAN)
SET = NULL
= INTEGER OF (CMMARP[X] - CMBIRTH)/12 IF MARDATEN_M
DB-1 NE DK/RF AND MARDATEN_Y DB-1 NE DK/RF
= AGEMARR DB-2 IF MARDATEN_M DB-1=DK/RF OR MARDATEN_Y
DB-1=DK/RF

CREATE AGECOHP[X] (R'S AGE WHEN HE BEGAN LIVING WITH PARTNER[X]) SET = NULL = INTEGER OF (CMCURCOH - CMBIRTH)/12 IF STRTLIVE_M DB-

4 NE DK/RF AND STRTLIVE_Y DB-4 NE DK/RF

= AGELIV DB-5 IF STRTLIVE_M DB-4=DK/RF OR STRTLIVE_Y DB-4= DK/RF

CREATE CMUNIONP[X] (CENTURY MONTH WHEN UNION WITH PARTNER[X] BEGAN) = CMMARP[X] IF P[N]RELATION=1 AND LIVTOGN DB-3 NE 1

= CMCOHP[X] IF P[N]RELATION=2 OR (P[N]RELATION=1 AND LIVTOGN DB-3=1)

CREATE AGEUNIONP[X] (R'S AGE WHEN UNION WITH PARTNER[X] BEGAN)

= AGEMARP[X] IF P[N]RELATION=1 AND LIVTOGN DB-3 NE 1 = AGECOHP[X] IF P[N]RELATION=2 OR (P[N]RELATION=1 AND LIVTOGN DB-3 =1)

EDIT CHECK FC D-8_1: IF P[N]RELATION=1 AND LIVTOGN DB-3=1 AND (MARDATEN_M DB-1 NE DK/RF AND MARDATEN_Y DB-1 NE DK/RF AND STRTLIVE_M DB-4 NE DK/RF AND STRTLIVE_Y DB-4 NE DK/RF) AND CMCOHP[X] > CMMARP[X], DISPLAY: They began living together after they got married. Is this right?

> ELSE IF P[N]RELATION =1 AND LIVTOGN DB-3=1 AND (MARDATEN_M DB-2 =DK/RF OR MARDATEN_Y DB-2 =DK/RF OR STRTLIVE_M DB-4 =DK/RF OR STRTLIVE_Y DB-4 =DK/RF) AND AGECOHP[X] > AGEMARP[X], DISPLAY: They began living together after they got married. Is this right?

IF P[N]RELATION=2 OR (P[N]RELATION=1 AND LIVTOGN DB-3=1), ASK ENGAGTHN DB-6; ELSE GO TO FLOW CHECK D-9.

{ ASKED IF R EVER COHABITED WITH THIS WOMAN
ENGAGTHN
DB-6. At the time you first started living together, were you and she
engaged to be married or did you have definite plans to get

married?

[HELP AVAILABLE]

Yes1 No5

FLOW CHECK D-9: IF P[N]RELATION=1, ASK MARREND DB-7; ELSE, GO TO STOPLIVE DB-11.

{ ASKED IF R EVER MARRIED TO THIS WOMAN
MARREND
DB-7. IF NUMWIFE = 1 AND FMARIT = 2 OR 3 OR 4, ASK:

ELSE, ASK: How did your marriage end?

[HELP AVAILABLE]

DB-8.

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

You may have told me this already, but how did your marriage end?

Death of wife1 Divorce2 Annulment3 Separation4 IF MARREND=1, GO TO WIFEDIED DB-8 IF MARREND=2, GO TO DIVORFIN DB-9 IF MARREND=3, GO TO ANNULLED DB-10 IF MARREND=4 OR DK/RF, GO TO STOPLIVE DB-11

 $\{ \mbox{ Asked if } R \mbox{ Ever Married to this woman and marriage ended by her death <math display="inline">\mbox{wifedied}_m$

In what month and year did (CWPNAME) die?

ENTER month. PROBE 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 HER DEATH ${\tt WIFEDIED_Y}$

DB-8. (In what month and year did (CWPNAME) die?)

ENTER year in 4 digits _____

UNDERLYING RANGE = 1962 TO 2002

FLOW CHECK D-10: CREATE CMWIDP[X] (CENTURY MONTH WHEN HIS WIFE, PARTNER[X]
DIED)

SET = NULL
IF WIFEDIED_Y =RF, CMWIDP[X] = 9998;
ELSE IF WIFEDIED_Y =DK, CMWIDP[X] = 9999;
ELSE IF WIFEDIED_M LE 12, CMWIDP[X] = (WIFEDIED_Y1900)*12 + WIFEDIED_M
ELSE IF 13 =< WIFEDIED_M =< 16, CMWIDP[X] =
(WIFEDIED_Y -1900)*12 + [1(WINTER) OR 4(SPRING) OR</pre>

7(SUMMER) OR 10(FALL)]
ELSE IF WIFEDIED_M =DK/RF, CMWIDP[X] = (WIFEDIED_Y 1900)*12 + 6

HARD EDIT CHECK FC D-10_1: IF CMWIDP[X] < CMBIRTH, DISPLAY: The date that his wife died cannot be before his date of birth. HARD EDIT CHECK FC D-10_2: IF CMWIDP[X] > CMINTVW, DISPLAY: The date that his wife died cannot be after the date of interview. EDIT CHECK FC D-10_3: IF CMWIDP[X] < CMMARP[X], DISPLAY: The date that his wife died is <u>before</u> the date of marriage. Is this right?

IF MARREND =1, GO TO FLOW CHECK D-14

{ ASKED IF R EVER MARRIED TO THIS WOMAN AND MARRIAGE ENDED BY DIVORCE ${\tt DIVORFIN_M}$

DB-9. In what month and year did your divorce become final?

[HELP AVAILABLE]

ENTER month. PROBE 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

 $\{ \mbox{ Asked if } R \mbox{ ever married to this woman and marriage ended by divorce <math display="inline">\mbox{ divorfin_y}$

DB-9. (In what month and year did your divorce become final?)

[HELP AVAILABLE]

ENTER year in 4 digits _____

UNDERLYING RANGE = 1962 TO 2002

FLOW CHECK D-11: CREATE CMDIVP[X] (CENTURY MONTH WHEN DIVORCE FROM PARTNER[X] WAS FINAL) SET = NULL IF DIVORFIN_Y =RF, CMDIVP[X] = 9998; ELSE IF DIVORFIN_Y =DK, CMDIVP[X] = 9999; ELSE IF DIVFIN M LE 12, CMDIVP[X] = (DIVORFIN Y-1900)*12 + DIVFIN M ELSE IF 13 =< DIVFIN_M =< 16, CMDIVP[X] = (DIVORFIN_Y-1900)*12 + [1(WINTER) OR 4(SPRING) OR 7(SUMMER) OR 10(FALL)] ELSE IF DIVFIN M=DK/RF, CMDIVP[X] = (DIVORFIN Y -1900)*12 + 6 HARD EDIT CHECK FC D-11_1: **IF CMDIVP[X] < CMBIRTH, DISPLAY:** The date of divorce cannot be before his date of birth. IF CMDIVP[X] > CMINTVW, DISPLAY: The date of HARD EDIT CHECK FC D-11 2:

divorce cannot be after the date of interview.

EDIT CHECK FC D-11_3: IF CMDIVP[X] < CMMARP[X], DISPLAY: The date of divorce is before the date of marriage. Is this right?

IF MARREND=2, GO TO STOPLIVE DB-17

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

DB-10. In what month and year did your annulment take place?

ENTER month. PROBE season if DK month.

1.	January	5.	Мау	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

 $\{ \mbox{ Asked if } R \mbox{ ever married to this woman and marriage ended by annulment $$ annulled_Y $$$

DB-10. In what month and year did your annulment take place?

ENTER year in 4 digits _____

UNDERLYING RANGE = 1962 TO 2002

FLOW CHECK D-12: CREATE CMANNP[X] (CENTURY MONTH WHEN MARRIAGE TO PARTNER[X] WAS ANNULED)

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

HARD EDIT CHECK FC D-12_1: IF CMANNP[X] < CMBIRTH, DISPLAY: The date of annulment cannot be before his date of birth. HARD EDIT CHECK FC D-12_2: IF CMANNP[X] > CMINTVW, DISPLAY: The date of annulment cannot be after the date of interview.

EDIT CHECK FC D-12_3: IF CMWIDP[X] < CMMARP[X], DISPLAY: The date of annulment is <u>before</u> the date of marriage. Is this right?

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

DB-11. In what month and year did you and (PXNAME) last stop living together?

[HELP AVAILABLE]

ENTER month. 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

STOPLIVE Y

DB-11. (In what month and year did you and (PXNAME) last stop living together?)

[HELP AVAILABLE]

ENTER year in 4 digits _____

UNDERLYING RANGE = 1962 TO 2002

FLOW CHECK D-13: CREATE CMSTOPP[X] (CENTURY MONTH WHEN HE STOPPED LIVING WITH
PARTNER[X])
SET = NULL
IF STOPLIVE_Y =RF, CMSTOPP[X] = 9998;
ELSE IF STOPLIVE_Y =DK, CMSTOPP[X] = 9999;
ELSE IF STOPLIVE_M LE 12, CMSTOPP[X] = (STOPLIVE_Y1900)*12 + STOPLIVE_M
ELSE IF 13 =< STOPLIVE_M =< 16, CMSTOPP[X] =
(STOPLIVE_Y-1900)*12 + [1(WINTER) OR 4(SPRING) OR
7(SUMMER) OR 10(FALL)]
ELSE IF STOPLIVE_M=DK/RF, CMSTOPP[X] = (STOPLIVE_Y 1900)*12 + 6</pre>

HARD EDIT CHECK FC D-13_1: IF CMSTOPP[X] < CMBIRTH, DISPLAY: The date they
stopped living together cannot be before his
date of birth.
HARD EDIT CHECK FC D-13_2: IF CMSTOPP[X] > CMINTVW, DISPLAY: The date they
stopped living together cannot be after the date

of interview.

EDIT CHECK FC D-13_3: IF P[N]RELATION =1 AND CMSTOPP[X] < CMMARP[X], DISPLAY: The date they stopped living together is before the date of marriage. Is this right?

ELSE IF P[N]RELATION =2 AND CMSTOPP[X] <
CMCOHP[X], DISPLAY: The date they stopped living
together is before the date they started living
together. Is this right?</pre>

FLOW CHECK D-13a: IF MON12PRTS=0, GO TO FLOW CHECK D-14

Stability of Relationship with Current Partner (DC)

{ ASKED FOR ALL RS WHO HAD AT LEAST ONE PARTNER IN THE LAST 12 MONTHS AND { ABOUT ALL PARTNERS, EXCEPT IF SHE WAS A WIFE AND SHE DIED PXCURR DC-1. Do you consider (PXNAME) a current sexual partner?

[HELP AVAILABLE]

Yes1 No5

FLOW CHECK D-14: IF PXCURR DC-1 =1, SET CURRPRTS=CURRPRTS+1

CREATE P1CURRPRT (WHETHER LAST PARTNER IS CURRENT) SET =0 (STAYS 0 IF MON12PRTS=0) =1 IF PXCURR DC-1=1 AND X=1 CREATE P2CURRPRT (WHETHER 2ND TO LAST PARTNER IS CURRENT) SET =0 =1 IF PXCURR DC-1=1 AND X=2 CREATE P3CURRPRT (WHETHER 3RD TO LAST PARTNER IS CURRENT) SET =0 =1 IF PXCURR DC-1=1 AND X=3 IF (P[N]RELATION=1 AND MARREND DB-7=1) OR IF (RHADSEX=1 AND MON12PRTS=0), GO TO PXSXLAST M DD-2;

MONI2PRTS=0), GO TO PXSXLAST_M DD-2; ELSE IF P[N]RELATION=1 OR PXCURR NE 1, GO TO PXLAST DD-1; ELSE ASK PXMARRY DC-2.

{ ASKED IF R WAS NEVER MARRIED TO THIS WOMAN AND SHE IS A CURRENT PARTNER **PXMARRY**

DC-2. Please look at Card 21. What is the chance that you and (PXNAME) will marry each other?

[SHOW CARD 21]

No chance1 A little chance2 50-50 chance3 A pretty good chance4 An almost certain chance5

Last Sex with Recent (or Last) Partners (DD)

{ ASKED ABOUT ALL PARTNERS EXCEPT IF SHE WAS WIFE AND SHE DIED **PXLAST**

DD-1. Now please think about the last time that you had sexual intercourse with (PXNAME). Was that within the last week, within the last four weeks, or more than four weeks ago?

[HELP AVAILABLE]

Within the last week1 Within the last four weeks2 More than four weeks ago3

IF PXLAST DD-1= 1 OR 2, GO TO FLOW CHECK D-16

$\{ \mbox{ Asked About all partners}$

PXSXLAST_M DD-2.

IF P[N]RELATION=1 AND MARREND=1, SAY: The next questions are about your relationship with your wife. Please think of the last time that you had sexual intercourse with her. In what month and year was that? ELSE IF SEXSTAT=1 OR 3, SAY: That time that you had sexual intercourse with (PXNAME), in what month and year was that?

ELSE, SAY: The last time that you had sexual intercourse with (PXNAME), in what month and year was that?

[HELP AVAILABLE]

ENTER month. 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 ABOUT ALL PARTNERS **PXSXLAST Y**

DD-2. (IF SEXSTAT=1 OR 3, SAY: That time that you had sexual intercourse with (PXNAME), in what month and year was that?

ELSE, SAY: The last time that you had sexual intercourse with (PXNAME), in what month and year was that?)

[HELP AVAILABLE]

ENTER year in 4 digits _____

UNDERLYING RANGE = 1962 TO 2002

FLOW CHECK D-16: CREATE CMLSXP[X] (CENTURY MONTH OF LAST SEX WITH RECENT (OR LAST) PARTNER) SET = NULL IF PXLAST DD-1 = 1, SET CMLSXP[X] = CMINTVW ELSE IF PXLAST DD-1 = 2 AND DAY OF SYSDATE <15, SET CMLSXP[X] = CMINTVW-1ELSE IF PXLAST DD-1 = 2 AND DAY OF SYSDATE>=15, SET CMLSXP[X] = CMINTVWELSE IF PXLAST DD-1 =3 OR DK AND: IF PXSXLAST_Y =RF, CMLSXP[X] = 9998; ELSE IF PXSXLAST_Y =DK, CMLSXP[X] = 9999; ELSE IF PXSXLAST_M LE 12, CMLSXP[X] = (PXSXLAST Y -1900)*12 + PXSXLAST M ELSE IF 13 =< PXSXLAST M =< 16, CMLSXP[X] = (PXSXLAST_Y -1900)*12 + [1(WINTER) OR 4(SPRING) OR 7(SUMMER) OR 10(FALL)] ELSE IF PXSXLAST_M =DK/RF, CMLSXP[X] = (PXSXLAST_Y -1900)*12 + 6 IF CMLSXP[X] = BLANK, DK, OR RF, SET CMLSXP[X]_FILL = "DATE UNKNOWN." ELSE IF CMLSXP[X] LT 9997, DEFINE CMLSXP[X] FILL as follows: IF 1 LE PXSXLAST_M LE 12, THEN ESTABLISH MO/YR FILL IN THE FORMAT "1/1998" etc. ELSE IF 13 PXSXLAST M LE 16 (MONTH WAS REPORTED AS A SEASON), THEN ESTABLISH FILL IN THE FORMAT "SPRING, 1998" etc. ELSE IF ELSE IF PXSXLAST_M = DK/RF BUT PXSXLAST_Y WAS REPORTED, THEN ESTABLISH FILL BASED ONLY ON THE YEAR IN THE FORMAT "1998" etc.

{{ THIS FILL DEFINITION ABOVE SHOULD BE USED AS THE STANDARD MO/YR FILL
{{{ DEFINITION THROUGHOUT THE QUESTIONNAIRE.
{{{ THE ONLY FURTHER DETAIL NEEDED FOR THOSE CM VARIABLES THAT CAN HAVE VALUES
{{{ OF 9996 (special code to indicate that R only had sex once with that
{{ partner) IS TO SET THE FILL = "Not applicable"

HARD EDIT CHECK FC D-16_1: IF CMLSXP[X] < CMBIRTH, DISPLAY: The date of last sex cannot be before his date of birth. HARD EDIT CHECK FC D-16_2: IF CMLSXP[X] > CMINTVW, DISPLAY: The date of last sex cannot be after the date of interview.

> CREATE CMLSXP[X]_FILL: ENGLIGH VERSION OF CMLSXP[X] TO APPEAR ON SCREEN AS "Month, YYYY" (e.g. February, 2001)

IF RANDVAR1 =1, ASK PXLUSE DD -3 ELSE IF RANDVAR1=2, GO TO PXLRUSE DD-5

{ ASKED OF 1^{ST} RANDOM SUBSAMPLE

PXLUSE

IF SEXSTAT=1 OR 3, SAY: Please look at Card 45. That time that you had sexual intercourse with (PXNAME), did you or she use any methods to prevent pregnancy or sexually transmitted disease?

ELSE, SAY: Please look at Card 45. That last time that you had sexual intercourse with (PXNAME), did you or she use any methods to prevent pregnancy or sexually transmitted disease?

[HELP AVAILABLE]

[SHOW CARD 45]

Yes1 No5 (Flow Check D-17)

{ ASKED IF HE OR SHE USED METHOD AT LAST SEX

PXLMETH

DD-4. IF SEXSTAT= 1 OR 3, SAY: Still looking at Card 45, that time, what methods did you and she use?

ELSE, SAY: Still looking at Card 45, that last time, what methods did you and she use?

[SHOW CARD 45] [HELP AVAILABLE]

ENTER all that apply.

Condom or rubber
Withdrawal or pulling out2
Vasectomy or male sterilization
Pill4
Tubal ligation ("tubes tied") or female sterilization5
Injection (Depo-Provera or Lunelle)6
Spermicidal foam/jelly/cream/film/suppository7
Hormonal implant (Norplant ^{TM})8
Rhythm or safe period9
Something else10

GO TO FLOW CHECK D-17

NSFG Cycle 6 Main Study (MALE questionnaire) Section D (fn=DmaleC6CRQ.doc) { ASKED OF 2^{ND} RANDOM SUBSAMPLE PXLRUSE DD-5. IF SEXSTAT=1 OR 3, SAY: Please look at Card 46. That time that you had sexual intercourse with (PXNAME), did you, yourself, use any methods to prevent pregnancy or sexually transmitted disease? ELSE, SAY: Please look at Card 46. That last time that you had sexual intercourse with (PXNAME), did you, yourself, use any methods to prevent pregnancy or sexually transmitted disease? [HELP AVAILABLE] [SHOW CARD 46] Yes1 { ASKED IF HE USED METHOD AT LAST SEX PXLRMETH DD-6. IF SEXSTAT=1 OR 3, SAY: Still looking at Card 46, that last time, what methods did you, yourself, use to prevent pregnancy or sexually transmitted disease? ELSE, SAY: Still looking at Card 46, that last time, what methods did you, yourself, use to prevent pregnancy or sexually transmitted disease? [HELP AVAILABLE] [SHOW CARD 46] ENTER all that apply. Condom or rubber1 Withdrawal or pulling out2 Vasectomy or male sterilization3 Something else10 { ASKED OF 2^{ND} RANDOM SUBSAMPLE PXLPUSE DD-7. IF SEXSTAT=1 OR 3, SAY: Please look at Card 47. That time that you had sexual intercourse with (PXNAME), did she use any methods to prevent pregnancy or sexually transmitted disease? ELSE, SAY: Please look at Card 47. That last time that you had sexual intercourse with (PXNAME), did she use any methods to prevent pregnancy or sexually transmitted disease? [SHOW CARD 47] Yes1 { ASKED IF SHE USED A METHOD AT LAST SEX PXLPMETH DD-8. IF SEXSTAT=1 OR 3, SAY: Still looking at Card 47, that time, what methods did she use to prevent pregnancy or sexually transmitted disease? ELSE SAY: Still looking at Card 47, that last time, what methods did she use to prevent pregnancy or sexually transmitted disease? [SHOW CARD 47] [HELP AVAILABLE]

ENTER all that apply.

Tubal ligation ("tubes tied") or female sterilization5 Injection (Depo-Provera or Lunelle)6 Spermicidal foam/jelly/cream/film/suppository7 Hormonal implant (Norplant[™])8 Rhythm or safe period9 Something else10 FLOW CHECK D-17: CREATE LSXUSEP[X] (METHOD USE AT LAST SEX WITH PARTNER[X]) (NONE OR NO METHOD IDENTIFIED) = 0 IF (RANDVAR1=1 AND (PXLUSE DD-3 NE 1 OR (PXLUSE DD-3 =1 AND PXLMETH DD-4= DK/RF)) OR (RANDVAR1=2 AND (PXLRUSE DD-5 NE 1 OR (PXLRUSE DD-5 =1 AND PXLRMETH DD-6 =DK/RF)) AND (PXLPUSE DD-7 NE 1 OR (PXLPUSE DD-7=1 AND PXLPMETH DD-8=DK/RF))) = 1 (ANY METHOD IDENTIFIED) IF (RANDVAR1=1 AND (PXLUSE DD-3=1 AND PXLMETH DD-4 NE DK/RF)) OR (RANDVAR1=2 AND ((PXLRUSE DD-5=1 AND PXLRMETH DD-6 NE DK/RF) OR (PXLPUSE DD-7=1 AND PXLPMETH DD-8 NE DK/RF))) CREATE MTONCEP[X] (SEX WITH THIS PARTNER MORE THAN ONCE) SET =0 (NULL, DK, RF) =1 YES (MORE THAN ONCE) =2 NO (ONCE) IF P[N]RELATION=1 OR 2, SET MTONCEP[X]=1; ELSE IF SEXSTAT = 2 OR 4, SET MTONCEP[X]=1 ELSE IF SEXSTAT = 1 OR 3, SET MTONCEP[X]=2 IF P[N]RELATION=1 OR 2, GO TO FLOW CHECK D-18; ELSE IF P[N]RELATION=3 AND: IF (RANDVAR1=1 AND PXLUSE DD-3 NE 1) OR (NO METHOD USED AT LAST SEX) (RANDVAR1=1 AND PXLUSE DD-3 =1 AND PXLMETH DD-4=1 OR 2 OR 3 AND NE 4 OR 5 OR 6 OR 7 OR 8 OR 9 OR 10) OR (ONLY MALE METHOD USED AT LAST SEX) (RANDVAR1=2 AND PXLPUSE NE 1), ASK PXLSXPRB DD-9; (NO FEMALE METHOD USED AT LAST SEX) ELSE GO TO FLOW CHECK D-18. { ASKED IF NEVER MARRIED TO OR LIVED WITH THIS PARTNER AND

{ NO METHOD OR ONLY A MALE METHOD REPORTED AT LAST SEX **PXLSXPRB**

DD-9. IF SEXSTAT = 1 OR 3, SAY: That time, could [PXNAME] have used a method that you didn't know about?

ELSE SAY: That last time, could [PXNAME] have used a method that

you didn't know about?

Yes1 No5

FLOW CHECK D-18: IF P[N]RELATION=1 OR 2 OR (IF P[N]RELATION=3 AND SEXSTAT=1 OR 2 OR 3 OR 4), GO TO FLOW CHECK D-20; ELSE, ASK PXMTONCE DD-10.

{ ASKED IF R NEVER MARRIED TO OR COHABITED WITH THIS WOMAN AND { IF R HAD MORE THAN ONE PARTNER IN LIFE **PXMTONCE**

DD-10. IF PXCURR DC-1=1, ASK: Have you had sexual intercourse with (PXNAME) more than once?

IF PXCURR DC-1 NE 1 OR MON12PRTS=0, ASK: Did you have sexual intercourse with (PXNAME) more than once?

[HELP AVAILABLE]

Yes1 No5

FLOW CHECK D-19: IF PXMTONCE DD-10=1, SET MTONCEP[X]=1 ELSE IF PXMTONCE DD-10=5, SET MTONCEP[X]=2 (LEAVE DK/RF SET TO NULL)

{ ASKED IF R IS 18 OR OLDER OR IF R IS <18 AND PARTNER NOT CURRENT.
PXPAGE
DD-11. IF MTONCEP[X]=1, SAY: How old was (PXNAME) when you last had sex
with her?</pre>

ELSE SAY: How old was (PXNAME) when you had sex with her?

[HELP AVAILABLE]

ENTER age in years.

UNDERLYING RANGE = 10 TO 80

IF AGE IN YEARS GIVEN, GO TO FLOW CHECK D-21

PXRELAGE

DD-12.

12. Is she older than you, younger than you, or about the same age?

Older.....1 Younger.....2 About the same age...3

IF PXRELAGE DD-12=3, GO TO FLOW CHECK D-21

PXRELYRS

DD-13. By how many years?

1-2 years.....1 3-5 years.....2

> 6-10 years.....3 More than 10 years...4

FLOW CHECK D-21: IF P[N]RELATION=3, ASK PXFRLTN1 DD-14; ELSE GO TO FLOW CHECK D-22.

intercourse with (PXNAME), how would you describe your relationship with her?

ELSE, SAY: Please look at Card 44. At the time you <u>last</u> had sexual intercourse with (PXNAME), how would you describe your relationship with her?

[SHOW CARD 44]

FLOW CHECK D-22: EDIT CHECK FC D-22_1: IF PXFRLTN1 DD-14=1 AND PXRELATION =3, DISPLAY: R said that he was never married to this woman.

EDIT CHECK FC D-22_2: IF PXFRLTN1 DD-14=3 AND PXRELATION =3, DISPLAY: R said that he never lived with this woman.

 $\{ \mbox{ Asked of current partners, most recent partner, and of former wife/cohab <math display="inline">\mbox{ pxhisp }$

DD-15. Is (PXNAME) Hispanic or Latino, or of Spanish origin?

Yes1 No5

{ ASKED OF CURRENT PARTNERS, MOST RECENT PARTNER, AND OF FORMER WIFE/COHAB
PXRACE
DD-16. Which of the groups shown on Card 2 describes (PXNAME)'s racial
background? Please select one or more groups.

[HELP AVAILABLE] [SHOW CARD 2]

ENTER all that apply.

NOTE: 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 Native.....1 Asian.....2 Native Hawaiian or other Pacific Islander.....3 Black or African American.....4 White.....5

RANGE CHECK: DK/RF CANNOT BE COMBINED WITH ANY OTHER RESPONSE

FLOW CHECK D-23: IF ONLY ONE RACE GROUP INDICATED IN PXRACE DD-16, GO TO FLOW CHECK D-24

{ ASKED IF MULTIPLE RACE GROUPS SELECTED PXBEST DD-17. Which of these groups, that is (RESPONSES TO DD-16), would you say best describes (PXNAME)'s racial background?

[HELP AVAILABLE]

ONLY DISPLAY RESPONSES FROM DD-16. {

FLOW CHECK D-24: IF P[N]RELATION=1 OR 2, ASK PXDOB_M DE-1.

ELSE, IF P[N]RELATION=3 AND:

IF PXCURR DC-1=1 OR X=1 (MOST RECENT PARTNER), GO TO PXEDUC DE-2; ELSE, GO TO FLOW CHECK D-28

Other Characteristics of Current or Most Recent Partner or Former Wife/Cohab (DE)

{ ASKED IF EVER MARRIED TO OR EVER LIVED WITH THIS WOMAN PXDOB M DE-1.

In what month and year was (PXNAME) born?

ENTER month. 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 EVER MARRIED TO OR EVER LIVED WITH THIS WOMAN PXDOB Y DE-1.

(In what month and year was (PXNAME) born?)

ENTER year in 4 digits _____

UNDERLYING RANGE = 1922 TO 1992

FLOW CHECK D-25: IF PXCURR DC-1=1 OR X=1 (MOST RECENT), ASK PXEDUC DE-2. ELSE GO TO PXMARBF DE-3.

{ ASKED THIS PARTNER IS CURRENT OR THE MOST RECENT PXEDUC DE-2. Please look at Card 11. What is the highest level of education she has completed?

[SHOW CARD 11]

Less than high school1 High school graduate or GED2 Some college but no degree3 2-year college degree (e.g., Associates degree)..4 4-year college graduate (e.g., BA, BS)5 Graduate or professional school6 { ASKED IF EVER MARRIED TO OR COHABITED WITH THIS PARTNER OR IF SHE IS { CURRENT OR THE MOST RECENT PXMARBF DE-3. IF P[N]RELATION=3, ASK: Has (PXNAME) ever been married? ELSE IF P[N]RELATION=2, ASK: At the time you and (PXNAME) started living together, had she been married before? ELSE IF P[N]RELATION=1, ASK At the time you and (PXNAME) were married, had she been married before? [HELP AVAILABLE] Yes1 No5 FLOW CHECK D-26: IF P[N]RELATION=3 AND (PXCURR DC-1 =1 OR X=1 (MOST RECENT)), ASK PXANYCH DE-4; ELSE, GO TO FLOW CHECK D-27. { ASKED IF NEVER MARRIED TO OR LIVED WITH THIS PARTNER AND SHE IS CURRENT { OR MOST RECENT PXANYCH DE-4. When your relationship with (PXNAME) began, did she have any biological, adopted, or foster children? Yes1 { ASKED IF NEVER MARRIED TO OR LIVED WITH THIS PARTNER AND SHE IS CURRENT OR MOST RECENT AND SHE HAD CHILD/REN PXANYCHN DE-5. Altogether, how many children did she have? ENTER number of children UNDERLYING RANGE = 1 TO 95 FLOW CHECK D-27: IF PXCURR DC-1 =1 AND ((RANDVAR1=1 AND (PXLUSE DD-3 NE 1 OR (PXLUSE DD-3 =1 AND PXLMETH DD-4 NE 5))) OR (RANDVAR1=2 AND (PXLPUSE DD-7 NE 1 OR (PXLPUSE DD-7 =1 AND PXLPMETH DD-8 NE 5)))), ASK PXABLECH DE-6; ELSE GO TO FLOW CHECK D-28.

{ ASKED IF PARTNER IS CURRENT AND NO METHOD USE AT LAST SEX OR
{ METHOD WAS NOT FEMALE STERILIZATION

PXABLECH

DE-6. Some women are not physically able to have children. As far as you know, is it physically possible for (PXNAME) to have a baby?

[HELP AVAILABLE]

Yes1 No5

FLOW CHECK D-28: IF MTONCEP[X]=1, ASK PXSXFRST_M DF-1; ELSE, GO TO PXCHILD DH-1.

First Sex with Recent (or Last) Partners (DF)

{ ASKED IF R HAD SEX WITH THIS WOMAN MORE THAN ONCE PXSXFRST M DF-1. Now I have some questions about the very first time that you had sexual intercourse with (PXNAME).

That very first time, in what month and year was that?

[HELP AVAILABLE]

ENTER month. 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 HAD SEX WITH THIS WOMAN MORE THAN ONCE PXSXFRST_Y DF-1.

(That very first time, in what month and year was that?)

[HELP AVAILABLE]

ENTER year in 4 digits

UNDERLYING RANGE = 1962 TO 2002

FLOW CHECK D-29: IF PXSXFRST_M DF-1=DK/RF OR 13 LE PXSXFRST_M LE 16 OR PXSXFRST_Y DF-1=DK/RF, ASK PXAGFRST DF-2. ELSE GO TO FLOW CHECK D-30.

{ ASKED IF DATE OF FIRST SEX MISSING PXAGFRST DF-2. The very first time that you had sexual intercourse with (PXNAME), how old were you?

[HELP AVAILABLE]

ENTER age in years. ____

UNDERLYING RANGE = 10 TO 45

FLOW CHECK D-30: CREATE CMFSXP[X] (CENTURY MONTH OF FIRST SEX WITH PARTNER[X]) SET = NULL IF MTONCE=1, CMFSXP[X] = CMLSXP[X]

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

HARD EDIT CHECK FC D-30_1: IF CMFSXP[X] < CMBIRTH, DISPLAY: The date of first sex cannot be before his date of birth. HARD EDIT CHECK FC D-30_2: IF CMFSXP[X] > CMINTVW, DISPLAY: The date of first sex cannot be after the date of interview.

EDIT CHECK FC D-30_3: IF CMFSXP[X] < CMBIRTH+120, DISPLAY: The date of first sex is before the respondent turned 10 years old. Is this right?

HARD EDIT CHECK FC D-30_4: IF CMFSXP[X] > CMLSXP[X], DISPLAY: The date of first sex cannot be after the date of last sex.

CREATE AGEFSXP[X] (AGE OF FIRST SEX WITH PARTNER[X]) = INTEGER(CMFSXP[X]-CMBIRTH)/12 IF PXSXFRST_M DF-2 NE DK/RF AND PXSXFRST_Y DF-2 NE DK/RF = PXAGFRST IF PXSXFRST_M DF-2 = DK/RF OR PXSXFRST_Y DF-2 = DK/RF

IF P[X]NAME=FRSTNAME AND MTONCEP[X]=1, ASK PXFRLTN2 DF-3; ELSE GO TO PXFUSE DF-4.

{ ASKED IF SHE IS HIS FIRST SEX PARTNER EVER AND R HAD SEX WITH HER
{ MORE THAN ONCE
PXFRLTN2
DF-3. Please look at Card 44. At the time you first had sexual
intercourse with (PXNAME), how would you describe your

relationship with her?

[SHOW CARD 44]

Married to her1
Engaged to her2
Living together in a sexual relationship, but not engaged3
Going with her or going steady4
Going out with her once in a while5
Just friends
Had just met her7
Something else8

{ ASKED IF R HAD SEX WITH THIS WOMAN MORE THAN ONCE
PXFUSE
DF-4. Please look at Card 45. That first time that you had sexual
intercourse with (PXNAME), did you or she use any methods to
prevent pregnancy or sexually transmitted disease?

[SHOW CARD 45]

Yes1 No5 (Flow Check D-31)

{ Asked if ${\bf R}$ had sex with this woman more than once and used method at $1^{\rm St}$ sex ${\bf pxfmeth}$

DF-5. Still looking at Card 45, that first time, what methods did you and she use to prevent pregnancy or sexually transmitted disease?

[HELP AVAILABLE] [SHOW CARD 45]

ENTER all that apply.

Condom or rubber1
Withdrawal or pulling out2
Vasectomy or male sterilization3
Pill4
Tubal ligation ("tubes tied") or female sterilization5
Injection (Depo-Provera or Lunelle)6
Spermicidal foam/jelly/cream/film/suppository7
Hormonal implant (Norplant [™])8
Rhythm or safe period9
Something else10

FLOW CHECK D-31: IF SEXSTAT=4 OR 5, GO TO PXCHILD DH-1

Methods Used in Past 12 Months with Recent (or Last) Partners (DG)

 $\{ \mbox{ ASKED IF } R \mbox{ HAD SEX WITH THIS PARTNER IN LAST 12 MONTHS AND HAD SEX MORE <math display="inline">\{ \mbox{ THAN ONCE WITH PARTNER } \}$

DGINTRO

DG-0. Now I have some questions about methods that you and (PXNAME) used in the past 12 months, that is since (CMLSTYR_FILL), to prevent pregnancy or sexually transmitted disease.

If you were not involved with her for the <u>whole</u> 12 months, please think of only that time that you were involved with her during the past 12 months.

ENTER [1] to continue

ELSE, GO TO PXCONFRQ DG-4.

{ ASKED OF CURRENT OR MOST RECENT PARTNER AND IF CAN'T TELL IF THEY USED
{ A METHOD IN LAST 12 MONTHS
PXANYUSE
DG-1. Please look at Card 45. During the past 12 months, did you or she

use <u>any</u> methods to prevent pregnancy or sexually transmitted disease when you had intercourse together? Please answer yes if you used a method even once.

[SHOW CARD 45]

Yes1 No5 (DH-1 PXCHILD)

 $\{ \mbox{ Asked of current or most recent partner if used any method in last 12 months <math display="inline">{\bf pxmethod}$

DG-2. Please look at Card 45. Including any methods you may have already told me about and methods you may have used only once, during the past 12 months, which of these methods did you and she use to prevent pregnancy or sexually transmitted disease?

[HELP AVAILABLE] [SHOW CARD 45]

ENTER all that apply.

Condom or rubber1
Withdrawal or pulling out2
Vasectomy or male sterilization3
Pill
Tubal ligation ("tubes tied") or female sterilization5
Injection (Depo-Provera or Lunelle)
Spermicidal foam/jelly/cream/film/suppository7
Hormonal implant (Norplant ^{TM})8
Rhythm or safe period9
Something else10

FLOW CHECK D-33: IF MORE THAN ONE METHOD LISTED IN PXMETHOD DG-2, ASK PXMSTUSE DG-3; ELSE, GO TO PXCONFRQ DG-4

{ ASKED IF MORE THAN ONE METHOD USED IN THE LAST 12 MONTHS
PXMSTUSE
DG-3. During the past 12 months, when you had sex together which method
did you and she use most of the time?

[HELP AVAILABLE]

ENTER the one method they used most

{ DISPLAY ONLY METHODS REPORTED IN PXMETHOD DG-2

{ Asked of all who used any method in 12 months even if condom not listed $\ensuremath{\mathsf{PXCONFRQ}}$

DG-4. During the past 12 months, what percent of the times that you and she had sex together did you use a condom?

[HELP AVAILABLE]

ENTER percent from 0 to 100 _____ ENTER [0] if R says he did not use a condom with her in last 12 months.

IF PXCONFRQ DG-4= 100, GO TO PXCHILD DH-1

FLOW CHECK D-33a: IF (R is surgically sterile) RSURGSTR=1, GO TO PXCHILD DH-1; ELSE ASK PXNOFREQ DG-5.

{ ASKED OF ALL WHO USED ANY METHOD IN 12 MOS, EXCEPT 100% CONDOM USERS **PXNOFREQ**

DG-5. Please look at Card 48. During the last 12 months, that is since (CMLSTYR_FILL), how often did you or she use <u>any</u> method to prevent pregnancy or disease when you had sex together?

[HELP AVAILABLE] [SHOW CARD 48]

Every time1

Most of the time2
About half of the time3
Some of the time4
None of the time5

Biological Children with Recent (or Last) Partners (DH)

PXCHILD

DH-1.

IF PXCURR DC-1 =1, ASK: Now I have some questions about children that you and (PXNAME) may have had together. By this I mean that you were the biological father and she was the biological mother.

Have you and (PXNAME) ever had a child together?

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

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

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

Yes1 No5 (Flow Check D-44)

PXCHILDN

DH-2. Altogether, how many children have you had together?

[HELP AVAILABLE]

ENTER number of children _____

UNDERLYING RANGE = 1 TO 95

PXCHILDX

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

IF PXCHILDN DH-2>1, ASK: What is the first name or initials of each of these children?

[HELP AVAILABLE]

ENTER name or initials.

ACCEPT UP TO 10 NAMES ONLY

FLOW CHECK D-34: IF PXCHILD DH-1=1, SET BIOKIDS=BIOKIDS+PXCHILDN

SET BKIDNAM[X]=PXCHILDX DH-3

FLOW CHECK D-35: GENERATE COUNTER AND SET UP LOOP TO ASK ABOUT EACH CHILD. ASK ABOUT UP TO 10 CHILDREN; 1ST 10 MENTIONED.

> IF MORE THAN ONE CHILD, SAY DIINTRO2 DH-4 IN EVERY LOOP, ELSE (IF ONLY ONE CHILD) GO TO PXCXSEX DI-5

{ SAID IF MORE THAN ONE CHILD
DHINTRO2
DH-4. Let's talk about (PXCHILDX[X]).

ENTER [1] to continue.

PXCXSEX

DH-5.

If necessary, ASK: (Is (PXCHILDX[X]) male or female?)

Male.....1 Female.....2

PXCXBORN_M

DH-6.

In what month and year was (PXCHILDX[X]) born?

ENTER month. PROBE for season if DK month.

1.	January	5.	Мау	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

PXCXBORN_Y

DH-6. (In what month and year was (PXCHILDX[X]) born?)

ENTER year in 4 digits _____

UNDERLYING RANGE = 1962 TO 2002

FLOW CHECK D-36: CREATE CMCHDOB[X] (CENTURY MONTH OF CHILD'S DATE OF BIRTH)
 SET = NULL
 IF PXCXBORN_Y=RF, CMCHDOB[X] = 9998;
 ELSE IF PXCXBORN_Y =DK, CMCHDOB[X] =9999;
 ELSE IF PXCXBORN_M LE 12, CMCHDOB[X] = (PXCXBORN_Y 1900)*12 + PXCXBORN_M
 ELSE IF 13 =< PXCXBORN_M =< 16, CMCHDOB[X] =
 (PXCXBORN_Y -1900)*12 + [1(WINTER) OR 4(SPRING) OR
 7(SUMMER) OR 10(FALL)]
 ELSE IF PXCXBORN_M =DK/RF, CMCHDOB[X] = (PXCXBORN_Y 1900)*12 + 6</pre>

HARD EDIT CHECK FC D-36_1: IF CMCHDOB[X] < CMBIRTH, DISPLAY: The child's date of birth cannot be before the respondent's date of birth. HARD EDIT CHECK FC D-36_2: IF CMCHDOB[X] > CMINTVW, DISPLAY: The child's date of birth cannot be after the interview.

EDIT CHECK FC D-36_3: IF CMCHDOB[X] < CMBIRTH+120, DISPLAY: The child was born before the respondent turned 10 years old. Is this right?

SET BKIDAGE[X]

= INTEGER(CMINTVW - CMCHDOB) IF (CMINTVW-CMCHDOB >12)
 AND PXCXBORN_M DH-6 NE DK/RF AND PXCXBORN_Y DH-6 NE
 DK/RF
 = 0 IF CMINTVW -CMCHDOB <12 AND IF PXCXBORN_M DH-6 NE
 DK/RF AND PXCXBORN_Y DH-6 NE DK/RF

IF CMCHDOB[X] = CMCHDOB[X-n], ASK MULTBIRT DH-7; ELSE GO TO

FLOW CHECK D-37

{ ASKED OF DOB OF THIS CHILD = DOB OF CHILD DESCRIBED EARLIER MULTBIRT DH-7.The birthday of this child is the same as (PXCHILDX[X-n]). Was this a multiple birth? Yes1 No5 FLOW CHECK D-37: IF MULTBIRT DH-7=1, SET BKIDAGE[X] =BKIDAGE[X-n]. SET BKIDMAR[X] SET = NULL IF CMCHDOB[X] = CMCHDOB[X-n], SET BKIDMAR[X] =BKIDMAR[X-n]; ELSE IF P[N]RELATION=1 AND CMMARP[X] < CMCHDOB, SET BKIDMAR[X]=1; ELSE IF P[N]RELATION=2 OR P[N]RELATION=1 AND CMMARP[X] > CMCHDOB), SET BKIDMAR[X]=0; ELSE IF P[N]RELATION=3, SET BKIDMAR[X]=0. IF MULTBIRT DH-7=1, GO TO PXCXLIV DH-11; ELSE IF P[N]RELATION=3, GO TO PXCXKNOW DH-10; ELSE IF P[N]RELATION=2, GO TO PXCXRES DH-9; ELSE IF P[N]RELATION=1 AND: IF CMMARP[X] = NULL OR CMCHDOB = NULL OR CMMARP[X] =CMCHDOB, ASK PXCXMARB DH-8 ; ELSE IF CMMARP[X] < CMCHDOB, GO TO PXCXLIV DH-11; ELSE IF CMMARP[X] > CMCHDOB AND: IF LIVTOGN DB-3=1, GO TO PXCXRES DH-9; ELSE IF LIVTOGN DB-3 NE 1, GO TO PXCXKNOW DH-10. { ASKED IF R MARRIED AND CAN'T TELL FROM DATES WHETHER MARRIAGE OR { CHILDBIRTH CAME FIRST PXCXMARB Were you married to (PXNAME) at the time of the birth? DH-8. [HELP AVAILABLE] Yes1 No5 FLOW CHECK D-38: IF PXCXMARB DH-8=1, SET BKIDMAR[X]=1 ELSE IF PXCXMARB DH-8 NE 1 NE 1, SET BKIDMAR[X]=0; IF PXCXMARB DH-8=1, GO TO PXCXLIV DH-11; ELSE IF PXCXMARB DH-8 NE 1 AND LIVTOGN DB-3=1, ASK PXCXRES DH-9; ELSE GO TO PXCXKNOW DH-10. { ASKED IF COHABITING WITH THIS WOMAN OR (IF MARRIED) NOT MARRIED TO { HER AT CHILDBIRTH, BUT HAD PREMARITALLY COHABITED PXCXRES Were you living together with (PXNAME) at the time of the birth? DH-9.

[HELP AVAILABLE]

Yes1

Section D (fn=DmaleC6CRQ.doc) No5 IF PXCXRES DH-9 NE 1, ASK PXCXKNOW DH-10; ELSE GO TO PXCXLIV DH-11 { ASKED IF NOT MARRIED TO OR LIVING WITH WOMAN AT TIME OF BIRTH PXCXKNOW DH-10. When did you find out that (PXNAME) was pregnant? Was it during the pregnancy or after the child was born? During the pregnancy.....1 After the child was born.....2 PXCXLIV DH-11. Please look at Card 61. Where does (PXCHILDX) 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 RANGE CHECK: 1,7,8,9 CANNOT BE COMBINED WITH ANY OTHER RESPONSES. FLOW CHECK D-39: SET BKIDLIV[X] SET = NULL IF (2nd or higher in multiple birth) CMCHDOB[X] = CMCHDOB[X-n], SET BKIDLIV[X] =BKIDLIV[X-n]; ELSE IF (married at birth) BKIDMAR[X]=1, SET BKIDLIV[X]=1; ELSE IF (cohabiting at birth) PXCXRES DH-9=1, SET BKIDLIV[X]=1; ELSE SET BKIDLIV[X]=0. IF PXCXLIV DH-11 NE 7 OR 8 OR 9 AND (PXCXBORN_M DH-6 = DK/RF 13 LE PXCXBORN_M LE 16 OR PXCXBORN_Y DH-6= DK/RF), ASK PXCXAGE DH-12; ELSE GO TO FLOW CHECK D-40. PXCXAGE DH-12. How old is (PXCHILDX) now? Is [he/she] less than 5 years old, 5 to 18 years old, or 19 years or older? Less than 5 years old1

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FLOW CHECK D-40: SET BKIDAGEGP[X] = 1 IF PXCXBORN_M DH-6 NE DK/RF AND PXCXBORN_Y DH-6 NE

DK/RF AND BKIDAGE[X]<5 = 2 IF PXCXBORN M DH-6 NE DK/RF AND PXCXBORN Y DH-6 NE DK/RF AND 5 <= BKIDAGE[X] <=18 = 3 IF PXCXBORN_M DH-6 NE DK/RF AND PXCXBORN_Y DH-6 NE DK/RF AND BKIDAGE[X] > 18 = PXCXAGE IF PXCXBORN_M DH-6 =DK/RF OR PXCXBORN_Y DH-6 = DK/RFEDIT CHECK FC D-40_1: IF PXCXLIV DH-11=5 AND BKIDAGE[X] <16, DISPLAY: This child is less than 16 years old and is living on his/her own. Is this right? IF PXCXLIV DH-11=4 AND BKIDAGE[X] <6, DISPLAY: This EDIT CHECK FC D-40 2: child is less than 6 years old and is living away at school. Is this right? SET BKIDHH[X] =1 IF PXCXLIV DH-11 = 1 OR 2 =2 IF PXCXLIV DH-11 = 3 OR 4 OR 5 OR 6 OR 10 AND NE 1 OR 2 =3 IF PXCXLIV DH-11 = 7 OR 8 OR 9 OR DK/RF IF BKIDAGEGP[X] =3, GO TO FLOW CHECK D-43; ELSE IF PXCXLIV DH-11= 7 OR 8 OR 9, GO TO FLOW CHECK D-42; ELSE IF BKIDMAR[X]=1, GO TO FLOW CHECK D-41; ELSE, ASK PXCXLAW DH-13. { ASKED IF CHILD <19 AND BORN OUT OF WEDLOCK, BUT NOT DEAD, ADOPTED, OR IN FOSTER CARE PXCXLAW DH-13. Has your legal paternity been established? That is, did you sign any document that identifies you as the legal father of (PXCHILDX)? Or has a court ruled that you are the father? Yes1 { ASKED IF CHILD <19 AND PATERNITY ESTABLISHED PXCXHOP DH-14. Did you establish paternity at the hospital when (PXCHILDX) was born? Yes1 No5 FLOW CHECK D-41: IF PXCXLIV DH-11=1 OR 2 OR 7 OR 8 OR 9, GO TO FLOW CHECK D-42; ELSE IF BKIDLIV[X], GO TO PXCXFAR DH-16; ELSE, ASK PXCXEVER DH-15. { ASKED IF CHILD <19 AND NOT DEAD, ADOPTED, OR IN FOSTER CARE AND \hat{i} R DIDN'T LIVE WITH CHILD AT BIRTH AND DOESN'T LIVE WITH CHILD NOW PXCXEVER Did you ever live with (PXCHILDX)? DH-15.

> Yes1 No5

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

PXCXFAR

DH-16. About how many miles away from here does (PXCHILDX) live?

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

UNDERLYING RANGE = 0 TO 12,000

FLOW CHECK D-42:

IF MULTBIRT DH-7=1, GO TO FLOW CHECK D-43; ELSE IF MULTBIRT DH-7 NE 1 AND:

> IF CMCHDOB < CMFIVYR OR ((PXCXBORN_M DH-6=DK/RF OR PXCXBORN_Y DH-6=DK/RF) AND PXCXAGE DH-12 NE 1), GO TO FLOW CHECK D-43;

ELSE, IF CMCHDOB >= CMFIVYR OR ((PXCXBORN_M DH-6=DK/RF OR PXCXBORN_Y DH-6=DK/RF) AND PXCXAGE DH-12=1) AND:

IF BKIDMAR[X]=1 OR PXCXRES DH-9 =1, ASK PXRWANT DH-17; ELSE IF BKIDMAR[X] NE 1 AND PXCXRES DH-9 NE 1 AND:

> IF PXCXKNOW DH-10 =1, ASK PXRWANT DH-17; ELSE, GO TO FLOW CHECK D-43.

{ ASKED IF R 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

PXWANT

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

[SHOW CARD 58] [HELP AVAILABLE]

ENTER [DK] if R insists.

NOTE: 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?"

Definitely yes1 Probably yes2 Probably no3 Definitely no4 IF PXWANT DH-17=3 OR 4, GO TO PXHPYPG DH-19

{ ASKED IF R 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
PXSOON
DH-18. Would you say that the pregnancy came sooner than you wanted, at

H-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 [Didn't care] if R insists.

> Too soon1 Right time2 Later3 Didn't care4

{ ASKED IF R 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

PXHPYPG

- DH-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 this pregnancy. Tell me which number on the card best describes how <u>you</u> felt when you found out that (PXNAME) was pregnant this time.
- [SHOW CARD 59]

ENTER number from 1 to 10.

UNDERLYING RANGE = 1 TO 10

FLOW CHECK D-43: IF THERE IS ANOTHER CHILD, RETURN TO FLOW CHECK D-35; ELSE GO TO FLOW CHECK D-44.

Current Pregnancy with Recent Partners (DI)

FLOW CHECK D-44: IF PXCURR DC-1 NE 1 OR MON12PRTS=0, GO TO FLOW CHECK D-45.

ELSE IF PXCURR DC-1 =1 AND: IF PXABLECH DE-6 =5 OR (PARTNER UNABLE TO HAVE CHILDREN)

> ((RANDVAR1=1 AND PXLUSE DD-3=1 AND PXLMETH DD-4 =5) OR (RANDVAR1=2 AND PXLPUSE DD-7=1 AND PXLPMETH DD-8=5)) OR (METHOD USED AT LAST SEX WAS FEMALE STERILIZATION)

(CMLSXP[X] < CMLSTYR), GO TO FLOW CHECK D-45; (DATE OF LAST SEX MORE THAN 1 YR BEF INTERVIEW)

ELSE ASK PXCPREG DI-1.

{ ASKED IF PARTNER IS CURRENT, IS ABLE TO HAVE CHILDREN (OR DK/RF), { HAD SEX WITH R IN LAST YEAR, AND DID NOT USE "TUBAL" AT LAST SEX **PXCPREG** DI-1. IS (PXNAME) pregnant with your child now? Yes1 No5 IF PXCPREG DI-1= 1, GO TO PXRWANT DI-4;

ELSE ASK PXTRYING DI-2

PXTRYING

DI-2. Are you and (PXNAME) currently trying to get pregnant?

Yes1 No5 (Flow Check D-45)

PTRYLONG

DI-3. How long have you and she been trying to get pregnant?

ENTER number of months. _____ ENTER [0] if less than 1 month.

UNDERLYING RANGE = 0 TO 240

GO TO FLOW CHECK D-45

PXRWANT

DI-4. Please look at Card 58. Right before (PXNAME) became pregnant, did you, yourself, want to have a child at some time in the future?

[SHOW CARD 58] [HELP AVAILABLE]

ENTER [DK] if R insists.

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?"

IF PXRWANT DI-4=3 OR 4, GO TO PXCPFEEL DI-6

{ IF R DEFINITELY OR PROBABLY WANTED A CHILD **PXRSOON**

DI-5. Would you say that the pregnancy came sooner than you wanted, at about the right time, or later than you wanted?

[HELP AVAILABLE]

ENTER [Didn't care] if R insists.

Too soon1 Right time2 Later3 Didn't care4

PXCPFEEL

DI-6. Please look the scale on 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 this pregnancy. Please tell me which number on the card best describes how <u>you</u> felt when you found out that (PXNAME) was pregnant this time.

[SHOW CARD 59]

ENTER number from 1 to 10.

UNDERLYING RANGE =1 TO 10

FLOW CHECK D-45: IF PXCURR DC-1=1 AND MARSTAT NE 1 OR 2 AND PXCPREG DI-1=1, SET CURRPREG=1.

IF PXCURR DC-1=1 AND PXCPREG DI-1=1, SET PREGSNOW = PREGSNOW+1.

IF P[N]RELATION=1 OR 2, ASK PXOTKID DJ-1; ELSE, GO TO FLOW CHECK D-58

Other Children of Recent (or Last) Partners - if Former Wife/Partner (DJ)

{ ASKED IF R EVER MARRIED TO OR LIVED WITH THIS PARTNER
PXOTKID
DJ-1. Now I would like to ask you about any other children, whether
biological, adopted, foster or legally guarded children, that
(PXNAME) may have had. Please be sure to include all of her
children, even if they never lived with you.

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

Yes1 No5 (DK-1 PXNBEVR)

PXOKNUM

DJ-2. How many children did she have?

ENTER number of children _____

UNDERLYING RANGE = 1 TO 95

PXOKAD

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

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

[HELP AVAILABLE]

Yes1 No5

FLOW CHECK D-46: IF PXOKAD DJ-3 NE 1, GO TO PXNBEVR DK-1; ELSE IF PXOKAD DJ-3 =1 AND PXOKNUM DJ-2 =1, GO TO FLOW CHECK D-47; ELSE ASK PXOKADN DJ-4.

PXOKADN

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

ENTER number of children _____ UNDERLYING RANGE = 1 TO 95

HARD EDIT CHECK DJ-4_1: IF PXOKADN DJ-4 > PXOKNUM DJ-2, DISPLAY: The number of adopted children cannot be more than the number of children his wife or partner had.

FLOW CHECK D-47: CREATE D_OKAKIDS SET =0 =1 IF PXOKAD DJ-3 =1 AND PXOKNUM DJ-2 =1 =PXOKADN DJ-4 IF PXOKADDJ-3 =1 AND PXOKNUM DJ-2 GE 1

IF PXOKAD DJ-3=1, SET ADOPKIDS = ADOPKIDS + D_OKAKIDS

PXOKNAM

DJ-5. IF D_OKAKIDS = 1, ASK:

What is the first name or initials of this child?
IF D_OKAKIDS > 1, ASK:
What is the first names or initials of each of these children?
ENTER name or initials. ______ALLOW UP TO 10 NAMES

FLOW CHECK D-48: ESTABLISH COUNTER TO ASK QUESTIONS FOR EVERY CHILD FOR UP TO 10 OF THE 1^{ST} MENTIONED CHILDREN REPORTED IN PXOKNAM DJ-5

PXOKSEX

DJ-6. IF D_OKAKIDS = 1, ASK: Is this child male or female?

> IF D_OKAKIDS> 1, ASK: Thinking now of (PXOKNAM), is this child male or female? Male1

Female2

PXOKLIV

DJ-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?

RANGE CHECK: 1,7 CANNOT BE COMBINED WITH ANY OTHER RESPONSES

FLOW CHECK D-49: SET AKIDNAM[X] = PXOKNAM

SET AKIDSEX[X] =1 (MALE) IF PXOKSEX=1 =2 (FEMALE) IF PXOKSEX=2

SET AKIDHH[X]
=1 IF PXOKLIV = 1 OR 2
=2 IF PXOKLIV = 3 OR 4 OR 5 OR 8 AND NE 1 OR 2
=3 IF PXOKLIV = 7 OR DK/RF

IF PXOKLIV DJ-7=7, GO TO FLOW CHECK D-50; ELSE IF PXOKLIV DJ-7=1 OR 2 OR DK, GO TO PXOKAGE DJ-9; ELSE ASK PXOKFAR DJ-8

{ ASK IF CHILD ADOPTED, NOT DECEASED, DOES NOT LIVE IN R'S HH
PXOKFAR
DJ-8. About how many miles away from here does (PXOKNAM) 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 PXOKAGE DJ-9.

And how old is (PXOKNAM) now?

ENTER age in years at last birthday. ___ ENTER [0] if less than 1 year old

UNDERLYING RANGE 0 TO 40

EDIT CHECK DJ-9 1: IF PXOKLIV DJ-7=4 AND PXOKAGE < 16, DISPLAY: This child is less than 16 years old and is living on [his/her] own. Is this right?

IF PXOKLIV DJ-7=3 AND PXOKAGE <6, DISPLAY: This EDIT CHECK DJ-9 2: child is less than 6 years old and is living away at school. Is this right?

FLOW CHECK D-50: SET AKIDAGE[X] = PXOKAGE

SET AKIDAGEGP[X] (AGE GROUP OF EACH ADOPTED CHILD) = 1 IF PXOKAGE DJ-9 <5 = 2 IF 5 <= PXOKAGE DJ-9 <=18 = 3 IF PXOKAGE DJ-9 >18

IF ANOTHER ADOPTED CHILD TO DESCRIBE, RETURN TO FLOW CHECK D-48; ELSE GO TO PXNBEVR DK-1.

Other Nonbiological Children Raised with Recent (or Last) Partners - if Former Wife/Partner (DK)

{ ASKED IF R EVER MARRIED TO OR LIVED WITH THIS WOMAN PXNBEVR DK-1. Besides any children that we may have talked about already, did you and your (wife/partner) ever have any other children live with

> Please do not include R's own biological children from any other relationship.

If necessary, SAY: (By this I mean that you or your (wife/partner) served as a formal or informal guardian to the child or that you were chiefly responsible for the child's care.)

[HELP AVAILABLE]

Yes1 No5 (Flow Check D-58)

you under your care and responsibility?

PXNBNUM

DK - 2. How many children?

ENTER number of children ____

UNDERLYING RANGE = 1 TO 95

{ ASKED IF

ANY CHILD/REN UNDER CARE

PXNBREL

DK-3. IF PXNBNUM DK-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 PXNBNUM DK-2>1, ASK: When the children began living with you, was any of them the child of a relative by blood or by marriage?

[HELP AVAILABLE]

Yes 1 No 5

FLOW CHECK D-51: IF PXNBREL DK-3 NE 1 OR (PXNBREL DK-3=1 AND PXNBNUM DK-2=1), GO TO PXNBFOS DK-5; ELSE ASK PXNBRL DK-4

{ ASKED IF MORE THAN ONE CHILD UNDER CARE AND ANY RELATED BY BLOOD/MARRIAGE **PXNBRL**

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

ENTER number of children _____

UNDERLYING RANGE = 1 TO 95

HARD EDIT CHECK DK-4_1: IF PXNBRL DK-4 > PXNBNUM DK-2, DISPLAY: The number of children under his care who were related is greater than the number of children ever under his care. Is this right?

{ ASKED IF ANY CHILD/REN UNDER CARE
PXNBFOS
DK-5. IF PXNBNUM DK-2=1, ASK: Was this

IF PXNBNUM DK-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 PXNBNUM DK-2>1, ASK: Was 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]

Yes 1 No 5

FLOW CHECK D-52: IF PXNBFOS DK-5 NE 1 OR (PXNBFOS DK-5=1 AND PXNBNUM DK-2=1), GO TO PXNBAD DK-7; ELSE ASK PXNBFS DK-6

{ ASKED IF MORE THAN ONE CHILD UNDER CARE AND ANY PLACED BY SOCIAL SERVICES **PXNBFS**

DK-6. How many?

ENTER number of children _____

UNDERLYING RANGE = 1 TO 95

HARD EDIT CHECK DK-6_1: IF PXNBFS DK-6> PXNBNUM DK-2, DISPLAY: The number of children placed under his care by social services is greater than the number of children ever under his care. Is this right?

{ ASKED IF ANY CHILD/REN UNDER CARE PXNBAD DK-7. IF PXNBNUM DK-2=1, ASK: Did you legally adopt this child? IF PXNBNUM DK-2>1, ASK: Did you legally adopt any of the children under your care and responsibility? [HELP AVAILABLE] Yes1 No5 FLOW CHECK D-53: IF PXNBAD DK-7 NE 1, GO TO FLOW CHECK D-58; ELSE IF PXNBAD DK-7 =1 AND PXNBNUM DK-2=1, GO TO FLOW CHECK D-54; ELSE ASK PXNBADN DK-8. { ASKED IF MORE THAN ONE CHILD UNDER CARE AND ADOPTED ANY PXNBADN DK-8. How many children did you legally adopt? ENTER number of children _____ UNDERLYING RANGE = 1 TO 95HARD EDIT CHECK DK-8_1: IF PXNBADN DK-8 > PXNBNUM DK-2, DISPLAY: The number of adopted children is greater than the number of children ever under his care. Is this right? FLOW CHECK D-54: CREATE D NBAKIDS SET = 0=1 IF PXNBAD DK-7 =1 AND PXNBNUM DK-2 =1 =PXNBADN DK-8 IF PXNBAD DK-7=1 AND PXNBNUM DK-2 GE 1 IF PXNBAD DK-7=1, SET ADOPKIDS = ADOPKIDS + D_NBAKIDS { ASKED IF R ADOPTED ANY OF THE CHILDREN UNDER HIS CARE PXNBNAM DK-9. IF D_NBAKIDS = 1, ASK: What is the first name or initials of this child? IF D NBAKIDS > 1, ASK: What is the first name or initials of each of these children? ENTER name or initials. ACCEPT UP TO 10 NAMES FLOW CHECK D-55: ESTABLISH COUNTER TO ASK QUESTIONS FOR EVERY CHILD UP TO 10 OF THE 1ST MENTIONED CHILDREN REPORTED IN PXNBNAM DK-9 { ASKED IF R ADOPTED CHILD UNDER CARE PXNBXSEX DK-10. IF D NBAKIDS = 1, ASK: Is this child male or female? IF D_NBAKIDS > 1, ASK: Thinking now of (PXNBNAM), is this child male or female? Male1

Female2

{ ASKED IF R ADOPTED CHILD UNDER CARE

PXNBLIV

DK-11. Please look at Card 62. Where does (PXNBNAM) 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
Living with other relatives6
Deceased
Someplace else8

RANGE CHECK: 1,7 CANNOT BE COMBINED WITH ANY OTHER ANSWERS

FLOW CHECK D-56: SET AKIDNAM[X] =PXNBNAME

SET AKIDSEX[X]
=1 (MALE) IF PXNBSEX=1
=2 (FEMALE) IF PXNBSEX=2

SET AKIDHH[X]
=1 IF PXNBLIV DK-11= 1 OR 2
=2 IF PXNBLIV DK-11= 4 OR 5 OR 6 OR 8 AND NE 1 OR 2
=3 IF PXNBLIV DK-11= 7 OR DK/RF

IF PXNBLIV DK-11=7, GO TO FLOW CHECK D-57; ELSE IF PXNBLIV DK-11=1 OR 2 OR DK, GO TO PXNBAGE DK-13; ELSE ASK PXNBFAR DK-12.

{ ASK IF ADOPTED CHILD NOT DECEASED AND NOT IN R'S HH
PXNBFAR
DK-12. About how many miles away from here does (PXNBNAM) 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 **PXNBAGE**

DK-13. And how old is [PXNBNAM] now?

ENTER age in years at last birthday. _____ ENTER [0] if less than 1 year old

UNDERLYING RANGE 0 TO 40

EDIT CHECK DK-13_1: IF PXNBLIV DK-11=4 AND PXNBAGE DK-13 < 16, DISPLAY: This child is less than 16 years old and is living on his/her own. Is this right? EDIT CHECK DK-13_2: IF PXNBLIV DK-11=3 AND PXNBAGE DK-13 < 6, DISPLAY: This child is less than 6 years old and is living away at school. Is this right?

FLOW CHECK D-57: SET AKIDAGE[X] = PXNBAGE DK-13

SET AKIDAGEGP[X] (AGE GROUP OF EACH ADOPTED CHILD)
= 1 IF PXNBAGE DK-13 <5
= 2 IF 5 <= PXNBAGE DK-13 <=18
= 3 IF PXNBAGE DK-13 >18

IF ANOTHER ADOPTED CHILD TO DESCRIBE, RETURN TO FLOW CHECK D-55. ELSE, GO TO FLOW CHECK D-58.

FLOW CHECK D-58: IF THERE ARE ANY MORE RECENT PARTNERS TO DISCUSS, RETURN TO FLOW CHECK D-2. ELSE GO TO FLOW CHECK D-59.

First Sex Ever (DL)

FLOW CHECK D-59: IF (SEXSTAT=1 OR 2 OR 3 OR 4) OR (LIFEPRT BC-6 NE DK/RF AND LIFEPRTS=MON12PRTS=2 OR 3), GO TO FLOW CHECK D-63; ELSE ASK FPFIRST_M DL-1.

{ ASKED IF VERY FIRST SEX PARTNER WAS NOT A RECENT (OR LAST) PARTNER ${\tt FPFIRST_M}$

Please think back to the very first time in your life that you ever had sexual intercourse with a female. In what month and year was that?

[HELP AVAILABLE]

ENTER month. 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

{ ASKED IF VERY FIRST SEX PARTNER WAS NOT A RECENT PARTNER ${\tt FPFIRST_Y}$

DL-1. (Please think back to the very first time in your life that you ever had sexual intercourse with a female. In what month and year was that?)

[HELP AVAILABLE]

ENTER year in 4 digits _____

UNDERLYING RANGE = 1967 TO 2002

FLOW CHECK D-60: CREATE CMFSTSEX (CENTURY MONTH OF FIRST SEX EVER)
SET = NULL
IF FPFIRST_Y =RF, CMFSTSEX= 9998;
ELSE IF FPFIRST_Y =DK, CMFSTSEX= 9999;
ELSE IF FPFIRST_M LE 12, CMFSTSEX = (FPFIRST_Y-

DL-1. The next section is about your first sexual experience with a female.

1900)*12 + FPFIRST_M ELSE IF 13 =< FPFIRST_M=< 16, CMFSTSEX= (FPFIRST_Y -1900)*12 + [1(WINTER) OR 4(SPRING) OR 7(SUMMER) OR 10(FALL)] ELSE IF FPFIRST_M =DK/RF, CMFSTSEX= (FPFIRST_Y -1900)*12 + 6

HARD EDIT CHECK FC D-60_1: IF CMFSTSEX < CMBIRTH, DISPLAY: The date of first sex cannot be before his date of birth. HARD EDIT CHECK FC D-60_2: IF CMFSTSEX > CMINTVW, DISPLAY: The date of first sex cannot be after the date of interview.

EDIT CHECK FC D-60_3: IF CMFSTSEX < CMBIRTH+120, DISPLAY: The date of first sex is before the respondent turned 10 years old. Is this right?

CREATE FSTSEXAGE

= INTEGER (CMFSTSEX - CMBIRTH)/12

[HELP AVAILABLE]

ENTER age in years _____

UNDERLYING RANGE = 10 TO 45

IF AGE IS REPORTED IN FPAGE DL-2, GO TO FLOW CHECK D-61; ELSE IF FPAGE DL-2=DK/RF, FPAGE18 DL-3.

{ ASKED IF VERY FIRST SEX PARTNER WAS NOT A RECENT PARTNER AND R DOESN'T
{ KNOW HIS AGE AT FIRST SEX
FPAGE18

DL-3.

Were you less than 18 or were you 18 years old or older?

Less than 18.....1 18 years or older...2 IF FPAGE18 DL-3=2, GO TO FPAGE20 DL-5; ELSE IF FPAGE18 DL-3=RF, GO TO FLOW CHECK D-61; ELSE (FPAGE18 DL-3=1 OR DK) ASK FPAGE15 DL-4.

FPAGE15

DL-4. Were you less than 15 or were you 15 years old or older?

Less than 151 15 years or older2

GO TO FLOW CHECK D-61

FPAGE20

DL-5. Were you less than 20 or were you 20 years old or older?

Less than 201 20 years or older2

FLOW CHECK D-61:

EDIT CHECK FC D-61_1:

IF FPFIRST_Y DL-1 NE DK/RF AND FPFIRST_M DL-1 NE DK/RF AND FPAGE DL-2 NE DK/RF AND (FSTSEXAGE NE FPAGE DL-2), DISPLAY: According to the date of first sex, he would have been (FSTSEXAGE) years old at first sex. But, he reported that he was (FPAGE) years old. Check that the date and the age of first sex are correct.

CREATE RFSXAGEGP (R'S ESTIMATED AGE AT FIRST SEX WHEN AGE UNKNOWN)

SET =0

=1 (AGE <15) IF FPAGE DL-2= DK/RF AND FPAGE18 DL-3=1 AND FPAGE15 DL-4=1

=2 (15<=AGE<18) IF FPAGE DL-2= DK/RF AND FPAGE18 DL-3=1 AND FPAGE15 DL-4=2

=3 (18<=AGE<20) IF FPAGE DL-2= DK/RF AND FPAGE18 DL-3=2 AND FPAGE20 DL-5=1

=4 (AGE>= 20) IF FPAGE DL-2= DK/RF AND FPAGE18 DL-3=2 AND FPAGE20 DL-5=2

EDIT CHECK D-16_2:

IF FPFIRST_Y DL-1 NE DK/RF AND FPFIRST_M DL-1 NE DK/RF AND FPAGE DL-2 =DK/RF AND ((RFSXAGEGP=1 AND FSTSEXAGE >= 15) OR (RFSXAGEGP=2 AND (FSTSEXAGE<15 OR FSTSEXAGE>=18)) OR (RFSXAGEGP=3 AND (FSTSEXAGE<18 OR FSTSEXAGE>20)) OR (RFSXAGEGP=4 AND FSTSEXAGE<20)), DISPLAY: According to the date of first sex, he would have been (FSTSEXAGE) years old at first sex. But, he reported a different age. Check that the date and the age of first sex are correct.

{ ASKED IF VERY FIRST SEX PARTNER WAS NOT A RECENT PARTNER
FPNAME
DL-6. Please tell me the name or initials of your first sexual partner

so that I can refer to her during the interview.

ENTER name or initials. _____

{ ASKED IF VERY FIRST SEX PARTNER WAS NOT A RECENT PARTNER FPPAGE

DL-7. IF NAME OR INITIALS GIVEN IN FPNAME, ASK: How old was (FPNAME) when you had sexual intercourse with her that first time?

> ELSE IF FPNAME=DK OR RF, ASK: How old was your first partner when you had sexual intercourse with her that first time?

[HELP AVAILABLE]

ENTER age in years. _____

UNDERLYING RANGE 10 TO 80

IF AN AGE IS REPORTED IN FPPAGE DL-7, GO TO FPRLTN DL-10; ELSE IF FPPAGE DL-7= DK/RF, ASK FPRELAGE DL-8.

 $\{$ ASKED IF VERY FIRST SEX PARTNER WAS NOT A RECENT PARTNER AND R DOESN'T $\{$ KNOW HER AGE AT FIRST SEX

FPRELAGE

DL-8. Was she older than you, younger than you or the same age?

Older1 Younger2 Same age3 IF FPRELAGE DL-8=3, DK or RF, GO TO FPRLTN DL-10 FPRELYRS DL-9. By how many years? 1-2 years.....1 3-5 years.....2 6-10 years.....3 More than 10 years....4 { ASKED IF VERY FIRST SEX PARTNER WAS NOT A RECENT PARTNER FPRLTN DL-10. IF NAME OR INITIALS ARE GIVEN IN FPNAME, ASK: Please look at Card 44. At the time you first had sexual intercourse with (FPNAME), how would you describe your relationship with her? ELSE IF FPNAME = DK OR RF, ASK: Please look at Card 44. At the time you first had sexual intercourse with your first partner, how would you describe your relationship with her? [SHOW CARD 44] Married to her1 Engaged to her2 Living together in a sexual relationship, but not engaged ...3 Going with her or going steady4 Going out with her once in a while5 Had just met her7 { ASKED IF VERY FIRST SEX PARTNER WAS NOT A RECENT PARTNER FPUSE DL-11. Please look at Card 45. That first time that you had sexual intercourse with (FPNAME), did you or she use any methods to prevent pregnancy or sexually transmitted disease? [SHOW CARD 45] Yes1 { ASKED IF VERY FIRST SEX PARTNER WAS NOT A RECENT PARTNER AND METHOD { USED AT FIRST SEX FPMETH DL-12. Still looking at Card 45, that first time, what methods did you and she use to prevent pregnancy or sexually transmitted disease? [SHOW CARD 45] [HELP AVAILABLE] ENTER all that apply Condom or rubber1 Withdrawal or pulling out2

Vasectomy or male sterilization
Pill
Tubal ligation ("tubes tied") or female sterilization5
Injection (Depo-Provera or Lunelle)6
Spermicidal foam/jelly/cream/film/suppository
Hormonal implant (Norplant [™])8
Rhythm or safe period9
Something else10
Something else10

FLOW CHECK D-62: IF FPUSE DL-11=1 AND (FPMETH DL-12= 1 OR 2 OR 3 AND FPMETH DL-12 NE 4 OR 5 OR 6 OR 7 OR 8 OR 8 OR 10), ASK FPPROBE DL-13; ELSE GO TO FLOW CHECK D-63.

{ ASKED IF NO METHOD USED OR ONLY MALE METHOD USED AT FIRST SEX
FPPROBE
DL-13. That first time, could (FPNAME) have used a method that you didn't
know about?

Yes1 No5

FLOW CHECK D-63: IF EVRMARRY=1 OR EVRCOHAB=1, GO TO FLOW CHECK E-1.

ELSE, IF EVRMARRY NE 1 AND EVRCOHAB NE 1, GO TO FLOW CHECK F-1.

VARIABLES TO BE PASSED FORWARD FROM THIS SECTION:

P1RELATION: P2RELATION: P3RELATION:	RELATIONSHIP OF LAST SEX PARTNER TO R (FROM B) RELATIONSHIP OF 2ND TO LAST SEX PARTNER TO R (FROM B) RELATIONSHIP OF 3RD TO LAST SEX PARTNER TO R (FROM B)
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)
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)
AKIDHH[X]:	WHETHER EACH ADOPTED CHILD LIVES IN HH OR ELSEWHERE (CREATED IN B, MAY HAVE CHANGED IN C,D)
CURRPREG:	WHETHER WIFE/COHAB PARTNER/PARTNER IS PREGNANT (CREATED IN B, MAY HAVE CHANGED IN C,D)
CURRPRTS:	NUMBER OF CURRENT NONMAR/NONCOHAB PARTNERS (CREATED IN B, MAY HAVE CHANGED IN D)
PREGSNOW:	NUMBER OF WOMEN PREGNANT WITH R'S CHILD NOW (CREATED IN B, MAY HAVE CHANGED IN C,D)
CMUNIONP[X]:	CENTURY MONTH THAT UNION WITH PARTNER[X] BEGAN (FC D-8)
P1CURRPRT:	WHETHER LAST PARTNER IS CURRENT OR NOT (FC D-14)
P2CURRPRT:	WHETHER 2^{ND} to last partner is current or not (FC D-14)

P3CURRPRT: WHETHER 3RD TO LAST PARTNER IS CURRENT OR NOT (FC D-14)

CMLSXP[X]_FILL: ENGLIGH VERSION OF DATE OF LAST SEX WITH RECENT PARTNER[X] (FC D-16)