

Female Respondent File Codebook :: SECTION C: Marital and Relationship History :: (CA) Number of marriages

### **TIMESMAR(654-655)**

Variable Type : raw

CA-1 : (Including your present marriage, how / How) many times have you been married?

value	label	Total
.	INAPPLICABLE	3148
1	1 TIME	2074
2	2 TIMES	332
3	3 TIMES	34
4	4 TIMES	9
5	5 TIMES	1
98	Refused	1
99	Don't know	2
<b>Total</b>		<b>5601</b>

Universe : Applicable if R has ever been married (fmarit = 1, 2, 3, or 4)

Notes : use recode FMARNO

### **HSBVERIF(656-656)**

Variable Type : raw

CA-2b : And you told me your current husband is [CURRENT HUSBAND'S NAME REPORTED EARLIER]?

value	label	Total
.	INAPPLICABLE	3946
1	Yes	1651
5	No	4
<b>Total</b>		<b>5601</b>

Universe : Applicable if R is currently married (AB-1 MARSTAT = 1) and she has previously reported her husband's name (chpname NE blank)

Female Respondent File Codebook :: SECTION C: Marital and Relationship History :: (CB) Husbands

### **WHMARHX\_M(657-658)**

Variable Type : raw

CB-1m : In what month and year were you and [NAME OF 1ST HUSBAND] married? (MONTH)

value	label	Total
.	INAPPLICABLE	3149
1-12	January-December	2407
13	Winter	4
14	Spring	8
15	Summer	8
16	Fall	2
98	Refused	10
99	Don't know	13
<b>Total</b>		<b>5601</b>

Universe : Applicable if R has ever been married (fmarit = 1, 2, 3, or 4)

### **WHMARHX\_Y(659-662)**

Variable Type : raw

CB-1y : (In what month and year were you and [NAME OF 1ST HUSBAND] married?) (YEAR)

value	label	Total
.	INAPPLICABLE	3149
1931-2013	1931-2013	2435
9998	Refused	10
9999	Don't know	7
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has ever been married (fmarit = 1, 2, 3, or 4)

### **cmmarrhx(663-666)**

Variable Type : computed

Description : Century Month for Date of 1st Marriage (Computed in Flow Check C-7)

value	label	Total
.	INAPPLICABLE	3149
380-1340	Before Sept 2011	2322
1341-1352	Sept 2011-Aug 2012	92
1353-1365	Sept 2012-Sept 2013	21
9998	Refused	10
9999	Don't know	7
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has ever been married (fmarit = 1, 2, 3, or 4)

Notes : see recodes MARDAT01 - MARDAT05

### **AGEMARHX(667-668)**

Variable Type : raw

CB-2 : How old were you when you got (married /this [FIRST] time)?

value	label	Total
.	INAPPLICABLE	5554
12-17	UNDER 18 YEARS	6
18-44	18-44 YEARS	30
98	Refused	7
99	Don't know	4
	<b>Total</b>	<b>5601</b>

Universe : Applicable if month and year of marriage were not reported (cmmarrhx = blank or DK or RF) or if R reported only the year but not the specific month of marriage (CB-1 WHMARHX\_M = 13, 14, 15, 16, DK, or RF)

Notes : use recode FMAR1AGE

### **HXAGEMAR(669-670)**

Variable Type : raw

CB-3 : How old was [NAME OF 1ST HUSBAND] when you got married?

value	label	Total
.	INAPPLICABLE	3149
10-24	UNDER 25 YEARS	1038
25-44	25-44 YEARS	1341
45-95	45 YEARS OR OLDER	49
98	Refused	8
99	Don't know	16
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has ever been married (fmarit = 1, 2, 3, or 4)

### **DOBHUSBX\_M(671-672)**

Variable Type : raw

CB-4m : In what month and year was he born? (MONTH) (1ST HUSBAND)

value	label	Total
.	INAPPLICABLE	3149
1-12	January-December	2371
13	Winter	1
14	Spring	5
15	Summer	2
16	Fall	3
98	Refused	19
99	Don't know	51
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has ever been married (fmarit = 1, 2, 3, or 4)

### **DOBHUSBX\_Y(673-676)**

Variable Type : raw

CB-4y : (In what month and year was he born?) (YEAR) (1ST HUSBAND)

value	label	Total
.	INAPPLICABLE	3149
1931-2013	1931-2013	2409
9998	Refused	16
9999	Don't know	27
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has ever been married (fmarit = 1, 2, 3, or 4)

### **cmhsbdobx(677-680)**

Variable Type : computed

Description : Century Month for 1st Husband's Date of Birth (Computed in Flow Check C-8)

value	label	Total
.	INAPPLICABLE	3149
380-1340	Before Sept 2011	2409
9998	Refused	16
9999	Don't know	27
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has ever been married (fmarit = 1, 2, 3, or 4)

### **LVTOGHX(681-681)**

Variable Type : raw

CB-5 : 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 [NAME OF 1st HUSBAND] live together before you got married?

value	label	Total
.	INAPPLICABLE	3149
1	Yes	1484
5	No	957

8	Refused	9
9	Don't know	2
<b>Total</b>		<b>5601</b>

Universe : Applicable if R has ever been married (fmarit = 1, 2, 3, or 4)

### **STRTOGHX\_M(682-683)**

Variable Type : raw

CB-6m : In what month and year did you and he first start living together?(MONTH) (1ST HUSBAND)

value	label	Total
.	INAPPLICABLE	4117
1-12	January-December	1328
13	Winter	17
14	Spring	21
15	Summer	55
16	Fall	28
99	Don't know	35
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported cohabiting with this partner before marriage (CB-5 LVTOGHX = 1)

### **STRTOGHX\_Y(684-687)**

Variable Type : raw

CB-6y : (In what month and year did you and he first start living together?) (YEAR) (1ST HUSBAND)

value	label	Total
.	INAPPLICABLE	4117
1931-2013	1931-2013	1470
9999	Don't know	14
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported cohabiting with this partner before marriage (CB-5 LVTOGHX = 1)

### **cmpmcohx(688-691)**

Variable Type : computed

Description : Century Month Date When R Began Premarital Cohabitation with 1st Husband (Computed in Flow Check C-9)

value	label	Total
.	INAPPLICABLE	4117
380-1340	Before Sept 2011	1455
1341-1352	Sept 2011-Aug 2012	15
9999	Don't know	14
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported cohabiting with this partner before marriage (CB-5 LVTOGHX = 1)

### **ENGAGHX(692-692)**

Variable Type : raw

CB-7 : At the time you began living together, were you and he engaged to be married or did you have definite plans to get married? (1ST HUSBAND)

value	label	Total
.	INAPPLICABLE	4117
1	YES, ENGAGED TO BE MARRIED	499

3	NOT ENGAGED BUT HAD DEFINITE PLANS TO GET MARRIED	295
5	NO, NEITHER ENGAGED NOR HAD DEFINITE PLANS	689
9	Don't know	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported cohabiting with this partner before marriage (CB-5 LVTOGHX = 1)

### **hsbmult1(693-693)**

Variable Type : computed

Description : Multiple races reported for 1st husband (computed in post-processing)

value	label	Total
.	INAPPLICABLE	3149
1	Yes, multiple races reported	56
2	No, multiple races not reported	2295
3	NA/DK/RF	101
<b>Total</b>		<b>5601</b>

Universe : Applicable if this is R's first husband (marrcntr = 1) or R is currently married to or separated from this husband (marrcntr = CA-1 TIMESMAR and AB-1 MARSTAT = 1 or 5)

### **hsbrace1(694-694)**

Variable Type : computed

Description : RACE-recode-like variable for 1st husband (computed in post-processing)

value	label	Total
.	INAPPLICABLE	3149
1	Black	396
2	White	1719
3	Other	236
4	NA/DK/RF	101
<b>Total</b>		<b>5601</b>

Universe : Applicable if this is R's first husband (marrcntr = 1) or R is currently married to or separated from this husband (marrcntr = CA-1 TIMESMAR and AB-1 MARSTAT = 1 or 5)

### **hsbhrace1(695-695)**

Variable Type : computed

Description : HISPRACE-recode-like variable for 1st husband (computed in post-processing)

value	label	Total
.	INAPPLICABLE	3149
1	Hispanic	626
2	Non-Hispanic White	1315
3	Non-Hispanic Black	369
4	Non-Hispanic Other	128
5	NA/DK/RF	14
<b>Total</b>		<b>5601</b>

Universe : Applicable if this is R's first husband (marrcntr = 1) or R is currently married to or separated from this husband (marrcntr = CA-1 TIMESMAR and AB-1 MARSTAT = 1 or 5)

### **hsbnrace1(696-696)**

Variable Type : computed

Description : HISPRACE2-recode-like variable for 1st husband (computed in post-processing)

value	label	Total
.	INAPPLICABLE	3149
1	Hispanic	626
2	Non-Hispanic White, Single Race	1291
3	Non-Hispanic Black, Single Race	357
4	Non-Hispanic Other or Multiple Race	164
5	NA/DK/RF	14
	<b>Total</b>	<b>5601</b>

Universe : Applicable if this is R's first husband (marrcntr = 1) or R is currently married to or separated from this husband (marrcntr = CA-1 TIMESMAR and AB-1 MARSTAT = 1 or 5)

### **CHEDMARN(697-697)**

Variable Type : raw

CB-11 : Please look at Card 11. What is the highest level of education ([NAME OF 1ST HUSBAND]/your husband) has completed?

value	label	Total
.	INAPPLICABLE	3961
1	Less than high school	244
2	High school graduate or GED	451
3	Some college but no degree	299
4	2-year college degree (e.g., Associate's degree)	170
5	4-year college graduate (e.g., BA, BS)	300
6	Graduate or professional school	170
8	Refused	3
9	Don't know	3
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R is currently married to or separated from this husband (marrcntr = CA-1 TIMESMAR and AB-1 MARSTAT = 1 or 5)

### **MARBEFH(698-698)**

Variable Type : raw

CB-12 : At the time you and he were married, had [NAME OF 1ST HUSBAND] been married before?

value	label	Total
.	INAPPLICABLE	3149
1	Yes	371
5	No	2072
8	Refused	5
9	Don't know	4
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has ever been married (fmarit = 1, 2, 3, or 4)

### **KIDSHX(699-699)**

Variable Type : raw

CB-13 : When you and he got married, did he have any children, either biological or adopted, from any previous relationships? (1ST HUSBAND)

value	label	Total
.	INAPPLICABLE	3149
1	Yes	471
5	No	1970
8	Refused	6
9	Don't know	5

**Total**      **5601**

Universe : Applicable if R has ever been married (fmarit = 1, 2, 3, or 4)

**NUMKDSHX(700-701)**

Variable Type : raw

CB-14 : How many children did he have? (1ST HUSBAND)

value	label	Total
.	INAPPLICABLE	5130
1	1 CHILD	249
2	2 CHILDREN	133
3-95	3 OR MORE CHILDREN	85
98	Refused	1
99	Don't know	3
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported this husband had any children from a previous relationship (CB-13 KIDSHX = 1)

**KIDLIVHX(702-702)**

Variable Type : raw

CB-15 : Did (this child / any of his children from previous relationships) ever live with you and [NAME OF 1ST HUSBAND]?

value	label	Total
.	INAPPLICABLE	5130
1	Yes	148
5	No	323
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported this husband had any children from a previous relationship (CB-13 KIDSHX = 1)

**CHKID18A(703-703)**

Variable Type : raw

CB-16a : Is this child aged 18 years or younger now? (1ST HUSBAND)

value	label	Total
.	INAPPLICABLE	5473
1	Yes	85
5	No	43
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R is currently married to this husband (marrcntr = CA-1 TIMESMAR AND AB-1 MARSTAT = 1) and he had one child from a previous relationship (CB-14 NUMKDSHX = 1)

**CHKID18B(704-705)**

Variable Type : raw

CB-16b : How many, if any, of these [NUMBER FOR CB-14 NUMKDSHX] children are aged 18 years or younger now? (1ST HUSBAND)

value	label	Total
.	INAPPLICABLE	5496
0	NONE	52
1-10	1 OR MORE CHILDREN	52

98      Refused                      1  
**Total                              5601**

Universe : Applicable if R is currently married to this husband (marrcntr = CA-1 TIMESMAR AND AB-1 MARSTAT = 1) and he had more than one child from a previous relationship (CB-14 NUMKDSHX > 1) or R refused to report or doesn't know how many children this husband has had from previous relationships (CB-14 NUMKDSHX = DK/RF)

### WHRCHKDS1(706-706)

Variable Type : raw

CB-17 : Where (does this child/does this child aged 18 or younger/ these [NUMBER FROM CB-16b CHKID18B] children aged 18 or younger) live now? In this household with you and [NAME OF 1ST HUSBAND IF HE IS CURRENT HUSBAND], with (his or her/their) mother, with grandparents or other relatives, or somewhere else? (1ST MENTIONED)

value	label	Total
.	INAPPLICABLE	5464
1	In this household	32
2	With their mother	90
3	With grandparents or other relatives	7
4	Somewhere else	7
9	Don't know	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported that current husband has one or more children from a previous relationship that is aged 18 or under (CB-16a CHKID18A = 1 or CB-16b CHKID18B >= 1)

### WHRCHKDS2(707-707)

Variable Type : raw

CB-17 : Where (does this child/does this child aged 18 or younger/ these [NUMBER FROM CB-16b CHKID18B] children aged 18 or younger) live now? In this household with you and [Name of 1ST HUSBAND IF HE IS CURRENT HUSBAND], with (his or her/their) mother, with grandparents or other relatives, or somewhere else? (2ND MENTIONED)

value	label	Total
.	INAPPLICABLE	5582
1	In this household	2
2	With their mother	11
3	With grandparents or other relatives	4
4	Somewhere else	2
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported that her current husband's child(ren) under 18 from a previous relationship live in more than 1 place (see CB-17 WHRCHKDS1)

### WHRCHKDS3(708-708)

Variable Type : raw

CB-17 : Where (does this child/does this child aged 18 or younger/ these [NUMBER FROM CB-16b CHKID18B] children aged 18 or younger) live now? In this household with you and [Name of 1ST HUSBAND IF HE IS CURRENT HUSBAND], with (his or her/their) mother, with grandparents or other relatives, or somewhere else? (3RD MENTIONED)

value	label	Total
.	INAPPLICABLE	5601
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported that her current husband's child(ren) under 18 from a previous relationship live in more than 2 places (see CB-17 WHRCHKDS1)

**SUPPORCH(709-709)**

Variable Type : raw

CB-18 : Does [NAME OF 1st HUSBAND IF HE IS CURRENT HUSBAND] regularly contribute to the financial support of (this child / these children) aged 18 or under?

value	label	Total
.	INAPPLICABLE	5484
1	Yes	97
5	No	17
6	IF VOLUNTEERED : JOINT PHYSICAL CUSTODY	2
9	Don't know	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported that her current husband's child(ren) from a previous relationship live in any place other than "in this household" (CB-17 WHRCHKDS1-4 includes codes 2 or 3 or 4)

**BIOHUSBX(710-710)**

Variable Type : raw

CB-18b : You may have already told me this, but (do/did) you and [NAME OF 1ST HUSBAND] have any biological children together? By that, I mean you are the biological mother and he is the biological father.

value	label	Total
.	INAPPLICABLE	4287
1	Yes	1060
5	No	250
8	Refused	3
9	Don't know	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has had any livebirths and is not currently married for the first time with her first pregnancy ending within her current marriage (hasbabes = 1 and (CA-1 TIMESMAR NE 1, and AB-1 MARSTAT NE 1 and cmfstprg < cmmarrch))

**BIONUMHX(711-711)**

Variable Type : raw

CB-18c : How many biological children (have/did) you and he (had/have) together? (1ST HUSBAND)

value	label	Total
.	INAPPLICABLE	4541
1	1 CHILD	446
2	2 CHILDREN	393
3-95	3 OR MORE CHILDREN	221
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported that she has biological children with this current or separated husband (CB-18b BIOHUSBX = 1)

**MARENDHX(712-712)**

Variable Type : raw

CB-19 : How did your [1ST] marriage end?

value	label	Total
.	INAPPLICABLE	4820
1	Death of husband	25
2	Divorce	737
3	Annulment	13

8	Refused	3
9	Don't know	3
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R is not married to or separated from this husband (marrcntr < CA-1 TIMESMAR or (marrcntr = CA-1 TIMESMAR and AB-1 MARSTAT NE 1 or 5))

Notes : see recodes MAREND01 - 05

### WNDIEHX\_M(713-714)

Variable Type : raw

CB-20m : In what month and year did [NAME OF 1ST HUSBAND] die? (MONTH)

value	label	Total
.	INAPPLICABLE	5576
1-12	January-December	25
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported this marriage ended by death of husband (CB-19 MARENDHX = 1)

### WNDIEHX\_Y(715-718)

Variable Type : raw

CB-20y : (In what month and year did [Name of 1ST HUSBAND] die?) (YEAR)

value	label	Total
.	INAPPLICABLE	5576
1931-2013	1931-2013	25
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported this marriage ended by death of husband (CB-19 MARENDHX = 1)

### cmhsbdiex(719-722)

Variable Type : computed

Description : Date (century month) When 1st Husband Died (Computed in Flow Check C-18)

value	label	Total
.	INAPPLICABLE	5576
380-1340	Before Sept 2011	22
1341-1352	Sept 2011-Aug 2012	1
1353-1365	Sept 2012-Sept 2013	2
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported this marriage ended by death of husband (CB-19 MARENDHX = 1)

Notes : see recodes MARDAT01 - MARDAT05

### DIVDATHX\_M(723-724)

Variable Type : raw

CB-21m : In what month and year did your (divorce become final / annulment take place)? (MONTH) (1ST HUSBAND)

value	label	Total
.	INAPPLICABLE	4851
1-12	January-December	665
13	Winter	8
14	Spring	19

15	Summer	14
16	Fall	7
98	Refused	2
99	Don't know	35
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported this marriage ended in divorce or annulment (CB-19 MARENDHX = 2 or 3)

### **DIVDATHX\_Y(725-728)**

Variable Type : raw

CB-21y : (In what month and year did your (divorce become final / annulment take place?)) (YEAR) (1ST HUSBAND)

value	label	Total
.	INAPPLICABLE	4851
1931-2013	1931-2013	724
9998	Refused	2
9999	Don't know	24
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported this marriage ended in divorce or annulment (CB-19 MARENDHX = 2 or 3)

### **cmdivorcx(729-732)**

Variable Type : computed

Description : Date (century month) of Divorce or Annulment From 1st Husband (Computed in Flow Check C-20)

value	label	Total
.	INAPPLICABLE	4851
380-1340	Before Sept 2011	658
1341-1352	Sept 2011-Aug 2012	48
1353-1365	Sept 2012-Sept 2013	18
9998	Refused	2
9999	Don't know	24
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported this marriage ended in divorce or annulment (CB-19 MARENDHX = 2 or 3)

Notes : see recodes MARDAT01 - MARDAT05

### **WNSTPHX\_M(733-734)**

Variable Type : raw

CB-22m : In what month and year did you and [NAME OF 1ST HUSBAND] stop living together (for the last time)? (MONTH)

value	label	Total
.	INAPPLICABLE	4631
1-12	January-December	873
13	Winter	11
14	Spring	17
15	Summer	18
16	Fall	10
98	Refused	11
99	Don't know	30
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R is separated from this husband (marrcntr = CA-1 TIMESMAR and fmarit = 4), or if R did not report how many times she was married and she is not currently married (CA-1 TIMESMAR = DK/RF and AB-1 MARSTAT NE 1), or R reported the marriage ended in divorce or annulment (CB-19 MARENDHX = 2 or 3), or if R did not report how marriage ended (CB-19 MARENDHX = DK or RF)

### WNSTPHX\_Y(735-738)

Variable Type : raw

CB-22y : (In what month and year did you and [NAME OF 1ST HUSBAND] stop living together (for the last time)?) (YEAR)

value	label	Total
.	INAPPLICABLE	4631
1931-2013	1931-2013	946
9998	Refused	10
9999	Don't know	14
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R is separated from this husband (marrcntr = CA-1 TIMESMAR and fmarit = 4), or if R did not report how many times she was married and she is not currently married (CA-1 TIMESMAR = DK/RF and AB-1 MARSTAT NE 1), or R reported the marriage ended in divorce or annulment (CB-19 MARENDHX = 2 or 3), or if R did not report how marriage ended (CB-19 MARENDHX = DK or RF)

### cmstphsbx(739-742)

Variable Type : computed

Description : Date (century month) R Stopped Living with 1st Husband (Computed in Flow Check C-21)

value	label	Total
.	INAPPLICABLE	4631
380-1340	Before Sept 2011	867
1341-1352	Sept 2011-Aug 2012	57
1353-1365	Sept 2012-Sept 2013	22
9998	Refused	10
9999	Don't know	14
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R is separated from this husband (marrcntr = CA-1 TIMESMAR and fmarit = 4), or if R did not report how many times she was married and she is not currently married (CA-1 TIMESMAR = DK/RF and AB-1 MARSTAT NE 1), or R reported the marriage ended in divorce or annulment (CB-19 MARENDHX = 2 or 3), or if R did not report how marriage ended (CB-19 MARENDHX = DK or RF)

Notes : see recodes MARDAT01 - MARDAT05

### WHMARHX\_M2(743-744)

Variable Type : raw

CB-1m : In what month and year were you and [NAME OF 2ND HUSBAND] married? (MONTH)

value	label	Total
.	INAPPLICABLE	5225
1-12	January-December	369
13	Winter	1
14	Spring	2
15	Summer	1
98	Refused	1
99	Don't know	2
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has been married at least twice (CA-1 TIMESMAR GE 2)

**WHMARHX\_Y2(745-748)**

Variable Type : raw

CB-1y : (In what month and year were you and [NAME OF 2 2ND HUSBAND] married?) (YEAR)

value	label	Total
.	INAPPLICABLE	5225
1931-2013	1931-2013	375
9998	Refused	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has been married at least twice (CA-1 TIMESMAR GE 2)

**cmmarrhx2(749-752)**

Variable Type : computed

Description : Date (century month) of 2nd Marriage (Computed in Flow Check C-7)

value	label	Total
.	INAPPLICABLE	5225
380-1340	Before Sept 2011	344
1341-1352	Sept 2011-Aug 2012	23
1353-1365	Sept 2012-Sept 2013	8
9998	Refused	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has been married at least twice (CA-1 TIMESMAR GE 2)

Notes : see recodes MARDAT01 - MARDAT05

**AGEMARHX2(753-754)**

Variable Type : raw

CB-2 : How old were you when you got (married /this [2ND] time)?

value	label	Total
.	INAPPLICABLE	5594
18-44	18-44 YEARS	7
	<b>Total</b>	<b>5601</b>

Universe : Applicable if month and year of marriage were not reported (cmmarrhx2 = blank or DK or RF) or if R reported only the year but not the specific month of marriage (CB-1 WHMARHX\_M2 = 13, 14, 15, 16, DK, or RF)

**HXAGEMAR2(755-756)**

Variable Type : raw

CB-3 : How old was [NAME OF 2ND HUSBAND] when you got married?

value	label	Total
.	INAPPLICABLE	5225
10-24	UNDER 25 YEARS	62
25-44	25-44 YEARS	277
45-95	44 YEARS OR OLDER	30
98	Refused	1
99	Don't know	6
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has been married at least twice (CA-1 TIMESMAR GE 2)

**DOBHUSBX\_M2(757-758)**

Variable Type : raw

CB-4 : In what month and year was he born? (MONTH) (2ND HUSBAND)

value	label	Total
.	INAPPLICABLE	5225
1-12	January-December	357
13	Winter	1
14	Spring	1
16	Fall	2
98	Refused	2
99	Don't know	13
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has been married at least twice (CA-1 TIMESMAR GE 2)

**DOBHUSBX\_Y2(759-762)**

Variable Type : raw

CB-4 : (In what month and year was he born?) (YEAR) (2ND HUSBAND)

value	label	Total
.	INAPPLICABLE	5225
1931-2013	1931-2013	372
9998	Refused	1
9999	Don't know	3
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has been married at least twice (CA-1 TIMESMAR GE 2)

**cmhsbdobx2(763-766)**

Variable Type : computed

Description : Date of Birth (century month) for 2nd HUSBAND (Computed in Flow Check C-8)

value	label	Total
.	INAPPLICABLE	5225
380-1340	Before Sept 2011	372
9998	Refused	1
9999	Don't know	3
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has been married at least twice (CA-1 TIMESMAR GE 2)

**LVTGHHX2(767-767)**

Variable Type : raw

CB-5 : 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 [NAME OF 2ND HUSBAND] live together before you got married?

value	label	Total
.	INAPPLICABLE	5225
1	Yes	287
5	No	89
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has been married at least twice (CA-1 TIMESMAR GE 2)

**STRTOGHX\_M2(768-769)**

Variable Type : raw

CB-6m : In what month and year did you and he first start living together? (MONTH) (2ND HUSBAND)

value	label	Total
.	INAPPLICABLE	5314
1-12	January-December	265
13	Winter	4
14	Spring	5
15	Summer	3
16	Fall	2
98	Refused	1
99	Don't know	7
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported cohabiting with this partner before marriage (CB-5 LVTOGHX2 = 1)

**STRTOGHX\_Y2(770-773)**

Variable Type : raw

CB-6y : (In what month and year did you and he first start living together?) (YEAR) (2ND HUSBAND)

value	label	Total
.	INAPPLICABLE	5314
1931-2013	1931-2013	283
9998	Refused	1
9999	Don't know	3
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported cohabiting with this partner before marriage (CB-5 LVTOGHX2 = 1)

**cmpmcohx2(774-777)**

Variable Type : computed

Description : Date (century month ) When R Began Premarital Cohabitation with 2nd HUSBAND (Computed in Flow Check C-9)

value	label	Total
.	INAPPLICABLE	5314
380-1340	Before Sept 2011	274
1341-1352	Sept 2011-Aug 2012	9
9998	Refused	1
9999	Don't know	3
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported cohabiting with this partner before marriage (CB-5 LVTOGHX2 = 1)

**ENGAGHX2(778-778)**

Variable Type : raw

CB-7 : At the time you began living together, were you and he engaged to be married or did you have definite plans to get married? (2ND HUSBAND)

value	label	Total
.	INAPPLICABLE	5314
1	YES, ENGAGED TO BE MARRIED	92
3	NOT ENGAGED BUT HAD DEFINITE PLANS TO GET MARRIED	49
5	NO, NEITHER ENGAGED NOR HAD DEFINITE PLANS	146
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported cohabiting with this partner before marriage (CB-5 LVTOGHX2 = 1)

### hsbmult2(779-779)

Variable Type : computed

Description : Multiple races reported for 2nd husband (computed in post-processing)

value	label	Total
.	INAPPLICABLE	5347
1	Yes, multiple races reported	12
2	No, multiple races not reported	237
3	NA/DK/RF	5
<b>Total</b>		<b>5601</b>

Universe : Applicable if R is currently married to or separated from this husband (marrcntr = CA-1 TIMESMAR and AB-1 MARSTAT = 1 or 5)

### hsbrace2(780-780)

Variable Type : computed

Description : RACE-recode-like variable for 2nd husband (computed in post-processing)

value	label	Total
.	INAPPLICABLE	5347
1	Black	38
2	White	191
3	Other	20
4	NA/DK/RF	5
<b>Total</b>		<b>5601</b>

Universe : Applicable if R is currently married to or separated from this husband (marrcntr = CA-1 TIMESMAR and AB-1 MARSTAT = 1 or 5)

### hsbhrace2(781-781)

Variable Type : computed

Description : HISPRACE-recode-like variable for 2nd husband (computed in post-processing)

value	label	Total
.	INAPPLICABLE	5347
1	Hispanic	53
2	Non-Hispanic White	154
3	Non-Hispanic Black	37
4	Non-Hispanic Other	10
<b>Total</b>		<b>5601</b>

Universe : Applicable if R is currently married to or separated from this husband (marrcntr = CA-1 TIMESMAR and AB-1 MARSTAT = 1 or 5)

### hsbnrace2(782-782)

Variable Type : computed

Description : HISPRACE2-recode-like variable for 2nd husband (computed in post-processing)

value	label	Total
.	INAPPLICABLE	5347
1	Hispanic	53
2	Non-Hispanic White, Single Race	149
3	Non-Hispanic Black, Single Race	33

4	Non-Hispanic Other or Multiple Race	19
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R is currently married to or separated from this husband (marrcntr = CA-1 TIMESMAR and AB-1 MARSTAT = 1 or 5)

### CHEDMARN2(783-783)

Variable Type : raw

CB-11 : Please look at Card 11. What is the highest level of education ([NAME OF 2ND HUSBAND]/your husband) has completed?

value	label	Total
.	INAPPLICABLE	5347
1	Less than high school	29
2	High school graduate or GED	81
3	Some college but no degree	60
4	2-year college degree (e.g., Associate's degree)	27
5	4-year college graduate (e.g., BA, BS)	38
6	Graduate or professional school	18
9	Don't know	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R is currently married to or separated from this husband (marrcntr = CA-1 TIMESMAR and AB-1 MARSTAT = 1 or 5)

### MARBEFH2(784-784)

Variable Type : raw

CB-12 : At the time you and he were married, had [NAME OF 2ND HUSBAND] been married before?

value	label	Total
.	INAPPLICABLE	5225
1	Yes	165
5	No	211
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has been married at least twice (CA-1 TIMESMAR GE 2)

### KIDSHX2(785-785)

Variable Type : raw

CB-13 : When you and he got married, did he have any children, either biological or adopted, from any previous relationships? (2ND HUSBAND)

value	label	Total
.	INAPPLICABLE	5225
1	Yes	169
5	No	206
9	Don't know	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has been married at least twice (CA-1 TIMESMAR GE 2)

### NUMKDSHX2(786-786)

Variable Type : raw

CB-14 : How many children did he have? (2ND HUSBAND)

value	label	Total
.	INAPPLICABLE	5432
1	1 CHILD	70
2	2 CHILDREN	48
3-95	3 OR MORE CHILDREN	51
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported this husband had any children from a previous relationship (CB-13 KIDSHX2 = 1)

#### **KIDLIVHX2(787-787)**

Variable Type : raw

CB-15 : Did (this child / any of his children from previous relationships) ever live with you and [NAME OF 2ND HUSBAND]?

value	label	Total
.	INAPPLICABLE	5432
1	Yes	67
5	No	102
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported this husband had any children from a previous relationship (CB-13 KIDSHX2 = 1)

#### **CHKID18A2(788-788)**

Variable Type : raw

CB-16a : Is this child aged 18 years or younger now? (2ND HUSBAND)

value	label	Total
.	INAPPLICABLE	5561
1	Yes	29
5	No	11
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R is currently married to this husband (marrcntr = CA-1 TIMESMAR AND AB-1 MARSTAT = 1) and he had one child from a previous relationship (CB-14 NUMKDSHX2 = 1)

#### **CHKID18B2(789-789)**

Variable Type : raw

CB-16b : How many, if any, of these [NUMBER FROM CB-14 NUMKDSHX] children are aged 18 years or younger now? (2ND HUSBAND)

value	label	Total
.	INAPPLICABLE	5543
0	NONE	23
1-10	1 OR MORE CHILDREN	35
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R is currently married to this husband (marrcntr = CA-1 TIMESMAR AND AB-1 MARSTAT = 1) and he had more than one child from a previous relationship (CB-14 NUMKDSHX2 > 1) or R refused to report or doesn't know how many children this husband has had from previous relationships (CB-14 NUMKDSHX2 = DK/RF)

#### **WHRCHKDS5(790-790)**

Variable Type : raw

CB-17 : Where (does this child/does this child aged 18 or younger/ these [NUMBER FROM CB-16b CHKID18B] children aged 18 or younger) live now? In this household with you and [NAME OF 2ND HUSBAND IF HE IS CURRENT HUSBAND], with (his or her/their) mother, with grandparents or other relatives, or somewhere else? (1ST MENTIONED)

value	label	Total
.	INAPPLICABLE	5537
1	In this household	12
2	With their mother	45
3	With grandparents or other relatives	5
4	Somewhere else	2
<b>Total</b>		<b>5601</b>

Universe : Applicable if R's current husband has one or more children from a previous relationship that is aged 18 or under (CB-16a CHKID18A2 = 1 or CB-16b CHKID18B2 >= 1)

### WHRCHKDS6(791-791)

Variable Type : raw

CB-17 : Where (does this child/does this child aged 18 or younger/ these [NUMBER FROM CB-16b CHKID18B] children aged 18 or younger) live now? In this household with you and [NAME OF 2ND HUSBAND IF HE IS CURRENT HUSBAND], with (his or her/their) mother, with grandparents or other relatives, or somewhere else? (2ND MENTIONED)

value	label	Total
.	INAPPLICABLE	5596
2	With their mother	5
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported that her current husband's child(ren) under 18 from a previous relationship live in more than 1 place (see CB-17 WHRCHKDS5)

### WHRCHKDS7(792-792)

Variable Type : raw

CB-17 : Where (does this child/does this child aged 18 or younger/ these [NUMBER FROM CB-16b CHKID18B] children aged 18 or younger) live now? In this household with you and [NAME OF 2ND HUSBAND IF HE IS CURRENT HUSBAND], with (his or her/their) mother, with grandparents or other relatives, or somewhere else? (3RD MENTIONED)

value	label	Total
.	INAPPLICABLE	5600
3	With grandparents or other relatives	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported that her current husband's child(ren) under 18 from a previous relationship live in more than 2 places (see CB-17 WHRCHKDS5)

### SUPPORCH2(793-793)

Variable Type : raw

CB-18 : Does [NAME OF 2ND HUSBAND IF HE IS CURRENT HUSBAND] regularly contribute to the financial support of (this child / these children) aged 18 or under?

value	label	Total
.	INAPPLICABLE	5544
1	Yes	49
5	No	8
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported that her current husband's child(ren) from a previous relationship live in any place other than "in this household" (CB-17 WHRCHKDS5-8 includes codes 2 or 3 or 4)

### BIOHUSBX2(794-794)

Variable Type : raw

CB-18b : You may have already told me this, but (do/did) you and [NAME OF 2ND HUSBAND] have any biological children together? By that, I mean you are the biological mother and he is the biological father.

value	label	Total
.	INAPPLICABLE	5261
1	Yes	221
5	No	119
<b>Total</b>		<b>5601</b>

Universe : Applicable if R has had any livebirths and is not currently married for the first time with her first pregnancy ending within her current marriage (hasbabes = 1 and (CA-1 TIMESMAR NE 1, and AB-1 MARSTAT NE 1 and cmfstprg < cmmarrch))

### BIONUMHX2(795-795)

Variable Type : raw

CB-18c : How many biological children (have/did) you and he (had/have) together? (2ND HUSBAND)

value	label	Total
.	INAPPLICABLE	5380
1	1 CHILD	122
2	2 CHILDREN	71
3-95	3 OR MORE CHILDREN	28
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported that she has biological children with this current or separated husband (CB-18b BIOHUSBX2 = 1)

### MARENDHX2(796-796)

Variable Type : raw

CB-19 : How did your [2ND] marriage end?

value	label	Total
.	INAPPLICABLE	5484
1	Death of husband	5
2	Divorce	110
3	Annulment	2
<b>Total</b>		<b>5601</b>

Universe : Applicable if R is not married to or separated from this husband (marrcntr < CA-1 TIMESMAR or (marrcntr = CA-1 TIMESMAR and AB-1 MARSTAT NE 1 or 5))

Notes : see recodes MAREND01 - 05

### WNDIEHX\_M2(797-798)

Variable Type : raw

CB-20m : In what month and year did [NAME OF 2ND HUSBAND] die? (MONTH)

value	label	Total
.	INAPPLICABLE	5596
1-12	January-December	4
13	Winter	1

**Total**                    **5601**

Universe : Applicable if R reported this marriage ended by death of husband (CB-19 MARENDHX2 = 1)

**WNDIEHX\_Y2(799-802)**

Variable Type : raw

CB-20y : (In what month and year did [NAME OF 2ND HUSBAND] die?) (YEAR)

value	label	Total
.	INAPPLICABLE	5596
1931-2013	1931-2013	5
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported this marriage ended by death of husband (CB-19 MARENDHX2 = 1)

**cmhsbdiex2(803-806)**

Variable Type : computed

Description : Date (century month) When 2nd Husband Died (Computed in Flow Check C-18)

value	label	Total
.	INAPPLICABLE	5596
380-1340	Before Sept 2011	5
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported this marriage ended by death of husband (CB-19 MARENDHX2 = 1)

Notes : see recodes MARDAT01 - MARDAT05

**DIVDATHX\_M2(807-808)**

Variable Type : raw

CB-21m : In what month and year did your (divorce become final / annulment take place)? (MONTH) (2ND HUSBAND)

value	label	Total
.	INAPPLICABLE	5489
1-12	January-December	95
13	Winter	2
14	Spring	2
15	Summer	4
16	Fall	3
99	Don't know	6
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported this marriage ended in divorce or annulment (CB-19 MARENDHX2 = 2 or 3)

**DIVDATHX\_Y2(809-812)**

Variable Type : raw

CB-21y : (In what month and year did your (divorce become final / annulment take place)? (YEAR) (2ND HUSBAND)

value	label	Total
.	INAPPLICABLE	5489
1931-2013	1931-2013	105
9999	Don't know	7
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported this marriage ended in divorce or annulment (CB-19 MARENDHX2 = 2 or 3)

### **cmdivorcx2(813-816)**

Variable Type : computed

Description : Date (century month) of Divorce or Annulment From 2nd HUSBAND (Computed in Flow Check C-20)

value	label	Total
.	INAPPLICABLE	5489
380-1340	Before Sept 2011	87
1341-1352	Sept 2011-Aug 2012	14
1353-1365	Sept 2012-Sept 2013	4
9999	Don't know	7
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported this marriage ended in divorce or annulment (CB-19 MARENDHX2 = 2 or 3)

Notes : see recodes MARDAT01 - MARDAT05

### **WNSTPHX\_M2(817-818)**

Variable Type : raw

CB-22m : In what month and year did you and [NAME OF 2ND HUSBAND] stop living together (for the last time)? (MONTH)

value	label	Total
.	INAPPLICABLE	5453
1-12	January-December	132
13	Winter	1
14	Spring	2
15	Summer	4
16	Fall	3
99	Don't know	6
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R is separated from this husband (marrcntr = CA-1 TIMESMAR and fmarit = 4), or if R did not report how many times she was married and she is not currently married (CA-1 TIMESMAR = DK/RF and AB-1 MARSTAT NE 1), or R reported this marriage ended in divorce or annulment (CB-19 MARENDHX2 = 2 or 3), or if R did not report how this marriage ended (CB-19 MARENDHX2 = DK or RF)

### **WNSTPHX\_Y2(819-822)**

Variable Type : raw

CB-22y : (In what month and year did you and [NAME OF 2ND HUSBAND] stop living together (for the last time)?) (YEAR)

value	label	Total
.	INAPPLICABLE	5453
1931-2013	1931-2013	145
9999	Don't know	3
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R is separated from this husband (marrcntr = CA-1 TIMESMAR and fmarit = 4), or if R did not report how many times she was married and she is not currently married (CA-1 TIMESMAR = DK/RF and AB-1 MARSTAT NE 1), or R reported this marriage ended in divorce or annulment (CB-19 MARENDHX2 = 2 or 3), or if R did not report how this marriage ended (CB-19 MARENDHX2 = DK or RF)

### **cmstphsxbx2(823-826)**

Variable Type : computed

Description : Date (century month) R Stopped Living with 2nd HUSBAND (Computed in Flow Check C-21)

value	label	Total
.	INAPPLICABLE	5453
380-1340	Before Sept 2011	128
1341-1352	Sept 2011-Aug 2012	14
1353-1365	Sept 2012-Sept 2013	3
9999	Don't know	3
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R is separated from this husband (marrcntr = CA-1 TIMESMAR and fmarit = 4), or if R did not report how many times she was married and she is not currently married (CA-1 TIMESMAR = DK/RF and AB-1 MARSTAT NE 1), or R reported this marriage ended in divorce or annulment (CB-19 MARENDHX2 = 2 or 3), or if R did not report how this marriage ended (CB-19 MARENDHX2 = DK or RF)

Notes : see recodes MARDAT01 - MARDAT05

### WHMARHX\_M3(827-828)

Variable Type : raw

CB-1m : In what month and year were you and [NAME OF 3RD HUSBAND] married? (MONTH)

value	label	Total
.	INAPPLICABLE	5557
1-12	January-December	42
14	Spring	1
15	Summer	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has been married at least 3 times (CA-1 TIMESMAR GE 3)

### WHMARHX\_Y3(829-832)

Variable Type : raw

CB-1y : (In what month and year were you and [NAME OF 3RD HUSBAND] married?) (YEAR)

value	label	Total
.	INAPPLICABLE	5557
1931-2013	1931-2013	44
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has been married at least 3 times (CA-1 TIMESMAR GE 3)

### cmmarrhx3(833-836)

Variable Type : computed

Description : Date (century month) of 3rd Marriage (Computed in Flow Check C-7)

value	label	Total
.	INAPPLICABLE	5557
380-1340	Before Sept 2011	40
1341-1352	Sept 2011-Aug 2012	3
1353-1365	Sept 2012-Sept 2013	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has been married at least 3 times (CA-1 TIMESMAR GE 3)

Notes : see recodes MARDAT01 - MARDAT05

**AGEMARHX3(837-838)**

Variable Type : raw

CB-2 : How old were you when you got (married /this [3RD] time)?

value	label	Total
.	INAPPLICABLE	5599
18-44	18-44 YEARS	2
<b>Total</b>		<b>5601</b>

Universe : Applicable if month and year of marriage were not reported (cmmarrhx3 = blank or DK or RF) or if R reported only the year but not the specific month of marriage (CB-1 WHMARHX\_M3 = 13 or 14 or 15 or 16 or DK or RF)

**HXAGEMAR3(839-840)**

Variable Type : raw

CB-3 : How old was [NAME OF 3RD HUSBAND] when you got married?

value	label	Total
.	INAPPLICABLE	5557
10-24	UNDER 25 YEARS	2
25-44	25-44 YEARS	31
45-95	45 YEARS OR OLDER	10
99	Don't know	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R has been married at least 3 times (CA-1 TIMESMAR GE 3)

**DOBHUSBX\_M3(841-842)**

Variable Type : raw

CB-4 : In what month and year was he born? (MONTH) (3RD HUSBAND)

value	label	Total
.	INAPPLICABLE	5557
1-12	January-December	42
99	Don't know	2
<b>Total</b>		<b>5601</b>

Universe : Applicable if R has been married at least 3 times (CA-1 TIMESMAR GE 3)

**DOBHUSBX\_Y3(843-846)**

Variable Type : raw

CB-4 : (In what month and year was he born?) (YEAR) (3RD HUSBAND)

value	label	Total
.	INAPPLICABLE	5557
1931-2013	1931-2013	44
<b>Total</b>		<b>5601</b>

Universe : Applicable if R has been married at least 3 times (CA-1 TIMESMAR GE 3)

**cmhsbdobx3(847-850)**

Variable Type : computed

Description : Date of Birth (century month) for 3rd husband (Computed in Flow Check C-8)

value	label	Total
.	INAPPLICABLE	5557
380-1340	Before Sept 2011	44
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has been married at least 3 times (CA-1 TIMSMAR GE 3)

### **LVTOGHX3(851-851)**

Variable Type : raw

CB-5 : 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 (NAME OF 3RD HUSBAND) live together before you got married?

value	label	Total
.	INAPPLICABLE	5557
1	Yes	38
5	No	6
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has been married at least 3 times (CA-1 TIMSMAR GE 3)

### **STRTOGHX\_M3(852-853)**

Variable Type : raw

CB-6m : In what month and year did you and he first start living together? (MONTH) (3RD HUSBAND)

value	label	Total
.	INAPPLICABLE	5563
1-12	January-December	35
13	Winter	2
14	Spring	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported cohabiting with this partner before marriage (CB-5 LVTOGHX3 = 1)

### **STRTOGHX\_Y3(854-857)**

Variable Type : raw

CB-6y : (In what month and year did you and he first start living together?) (YEAR) (3RD HUSBAND)

value	label	Total
.	INAPPLICABLE	5563
1931-2013	1931-2013	38
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported cohabiting with this partner before marriage (CB-5 LVTOGHX3 = 1)

### **CMPMCOHX3(858-861)**

Variable Type : raw

Description : Date (century month) When R Began Premarital Cohabitation with 3rd Husband (Computed in Flow Check C-9)

value	label	Total
.	INAPPLICABLE	5563
380-1340	Before Sept 2011	37
1341-1352	Sept 2011-Aug 2012	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported cohabiting with this partner before marriage (CB-5 LVTOGHX3 = 1)

### ENGAGHX3(862-862)

Variable Type : raw

CB-7 : At the time you began living together, were you and he engaged to be married or did you have definite plans to get married? (3RD HUSBAND)

value	label	Total
.	INAPPLICABLE	5563
1	YES, ENGAGED TO BE MARRIED	11
3	NOT ENGAGED BUT HAD DEFINITE PLANS TO GET MARRIED	4
5	NO, NEITHER ENGAGED NOR HAD DEFINITE PLANS	23
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported cohabiting with this partner before marriage (CB-5 LVTOGHX3 = 1)

### hsbmult3(863-863)

Variable Type : computed

Description : Multiple races reported for 3rd husband (computed in post-processing)

value	label	Total
.	INAPPLICABLE	5575
1	Yes, multiple races reported	1
2	No, multiple races not reported	23
3	NA/DK/RF	2
<b>Total</b>		<b>5601</b>

Universe : Applicable if R is currently married to or separated from this husband (marrcntr = CA-1 TIMESMAR and AB-1 MARSTAT = 1 or 5 )

### hsbrace3(864-864)

Variable Type : computed

Description : RACE-recode-like variable for 3rd husband (computed in post-processing)

value	label	Total
.	INAPPLICABLE	5575
2	White	24
4	NA/DK/RF	2
<b>Total</b>		<b>5601</b>

Universe : Applicable if R is currently married to or separated from this husband (marrcntr = CA-1 TIMESMAR and AB-1 MARSTAT = 1 or 5 )

### hsbhrace3(865-865)

Variable Type : computed

Description : HISPRACE-recode-like variable for 3rd husband (computed in post-processing)

value	label	Total
.	INAPPLICABLE	5575
1	Hispanic	4
2	Non-Hispanic White	22
<b>Total</b>		<b>5601</b>

Universe : Applicable if R is currently married to or separated from this husband (marrcntr = CA-1 TIMESMAR and AB-1 MARSTAT = 1 or 5 )

**hsbnrace3(866-866)**

Variable Type : computed

Description : HISPRACE2-recode-like variable for 3rd husband (computed in post-processing)

value	label	Total
.	INAPPLICABLE	5575
1	Hispanic	4
2	Non-Hispanic White, Single Race	21
4	Non-Hispanic Other or Multiple Race	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R is currently married to or separated from this husband (marrcntr = CA-1 TIMESMAR and AB-1 MARSTAT = 1 or 5 )

**CHEDMARN3(867-867)**

Variable Type : raw

CB-11 : Please look at Card 11. What is the highest level of education ([NAME OF 3RD HUSBAND]/your husband) has completed?

value	label	Total
.	INAPPLICABLE	5575
1	Less than high school	2
2	High school graduate or GED	7
3	Some college but no degree	8
4	2-year college degree (e.g., Associate's degree)	2
5	4-year college graduate (e.g., BA, BS)	5
6	Graduate or professional school	2
<b>Total</b>		<b>5601</b>

Universe : Applicable if R is currently married to or separated from this husband (marrcntr = CA-1 TIMESMAR and AB-1 MARSTAT = 1 or 5 )

**MARBEFH3(868-868)**

Variable Type : raw

CB-12 : At the time you and he were married, had [NAME OF 3RD HUSBAND] been married before?

value	label	Total
.	INAPPLICABLE	5557
1	Yes	26
5	No	18
<b>Total</b>		<b>5601</b>

Universe : Applicable if R has been married at least 3 times (CA-1 TIMESMAR GE 3)

**KIDSHX3(869-869)**

Variable Type : raw

CB-13 : When you and he got married, did he have any children, either biological or adopted, from any previous relationships? (3RD HUSBAND)

value	label	Total
.	INAPPLICABLE	5557
1	Yes	22
5	No	22
<b>Total</b>		<b>5601</b>

Universe : Applicable if R has been married at least 3 times (CA-1 TIMESMAR GE 3)

**NUMKDSHX3(870-870)**

Variable Type : raw

CB-14 : How many children did he have? (3RD HUSBAND)

value	label	Total
.	INAPPLICABLE	5579
1	1 CHILD	10
2	2 CHILDREN	7
3-95	3 OR MORE CHILDREN	5
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported this partner had any children from a previous relationship (CB-13 KIDSHX3 = 1)

**KIDLIVHX3(871-871)**

Variable Type : raw

CB-15 : Did (this child / any of his children from previous relationships) ever live with you and [NAME OF 3RD HUSBAND]?

value	label	Total
.	INAPPLICABLE	5579
1	Yes	12
5	No	10
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported this partner had any children from a previous relationship (CB-13 KIDSHX3 = 1)

**CHKID18A3(872-872)**

Variable Type : raw

CB-16a : Is this child aged 18 years or younger now? (3RD HUSBAND)

value	label	Total
.	INAPPLICABLE	5596
1	Yes	3
5	No	2
<b>Total</b>		<b>5601</b>

Universe : Applicable if R is currently married to this husband (marrcntr = CA-1 TIMESMAR AND AB-1 MARSTAT = 1) and he had one child from a previous relationship (CB-14 NUMKDSHX3 = 1)

**CHKID18B3(873-873)**

Variable Type : raw

CB-16b : How many, if any, of these [NUMBER FROM CB-14 NUMKDSHX] children are aged 18 years or younger now? (3RD HUSBAND)

value	label	Total
.	INAPPLICABLE	5592
0	NONE	1
1-10	1 OR MORE CHILDREN	8
<b>Total</b>		<b>5601</b>

Universe : Applicable if R is currently married to this husband (marrcntr = CA-1 TIMESMAR AND AB-1 MARSTAT = 1) and he had more than one child from a previous relationship (CB-14 NUMKDSHX3 &gt; 1) or R refused to report or doesn't know how many children this husband has had from a previous relationship (CB-14 NUMKDSHX3 = DK/RF)

**WHRCHKDS9(874-874)**

Variable Type : raw

CB-17 : Where (does this child/does this child aged 18 or younger/ these [NUMBER FROM CB-16b CHKID18B] children aged 18 or younger) live now? In this household with you and [NAME OF 3RD HUSBAND IF HE IS CURRENT HUSBAND], with (his or her/their) mother, with grandparents or other relatives, or somewhere else? (1ST MENTIONED)

value	label	Total
.	INAPPLICABLE	5590
1	In this household	4
2	With their mother	7
<b>Total</b>		<b>5601</b>

Universe : Applicable if R's current husband has one or more children from a previous relationship that is aged 18 or under (CB-16a CHKID18A3 = 1 or CB-16b CHKID18B3 >= 1)

**WHRCHKDS10(875-875)**

Variable Type : raw

CB-17 : Where (does this child/does this child aged 18 or younger/ these [NUMBER FROM CB-16b CHKID18B] children aged 18 or younger) live now? In this household with you and [NAME OF 3RD HUSBAND IF HE IS CURRENT HUSBAND], with (his or her/their) mother, with grandparents or other relatives, or somewhere else? (2ND MENTIONED)

value	label	Total
.	INAPPLICABLE	5598
1	In this household	1
2	With their mother	1
4	Somewhere else	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R's current husband's child(ren) under 18 from a previous relationship live in more than 1 place (see CB-17 WHRCHKDS9)

**WHRCHKDS11(876-876)**

Variable Type : raw

CB-17 : Where (does this child/does this child aged 18 or younger/ these [NUMBER FROM CB-16b CHKID18B] children aged 18 or younger) live now? In this household with you and [NAME OF 3RD HUSBAND IF HE IS CURRENT HUSBAND], with (his or her/their) mother, with grandparents or other relatives, or somewhere else? (3RD MENTIONED)

value	label	Total
.	INAPPLICABLE	5601
<b>Total</b>		<b>5601</b>

Universe : Applicable if R's current husband's child(ren) under 18 from a previous relationship live in more than 2 places (see CB-17 WHRCHKDS9)

**SUPPORCH3(877-877)**

Variable Type : raw

CB-18 : Does [NAME OF 3RD HUSBAND IF HE IS CURRENT HUSBAND] regularly contribute to the financial support of (this child / these children) aged 18 or under?

value	label	Total
.	INAPPLICABLE	5593
1	Yes	8
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported that her current husband's child(ren) from a previous relationship live in any place other than "in this household" (CB-17 WHRCHKDS9-12 includes codes 2 or 3 or 4)

### BIOHUSBX3(878-878)

Variable Type : raw

CB-18b : You may have already told me this, but (do/did) you and [NAME OF 3RD HUSBAND] have any biological children together? By that, I mean you are the biological mother and he is the biological father.

value	label	Total
.	INAPPLICABLE	5562
1	Yes	15
5	No	24
<b>Total</b>		<b>5601</b>

Universe : Applicable if R has had any livebirths and is not currently married for the first time with her first pregnancy ending within her current marriage (hasbabes = 1 and (CA-1 TIMESMAR NE 1, and AB-1 MARSTAT NE 1 and cmfstprg < cmmarrch))

### BIONUMHX3(879-879)

Variable Type : raw

CB-18c : How many biological children (have/did) you and he (had/have) together? (3RD HUSBAND)

value	label	Total
.	INAPPLICABLE	5586
1	1 CHILD	10
2	2 CHILDREN	2
3-95	3 OR MORE CHILDREN	3
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported that she has biological children with this current or separated husband (CB-18b BIOHUSBX3 = 1)

### MARENDHX3(880-880)

Variable Type : raw

CB-19 : How did your [3RD] marriage end?

value	label	Total
.	INAPPLICABLE	5583
2	Divorce	18
<b>Total</b>		<b>5601</b>

Universe : Applicable if R is not married to or separated from this husband (marrcntr < CA-1 TIMESMAR or (marrcntr = CA-1 TIMESMAR and AB-1 MARSTAT NE 1 or 5))

Notes : see recodes MAREND01 - 05

### WNDIEHX\_M3(881-881)

Variable Type : raw

CB-20m : In what month and year did [NAME OF 3RD HUSBAND] die? (MONTH)

value	label	Total
.	INAPPLICABLE	5601
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported this marriage ended by death of husband (CB-19 MARENDHX3 = 1)

**WNDIEHX\_Y3(882-882)**

Variable Type : raw

CB-20y : (In what month and year did [NAME OF 3RD HUSBAND] die?) (YEAR)

value	label	Total
.	INAPPLICABLE	5601
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported this marriage ended by death of husband (CB-19 MARENDHX3 = 1)

**cmhsbdiex3(883-883)**

Variable Type : computed

Description : Date (century month) When 3rd Husband Died (Computed in Flow Check C-18)

value	label	Total
.	INAPPLICABLE	5601
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported this marriage ended by death of husband (CB-19 MARENDHX3 = 1)

Notes : see recodes MARDAT01 - MARDAT05

**DIVDATHX\_M3(884-885)**

Variable Type : raw

CB-21m : In what month and year did your (divorce become final / annulment take place)? (MONTH) (3RD HUSBAND)

value	label	Total
.	INAPPLICABLE	5583
1-12	January-December	16
15	Summer	1
16	Fall	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported this marriage ended in divorce or annulment (CB-19 MARENDHX3 = 2 or 3)

**DIVDATHX\_Y3(886-889)**

Variable Type : raw

CB-21y : (In what month and year did your (divorce become final / annulment take place)?) (YEAR) (3RD HUSBAND)

value	label	Total
.	INAPPLICABLE	5583
1931-2013	1931-2013	18
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported this marriage ended in divorce or annulment (CB-19 MARENDHX3 = 2 or 3)

**cmdivorcx3(890-893)**

Variable Type : computed

Description : Date (century month) of Divorce or Annulment From 3rd Husband (Computed in Flow Check C-20)

value	label	Total
.	INAPPLICABLE	5583
380-1340	Before Sept 2011	16
1341-1352	Sept 2011-Aug 2012	2
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported this marriage ended in divorce or annulment (CB-19 MARENDHX3 = 2 or 3)

Notes : see recodes MARDAT01 - MARDAT05

### WNSTPHX\_M3(894-895)

Variable Type : raw

CB-22m : In what month and year did you and [NAME OF 3RD HUSBAND] stop living together (for the last time)? (MONTH)

value	label	Total
.	INAPPLICABLE	5582
1-12	January-December	18
15	Summer	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R is separated from this husband (marrcntr = CA-1 TIMESMAR and fmarit = 4), or if R did not report how many times she was married and she is not currently married (CA-1 TIMESMAR = DK/RF and AB-1 MARSTAT NE 1), or R reported this marriage ended in divorce or annulment (CB-19 MARENDHX3 = 2 or 3), or if R did not report how this marriage ended (CB-19 MARENDHX3 = DK or RF)

### WNSTPHX\_Y3(896-899)

Variable Type : raw

CB-22y : (In what month and year did you and [NAME OF 3RD HUSBAND] stop living together (for the last time)?) (YEAR)

value	label	Total
.	INAPPLICABLE	5582
1931-2013	1931-2013	19
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R is separated from this husband (marrcntr = CA-1 TIMESMAR and fmarit = 4), or if R did not report how many times she was married and she is not currently married (CA-1 TIMESMAR = DK/RF and AB-1 MARSTAT NE 1), or R reported this marriage ended in divorce or annulment (CB-19 MARENDHX3 = 2 or 3), or if R did not report how this marriage ended (CB-19 MARENDHX3 = DK or RF)

### cmstphsbx3(900-903)

Variable Type : computed

Description : Date (century month) R Stopped Living with 3rd Husband (Computed in Flow Check C-21)

value	label	Total
.	INAPPLICABLE	5582
380-1340	Before Sept 2011	19
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R is separated from this husband (marrcntr = CA-1 TIMESMAR and fmarit = 4), or if R did not report how many times she was married and she is not currently married (CA-1 TIMESMAR = DK/RF and AB-1 MARSTAT NE 1), or R reported this marriage ended in divorce or annulment (CB-19 MARENDHX3 = 2 or 3), or if R did not report how this marriage ended (CB-19 MARENDHX3 = DK or RF)

Notes : see recodes MARDAT01 - MARDAT05

**WHMARHX\_M4(904-905)**

Variable Type : raw

CB-1m : In what month and year were you and [NAME OF 4TH HUSBAND] married? (MONTH)

value	label	Total
.	INAPPLICABLE	5591
1-12	January-December	10
<b>Total</b>		<b>5601</b>

Universe : Applicable if R has been married at least 4 times (CA-1 TIMESMAR GE 4)

**WHMARHX\_Y4(906-909)**

Variable Type : raw

CB-1y : (In what month and year were you and [NAME OF 4TH HUSBAND] married?) (YEAR)

value	label	Total
.	INAPPLICABLE	5591
1931-2013	1931-2013	10
<b>Total</b>		<b>5601</b>

Universe : Applicable if R has been married at least 4 times (CA-1 TIMESMAR GE 4)

**cmmarrhx4(910-913)**

Variable Type : computed

Description : Date (century month) of 4th Marriage (Computed in Flow Check C-7)

value	label	Total
.	INAPPLICABLE	5591
380-1340	Before Sept 2011	10
<b>Total</b>		<b>5601</b>

Universe : Applicable if R has been married at least 4 times (CA-1 TIMESMAR GE 4)

Notes : see recodes MARDAT01 - MARDAT05

**AGEMARHX4(914-914)**

Variable Type : raw

CB-2 : How old were you when you got (married /this [4TH] time)?

value	label	Total
.	INAPPLICABLE	5601
<b>Total</b>		<b>5601</b>

Universe : Applicable if month and year of marriage were not reported (cmmarrhx4 = blank or DK or RF) or if R reported only the year but not the specific month of marriage (CB-1 WHMARHX\_M4 = 13 or 14 or 15 or 16 or DK or RF)

**HXAGEMAR4(915-916)**

Variable Type : raw

CB-3 : How old was [NAME OF 4TH HUSBAND] when you got married?

value	label	Total
.	INAPPLICABLE	5591
10-24	UNDER 25 YEARS	2
25-44	25-44 YEARS	5

45-95	45 YEARS OR OLDER	3
<b>Total</b>		<b>5601</b>

Universe : Applicable if R has been married at least 4 times (CA-1 TIMESMAR GE 4)

### **DOBHUSBX\_M4(917-918)**

Variable Type : raw

CB-4 : In what month and year was he born? (MONTH) (4TH HUSBAND)

value	label	Total
.	INAPPLICABLE	5591
1-12	January-December	10
<b>Total</b>		<b>5601</b>

Universe : Applicable if R has been married at least 4 times (CA-1 TIMESMAR GE 4)

### **DOBHUSBX\_Y4(919-922)**

Variable Type : raw

CB-4 : (In what month and year was he born?) (YEAR) (4TH HUSBAND)

value	label	Total
.	INAPPLICABLE	5591
1931-2013	1931-2013	10
<b>Total</b>		<b>5601</b>

Universe : Applicable if R has been married at least 4 times (CA-1 TIMESMAR GE 4)

### **CMHSBDOBX4(923-926)**

Variable Type : raw

Description : Date of Birth (century month) of 4th husband (Computed in Flow Check C-8)

value	label	Total
.	INAPPLICABLE	5591
380-1340	Before Sept 2011	10
<b>Total</b>		<b>5601</b>

Universe : Applicable if R has been married at least 4 times (CA-1 TIMESMAR GE 4)

### **LVTOGHX4(927-927)**

Variable Type : raw

CB-5 : 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 [NAME OF 4TH HUSBAND] live together before you got married?

value	label	Total
.	INAPPLICABLE	5591
1	Yes	8
5	No	2
<b>Total</b>		<b>5601</b>

Universe : Applicable if R has been married at least 4 times (CA-1 TIMESMAR GE 4)

### **STRTOGHX\_M4(928-928)**

Variable Type : raw

CB-6m : In what month and year did you and he first start living together? (MONTH) (4TH HUSBAND)

value	label	Total
.	INAPPLICABLE	5593
1-12	January-December	8
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported cohabiting with this partner before marriage (CB-5 LVTOGHX4 = 1)

### **STRTOGHX\_Y4(929-932)**

Variable Type : raw

CB-6y : (In what month and year did you and he first start living together?) (YEAR) (4TH HUSBAND)

value	label	Total
.	INAPPLICABLE	5593
1931-2013	1931-2013	8
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported cohabiting with this partner before marriage (CB-5 LVTOGHX4 = 1)

### **CMPMCOHX4(933-936)**

Variable Type : raw

Description : Date (century month) When R Began Premarital cohabitation with 4th HUSBAND (Computed in Flow Check C-9)

value	label	Total
.	INAPPLICABLE	5593
380-1340	Before Sept 2011	8
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported cohabiting with this partner before marriage (CB-5 LVTOGHX4 = 1)

### **ENGAGHX4(937-937)**

Variable Type : raw

CB-7 : At the time you began living together, were you and he engaged to be married or did you have definite plans to get married? (4TH HUSBAND)

value	label	Total
.	INAPPLICABLE	5593
1	YES, ENGAGED TO BE MARRIED	2
3	NOT ENGAGED BUT HAD DEFINITE PLANS TO GET MARRIED	1
5	NO, NEITHER ENGAGED NOR HAD DEFINITE PLANS	5
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported cohabiting with this partner before marriage (CB-5 LVTOGHX4 = 1)

### **hsbmult4(938-938)**

Variable Type : computed

Description : Multiple races reported for 4th husband (computed in post-processing)

value	label	Total
.	INAPPLICABLE	5595
2	No, multiple races not reported	6
<b>Total</b>		<b>5601</b>

Universe : Applicable if R is currently married to or separated from this husband (marrcntr = CA-1 TIMESMAR and AB-1 MARSTAT = 1 or 5 )

#### hsbrace4(939-939)

Variable Type : computed

Description : RACE-recode-like variable for 4th husband (computed in post-processing)

value	label	Total
.	INAPPLICABLE	5595
2	White	6
<b>Total</b>		<b>5601</b>

Universe : Applicable if R is currently married to or separated from this husband (marrcntr = CA-1 TIMESMAR and AB-1 MARSTAT = 1 or 5 )

#### hsbhrace4(940-940)

Variable Type : computed

Description : HISPRACE-recode-like variable for 4th husband (computed in post-processing)

value	label	Total
.	INAPPLICABLE	5595
1	Hispanic	1
2	Non-Hispanic White	5
<b>Total</b>		<b>5601</b>

Universe : Applicable if R is currently married to or separated from this husband (marrcntr = CA-1 TIMESMAR and AB-1 MARSTAT = 1 or 5 )

#### hsbnrace4(941-941)

Variable Type : computed

Description : HISPRACE2-recode-like variable for 4th husband (computed in post-processing)

value	label	Total
.	INAPPLICABLE	5595
1	Hispanic	1
2	Non-Hispanic White, Single Race	5
<b>Total</b>		<b>5601</b>

Universe : Applicable if R is currently married to or separated from this husband (marrcntr = CA-1 TIMESMAR and AB-1 MARSTAT = 1 or 5 )

#### CHEDMARN4(942-942)

Variable Type : raw

CB-11 : Please look at Card 11. What is the highest level of education [NAME OF 4TH HUSBAND] has completed?

value	label	Total
.	INAPPLICABLE	5595
1	Less than high school	1
2	High school graduate or GED	3
3	Some college but no degree	1
4	2-year college degree (e.g., Associate's degree)	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R is currently married to or separated from this husband (marrcntr = CA-1 TIMESMAR and AB-1 MARSTAT = 1 or 5 )

**MARBEFH4(943-943)**

Variable Type : raw

CB-12 : At the time you and he were married, had [NAME OF 4TH HUSBAND] been married before?

value	label	Total
.	INAPPLICABLE	5591
1	Yes	6
5	No	4
<b>Total</b>		<b>5601</b>

Universe : Applicable if R has been married at least 4 times (CA-1 TIMESMAR GE 4)

**KIDSHX4(944-944)**

Variable Type : raw

CB-13 : When you and he got married, did he have any children, either biological or adopted, from any previous relationships? (4TH HUSBAND)

value	label	Total
.	INAPPLICABLE	5591
1	Yes	7
5	No	3
<b>Total</b>		<b>5601</b>

Universe : Applicable if R has been married at least 4 times (CA-1 TIMESMAR GE 4)

**NUMKDSHX4(945-945)**

Variable Type : raw

CB-14 : How many children did he have? (4TH HUSBAND)

value	label	Total
.	INAPPLICABLE	5594
1	1 CHILD	3
2	2 CHILDREN	3
3-95	3 OR MORE CHILDREN	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported this partner had any children from a previous relationship (CB-13 KIDSHX4 = 1)

**KIDLIVHX4(946-946)**

Variable Type : raw

CB-15 : Did (this child / any of his children from previous relationships) ever live with you and [NAME OF 4TH HUSBAND]?

value	label	Total
.	INAPPLICABLE	5594
1	Yes	2
5	No	5
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported this partner had any children from a previous relationship (CB-13 KIDSHX4 = 1)

**CHKID18A4(947-947)**

Variable Type : raw

CB-16a : Is this child aged 18 years or younger now? (4TH HUSBAND)

value	label	Total
.	INAPPLICABLE	5600
1	Yes	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R is currently married to this husband (marrcntr = CA-1 TIMESMAR AND AB-1 MARSTAT = 1) and he had one child from a previous relationship (CB-14 NUMKDSHX4 = 1)

#### **CHKID18B4(948-948)**

Variable Type : raw

CB-16b : How many, if any, of these [NUMBER FROM CB-14 NUMKDSHX] children are aged 18 years or younger now? (4TH HUSBAND)

value	label	Total
.	INAPPLICABLE	5598
0	NONE	1
1-10	1 OR MORE CHILDREN	2
<b>Total</b>		<b>5601</b>

Universe : Applicable if R is currently married to this husband (marrcntr = CA-1 TIMESMAR AND AB-1 MARSTAT = 1) and he had more than one child from a previous relationship (CB-14 NUMKDSHX4 > 1) or R refused to report or doesn't know how many children this husband has had from previous relationships (CB-14 NUMKDSHX4 = DK/RF)

#### **WHRCHKDS13(949-949)**

Variable Type : raw

CB-17 : Where (does this child/does this child aged 18 or younger/ these [NUMBER FROM CB-16b CHKID18B] children aged 18 or younger) live now? In this household with you and [NAME OF 4TH HUSBAND IF HE IS CURRENT HUSBAND], with (his or her/their) mother, with grandparents or other relatives, or somewhere else? [1ST MENTIONED]

value	label	Total
.	INAPPLICABLE	5598
2	With their mother	3
<b>Total</b>		<b>5601</b>

Universe : Applicable if R's current husband has one or more children from a previous relationship that is aged 18 or under (CB-16a CHKID18A4 = 1 or CB-16b CHKID18B4 >= 1)

#### **WHRCHKDS14(950-950)**

Variable Type : raw

CB-17 : Where (does this child/does this child aged 18 or younger/ these [NUMBER FROM CB-16b CHKID18B] children aged 18 or younger) live now? In this household with you and [NAME OF 4TH HUSBAND IF HE IS CURRENT HUSBAND], with (his or her/their) mother, with grandparents or other relatives, or somewhere else? [2ND MENTIONED]

value	label	Total
.	INAPPLICABLE	5601
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported that that her current husband's child(ren) under 18 from a previous relationship live in more than 1 place (see CB-17 WHRCHKDS13)

#### **WHRCHKDS15(951-951)**

Variable Type : raw

CB-17 : Where (does this child/does this child aged 18 or younger/ these [NUMBER FROM CB-16b CHKID18B] children aged 18 or younger) live now? In this household with you and [NAME OF 4TH HUSBAND IF HE IS CURRENT HUSBAND], with (his or her/their) mother, with grandparents or other relatives, or somewhere else? [3RD MENTIONED]

value	label	Total
.	INAPPLICABLE	5601
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported that that her current husband's child(ren) under 18 from a previous relationship live in more than 2 places (see CB-17 WHRCHKDS13)

#### **SUPPORCH4(952-952)**

Variable Type : raw

CB-18 : Does [NAME OF 4TH HUSBAND IF HE IS CURRENT HUSBAND] regularly contribute to the financial support of [this child / these children] aged 18 or under?

value	label	Total
.	INAPPLICABLE	5598
1	Yes	3
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported that her current husband's child(ren) from a previous relationship live in any place other than "in this household" (CB-17 WHRCHKDS13-16 includes codes 2 or 3 or 4)

#### **BIOHUSBX4(953-953)**

Variable Type : raw

CB-18b : You may have already told me this, but (do/did) you and [NAME OF 4TH HUSBAND] have any biological children together? By that, I mean you are the biological mother and he is the biological father.

value	label	Total
.	INAPPLICABLE	5591
1	Yes	2
5	No	8
<b>Total</b>		<b>5601</b>

Universe : Applicable if R has had any livebirths and is not currently married for the first time with her first pregnancy ending within her current marriage (hasbabes = 1 and (CA-1 TIMESMAR NE 1, and AB-1 MARSTAT NE 1 and cmfstprg < cmmarrch))

#### **BIONUMHX4(954-954)**

Variable Type : raw

CB-18c : How many biological children (have/did) you and he (had/have) together?(4TH HUSBAND)

value	label	Total
.	INAPPLICABLE	5599
2	2 CHILDREN	2
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported that she has biological children with this current or separated husband (CB-18b BIOHUSBX4 = 1)

#### **MARENDHX4(955-955)**

Variable Type : raw

CB-19 : How did your [4TH] marriage end?

value	label	Total
.	INAPPLICABLE	5597
1	Death of husband	1
2	Divorce	3
<b>Total</b>		<b>5601</b>

Universe : Applicable if R is not married to or separated from this husband (marrcntr < CA-1 TIMESMAR or (marrcntr = CA-1 TIMESMAR and AB-1 MARSTAT NE 1 or 5))

Notes : see recodes MAREND01 - 05

#### **WNDIEHX\_M4(956-956)**

Variable Type : raw

CB-20m : In what month and year did [NAME OF 4TH HUSBAND] die? (MONTH)

value	label	Total
.	INAPPLICABLE	5600
1-12	January-December	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported this marriage ended by death of husband (CB-19 MARENDHX4 = 1)

#### **WNDIEHX\_Y4(957-960)**

Variable Type : raw

CB-20y : (In what month and year did [NAME OF 4TH HUSBAND] die?) (YEAR)

value	label	Total
.	INAPPLICABLE	5600
1931-2013	1931-2013	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported this marriage ended by death of husband (CB-19 MARENDHX4 = 1)

#### **cmhsbdiex4(961-964)**

Variable Type : computed

Description : Date (century month) When 4th Husband Died (Computed in Flow Check C-18)

value	label	Total
.	INAPPLICABLE	5600
380-1340	Before Sept 2011	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported this marriage ended by death of husband (CB-19 MARENDHX4 = 1)

Notes : see recodes MARDAT01 - MARDAT05

#### **DIVDATHX\_M4(965-966)**

Variable Type : raw

CB-21m : In what month and year did your (divorce become final / annulment take place)? (MONTH) (4TH HUSBAND)

value	label	Total
.	INAPPLICABLE	5598
1-12	January-December	3
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported this marriage ended in divorce or annulment (CB-19 MARENDHX4 = 2 or 3)

### **DIVDATHX\_Y4(967-970)**

Variable Type : raw

CB-21y : (In what month and year did your (divorce become final / annulment take place?)) (YEAR) (4TH HUSBAND)

value	label	Total
.	INAPPLICABLE	5598
1931-2013	1931-2013	3
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported this marriage ended in divorce or annulment (CB-19 MARENDHX4 = 2 or 3)

### **cmdivorcx4(971-974)**

Variable Type : computed

Description : Date (century month) of Divorce or Annulment From 4th Husband (Computed in Flow Check C-20)

value	label	Total
.	INAPPLICABLE	5598
380-1340	Before Sept 2011	2
1341-1352	Sept 2011-Aug 2012	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported this marriage ended in divorce or annulment (CB-19 MARENDHX4 = 2 or 3)

Notes : see recodes MARDAT01 - MARDAT05

### **WNSTPHX\_M4(975-976)**

Variable Type : raw

CB-22m : In what month and year did you and [NAME OF 4TH HUSBAND] stop living together (for the last time)? (MONTH)

value	label	Total
.	INAPPLICABLE	5598
1-12	January-December	3
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R is separated from this husband (marrcntr = CA-1 TIMESMAR and fmarit = 4), or if R did not report how many times she was married and she is not currently married (CA-1 TIMESMAR = DK/RF and AB-1 MARSTAT NE 1), or R reported this marriage ended in divorce or annulment (CB-19 MARENDHX4 = 2 or 3), or if R did not report how this marriage ended (CB-19 MARENDHX4 = DK or RF)

### **WNSTPHX\_Y4(977-980)**

Variable Type : raw

CB-22y : (In what month and year did you and [NAME OF 4TH HUSBAND] stop living together (for the last time?)) (YEAR)

value	label	Total
.	INAPPLICABLE	5598
1931-2013	1931-2013	3
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R is separated from this husband (marrcntr = CA-1 TIMESMAR and fmarit = 4), or if R did not report how many times she was married and she is not currently married (CA-1 TIMESMAR = DK/RF and AB-1 MARSTAT NE 1), or R reported this marriage ended in divorce or annulment (CB-19 MARENDHX4 = 2 or 3), or if R did not report how this marriage ended (CB-19 MARENDHX4 = DK or RF)

#### **cmstphsbx4(981-984)**

Variable Type : computed

Description : Date (century month) R Stopped Living with 4th Husband (Computed in Flow Check C-21)

value	label	Total
.	INAPPLICABLE	5598
380-1340	Before Sept 2011	3
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R is separated from this husband (marrcntr = CA-1 TIMESMAR and fmarit = 4), or if R did not report how many times she was married and she is not currently married (CA-1 TIMESMAR = DK/RF and AB-1 MARSTAT NE 1), or R reported this marriage ended in divorce or annulment (CB-19 MARENDHX4 = 2 or 3), or if R did not report how this marriage ended (CB-19 MARENDHX4 = DK or RF)

Notes : see recodes MARDAT01 - MARDAT05

#### **WHMARHX\_M5(985-986)**

Variable Type : raw

CB-1m : In what month and year were you and [NAME OF 5TH HUSBAND] married? (MONTH)

value	label	Total
.	INAPPLICABLE	5600
1-12	January-December	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has been married at least 5 times (CA-1 TIMESMAR GE 5)

#### **WHMARHX\_Y5(987-990)**

Variable Type : raw

CB-1y : (In what month and year were you and [NAME OF 5TH HUSBAND] married?) (YEAR)

value	label	Total
.	INAPPLICABLE	5600
1931-2013	1931-2013	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has been married at least 5 times (CA-1 TIMESMAR GE 5)

#### **cmmarrhx5(991-994)**

Variable Type : computed

Description : Date (century month) of 5th Marriage (Computed in Flow Check C-7)

value	label	Total
.	INAPPLICABLE	5600
1341-1352	Sept 2011-Aug 2012	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has been married at least 5 times (CA-1 TIMESMAR GE 5)

Notes : see recodes MARDAT01 - MARDAT05

#### **AGEMARHX5(995-995)**

Variable Type : raw

CB-2 : How old were you when you got (married /this [5TH] time)?

value	label	Total
.	INAPPLICABLE	5601
<b>Total</b>		<b>5601</b>

Universe : Applicable if month and year of marriage were not reported (cmmarrhx5 = blank or DK or RF) or if R reported only the year but not the specific month of marriage (CB-1 WHMARHX\_M5 = 13 or 14 or 15 or 16 or DK or RF)

### **HXAGEMAR5(996-997)**

Variable Type : raw

CB-3 : How old was [NAME OF 5TH HUSBAND] when you got married?

value	label	Total
.	INAPPLICABLE	5600
25-44	25-44 YEARS	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R has been married at least 5 times (CA-1 TIMESMAR GE 5)

### **DOBHUSBX\_M5(998-998)**

Variable Type : raw

CB-4 : In what month and year was he born? (MONTH) (5TH HUSBAND)

value	label	Total
.	INAPPLICABLE	5600
1-12	January-December	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R has been married at least 5 times (CA-1 TIMESMAR GE 5)

### **DOBHUSBX\_Y5(999-1002)**

Variable Type : raw

CB-4 : (In what month and year was he born?) (YEAR) (5TH HUSBAND)

value	label	Total
.	INAPPLICABLE	5600
1931-2013	1931-2013	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R has been married at least 5 times (CA-1 TIMESMAR GE 5)

### **cmhsbdobx5(1003-1006)**

Variable Type : computed

Description : Date of Birth (century month) for 5th husband (Computed in Flow Check C-8)

value	label	Total
.	INAPPLICABLE	5600
380-1340	Before Sept 2011	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R has been married at least 5 times (CA-1 TIMESMAR GE 5)

**LVTOGHX5(1007-1007)**

Variable Type : raw

CB-5 : 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 [NAME OF 5TH HUSBAND] live together before you got married?

value	label	Total
.	INAPPLICABLE	5600
1	Yes	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R has been married at least 5 times (CA-1 TIMESMAR GE 5)

**STRTOGHX\_M5(1008-1008)**

Variable Type : raw

CB-6m : In what month and year did you and he first start living together? (MONTH) (5TH HUSBAND)

value	label	Total
.	INAPPLICABLE	5600
1-12	January-December	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported cohabiting with this partner before marriage (CB-5 LVTOGHX5 = 1)

**STRTOGHX\_Y5(1009-1012)**

Variable Type : raw

CB-6y : (In what month and year did you and he first start living together?) (YEAR) (5TH HUSBAND)

value	label	Total
.	INAPPLICABLE	5600
1931-2013	1931-2013	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported cohabiting with this partner before marriage (CB-5 LVTOGHX5 = 1)

**cmpmcohx5(1013-1016)**

Variable Type : computed

Description : Date (century month) When R Began Premarital cohabitation with 5th Husband (Computed in Flow Check C-9)

value	label	Total
.	INAPPLICABLE	5600
380-1340	Before Sept 2011	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported cohabiting with this partner before marriage (CB-5 LVTOGHX5 = 1)

**ENGAGHX5(1017-1017)**

Variable Type : raw

CB-7 : At the time you began living together, were you and he engaged to be married or did you have definite plans to get married? (5TH HUSBAND)

value	label	Total
.	INAPPLICABLE	5600

1	YES, ENGAGED TO BE MARRIED	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported cohabiting with this partner before marriage (CB-5 LVTOGHX5 = 1)

### **CHEDMARN5(1018-1018)**

Variable Type : raw

CB-11 : Please look at Card 11. What is the highest level of education [NAME OF 5TH HUSBAND] has completed?

value	label	Total
.	INAPPLICABLE	5601
<b>Total</b>		<b>5601</b>

Universe : Applicable if R is currently married to or separated from this husband (marrcntr = CA-1 TIMESMAR and AB-1 MARSTAT = 1 or 5 )

### **MARBEFH5(1019-1019)**

Variable Type : raw

CB-12 : At the time you and he were married, had [NAME OF 5TH HUSBAND] been married before?

value	label	Total
.	INAPPLICABLE	5600
5	No	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R has been married at least 5 times (CA-1 TIMESMAR GE 5)

### **KIDSHX5(1020-1020)**

Variable Type : raw

CB-13 : When you and he got married, did he have any children, either biological or adopted, from any previous relationships? (5TH HUSBAND)

value	label	Total
.	INAPPLICABLE	5600
1	Yes	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R has been married at least 5 times (CA-1 TIMESMAR GE 5)

### **NUMKDSHX5(1021-1021)**

Variable Type : raw

CB-14 : How many children did he have? (5TH HUSBAND)

value	label	Total
.	INAPPLICABLE	5600
1	1 CHILD	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported this partner had any children from a previous relationship (CB-13 KIDSHX5 = 1)

### **KIDLIVHX5(1022-1022)**

Variable Type : raw

CB-15 : Did (this child / any of his children from previous relationships) ever live with you and [NAME OF 5TH HUSBAND]?

value	label	Total
.	INAPPLICABLE	5600
5	No	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported this partner had any children from a previous relationship (CB-13 KIDSHX5 = 1)

### CHKID18A5(1023-1023)

Variable Type : raw

CB-16a : Is this child aged 18 years or younger now? (5TH HUSBAND)

value	label	Total
.	INAPPLICABLE	5601
<b>Total</b>		<b>5601</b>

Universe : Applicable if R is currently married to this husband (marrcntr = CA-1 TIMESMAR AND AB-1 MARSTAT = 1) and he had one child from a previous relationship (CB-14 NUMKDSHX5 = 1)

### CHKID18B5(1024-1024)

Variable Type : raw

CB-16b : How many, if any, of these [NUMBER FROM CB-14 NUMKDSHX] children are aged 18 years or younger now? (5TH HUSBAND)

value	label	Total
.	INAPPLICABLE	5601
<b>Total</b>		<b>5601</b>

Universe : Applicable if R is currently married to this husband (marrcntr = CA-1 TIMESMAR AND AB-1 MARSTAT = 1) and he had more than one child from a previous relationship (CB-14 NUMKDSHX5 > 1) or R refused to report or doesn't know how many children this husband has had from previous relationships (CB-14 NUMKDSHX5 = DK/RF)

### WHRCHKDS17(1025-1025)

Variable Type : raw

CB-17 : Where (does this child/does this child aged 18 or younger/ these [NUMBER FROM CB-16b CHKID18B] children aged 18 or younger) live now? In this household with you and [NAME OF 5TH HUSBAND IF HE IS CURRENT HUSBAND], with (his or her/their) mother, with grandparents or other relatives, or somewhere else? [1ST MENTIONED]

value	label	Total
.	INAPPLICABLE	5601
<b>Total</b>		<b>5601</b>

Universe : Applicable if R's current husband has one or more children from a previous relationship that is aged 18 or under (CB-16a CHKID18A5 = 1 or CB-16b CHKID18B5 >= 1)

### WHRCHKDS18(1026-1026)

Variable Type : raw

CB-17 : Where (does this child/does this child aged 18 or younger/ these [NUMBER FROM CB-16b CHKID18B] children aged 18 or younger) live now? In this household with you and [NAME OF 5TH HUSBAND IF HE IS CURRENT HUSBAND], with (his or her/their) mother, with grandparents or other relatives, or somewhere else? [2ND MENTIONED]

value	label	Total
.	INAPPLICABLE	5601
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported that her current husband's children under 18 from a previous relationship live in more than 1 place (see CB-17 WHRCHKDS17)

### WHRCHKDS19(1027-1027)

Variable Type : raw

CB-17 : Where (does this child/does this child aged 18 or younger/ these [NUMBER FROM CB-16b CHKID18B] children aged 18 or younger) live now? In this household with you and [NAME OF 5TH HUSBAND IF HE IS CURRENT HUSBAND], with (his or her/their) mother, with grandparents or other relatives, or somewhere else? [3RD MENTIONED]

value	label	Total
.	INAPPLICABLE	5601
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported that her current husband's children under 18 from a previous relationship live in more than 2 places (see CB-17 WHRCHKDS17)

### SUPPORCH5(1028-1028)

Variable Type : raw

CB-18 : Does [NAME OF 5TH HUSBAND IF HE IS CURRENT HUSBAND] regularly contribute to the financial support of [this child / these children] aged 18 or under?

value	label	Total
.	INAPPLICABLE	5601
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported that her current husband's child(ren) from a previous relationship live in any place other than "in this household" (CB-17 WHRCHKDS17-20 includes codes 2 or 3 or 4)

### BIOHUSBX5(1029-1029)

Variable Type : raw

CB-18b : You may have already told me this, but [do/did] you and [NAME OF 5TH HUSBAND] have any biological children together? By that, I mean you are the biological mother and he is the biological father.

value	label	Total
.	INAPPLICABLE	5600
1	Yes	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R has had any livebirths and is not currently married for the first time with her first pregnancy ending within her current marriage (hasbabes = 1 and (CA-1 TIMESMAR NE 1, and AB-1 MARSTAT NE 1 and cmfstprg < cmmarrch))

### BIONUMHX5(1030-1030)

Variable Type : raw

CB-18c : How many biological children (have/did) you and he (had/have) together? (5TH HUSBAND)

value	label	Total
.	INAPPLICABLE	5600
1	1 CHILD	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported that she has biological children with this current or separated husband (CB-18b BIOHUSBX5 = 1)

### MARENDHX5(1031-1031)

Variable Type : raw

CB-19 : How did your [5TH] marriage end?

value	label	Total
.	INAPPLICABLE	5600
2	Divorce	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R is not married to or separated from this husband (marrcntr < CA-1 TIMESMAR or (marrcntr = CA-1 TIMESMAR and AB-1 MARSTAT NE 1 or 5))

Notes : see recodes MAREND01 - 05

### WNDIEHX\_M5(1032-1032)

Variable Type : raw

CB-20m : In what month and year did [NAME OF 5TH HUSBAND] die? (MONTH)

value	label	Total
.	INAPPLICABLE	5601
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported this marriage ended by death of husband (CB-19 MARENDHX5 = 1)

### WNDIEHX\_Y5(1033-1033)

Variable Type : raw

CB-20y : (In what month and year did [NAME OF 5TH HUSBAND] die?) (YEAR)

value	label	Total
.	INAPPLICABLE	5601
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported this marriage ended by death of husband (CB-19 MARENDHX5 = 1)

### cmhsbdiex5(1034-1034)

Variable Type : computed

Description : Date (century month) When 5th Husband Died (Computed in Flow Check C-18)

value	label	Total
.	INAPPLICABLE	5601
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported this marriage ended by death of husband (CB-19 MARENDHX5 = 1)

Notes : see recodes MARDAT01 - MARDAT05

### DIVDATHX\_M5(1035-1035)

Variable Type : raw

CB-21m : In what month and year did your (divorce become final / annulment take place)? (MONTH) (5TH HUSBAND)

value	label	Total
-------	-------	-------

.	INAPPLICABLE	5600
1-12	January-December	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported this marriage ended in divorce or annulment (CB-19 MARENDHX5 = 2 or 3)

### **DIVDATHX\_Y5(1036-1039)**

Variable Type : raw

CB-21y : (In what month and year did your (divorce become final / annulment take place?) (YEAR) (5TH HUSBAND)

value	label	Total
.	INAPPLICABLE	5600
1931-2013	1931-2013	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported this marriage ended in divorce or annulment (CB-19 MARENDHX5 = 2 or 3)

### **cmdivorcx5(1040-1043)**

Variable Type : computed

Description : Date (century month) of Divorce or Annulment From 5th Husband (Computed in Flow Check C-20)

value	label	Total
.	INAPPLICABLE	5600
1341-1352	Sept 2011-Aug 2012	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported this marriage ended in divorce or annulment (CB-19 MARENDHX5 = 2 or 3)

Notes : see recodes MARDAT01 - MARDAT05

### **WNSTPHX\_M5(1044-1044)**

Variable Type : raw

CB-22m : In what month and year did you and [NAME OF 5TH HUSBAND] stop living together (for the last time)? (MONTH)

value	label	Total
.	INAPPLICABLE	5600
1-12	January-December	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R is separated from this husband (marrcntr = CA-1 TIMESMAR and fmarit = 4), or if R did not report how many times she was married and she is not currently married (CA-1 TIMESMAR = DK/RF and AB-1 MARSTAT NE 1), or R reported this marriage ended in divorce or annulment (CB-19 MARENDHX5 = 2 or 3), or if R did not report how this marriage ended (CB-19 MARENDHX5 = DK or RF)

### **WNSTPHX\_Y5(1045-1048)**

Variable Type : raw

CB-22y : (In what month and year did you and [NAME OF 5TH HUSBAND] stop living together (for the last time)? (YEAR)

<u>value</u>	<u>label</u>	<u>Total</u>
--------------	--------------	--------------

.	INAPPLICABLE	5600
1931-2013	1931-2013	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R is separated from this husband (marrcntr = CA-1 TIMESMAR and fmarit = 4), or if R did not report how many times she was married and she is not currently married (CA-1 TIMESMAR = DK/RF and AB-1 MARSTAT NE 1), or R reported this marriage ended in divorce or annulment (CB-19 MARENDHX5 = 2 or 3), or if R did not report how this marriage ended (CB-19 MARENDHX5 = DK or RF)

### cmstphsbx5(1049-1052)

Variable Type : computed

Description : Date (century month) R Stopped Living with 5th Husband (Computed in Flow Check C-21)

value	label	Total
.	INAPPLICABLE	5600
1341-1352	Sept 2011-Aug 2012	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R is separated from this husband (marrcntr = CA-1 TIMESMAR and fmarit = 4), or if R did not report how many times she was married and she is not currently married (CA-1 TIMESMAR = DK/RF and AB-1 MARSTAT NE 1), or R reported this marriage ended in divorce or annulment (CB-19 MARENDHX5 = 2 or 3), or if R did not report how this marriage ended (CB-19 MARENDHX5 = DK or RF)

Notes : see recodes MARDAT01 - MARDAT05

### cmmarrch(1053-1056)

Variable Type : computed

Description : Date (century month) of Marriage to Current Husband (Computed in Flow Check C-7a)

value	label	Total
.	INAPPLICABLE	3149
380-1340	Before Sept 2011	2290
1341-1352	Sept 2011-Aug 2012	119
1353-1365	Sept 2012-Sept 2013	30
9998	Refused	9
9999	Don't know	4
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R is currently married (AB-1 MARSTAT = 1)

### cmdobch(1057-1060)

Variable Type : computed

Description : Date of Birth (century month) of current husband (Computed in Flow Check C-8)

value	label	Total
.	INAPPLICABLE	3149
380-1340	Before Sept 2011	2416
9998	Refused	14
9999	Don't know	22
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R is currently married (AB-1 MARSTAT = 1)

### prevhusb(1061-1061)

Variable Type : computed

Description : Number of former husbands (Computed in Flow Check C-22)

value	label	Total
0	NONE	4606
1	1 FORMER HUSBAND	842
2-6	2 OR MORE FORMER HUSBANDS	153
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has ever married (fmarit = 1,2,3, or 4)

Female Respondent File Codebook :: SECTION C: Marital and Relationship History :: (CC) Current cohabiting partner

### WNSTRTCP\_M(1062-1063)

Variable Type : raw

CC-2m : In what month and year did you and [NAME OF CURRENT COHABITING PARTNER] begin living together? (MONTH)

value	label	Total
.	INAPPLICABLE	4838
1-12	January-December	722
13	Winter	9
14	Spring	4
15	Summer	15
16	Fall	5
98	Refused	1
99	Don't know	7
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported a current cohabiting partner, regardless of her formal marital status (AB-1 MARSTAT = 2)

### WNSTRTCP\_Y(1064-1067)

Variable Type : raw

CC-2y : (In what month and year did you and [NAME OF CURRENT COHABITING PARTNER] begin living together?) (YEAR)

value	label	Total
.	INAPPLICABLE	4838
1931-2013	1931-2013	761
9998	Refused	1
9999	Don't know	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported a current cohabiting partner, regardless of her formal marital status ( AB-1 MARSTAT = 2)

### cmstrtcp(1068-1071)

Variable Type : computed

Description : Date (century month) when R began cohabiting w/current partner (Computed in Flow Check C-26)

value	label	Total
.	INAPPLICABLE	4838
380-1340	Before Sept 2011	562
1341-1352	Sept 2011-Aug 2012	139
1353-1365	Sept 2012-Sept 2013	60
9998	Refused	1
9999	Don't know	1

**Total**                      **5601**

Universe : Applicable if R reported a current cohabiting partner, regardless of her formal marital status ( AB-1 MARSTAT = 2)

**CPHERAGE(1072-1073)**

Variable Type : raw

CC-3 : How old were you when you began living with [NAME OF CURRENT COHABITING PARTNER]?

value	label	Total
.	INAPPLICABLE	5560
12-17	UNDER 18 YEARS	4
18-44	18-44 YEARS	35
98	Refused	2
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R did not report a specific month and year when this cohabitation began (cmstrtcp = DK or RF) or (CC-1 WNSTRTCP\_M = 13 or 14 or 15 or 16)

**CPHISAGE(1074-1075)**

Variable Type : raw

CC-4 : How old was [NAME OF CURRENT COHABITING PARTNER] when you began living together?

value	label	Total
.	INAPPLICABLE	4838
10-24	UNDER 25 YEARS	335
25-44	25-44 YEARS	388
45-95	45 YEARS OR OLDER	38
98	Refused	1
99	Don't know	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported a current cohabiting partner, regardless of her formal marital status (AB-1 MARSTAT = 2)

**WNCPBRN\_M(1076-1077)**

Variable Type : raw

CC-5m : In what month and year was [NAME OF CURRENT COHABITING PARTNER ] born? (MONTH)

value	label	Total
.	INAPPLICABLE	4838
1-12	January-December	752
14	Spring	1
16	Fall	1
98	Refused	3
99	Don't know	6
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported a current cohabiting partner, regardless of her formal marital status (AB-1 MARSTAT = 2)

**WNCPBRN\_Y(1078-1081)**

Variable Type : raw

CC-5y : (In what month and year was [NAME OF CURRENT COHABITING PARTNER ] born?) (YEAR)

value    label    Total

.	INAPPLICABLE	4838
1931-2013	1931-2013	755
9998	Refused	3
9999	Don't know	5
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported a current cohabiting partner, regardless of her formal marital status (AB-1 MARSTAT = 2)

### **cmdobcp(1082-1085)**

Variable Type : computed

Description : Date Of Birth (century month) of current cohabiting partner (Computed in Flow Check C-27)

value	label	Total
.	INAPPLICABLE	4838
380-1340	Before Sept 2011	755
9998	Refused	3
9999	Don't know	5
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported a current cohabiting partner, regardless of her formal marital status (AB-1 MARSTAT = 2)

### **CPENGAG1(1086-1086)**

Variable Type : raw

CC-6 : At the time you began living together, were you and he engaged to be married or did you have definite plans to get married? (CURRENT COHABITING PARTNER)

value	label	Total
.	INAPPLICABLE	4838
1	YES, ENGAGED TO BE MARRIED	77
3	NOT ENGAGED BUT HAD DEFINITE PLANS TO GET MARRIED	153
5	NO, NEITHER ENGAGED NOR HAD DEFINITE PLANS	531
8	Refused	1
9	Don't know	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported a current cohabiting partner, regardless of her formal marital status (AB-1 MARSTAT = 2)

### **WILLMARR(1087-1087)**

Variable Type : raw

CC-7 : Please look at Card 58. Do you think that you and [NAME OF CURRENT COHABITING PARTNER] will marry each other?

value	label	Total
.	INAPPLICABLE	4838
1	Definitely yes	363
2	Probably yes	270
3	Probably no	73
4	Definitely no	44
9	Don't know	13
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported a current cohabiting partner, regardless of her formal marital status (AB-1 MARSTAT = 2)

**curcohmult(1088-1088)**

Variable Type : computed

Description : Multiple races reported for current cohabiting partner (computed in post-processing)

value	label	Total
.	INAPPLICABLE	4838
1	Yes, multiple races reported	29
2	No, multiple races not reported	692
3	NA/DK/RF	42
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported a current cohabiting partner, regardless of her formal marital status (AB-1 MARSTAT = 2)

**curcohrace(1089-1089)**

Variable Type : computed

Description : RACE-recode-like variable for current cohabiting partner (computed in post-processing)

value	label	Total
.	INAPPLICABLE	4838
1	Black	154
2	White	495
3	Other	71
4	NA/DK/RF	43
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported a current cohabiting partner, regardless of her formal marital status (AB-1 MARSTAT = 2)

**curcohhrace(1090-1090)**

Variable Type : computed

Description : HISPRACE-recode-like variable for current cohabiting partner (computed in post-processing)

value	label	Total
.	INAPPLICABLE	4838
1	Hispanic	249
2	Non-Hispanic White	347
3	Non-Hispanic Black	136
4	Non-Hispanic Other	29
5	NA/DK/RF	2
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported a current cohabiting partner, regardless of her formal marital status (AB-1 MARSTAT = 2)

**curcohnrace(1091-1091)**

Variable Type : computed

Description : HISPRACE2-recode-like variable for current cohabiting partner (computed in post-processing)

value	label	Total
.	INAPPLICABLE	4838
1	Hispanic	249
2	Non-Hispanic White, Single Race	335
3	Non-Hispanic Black, Single Race	134
4	Non-Hispanic Other or Multiple Race	44
5	NA/DK/RF	1

**Total****5601**

Universe : Applicable if R reported a current cohabiting partner, regardless of her formal marital status (AB-1 MARSTAT = 2)

**CPEDUC(1092-1092)**

Variable Type : raw

CC-11 : Please look at Card 11. What is the highest level of education [NAME OF CURRENT COHABITING PARTNER] has completed?

value	label	Total
.	INAPPLICABLE	4838
1	Less than high school	163
2	High school graduate or GED	285
3	Some college but no degree	157
4	2-year college degree (e.g., Associate's degree)	62
5	4-year college graduate (e.g., BA, BS)	62
6	Graduate or professional school	28
9	Don't know	6
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported a current cohabiting partner, regardless of her formal marital status (AB-1 MARSTAT = 2)

**CPMARBEF(1093-1093)**

Variable Type : raw

CC-12 : Has [NAME OF CURRENT COHABITING PARTNER ] ever been married?

value	label	Total
.	INAPPLICABLE	4838
1	Yes	168
5	No	595
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported a current cohabiting partner, regardless of her formal marital status (AB-1 MARSTAT = 2)

**CPKIDS(1094-1094)**

Variable Type : raw

CC-13 : When you and [NAME OF CURRENT COHABITING PARTNER ] first began living together, did he have any children, either biological or adopted, from any previous relationships?

value	label	Total
.	INAPPLICABLE	4838
1	Yes	226
5	No	535
8	Refused	1
9	Don't know	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported a current cohabiting partner, regardless of her formal marital status (AB-1 MARSTAT = 2)

**CPNUMKDS(1095-1096)**

Variable Type : raw

CC-14 : How many children did he have? (CURRENT COHABITING PARTNER)

value	label	Total
.	INAPPLICABLE	5375
1	1 CHILD	92
2	2 CHILDREN	63
3-95	3 OR MORE CHILDREN	70
99	Don't know	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported that her current cohabiting partner had any children from a previous relationship (CC-13 CPKIDS = 1)

### **CPKIDLIV(1097-1097)**

Variable Type : raw

CC-15 : Did (this child / any of his children from previous relationships) ever live with you and [NAME OF CURRENT COHABITING PARTNER]?

value	label	Total
.	INAPPLICABLE	5375
1	Yes	60
5	No	166
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported that her current cohabiting partner had any children from a previous relationship (CC-13 CPKIDS = 1)

### **CPKID18A(1098-1098)**

Variable Type : raw

CC-16a : Is this child aged 18 years or younger now? (CURRENT COHABITING PARTNER)

value	label	Total
.	INAPPLICABLE	5509
1	Yes	77
5	No	15
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported that her current cohabiting partner had 1 child from a previous relationship (CC-14 CPNUMKDS = 1)

### **CPKID18B(1099-1100)**

Variable Type : raw

CC-16b : How many, if any, of these [NUMBER FROM CC-14 CPNUMKDS] children are aged 18 years or younger now? (CURRENT COHABITING PARTNER)

value	label	Total
.	INAPPLICABLE	5468
0	NONE	32
1-10	1 OR MORE CHILDREN	101
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported that her current cohabiting partner had more than 1 child from a previous relationship (CC-14 CPNUMKDS > 1) or R refused to report or did not know how many children current cohabiting partner had from previous relationships (CC-14 CPNUMKDS = DK/RF)

### **WHRCPKDS1(1101-1101)**

Variable Type : raw

CC-17 : Where (does this child / does this child aged 18 or younger / do these [NUMBER FROM CC-16b CPKID18A] children aged 18 or younger) live now? In this household with you and [NAME OF CURRENT COHABITING PARTNER], with (his or her / their) mother, with grandparents or other relatives, or somewhere else? [1ST MENTIONED]

value	label	Total
.	INAPPLICABLE	5423
1	In this household	36
2	With their mother	123
3	With grandparents or other relatives	14
4	Somewhere else	2
8	Refused	1
9	Don't know	2
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported that her current cohabiting partner had child(ren) from a previous relationship who was 18 years or less (CC-16a CPKID18A = 1 or CC-16b CPKID18B >= 1)

### WHRCPKDS2(1102-1102)

Variable Type : raw

CC-17 : Where (does this child / does this child aged 18 or younger / do these [NUMBER FROM CC-16b CPKID18A] children aged 18 or younger) live now? In this household with you and [NAME OF CURRENT COHABITING PARTNER], with (his or her / their) mother, with grandparents or other relatives, or somewhere else? [2ND MENTIONED]

value	label	Total
.	INAPPLICABLE	5568
1	In this household	1
2	With their mother	22
3	With grandparents or other relatives	10
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported that current cohabiting partner's child(ren) from a previous relationship lived in more than 1 place (see CC-17 WHRCPKDS1)

### WHRCPKDS3(1103-1103)

Variable Type : raw

CC-17 : Where (does this child / does this child aged 18 or younger / do these [NUMBER FROM CC-16b CPKID18A] children aged 18 or younger) live now? In this household with you and [NAME OF CURRENT COHABITING PARTNER], with (his or her / their) mother, with grandparents or other relatives, or somewhere else? [3RD MENTIONED]

value	label	Total
.	INAPPLICABLE	5598
3	With grandparents or other relatives	2
4	Somewhere else	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported that current cohabiting partner's child(ren) from a previous relationship lived in more than 2 places (see CC-17 WHRCPKDS1)

### WHRCPKDS4(1104-1104)

Variable Type : raw

CC-17 : Where (does this child / does this child aged 18 or younger / do these [NUMBER FROM CC-16b CPKID18A] children aged 18 or younger) live now? In this household with you and [NAME OF CURRENT COHABITING PARTNER], with (his or her / their) mother, with grandparents or other relatives, or somewhere else? [4TH MENTIONED]

value	label	Total
.	INAPPLICABLE	5601
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported that current cohabiting partner's child(ren) from a previous relationship lived in more than 3 places (see CC-17 WHRCPKDS1)

### **SUPPORCP(1105-1105)**

Variable Type : raw

CC-18 : Does [NAME OF CURRENT COHABITING PARTNER] regularly contribute to the support of (this child / these children)?

value	label	Total
.	INAPPLICABLE	5442
1	Yes	141
5	No	18
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported current cohabiting partner's child(ren) who are 18 years or less live anyplace other than "in this household" (CC-17 WHRCPKDS1, CC-17 WHRCPKDS2, CC-17 WHRCPKDS3, or CC-17 WHRCPKDS4 includes codes 2 or 3 or 4)

### **BIOCP(1106-1106)**

Variable Type : raw

CC-19 : You may have already told me this, but do you and [NAME OF CURRENT COHABITING PARTNER] have any biological children together? By that, I mean you are the biological mother and he is the biological father?

value	label	Total
.	INAPPLICABLE	5104
1	Yes	316
5	No	179
8	Refused	2
<b>Total</b>		<b>5601</b>

Universe : Applicable if R has had any live births (hasbabes= 1).

### **BIONUMCP(1107-1107)**

Variable Type : raw

CC-20 : How many biological children have you and he had together? (CURRENT COHABITING PARTNER)

value	label	Total
.	INAPPLICABLE	5285
1	1 CHILD	189
2	2 CHILDREN	86
3-95	3 OR MORE CHILDREN	41
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported that she has biological children with current cohabiting partner (CC-19 BIOCP = 1)

### **cmstrthp(1108-1111)**

Variable Type : computed

Description : Date (century month) R began living with current husband or cohab partner (Computed in Flow Check C-31)

value	label	Total
.	INAPPLICABLE	3125
380-1340	Before Sept 2011	2213
1341-1352	Sept 2011-Aug 2012	190
1353-1365	Sept 2012-Sept 2013	67
9998	Refused	4
9999	Don't know	2
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R is married or cohabiting (AB-1 MARSTAT = 1 or 2)

Female Respondent File Codebook :: SECTION C: Marital and Relationship History :: (CD) Former (non-current) cohabiting partners

### LIVEOTH(1112-1112)

Variable Type : raw

CD-1 : (Have/Not counting anyone we've already talked about, have/Besides [NAMES OF CURRENT HUSBAND/PARTNER AND FORMER HUSBANDS] have) you ever lived together with (a/any other) man?

value	label	Total
1	Yes	1557
5	No	4039
8	Refused	5
	<b>Total</b>	<b>5601</b>

Universe : Applicable for all respondents

### evrcohab(1113-1113)

Variable Type : computed

Description : Whether R has ever lived with a man outside of marriage (Computed in Flow Check C-32)

value	label	Total
1	YES	3135
5	NO	2466
	<b>Total</b>	<b>5601</b>

Universe : Applicable for all respondents

Notes : use recode COHEVER

### HMOTHMEN(1114-1115)

Variable Type : raw

CD-2 : (Not counting anyone we've already talked about, with / With) how many (other men/men) have you ever lived?

value	label	Total
.	INAPPLICABLE	4044
1	1 MAN	1082
2	2 MEN	362
3-95	3 OR MORE MEN	112
98	Refused	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported ever living with any (other) man (CD-1 LIVEOTH = 1)

### prevcohb(1116-1116)

Variable Type : computed

Description : Number of former cohabiting partners (Computed in Flow Check C-34)

value	label	Total
0	NONE	4045
1	1 FORMER COHABITING PARTNER	1082
2	2 FORMER COHABITING PARTNER	362
3-95	3 OR MORE FORMER COHABITATING PARTNERS	112
	<b>Total</b>	<b>5601</b>

Universe : Applicable for all respondents

### **STRTOHX\_M(1117-1118)**

Variable Type : raw

CD-4m : In what month and year did you and [NAME OF 1ST FORMER COHAB PARTNER] begin living together?(MONTH)

value	label	Total
.	INAPPLICABLE	4045
1-12	January-December	1286
13	Winter	47
14	Spring	37
15	Summer	90
16	Fall	43
98	Refused	3
99	Don't know	50
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 1 or more former cohabiting partners (prevcohb > 0)

### **STRTOHX\_Y(1119-1122)**

Variable Type : raw

CD-4y : (In what month and year did you and [NAME OF 1ST FORMER COHAB PARTNER] begin living together?) (YEAR)

value	label	Total
.	INAPPLICABLE	4045
1931-2013	1931-2013	1541
9998	Refused	3
9999	Don't know	12
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 1 or more former cohabiting partners (prevcohb > 0)

### **cmcohstx(1123-1126)**

Variable Type : computed

Description : Date (century month) when R started living with 1st former cohab partner (Computed in Flow Check C-35)

value	label	Total
.	INAPPLICABLE	4045
380-1340	Before Sept 2011	1484
1341-1352	Sept 2011-Aug 2012	45
1353-1365	Sept 2012-Sept 2013	12
9998	Refused	3
9999	Don't know	12

**Total**                    **5601**

Universe : Applicable if R reported 1 or more former cohabiting partners (prevcohb > 0)

### **HERAGECX(1127-1128)**

Variable Type : raw

CD-5 : How old were you when you began living with [NAME OF 1ST FORMER COHAB PARTNER]?

value	label	Total
.	INAPPLICABLE	5330
12-17	UNDER 18 YEARS	47
18-44	18-44 YEARS	221
99	Don't know	3
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R did not report specific mo/yr when she began living together with 1st former cohabiting partner (cmcohistx = DK or RF) OR (CD-4 STRTOTHX\_M = 13 or 14 or 15 or 16))

### **HISAGECX(1129-1130)**

Variable Type : raw

CD-6 : How old was he when you began living together? (1ST FORMER COHAB PARTNER)

value	label	Total
.	INAPPLICABLE	4045
10-24	UNDER 25 YEARS	962
25-44	25-44 YEARS	561
45-95	45 YEARS OR OLDER	20
98	Refused	2
99	Don't know	11
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 1 or more former cohabiting partners (prevcohb > 0)

### **WNBRNCX\_M(1131-1132)**

Variable Type : raw

CD-7m : In what month and year was he born? (MONTH) (1ST FORMER COHAB PARTNER)

value	label	Total
.	INAPPLICABLE	4045
1-12	January-December	1330
13	Winter	8
14	Spring	6
15	Summer	3
16	Fall	8
98	Refused	5
99	Don't know	196
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 1 or more former cohabiting partners (prevcohb > 0)

### **WNBRNCX\_Y(1133-1136)**

Variable Type : raw

CD-7y : (In what month and year was he born?) (YEAR) (1ST FORMER COHAB PARTNER)

value	label	Total
.	INAPPLICABLE	4045

1931-2013	1931-2013	1414
9998	Refused	4
9999	Don't know	138
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 1 or more former cohabiting partners (prevcohb > 0)

### **cmdobcx(1137-1140)**

Variable Type : computed

Description : Date of Birth (century month) of first former cohab partner (Computed in Flow Check C-36)

value	label	Total
.	INAPPLICABLE	4045
380-1340	Before Sept 2011	1414
9998	Refused	4
9999	Don't know	138
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 1 or more former cohabiting partners (prevcohb > 0)

### **ENGAG1CX(1141-1141)**

Variable Type : raw

CD-8 : At the time you began living together, were you and he engaged to be married or did you have definite plans to get married? (1ST FORMER COHAB PARTNER)

value	label	Total
.	INAPPLICABLE	4045
1	YES, ENGAGED TO BE MARRIED	243
3	NOT ENGAGED BUT HAD DEFINITE PLANS TO GET MARRIED	227
5	NO, NEITHER ENGAGED NOR HAD DEFINITE PLANS	1085
9	Don't know	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 1 or more former cohabiting partners (prevcohb > 0)

### **coh1mult(1142-1142)**

Variable Type : computed

Description : Multiple races reported for 1st former cohabiting partner (computed in post-processing)

value	label	Total
.	INAPPLICABLE	4045
1	Yes, multiple races reported	41
2	No, multiple races not reported	1456
3	NA/DK/RF	59
	<b>Total</b>	<b>5601</b>

Universe : Applicable for R's 1st former cohab partner (cohbcntr = 1)

### **coh1race(1143-1143)**

Variable Type : computed

Description : RACE-recode-like variable for 1st former cohabiting partner (computed in post-processing)

value	label	Total
.	INAPPLICABLE	4045
1	Black	490

2	White	886
3	Other	119
4	NA/DK/RF	61
	<b>Total</b>	<b>5601</b>

Universe : Applicable for R's 1st former cohab partner (cohcncr = 1)

### **coh1hrace(1144-1144)**

Variable Type : computed

Description : HISPRACE-recode-like variable for 1st former cohabiting partner (computed in post-processing)

value	label	Total
.	INAPPLICABLE	4045
1	Hispanic	361
2	Non-Hispanic White	669
3	Non-Hispanic Black	460
4	Non-Hispanic Other	61
5	NA/DK/RF	5
	<b>Total</b>	<b>5601</b>

Universe : Applicable for R's 1st former cohab partner (cohcncr = 1)

### **coh1nrace(1145-1145)**

Variable Type : computed

Description : HISPRACE2-recode-like variable for 1st former cohabiting partner (computed in post-processing)

value	label	Total
.	INAPPLICABLE	4045
1	Hispanic	361
2	Non-Hispanic White, Single Race	655
3	Non-Hispanic Black, Single Race	450
4	Non-Hispanic Other or Multiple Race	87
5	NA/DK/RF	3
	<b>Total</b>	<b>5601</b>

Universe : Applicable for R's 1st former cohab partner (cohcncr = 1)

### **MAREVCX(1146-1146)**

Variable Type : raw

CD-12 : When you began living together, had [NAME OF 1ST FORMER COHAB PARTNER] ever been married?

value	label	Total
.	INAPPLICABLE	4045
1	Yes	248
5	No	1306
9	Don't know	2
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 1 or more former cohabiting partners (prevcohb > 0)

### **CXKIDS(1147-1147)**

Variable Type : raw

CD-13 : When you and he began living together, did he have any children, either biological or adopted, from any previous relationships? (1ST FORMER COHAB PARTNER)

value	label	Total
-------	-------	-------

.	INAPPLICABLE	4045
1	Yes	472
5	No	1079
9	Don't know	5
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 1 or more former cohabiting partners (prevcohb > 0)

### **BIOFCPX(1148-1148)**

Variable Type : raw

CD-13b : Did you and [NAME OF 1ST FORMER COHAB PARTNER] have any biological children together? By that, I mean you are the biological mother and he is the biological father.

value	label	Total
.	INAPPLICABLE	4446
1	Yes	664
5	No	491
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 1 or more former cohabiting partners (prevcohb > 0) and has had any live births (hasbabes= 1).

### **BIONUMCX(1149-1149)**

Variable Type : raw

CD-13c : How many biological children did you and he have together? (1ST FORMER COHAB PARTNER)

value	label	Total
.	INAPPLICABLE	4937
1	1 CHILD	442
2	2 CHILDREN	154
3-95	3 OR MORE CHILDREN	68
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported that she has biological children with 1st former cohabiting partner (CD-13b BIOFCPX = 1)

### **STPTOGCX\_M(1150-1151)**

Variable Type : raw

CD-14m : In what month and year did you and [NAME OF 1ST 1st FORMER COHAB PARTNER] stop living together for the last time? (MONTH)

value	label	Total
.	INAPPLICABLE	4045
1-12	January-December	1344
13	Winter	36
14	Spring	31
15	Summer	59
16	Fall	30
98	Refused	3
99	Don't know	53
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 1 or more former cohabiting partners (prevcohb > 0)

### **STPTOGCX\_Y(1152-1155)**

Variable Type : raw

CD-14y : (In what month and year did you and [NAME OF 1ST FORMER COHAB PARTNER] stop living together for the last time?) (YEAR)

value	label	Total
.	INAPPLICABLE	4045
1931-2013	1931-2013	1532
9998	Refused	3
9999	Don't know	21
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 1 or more former cohabiting partners (prevcohb > 0)

### cmstpcohx(1156-1159)

Variable Type : computed

Description : Date (century month) when R stopped cohabiting with 1st former cohab partner (Computed in Flow Check C-39)

value	label	Total
.	INAPPLICABLE	4045
380-1340	Before Sept 2011	1339
1341-1352	Sept 2011-Aug 2012	135
1353-1365	Sept 2012-Sept 2013	58
9998	Refused	3
9999	Don't know	21
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 1 or more former cohabiting partners (prevcohb > 0)

### STRTOHX\_M2(1160-1161)

Variable Type : raw

CD-4m : In what month and year did you and [NAME OF 2ND FORMER COHAB PARTNER] begin living together?(MONTH)

value	label	Total
.	INAPPLICABLE	5127
1-12	January-December	400
13	Winter	13
14	Spring	8
15	Summer	23
16	Fall	7
98	Refused	1
99	Don't know	22
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 2 or more former cohabiting partners (prevcohb > 1)

### STRTOHX\_Y2(1162-1165)

Variable Type : raw

CD-4y : (In what month and year did you and [NAME OF 2ND FORMER COHAB PARTNER] begin living together?) (YEAR)

value	label	Total
.	INAPPLICABLE	5127
1931-2013	1931-2013	468
9998	Refused	1
9999	Don't know	5
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 2 or more former cohabiting partners (prevcohb > 1)

### cmcohstx2(1166-1169)

Variable Type : computed

Description : Date (century month) when R started living with 2nd former cohab partner (Computed in Flow Check C-35)

value	label	Total
.	INAPPLICABLE	5127
380-1340	Before Sept 2011	438
1341-1352	Sept 2011-Aug 2012	23
1353-1365	Sept 2012-Sept 2013	7
9998	Refused	1
9999	Don't know	5
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 2 or more former cohabiting partners (prevcohb > 1)

### HERAGECX2(1170-1171)

Variable Type : raw

CD-5 : How old were you when you began living with [NAME OF 2ND FORMER COHAB PARTNER]?

value	label	Total
.	INAPPLICABLE	5527
12-17	UNDER 18 YEARS	5
18-44	18-44 YEARS	67
99	Don't know	2
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R did not report specific mo/yr when she began living together with 2nd former cohabiting partner (cmcohstx2 = DK or RF) OR (CD-4 STRTOTHX\_M2 = 13 or 14 or 15 or 16)

### HISAGECX2(1172-1173)

Variable Type : raw

CD-6 : How old was he when you began living together? (2ND FORMER COHAB PARTNER)

value	label	Total
.	INAPPLICABLE	5127
10-24	UNDER 25 YEARS	182
25-44	25-44 YEARS	262
45-95	45 YEARS OR OLDER	17
99	Don't know	13
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 2 or more former cohab partners (prevcohb > 2)

### WNBRNCX\_M2(1174-1175)

Variable Type : raw

CD-7m : In what month and year was he born? (MONTH) (2ND FORMER COHAB PARTNER)

value	label	Total
.	INAPPLICABLE	5127
1-12	January-December	386
13	Winter	2
14	Spring	2
15	Summer	2

16	Fall	1
98	Refused	1
99	Don't know	80
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 2 or more former cohabiting partners (prevcohb > 1)

### **WNBRNCX\_Y2(1176-1179)**

Variable Type : raw

CD-7y : (In what month and year was he born?) (YEAR) (2ND FORMER COHAB PARTNER)

value	label	Total
.	INAPPLICABLE	5127
1931-2013	1931-2013	410
9998	Refused	1
9999	Don't know	63
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 2 or more former cohabiting partners (prevcohb > 1)

### **cmdobcx2(1180-1183)**

Variable Type : computed

Description : Date of Birth (century month) of 2nd former cohab partner (Computed in Flow Check C-36)

value	label	Total
.	INAPPLICABLE	5127
380-1340	Before Sept 2011	410
9998	Refused	1
9999	Don't know	63
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 2 or more former cohabiting partners (prevcohb > 1)

### **ENGAG1CX2(1184-1184)**

Variable Type : raw

CD-8 : At the time you began living together, were you and he engaged to be married or did you have definite plans to get married? (2ND FORMER COHAB PARTNER)

value	label	Total
.	INAPPLICABLE	5127
1	YES, ENGAGED TO BE MARRIED	65
3	NOT ENGAGED BUT HAD DEFINITE PLANS TO GET MARRIED	63
5	NO, NEITHER ENGAGED NOR HAD DEFINITE PLANS	345
9	Don't know	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 2 or more former cohabiting partners (prevcohb > 1)

### **MAREVCX2(1185-1185)**

Variable Type : raw

CD-12 : When you began living together, had [NAME OF 2ND FORMER COHAB PARTNER] ever been married?

value	label	Total
.	INAPPLICABLE	5127
1	Yes	109
5	No	363

9	Don't know	2
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported 2 or more former cohabiting partners (prevcohb > 1)

### **CXKIDS2(1186-1186)**

Variable Type : raw

CD-13 : When you and he began living together, did he have any children, either biological or adopted, from any previous relationships? (2ND FORMER COHAB PARTNER)

value	label	Total
.	INAPPLICABLE	5127
1	Yes	193
5	No	280
9	Don't know	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported 2 or more former cohabiting partners (prevcohb > 1)

### **BIOFCPX2(1187-1187)**

Variable Type : raw

CD-13b : Did you and [NAME OF 2ND FORMER COHAB PARTNER] have any biological children together? By that, I mean you are the biological mother and he is the biological father.

value	label	Total
.	INAPPLICABLE	5232
1	Yes	165
5	No	204
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported 2 or more former cohabiting partners (prevcohb > 1) and has had any live births (hasbabes= 1).

### **BIONUMCX2(1188-1189)**

Variable Type : raw

CD-13c : How many biological children did you and he have together? (2ND FORMER COHAB PARTNER)

value	label	Total
.	INAPPLICABLE	5436
1	1 CHILD	125
2	2 CHILDREN	28
3-95	3 OR MORE CHILDREN	12
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported that she has biological children with 1st former cohabiting partner (CD-13b BIOFCPX = 1)

### **STPTOGCX\_M2(1190-1191)**

Variable Type : raw

CD-14m : In what month and year did you and [NAME OF 2ND FORMER COHAB PARTNER] stop living together for the last time? (MONTH)

value	label	Total
.	INAPPLICABLE	5127
1-12	January-December	417
13	Winter	5

14	Spring	9
15	Summer	15
16	Fall	3
98	Refused	2
99	Don't know	23
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported 2 or more former cohabiting partners (prevcohb > 1)

### **STPTOGCX\_Y2(1192-1195)**

Variable Type : raw

CD-14y : (In what month and year did you and [NAME OF 2ND FORMER COHAB PARTNER] stop living together for the last time?) (YEAR)

value	label	Total
.	INAPPLICABLE	5127
1931-2013	1931-2013	460
9998	Refused	2
9999	Don't know	12
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported 2 or more former cohabiting partners (prevcohb > 1)

### **cmstpcohx2(1196-1199)**

Variable Type : computed

Description : Date (century month) when R stopped cohabiting with 2nd former cohab partner (Computed in Flow Check C-39)

value	label	Total
.	INAPPLICABLE	5127
380-1340	Before Sept 2011	369
1341-1352	Sept 2011-Aug 2012	62
1353-1365	Sept 2012-Sept 2013	29
9998	Refused	2
9999	Don't know	12
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported 2 or more former cohabiting partners (prevcohb > 1)

### **STRTOHX\_M3(1200-1201)**

Variable Type : raw

CD-4m : In what month and year did you and [NAME OF 3RD FORMER COHAB PARTNER] begin living together?(MONTH)

value	label	Total
.	INAPPLICABLE	5489
1-12	January-December	95
13	Winter	2
14	Spring	3
15	Summer	6
98	Refused	2
99	Don't know	4
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported 3 or more former cohabiting partners (prevcohb > 2)

### **STRTOHX\_Y3(1202-1205)**

Variable Type : raw

CD-4y : (In what month and year did you and [NAME OF 3RD FORMER COHAB PARTNER] begin living together?) (YEAR)

value	label	Total
.	INAPPLICABLE	5489
1931-2013	1931-2013	108
9998	Refused	2
9999	Don't know	2
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 3 or more former cohabiting partners (prevcohb > 2)

### cmcohstx3(1206-1209)

Variable Type : computed

Description : Date (century month) when R started living with 3rd former cohab partner (Computed in Flow Check C-35)

value	label	Total
.	INAPPLICABLE	5489
380-1340	Before Sept 2011	96
1341-1352	Sept 2011-Aug 2012	11
1353-1365	Sept 2012-Sept 2013	1
9998	Refused	2
9999	Don't know	2
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 3 or more former cohabiting partners (prevcohb > 2)

### HERAGECX3(1210-1211)

Variable Type : raw

CD-5 : How old were you when you began living with [NAME OF 3RD FORMER COHAB PARTNER]?

value	label	Total
.	INAPPLICABLE	5584
12-17	UNDER 18 YEARS	2
18-44	18-44 YEARS	14
98	Refused	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R did not report specific mo/yr when she began living together with her 3rd former cohabiting partner (cmcohstx3 = DK or RF) OR (CD-4 STRTOTHX\_M3 = 13 or 14 or 15 or 16))

### HISAGECX3(1212-1213)

Variable Type : raw

CD-6 : How old was he when you began living together? (3RD FORMER COHAB PARTNER)

value	label	Total
.	INAPPLICABLE	5489
10-24	UNDER 25 YEARS	36
25-44	25-44 YEARS	71
45-95	45 YEARS OR OLDER	2
98	Refused	2
99	Don't know	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 3 or more former cohabiting partners (prevcohb > 2)

**WNBRNCX\_M3(1214-1215)**

Variable Type : raw

CD-7m : In what month and year was he born? (MONTH) (3RD FORMER COHAB PARTNER)

value	label	Total
.	INAPPLICABLE	5489
1-12	January-December	86
16	Fall	1
98	Refused	3
99	Don't know	22
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 3 or more former cohabiting partners (prevcohb > 2)

**WNBRNCX\_Y3(1216-1219)**

Variable Type : raw

CD-7y : (In what month and year was he born?) (YEAR) (3RD FORMER COHAB PARTNER)

value	label	Total
.	INAPPLICABLE	5489
1931-2013	1931-2013	94
9998	Refused	3
9999	Don't know	15
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 3 or more former cohabiting partners (prevcohb > 2)

**cmdobcx3(1220-1223)**

Variable Type : computed

Description : Date of Birth (century month) of 3rd former cohab partner (Computed in Flow Check C-36)

value	label	Total
.	INAPPLICABLE	5489
380-1340	Before Sept 2011	94
9998	Refused	3
9999	Don't know	15
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 3 or more former cohabiting partners (prevcohb > 2)

**ENGAG1CX3(1224-1224)**

Variable Type : raw

CD-8 : At the time you began living together, were you and he engaged to be married or did you have definite plans to get married? (3RD FORMER COHAB PARTNER)

value	label	Total
.	INAPPLICABLE	5489
1	YES, ENGAGED TO BE MARRIED	11
3	NOT ENGAGED BUT HAD DEFINITE PLANS TO GET MARRIED	9
5	NO, NEITHER ENGAGED NOR HAD DEFINITE PLANS	91
8	Refused	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 3 or more former cohabiting partners (prevcohb > 2)

**MAREVCX3(1225-1225)**

Variable Type : raw

CD-12 : When you began living together, had [NAME OF 3RD FORMER COHAB PARTNER] ever been married?

value	label	Total
.	INAPPLICABLE	5489
1	Yes	32
5	No	78
8	Refused	1
9	Don't know	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported 3 or more former cohabiting partners (PREVCOHB &gt; 2)

**CXKIDS3(1226-1226)**

Variable Type : raw

CD-13 : When you and he began living together, did he have any children, either biological or adopted, from any previous relationships? (3RD FORMER COHAB PARTNER)

value	label	Total
.	INAPPLICABLE	5489
1	Yes	44
5	No	65
8	Refused	1
9	Don't know	2
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported 3 or more former cohabiting partners (PREVCOHB &gt; 2)

**BIOFCPX3(1227-1227)**

Variable Type : raw

CD-13b : Did you and [NAME OF 3RD FORMER COHAB PARTNER] have any biological children together? By that, I mean you are the biological mother and he is the biological father.

value	label	Total
.	INAPPLICABLE	5513
1	Yes	26
5	No	61
8	Refused	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported 3 or more former cohabiting partners (prevcohb &gt; 2) and has had any live births (hasbabes= 1).

**BIONUMCX3(1228-1228)**

Variable Type : raw

CD-13c : How many biological children did you and he have together? (3RD FORMER COHAB PARTNER)

value	label	Total
.	INAPPLICABLE	5575
1	1 CHILD	20
2	2 CHILDREN	4
3-95	3 OR MORE CHILDREN	2
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported that she has biological children with 1st former cohabiting partner (CD-13b BIOFCPX = 1)

### STPTOGCX\_M3(1229-1230)

Variable Type : raw

CD-14m : In what month and year did you and [NAME OF 3RD FORMER COHAB PARTNER] stop living together for the last time? (MONTH)

value	label	Total
.	INAPPLICABLE	5489
1-12	January-December	96
13	Winter	3
14	Spring	3
15	Summer	2
98	Refused	3
99	Don't know	5
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 3 or more former cohabiting partners (prevcohb > 2)

### STPTOGCX\_Y3(1231-1234)

Variable Type : raw

CD-14y : (In what month and year did you and [NAME OF 3RD FORMER COHAB PARTNER] stop living together for the last time?) (YEAR)

value	label	Total
.	INAPPLICABLE	5489
1931-2013	1931-2013	107
9998	Refused	3
9999	Don't know	2
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 3 or more former cohabiting partners (prevcohb > 2)

### cmstpcohx3(1235-1238)

Variable Type : computed

Description : Date (century month) when R stopped cohabiting with 3rd former cohab partner (Computed in Flow Check C-39)

value	label	Total
.	INAPPLICABLE	5489
380-1340	Before Sept 2011	82
1341-1352	Sept 2011-Aug 2012	14
1353-1365	Sept 2012-Sept 2013	11
9998	Refused	3
9999	Don't know	2
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 3 or more former cohabiting partners (prevcohb > 2)

### STRTOHX\_M4(1239-1240)

Variable Type : raw

CD-4m : In what month and year did you and [NAME OF 4TH FORMER COHAB PARTNER] begin living together?(MONTH)

value	label	Total
-------	-------	-------

.	INAPPLICABLE	5566
1-12	January-December	30
13	Winter	1
14	Spring	1
15	Summer	2
99	Don't know	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 4 or more former cohabiting partners (prevcohb > 3)

### **STRTOTHX\_Y4(1241-1244)**

Variable Type : raw

CD-4y : (In what month and year did you and [NAME OF 4TH FORMER COHAB PARTNER] begin living together?) (YEAR)

value	label	Total
.	INAPPLICABLE	5566
1931-2013	1931-2013	35
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 4 or more former cohabiting partners (prevcohb > 3)

### **cmcohstx4(1245-1248)**

Variable Type : computed

Description : Date (century month) when R started living with 4th former cohab partner (Computed in Flow Check C-35)

value	label	Total
.	INAPPLICABLE	5566
380-1340	Before Sept 2011	27
1341-1352	Sept 2011-Aug 2012	6
1353-1365	Sept 2012-Sept 2013	2
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 4 or more former cohabiting partners (prevcohb > 3)

### **HERAGECX4(1249-1250)**

Variable Type : raw

CD-5 : How old were you when you began living with [NAME OF 4TH FORMER COHAB PARTNER]?

value	label	Total
.	INAPPLICABLE	5596
18-44	18-44 YEARS	5
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R did not report specific mo/yr when she began living together with 4th former cohabiting partner (cmcohstx4 = DK or RF) OR (CD-4 STRTOTHX\_M4 = 13 or 14 or 15 or 16))

### **HISAGECX4(1251-1252)**

Variable Type : raw

CD-6 : How old was he when you began living together? (4TH FORMER COHAB PARTNER)

value	label	Total
.	INAPPLICABLE	5566
10-24	UNDER 25 YEARS	14

25-44	25-44 YEARS	17
45-95	45 YEARS OR OLDER	2
99	Don't know	2
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 4 or more former cohabiting partners (prevcohb > 3)

#### **WNBRNCX\_M4(1253-1254)**

Variable Type : raw

CD-7m : In what month and year was [NAME OF 4TH FORMER COHAB PARTNER] born? (MONTH)

value	label	Total
.	INAPPLICABLE	5566
1-12	January-December	28
99	Don't know	7
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 4 or more former cohabiting partners (prevcohb > 3)

#### **WNBRNCX\_Y4(1255-1258)**

Variable Type : raw

CD-7y : (In what month and year was [NAME OF 4TH FORMER COHAB PARTNER] born?) (YEAR)

value	label	Total
.	INAPPLICABLE	5566
1931-2013	1931-2013	30
9999	Don't know	5
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 4 or more former cohabiting partners (prevcohb > 3)

#### **cmdobcx4(1259-1262)**

Variable Type : computed

Description : Date of Birth (century month) of 4th former cohab partner (Computed in Flow Check C-36)

value	label	Total
.	INAPPLICABLE	5566
380-1340	Before Sept 2011	30
9999	Don't know	5
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 4 or more former cohabiting partners (prevcohb > 3)

#### **ENGAG1CX4(1263-1263)**

Variable Type : raw

CD-8 : At the time you began living together, were you and he engaged to be married or did you have definite plans to get married? (4TH FORMER COHAB PARTNER)

value	label	Total
.	INAPPLICABLE	5566
1	YES, ENGAGED TO BE MARRIED	5
3	NOT ENGAGED BUT HAD DEFINITE PLANS TO GET MARRIED	5
5	NO, NEITHER ENGAGED NOR HAD DEFINITE PLANS	25
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 4 or more former cohabiting partners (prevcohb > 3)

### **MAREVCX4(1264-1264)**

Variable Type : raw

CD-12 : When you began living together, had [NAME OF 4TH FORMER COHAB PARTNER] ever been married?

value	label	Total
.	INAPPLICABLE	5566
1	Yes	9
5	No	25
9	Don't know	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported 4 or more former cohabiting partners (PREVCOHB > 3)

### **CXKIDS4(1265-1265)**

Variable Type : raw

CD-13 : When you and he began living together, did he have any children, either biological or adopted, from any previous relationships? (4TH FORMER COHAB PARTNER)

value	label	Total
.	INAPPLICABLE	5566
1	Yes	15
5	No	20
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported 4 or more former cohabiting partners (PREVCOHB > 3)

### **BIOFCPX4(1266-1266)**

Variable Type : raw

CD-13b : Did you and [NAME OF 4TH FORMER COHAB PARTNER] have any biological children together? By that, I mean you are the biological mother and he is the biological father.

value	label	Total
.	INAPPLICABLE	5571
1	Yes	2
5	No	28
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported 4 or more former cohabiting partners (prevcohb > 3) and has had any live births (hasbabes= 1).

### **BIONUMCX4(1267-1267)**

Variable Type : raw

CD-13c : How many biological children did you and he have together? (4TH FORMER COHAB PARTNER)

value	label	Total
.	INAPPLICABLE	5599
1	1 CHILD	1
3-95	3 OR MORE CHILDREN	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported that she has biological children with 1st former cohabiting partner (CD-13b BIOFCPX = 1)

### **STPTOGCX\_M4(1268-1269)**

Variable Type : raw

CD-14m : In what month and year did you and [NAME OF 4TH FORMER COHAB PARTNER] stop living together for the last time? (MONTH)

value	label	Total
.	INAPPLICABLE	5566
1-12	January-December	31
16	Fall	2
99	Don't know	2
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 4 or more former cohabiting partners (prevcohb > 3)

### STPTOGCX\_Y4(1270-1273)

Variable Type : raw

CD-14y : (In what month and year did you and [NAME OF 4TH FORMER COHAB PARTNER] stop living together for the last time?) (YEAR)

value	label	Total
.	INAPPLICABLE	5566
1931-2013	1931-2013	34
9999	Don't know	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 4 or more former cohabiting partners (prevcohb > 3)

### cmstpcohx4(1274-1277)

Variable Type : computed

Description : Century Month for Date when R stopped cohabiting with 4th former cohab partner (Computed in Flow Check C-39)

value	label	Total
.	INAPPLICABLE	5566
380-1340	Before Sept 2011	24
1341-1352	Sept 2011-Aug 2012	5
1353-1365	Sept 2012-Sept 2013	5
9999	Don't know	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported 4 or more former cohabiting partners (prevcohb > 3)

### COHCHANCE(1278-1278)

Variable Type : raw

CD-15 : Please look at Card 58. Do you think that you will (ever/ever again) live together with a man to whom you are not married?

value	label	Total
.	INAPPLICABLE	2474
1	Definitely yes	367
2	Probably yes	1100
3	Probably no	778
4	Definitely no	860
8	Refused	2
9	Don't know	20
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R is not currently married or cohabiting (AB-1 MARSTAT NE 1 or 2)

### **MARRCHANCE(1279-1279)**

Variable Type : raw

CD-16 : Please look at Card 58. You may have already told me this, but do you think that you will get married (again someday/someday)?

value	label	Total
.	INAPPLICABLE	1711
1	Definitely yes	1915
2	Probably yes	1291
3	Probably no	360
4	Definitely no	279
8	Refused	4
9	Don't know	41
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R is not currently married (AB-1 MARSTAT = 2, 3, 4, 5, 6)

### **PMARCOH(1280-1280)**

Variable Type : raw

CD-17 : Again, you may have already told me this, but do you think that you will live together with your future husband before getting married?

value	label	Total
.	INAPPLICABLE	2035
1	Definitely yes	1270
2	Probably yes	1217
3	Probably no	555
4	Definitely no	501
8	Refused	1
9	Don't know	22
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported any chance that she will one day (re)marry (CD-16 MARRCHANCE = 2, 3, 4, or 5)

Female Respondent File Codebook :: SECTION C: Marital and Relationship History :: (CE) Ever had intercourse

### **EVERSEX(1281-1281)**

Variable Type : raw

CE-1 : At any time in your life, have you ever had sexual intercourse with a man, that is, made love, had sex, or gone all the way?

value	label	Total
.	INAPPLICABLE	4143
1	Yes	724
5	No	729
8	Refused	5
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has never been married, never cohabited, and never been pregnant (fmarit = 5 or 0 and evrcohab = 5 and everpreg = 5 )

Notes : use recode HADSEX

### **rhadsex(1282-1282)**

Variable Type : computed

Description : Whether R Has Ever Had Sex (Heterosexual Vaginal Intercourse) (Computed in Flow Check C-42)

value	label	Total
1	YES	4858
5	NO	743
<b>Total</b>		<b>5601</b>

Universe : Applicable for all respondents

Notes : use recode HADSEX

### **YNOSEX(1283-1283)**

Variable Type : raw

CE-2 : As you know, some people have had sexual intercourse by your age and others have not. Please look at Card 22 which lists some reasons that people give for not having sexual intercourse. What would you say is the most important reason why you have not had sexual intercourse up to now?

value	label	Total
.	INAPPLICABLE	4867
1	Against religion or morals	273
2	Don't want to get pregnant	120
3	Don't want to get a sexually transmitted disease	50
4	Haven t found the right person yet	150
5	In a relationship, but waiting for the right time	52
6	Other	85
8	Refused	1
9	Don't know	3
<b>Total</b>		<b>5601</b>

Universe : Applicable if R has never had sex with a man (rhadsex = 5)

### **WNFSTSEX\_M(1284-1285)**

Variable Type : raw

CE-3m : Please look at the calendar and think back to the very first time in your life that you ever had sexual intercourse with a man. In what month and year was that? (MONTH)

value	label	Total
.	INAPPLICABLE	734
1-12	January-December	3801
13	Winter	137
14	Spring	195
15	Summer	444
16	Fall	162
96	If R insists: Never had sex	9
98	Refused	45
99	Don't know	74
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported ever having sex with a man (rhadsex = 1)

### **WNFSTSEX\_Y(1286-1289)**

Variable Type : raw

CE-3y : Please look at the calendar and think back to the very first time in your life that you ever had sexual intercourse with a man. In what month and year was that? (YEAR)

value	label	Total
.	INAPPLICABLE	743
1931-2013	1931-2013	4782
9998	Refused	46
9999	Don't know	30
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported ever having sex with a man (rhadsex = 1)

### **cmfstsex(1290-1293)**

Variable Type : computed

Description : Date (century month) of First Sexual Intercourse (Computed in Flow Check C-44)

value	label	Total
.	INAPPLICABLE	734
380-1340	Before Sept 2011	4653
1341-1352	Sept 2011-Aug 2012	95
1353-1365	Sept 2012-Sept 2013	34
9996	Never had sex	9
9998	Refused	46
9999	Don't know	30
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported ever having sex with a man (rhadsex = 1)

Notes : use recode VRY1STSX

### **AGEFSTSX(1294-1295)**

Variable Type : raw

CE-4 : That very first time that you had sexual intercourse with a man, how old were you?

value	label	Total
.	INAPPLICABLE	743
0-14	UNDER 15 YEARS	843
15-17	15-17 YEARS	2343
18-19	18-19 YEARS	892
20-44	20 YEARS OR OLDER	738
98	Refused	30
99	Don't know	12
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported ever having sex with a man (rhadsex = 1)

Notes : use recode VRY1STAG

### **C\_SEX18(1296-1296)**

Variable Type : raw

CE-5 : Were you less than 18 years old or were you 18 years or older?

value	label	Total
.	INAPPLICABLE	5559
1	Less than 18 years	14
2	18 years or older	18
8	Refused	9
9	Don't know	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R did not know or refused to report her age at first sex with a man (CE-4 AGEFSTSX = DK/RF)

### C\_SEX15(1297-1297)

Variable Type : raw

CE-6 : Were you less than 15 years old or were you 15 or older?

value	label	Total
.	INAPPLICABLE	5586
1	Less than 15 years	6
2	15 years or older	6
8	Refused	2
9	Don't know	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R did not know or refused to report her age at first sex with a man (CE-4 AGEFSTSX = DK/RF) but reported she was less than 18 (CE-5 C\_SEX18 = 1 or DK)

### C\_SEX20(1298-1298)

Variable Type : raw

CE-7 : Were you less than 20 years old or were you 20 or older?

value	label	Total
.	INAPPLICABLE	5583
1	Less than 20 years	6
2	20 years or older	8
8	Refused	3
9	Don't know	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R did not know or refused to report her age at first sex with a man (CE-4 AGEFSTSX = DK/RF) but reported she was older than 18 (CE-5 C\_SEX18 = 2)

### GRFSTSX(1299-1300)

Variable Type : raw

CE-8 : What grade or year of school were you in that first time you had intercourse with a male?

value	label	Total
.	INAPPLICABLE	2391
1	1st grade	4
2	2nd grade	7
3	3rd grade	2
4	4th grade	12
5	5th grade	16
6	6th grade	76
7	7th grade	165
8	8th grade	306
9	9th grade	713
10	10th grade	767
11	11th grade	646
12	12th grade	312
13	1st year of college	28
14	2nd year of college	3
96	Not in school	130
98	Refused	14
99	Don't know	9
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported her age at 1st sex was less than 18 years (CE-4 AGEFSTSX le 17 or (CE-4 AGEFSTSX = DK/RF and CE-5 C\_SEX18 = 2))

### **SXMTONCE(1301-1301)**

Variable Type : raw

CE-9 : Have you had sexual intercourse more than once?

value	label	Total
.	INAPPLICABLE	4579
1	Yes	952
5	No	69
8	Refused	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R ever had sex with a man (rhadsex = 1) but has never been married and never cohabited (fmarit = 0 or 5 and evrcohab = 5)

Female Respondent File Codebook :: SECTION C: Marital and Relationship History :: (CF) Sex communication and education

### **TALKPAR1(1302-1302)**

Variable Type : raw

CF-1 : The next questions are about how you learned about sex and birth control. (Before you were 18 years old,) which, if any, of the topics shown on Card 23 (did you ever talk/have you ever talked) with a parent or guardian about? (1ST MENTIONED)

value	label	Total
.	INAPPLICABLE	3595
1	How to say no to sex	1018
2	Methods of birth control	268
3	Where to get birth control	45
4	Sexually transmitted diseases	83
5	How to prevent HIV/AIDS	24
6	How to use a condom	39
7	None of the above	528
9	Don't know	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R was less than 25 years of age at time of screener (agescrn LE 24)

### **TALKPAR2(1303-1303)**

Variable Type : raw

CF-1 : The next questions are about how you learned about sex and birth control. (Before you were 18 years old,) which, if any, of the topics shown on Card 23 (did you ever talk/have you ever talked) with a parent or guardian about? (2ND MENTIONED)

value	label	Total
.	INAPPLICABLE	4351
1	How to say no to sex	55
2	Methods of birth control	741
3	Where to get birth control	148
4	Sexually transmitted diseases	200
5	How to prevent HIV/AIDS	63
6	How to use a condom	43
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported more than 1 sex education topic discussed with parents (see CF-1 TALKPAR1)

### TALKPAR3(1304-1304)

Variable Type : raw

CF-1 : The next questions are about how you learned about sex and birth control. (Before you were 18 years old,) which, if any, of the topics shown on Card 23 (did you ever talk/have you ever talked) with a parent or guardian about? (3RD MENTIONED)

value	label	Total
.	INAPPLICABLE	4576
1	How to say no to sex	39
2	Methods of birth control	30
3	Where to get birth control	605
4	Sexually transmitted diseases	201
5	How to prevent HIV/AIDS	96
6	How to use a condom	54
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported more than 2 sex education topics discussed with parents (see CF-1 TALKPAR1)

### TALKPAR4(1305-1305)

Variable Type : raw

CF-1 : The next questions are about how you learned about sex and birth control. (Before you were 18 years old,) which, if any, of the topics shown on Card 23 (did you ever talk/have you ever talked) with a parent or guardian about? (4TH MENTIONED)

value	label	Total
.	INAPPLICABLE	4806
1	How to say no to sex	18
2	Methods of birth control	20
3	Where to get birth control	20
4	Sexually transmitted diseases	554
5	How to prevent HIV/AIDS	116
6	How to use a condom	67
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported more than 3 sex education topics discussed with parents (see CF-1 TALKPAR1)

### TALKPAR5(1306-1306)

Variable Type : raw

CF-1 : The next questions are about how you learned about sex and birth control. (Before you were 18 years old,) which, if any, of the topics shown on Card 23 (did you ever talk/have you ever talked) with a parent or guardian about? (5TH MENTIONED)

value	label	Total
.	INAPPLICABLE	4963
1	How to say no to sex	11
2	Methods of birth control	8
3	Where to get birth control	11
4	Sexually transmitted diseases	5
5	How to prevent HIV/AIDS	526
6	How to use a condom	77
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported more than 4 sex education topics discussed with parents (see CF-1 TALKPAR1)

### TALKPAR6(1307-1307)

Variable Type : raw

CF-1 : The next questions are about how you learned about sex and birth control. (Before you were 18 years old,) which, if any, of the topics shown on Card 23 (did you ever talk/have you ever talked) with a parent or guardian about? (6TH MENTIONED)

value	label	Total
.	INAPPLICABLE	5112
1	How to say no to sex	13
2	Methods of birth control	3
3	Where to get birth control	3
4	Sexually transmitted diseases	4
5	How to prevent HIV/AIDS	7
6	How to use a condom	459
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported more than 5 sex education topics discussed with parents (see CF-1 TALKPAR1)

### SEDNO(1308-1308)

Variable Type : raw

CF-2 : Now I'm interested in knowing about formal sex education you may have had. (Before you were 18, did / Have) you ever (have / had) any formal instruction at school, church, a community center or some other place about how to say no to sex?

value	label	Total
.	INAPPLICABLE	3595
1	Yes	1626
5	No	377
8	Refused	1
9	Don't know	2
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R was less than 25 years of age at time of screener (agescrn LE 24)

### SEDNOG(1309-1310)

Variable Type : raw

CF-3 : What grade were you in when you first received instruction on how to say no to sex?

value	label	Total
.	INAPPLICABLE	3975
1	1st grade	4
2	2nd grade	1
3	3rd grade	9
4	4th grade	35
5	5th grade	186
6	6th grade	295
7	7th grade	282
8	8th grade	286
9	9th grade	357
10	10th grade	115
11	11th grade	42
12	12th grade	11
96	Not in school when received instruction	1

99	Don't know	2
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported receiving instruction about how to say no to sex (CF-2 SEDNO = 1)

### **SEDNOSX(1311-1311)**

Variable Type : raw

CF-4 : Did you receive instruction about how to say no to sex before or after the first time you had sex?

value	label	Total
.	INAPPLICABLE	5477
1	Before	87
2	After	37
<b>Total</b>		<b>5601</b>

Universe : Applicable if R has had sex with a man (rhadsex = 1) and it is not apparent whether instruction on this topic came before or after R first had sex with a man ((CE-8 GRFSTSX NE 96 or DK or RF or blank and CE-8 GRFSTSX = CF-3 SEDNOG) or (CE-8 GRFSTSX = DK/RF/96 or CF-3 SEDNOG = DK/RF/96))

### **SEDBC(1312-1312)**

Variable Type : raw

CF-5 : (Before you were 18, did / Have) you ever (have / had) any formal instruction at school, church, a community center or some other place about methods of birth control?

value	label	Total
.	INAPPLICABLE	3595
1	Yes	1358
5	No	644
8	Refused	1
9	Don't know	3
<b>Total</b>		<b>5601</b>

Universe : Applicable if R was less than 25 years of age at time of screener (agescrn LE 24)

### **SEDBCG(1313-1314)**

Variable Type : raw

CF-6 : What grade were you in when you first received instruction on methods of birth control?

value	label	Total
.	INAPPLICABLE	4243
3	3rd grade	3
4	4th grade	8
5	5th grade	69
6	6th grade	158
7	7th grade	216
8	8th grade	236
9	9th grade	430
10	10th grade	158
11	11th grade	48
12	12th grade	27
13	1st year of college	2
96	Not in school when received instruction	1
99	Don't know	2
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported receiving instruction about methods of birth control (CF-5 SEDBC = 1)

**SEDBCSX(1315-1315)**

Variable Type : raw

CF-7 : Did you receive instruction about methods of birth control before or after the first time you had sex?

value	label	Total
.	INAPPLICABLE	5450
1	Before	101
2	After	50
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has had sex with a man (rhadsex = 1) and it is not apparent whether instruction on this topic came before or after R first had sex with a man ((CE-8 GRFSTX NE 96 or DK or RF or blank and CE-8 GRFSTX = CF-6 SEDBCG) or (CE-8 GRFSTX = DK/RF/96 or CF-6 SEDBCG = DK/RF/96))

**SEDWHBC(1316-1316)**

Variable Type : raw

CF-8 : (Before you were 18, did / Have) you ever (have/had) any formal instruction at school, church, a community center or some other place about where to get birth control?

value	label	Total
.	INAPPLICABLE	3595
1	Yes	1121
5	No	882
8	REFUSED	1
9	DON'T KNOW	2
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R was less than 25 years of AGE at time of screener (agescrn LE 24)

**SEDWHBCG(1317-1318)**

Variable Type : raw

CF-9 : What grade were you in when you first received instruction on where to get birth control?

value	label	Total
.	INAPPLICABLE	4480
4	4th grade	3
5	5th grade	39
6	6th grade	100
7	7th grade	169
8	8th grade	193
9	9th grade	396
10	10th grade	140
11	11th grade	53
12	12th grade	22
13	1st year of college	3
96	Not in school when received instruction	2
99	DON'T KNOW	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported receiving instruction about where to get birth control (CF-8 SEDWHBC = 1)

**SEDWBCSX(1319-1319)**

Variable Type : raw

CF-10 : Did you receive instruction about where to get birth control before or after the first time you had sex?

value	label	Total
-------	-------	-------

.	INAPPLICABLE	5468
1	Before	91
2	After	42
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has had SEX with a man (rhadsex = 1) and it is not apparent whether instruction on this topic came before or after R first had SEX with a man ((CE-8 GRFSTX NE 96 or DK or RF or blank and CE-8 GRFSTX = CF-9 SEDWHBCG) or (CE-8 GRFSTX = DK/RF/96 or CF-9 SEDWHBCG= DK/RF/96))

### SEDCOND(1320-1320)

Variable Type : raw

CF-11 : (Before you were 18, did / Have) you ever (have/had) any formal instruction at school, church, a community center or some other place about how to use a condom?

value	label	Total
.	INAPPLICABLE	3595
1	Yes	1139
5	No	865
8	REFUSED	1
9	DON'T KNOW	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R was less than 25 years of age at time of screener (agescrn LE 24)

### SEDCONDG(1321-1322)

Variable Type : raw

CF-12 : What grade were you in when you first received instruction on how to use a condom?

value	label	Total
.	INAPPLICABLE	4462
4	4th grade	3
5	5th grade	57
6	6th grade	111
7	7th grade	154
8	8th grade	190
9	9th grade	406
10	10th grade	143
11	11th grade	45
12	12th grade	23
13	1st year of college	4
96	Not in school when received instruction	1
99	DON'T KNOW	2
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported receiving instruction on how to use a condom (CF-11 SEDCOND= 1)

### SEDCONSX(1323-1323)

Variable Type : raw

CF-13 : Did you receive instruction about how to use a condom before or after the first time you had sex?

value	label	Total
.	INAPPLICABLE	5467
1	Before	95
2	After	39
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has had SEX with a man (rhadsex = 1) and it is not apparent whether instruction on this topic came before or after R first had SEX with a man ((CE-8 GRFSTSX NE 96 or DK or RF or blank and CE-8 GRFSTSX = CF-12 SEDCONDG) or (CE-8 GRFSTSX = DK/RF/96 or CF-12 SEDCONDG = DK/RF/96))

**SEDSTD(1324-1324)**

Variable Type : raw

CF-14 : (Before you were 18, did / Have) you ever (have / had) any formal instruction at school, church, a community center or some other place about sexually transmitted diseases?

value	label	Total
.	INAPPLICABLE	3595
1	Yes	1804
5	No	199
8	Refused	1
9	Don't know	2
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R was less than 25 years of age at time of screener (agescrn LE 24)

**SEDSTDG(1325-1326)**

Variable Type : raw

CF-15 : What grade were you in when you first received instruction on sexually transmitted diseases?

value	label	Total
.	INAPPLICABLE	3797
2	2nd grade	2
3	3rd grade	1
4	4th grade	10
5	5th grade	82
6	6th grade	223
7	7th grade	286
8	8th grade	337
9	9th grade	579
10	10th grade	198
11	11th grade	54
12	12th grade	25
13	1st year of college	2
96	Not in school when received instruction	1
99	Don't know	4
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported receiving instruction about sexually transmitted diseases (CF-14 SEDSTD = 1)

**SEDSTDSX(1327-1327)**

Variable Type : raw

CF-16 : Did you receive instruction about sexually transmitted diseases before or after the first time you had sex?

value	label	Total
.	INAPPLICABLE	5419
1	Before	134
2	After	48
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has had sex with a man (rhadsex = 1) and it is not apparent whether instruction on this topic came before or after R first had sex with a man ((CE-8 GRFSTX NE 96 or DK or RF or blank and CE-8 GRFSTX = CF-15 SEDSTDG) or (CE-8 GRFSTX = DK/RF/96 or CF-15 SEDSTDG = DK/RF/96))

**SEDHIV(1328-1328)**

Variable Type : raw

CF-17 : (Before you were 18, did / Have) you ever (have / had) any formal instruction at school, church, a community center or some other place about how to prevent HIV/AIDS?

value	label	Total
.	INAPPLICABLE	3595
1	Yes	1689
5	No	314
8	Refused	1
9	Don't know	2
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R was less than 25 years of age at time of screener (agescrn LE 24)

**SEDHIVG(1329-1330)**

Variable Type : raw

CF-18 : What grade were you in when you first received instruction on how to prevent HIV/AIDS?

value	label	Total
.	INAPPLICABLE	3912
1	1st grade	2
2	2nd grade	2
4	4th grade	6
5	5th grade	63
6	6th grade	199
7	7th grade	284
8	8th grade	298
9	9th grade	562
10	10th grade	187
11	11th grade	53
12	12th grade	26
13	1st year of college	2
96	Not in school when received instruction	2
99	Don't know	3
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported receiving instruction about preventing HIV/AIDS (CF-17 SEDHIV = 1)

**SEDHIVSX(1331-1331)**

Variable Type : raw

CF-19 : Did you receive instruction about how to prevent HIV/AIDS before or after the first time you had sex?

value	label	Total
.	INAPPLICABLE	5433
1	Before	122
2	After	46
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has had sex with a man (rhadsex = 1) and it is not apparent whether instruction on this topic came before or after R first had sex with a man ((CE-8 GRFSTX NE 96 or DK or RF or blank and CE-8 GRFSTX = CF-18 SEDHIVG) or (CE-8 GRFSTX = DK/RF/96 or CF-18 SEDHIVG = DK/RF/96))

**SEDABST(1332-1332)**

Variable Type : raw

CF-20 : (Before you were 18, did / Have) you ever (have/had) any formal instruction at school, church, a community center or some other place about waiting until marriage to have sex?

value	label	Total
.	INAPPLICABLE	3595
1	Yes	1464
5	No	539
9	DON'T KNOW	3
<b>Total</b>		<b>5601</b>

Universe : Applicable if R was less than 25 years of AGE at time of screener (agescrn LE 24)

**SEDABSTG(1333-1334)**

Variable Type : raw

CF-21 : What grade were you in when you first received instruction about waiting until marriage to have sex?

value	label	Total
.	INAPPLICABLE	4137
1	1st grade	24
2	2nd grade	4
3	3rd grade	18
4	4th grade	29
5	5th grade	126
6	6th grade	264
7	7th grade	256
8	8th grade	231
9	9th grade	352
10	10th grade	91
11	11th grade	34
12	12th grade	13
96	Not in school when received instruction	14
99	DON'T KNOW	8
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported receiving instruction about waiting until marriage to have sex (CF-20 SEDABST= 1)

**SEDABSSX(1335-1335)**

Variable Type : raw

CF-22 : Did you receive instruction about waiting until marriage to have sex before or after the first time you had sex?

value	label	Total
.	INAPPLICABLE	5496
1	Before	74
2	After	29
9	DON'T KNOW	2
<b>Total</b>		<b>5601</b>

Universe : Applicable if R has had SEX with a man (rhadsex = 1) and it is not apparent whether instruction on this topic came before or after R first had SEX with a man ((CE-8 GRFSTX NE 96 or DK or RF or blank and CE-8 GRFSTX = CF-21 SEDABSTG) or (CE-8 GRFSTX = DK/RF/96 or CF-21 SEDABSTG = DK/RF/96))

Female Respondent File Codebook :: SECTION C: Marital and Relationship History :: (CG) First intercourse partner and first intercourse after menarche

**SAMEMAN(1336-1336)**

Variable Type : raw

CG-2 : Please look at this screen. Is [NAME OF FIRST PARTNER] someone we talked about earlier? That is, was he someone you've been married to or lived with?

value	label	Total
.	INAPPLICABLE	1766
1	Yes	1304
5	No	2529
8	Refused	1
9	Don't know	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has ever been married or ever cohabited (fmarit = 1 or 2 or 3 or 4 or evrcohab = 1)

**WHOFSTPR(1337-1338)**

Variable Type : raw

CG-3 : Which of these men listed on the screen was your first sexual partner?

value	label	Total
.	INAPPLICABLE	4297
1	Your first former husband, [NAME], married [DATE], marriage ended [DATE]	200
2	Your second former husband, [NAME], married [DATE], marriage ended [DATE]	1
7	Your current husband, [NAME], married [DATE], still married or (Your husband, from whom you are separated, married [DATE], still married	625
8	Your current partner, [NAME], began living together [DATE], still living together	114
9	Your first former partner [NAME], began living together [DATE], stopped living together [DATE]	323
10	Your second cohabiting partner, [NAME], began living together [DATE], stopped living together [DATE]	5
20	None of the Above	36
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported that her 1st sexual partner was one of the men (listed onscreen) to whom she was ever married or with whom she ever cohabited (CG-2 SAMEMAN = 1)

**FPAGE(1339-1340)**

Variable Type : raw

CG-4 : How old was [NAME OF FIRST PARTNER] when you had sexual intercourse with him that first time?

value	label	Total
.	INAPPLICABLE	925
0-14	UNDER 15 YEARS	195
15-17	15-17 YEARS	1604
18-19	18-19 YEARS	1131
20-95	20 YEARS OR OLDER	1635
98	Refused	27
99	Don't know	84
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R is 18 years or older (age\_r GE 18) and R has ever had sex with a man (rhadsex = 1)

**FPRELAGE(1341-1341)**

Variable Type : raw

CG-4b : Was he older than you, younger than you, or the same age? (FIRST PARTNER)

value	label	Total
.	INAPPLICABLE	5490

1	Older	70
2	Younger	7
3	Same age	12
8	Refused	16
9	Don't know	6
<b>Total</b>		<b>5601</b>

Universe : Applicable if R did not know or refused to report her first sexual partner's age at time of first sex (CG-4 FPAGE = DK/RF)

### FPRELYRS(1342-1342)

Variable Type : raw

CG-4c : By how many years? (FIRST PARTNER)

value	label	Total
.	INAPPLICABLE	5524
1	1-2 years	23
2	3-5 years	20
3	6-10 years	10
4	More than 10 years	16
8	Refused	2
9	Don't know	6
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reports her first sexual partner at time of first sex was either older or younger than herself (CG-4b FPRELAGE = 1 OR 2)

### KNOWFP(1343-1344)

Variable Type : raw

CG-5 : Please look at Card 24. At the time you first had sexual intercourse with [NAME OF FIRST PARTNER], how would you describe your relationship with him?

value	label	Total
.	INAPPLICABLE	743
1	Married to him	250
2	Engaged to him	143
3	Living together in a sexual relationship, but not engaged	104
4	Going with him or going steady	3083
5	Going out with him once in a while	340
6	Just friends	621
7	Had just met him	119
8	Something else	180
98	Refused	16
99	Don't know	2
<b>Total</b>		<b>5601</b>

Universe : Applicable if R has ever had sex with a man (rhadsex = 1)

### STILFPSX(1345-1345)

Variable Type : raw

CG-6 : Do you consider him to be a current sexual partner? (FIRST PARTNER)

value	label	Total
.	INAPPLICABLE	3260
1	Yes	194
5	No	2139
8	Refused	7

9	Don't know	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R is not currently married or cohabiting (AB-1 MARSTAT NE 1 or 2), but she has ever married or ever cohabited (fmarit = 1,2,3,4 or evrcohab = 1 and CG-2 SAMEMAN NE blank)

### **LSTSEXP\_M(1346-1347)**

Variable Type : raw

CG-7m : When was the last time you had sexual intercourse with him, that is, in what month and year?  
(MONTH) (FIRST PARTNER)

value	label	Total
.	INAPPLICABLE	743
1-12	January-December	3498
13	Winter	94
14	Spring	120
15	Summer	257
16	Fall	131
96	Only had sex once	544
98	Refused	40
99	Don't know	174
<b>Total</b>		<b>5601</b>

Universe : Applicable if R ever had sex with a man (rhadsex = 1)

### **LSTSEXP\_Y(1348-1351)**

Variable Type : raw

CG-7y : (When was the last time you had sexual intercourse with him, that is, in what month and year?)  
(YEAR) (FIRST PARTNER)

value	label	Total
.	INAPPLICABLE	1287
1931-2013	1931-2013	4200
9998	Refused	36
9999	Don't know	78
<b>Total</b>		<b>5601</b>

Universe : Applicable if R ever had sex with a man (rhadsex = 1)

### **cmsexfp(1352-1355)**

Variable Type : computed

Description : Date (century month) of Last Sex With 1st Sexual Partner (computed in Flow Check C-57)

value	label	Total
.	INAPPLICABLE	743
380-1340	Before Sept 2011	3174
1341-1352	Sept 2011-Aug 2012	573
1353-1365	Sept 2012-Sept 2013	453
9996	Only had sex once with first partner	544
9998	Refused	36
9999	Don't know	78
<b>Total</b>		<b>5601</b>

Universe : Applicable if R ever had sex with a man (rhadsex = 1)

### **cmfplast(1356-1359)**

Variable Type : computed

Description : Date (century month) of Last or Only Sex With 1st Sexual Partner (Computed in Flow Check C-57)

value	label	Total
.	INAPPLICABLE	743
380-1340	Before Sept 2011	3691
1341-1352	Sept 2011-Aug 2012	592
1353-1365	Sept 2012-Sept 2013	459
9998	Refused	37
9999	Don't know	79
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R ever had sex with a man (rhadsex = 1)

Notes : see recode LSEXDATE

### FPEDUC(1360-1360)

Variable Type : raw

CG-7b : Please look at Card 11. What is the highest level of education [NAME OF FIRST PARTNER] has completed?

value	label	Total
.	INAPPLICABLE	5407
1	Less than high school	47
2	High school graduate or GED	63
3	Some college but no degree	47
4	2-year college degree (e.g., Associate's degree)	17
5	4-year college graduate (e.g., BA, BS)	15
6	Graduate or professional school	4
9	Don't know	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R's first male sexual partner is still a current sexual partner (CG-6 STILFPSX = 1) and is not R's current husband or cohabiting partner (CG-3 WHOFTPR NE 7 or 8)

### fsexmult(1361-1361)

Variable Type : computed

Description : Multiple races reported for 1st sexual partner (computed in post-processing)

value	label	Total
.	INAPPLICABLE	5407
1	Yes, multiple races reported	4
2	No, multiple races not reported	180
3	NA/DK/RF	10
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R's first male sexual partner is still a current sexual partner (CG-6 STILFPSX = 1) and is not R's current husband or cohabiting partner (CG-3 WHOFTPR NE 7 or 8)

### fsexrace(1362-1362)

Variable Type : computed

Description : RACE-recode-like variable for 1st sexual partner (computed in post-processing)

value	label	Total
.	INAPPLICABLE	5407
1	Black	55
2	White	105

3	Other	24
4	NA/DK/RF	10
<b>Total</b>		<b>5601</b>

Universe : Applicable if R's first male sexual partner is still a current sexual partner (CG-6 STILFPSX = 1) and is not R's current husband or cohabiting partner (CG-3 WHOFSTPR NE 7 or 8)

### **fsexhrace(1363-1363)**

Variable Type : computed

Description : HISPRACE-recode-like variable for 1st sexual partner (computed in post-processing)

value	label	Total
.	INAPPLICABLE	5407
1	Hispanic	55
2	Non-Hispanic White	74
3	Non-Hispanic Black	50
4	Non-Hispanic Other	14
5	NA/DK/RF	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R's first male sexual partner is still a current sexual partner (CG-6 STILFPSX = 1) and is not R's current husband or cohabiting partner (CG-3 WHOFSTPR NE 7 or 8)

### **fsexnrace(1364-1364)**

Variable Type : computed

Description : HISPRACE2-recode-like variable for 1st sexual partner (computed in post-processing)

value	label	Total
.	INAPPLICABLE	5407
1	Hispanic	55
2	Non-Hispanic White, Single Race	71
3	Non-Hispanic Black, Single Race	50
4	Non-Hispanic Other or Multiple Race	17
5	NA/DK/RF	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R's first male sexual partner is still a current sexual partner (CG-6 STILFPSX = 1) and is not R's current husband or cohabiting partner (CG-3 WHOFSTPR NE 7 or 8)

### **FPRN(1365-1366)**

Variable Type : raw

CG-7f : Please look at Card 85. How would you describe your current relationship with [NAME OF FIRST PARTNER]?

value	label	Total
.	INAPPLICABLE	5422
2	Engaged to him	19
4	Going with him or going steady	127
5	Going out with him once in a while	8
6	Just friends	17
8	Something else	7
97	Not ascertained	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R's relationship with first male sexual partner who is still a current sexual partner has lasted longer than a month ((cmfplast minus cmfstsex) GE 1)

**WHICH1ST(1367-1367)**

Variable Type : raw

CG-8 : Which came first, your first sexual intercourse or your first menstrual period?

value	label	Total
.	INAPPLICABLE	5337
1	Sexual intercourse	46
2	Menstrual period	214
8	Refused	1
9	Don't know	3
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R doesn't report age at first sex but reports date of first sex (CE-4 AGEFSTSX = DK or RF and cmfstsex NE DK or RF) or if R's age at first sex is equal to her age at 1st period (CE-4 AGEFSTSX = BA-1 MENARCHE)

**SEXAFMEN(1368-1368)**

Variable Type : raw

CG-9 : Since your first menstrual period, have you had sexual intercourse?

value	label	Total
.	INAPPLICABLE	5591
1	Yes	8
5	No	2
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R doesn't report age at first sex and date of first sex (CE-4 AGEFSTSX = DK or RF and cmfstsex = DK or RF) or if R first had sex before menarche and she has never married, never been pregnant, and never cohabited (CE-4 AGEFSTSX LT BA-1 MENARCHE or CG-8 WHICH1ST = 1 and MARSTAT = 6 and everpreg = 5 and evrcohab = 5)

Notes : use recode SEXEVER

**WNSEXAFM\_M(1369-1370)**

Variable Type : raw

CG-10m : Thinking back, after your first menstrual period, in what month and year did you have sexual intercourse for the first time? (MONTH)

value	label	Total
.	INAPPLICABLE	5441
1-12	January-December	79
13	Winter	7
14	Spring	4
15	Summer	14
16	Fall	3
96	If R insists: no sex since first menstrual period	1
98	Refused	23
99	Don't know	29
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported that she has had sex since menarche (CG-9 SEXAFMEN = 1), or her 1st sex was before menarche (CE-4 AGEFSTSX LT BA-1 MENARCHE) but she ever been married, ever been pregnant, or ever cohabited (AB-1 MARSTAT NE 6 or everpreg = 1 or evrcohab = 1)

**WNSEXAFM\_Y(1371-1374)**

Variable Type : raw

CG-10y : Thinking back, after your first menstrual period, in what month and year did you have sexual intercourse for the first time? (YEAR)

value	label	Total
.	INAPPLICABLE	5442
1931-2013	1931-2013	116
9998	Refused	23
9999	Don't know	20
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported that she has had sex since menarche (CG-9 SEXAFMEN = 1), or her 1st sex was before menarche (CE-4 AGEFSTX LT BA-1 MENARCHE) but she ever been married, ever been pregnant, or ever cohabited (AB-1 MARSTAT NE 6 or everpreg = 1 or evrcohab = 1)

### cmsexafm(1375-1378)

Variable Type : computed

Description : Date (century month) of 1st Sex After Menarche (Computed in Flow Check C-60)

value	label	Total
.	INAPPLICABLE	5441
380-1340	Before Sept 2011	115
1341-1352	Sept 2011-Aug 2012	1
9996	Never had sex	1
9998	Refused	23
9999	Don't know	20
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported that she has had sex since menarche (CG-9 SEXAFMEN = 1), or her 1st sex was before menarche (CE-4 AGEFSTX LT BA-1 MENARCHE) but she ever been married, ever been pregnant, or ever cohabited (MARSTAT NE 6 or everpreg = 1 or evrcohab = 1)

Notes : use recode DATESEX1

### AGESXAFM(1379-1380)

Variable Type : raw

CG-11 : Thinking back after your first menstrual period, how old were you when you had sexual intercourse for the first time?

value	label	Total
.	INAPPLICABLE	5442
0-14	UNDER 15 YEARS	49
15-17	15-17 YEARS	63
18-19	18-19 YEARS	11
20-44	20 YEARS OR OLDER	6
98	Refused	20
99	Don't know	10
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R did not report exact month and year of her first sex after menarche (cmsexafm NE BLANK and (cmsexafm < 9996 or cmsexafm = DK or RF)

Notes : use recode SEX1AGE

### AFMEN18(1381-1381)

Variable Type : raw

CG-12 : Were you less than 18 years old or were you 18 years or older?

value	label	Total
-------	-------	-------

.	INAPPLICABLE	5571
1	Less than 18 years	11
2	18 years or older	6
8	Refused	12
9	Don't know	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R did not report her age of first sex after menarche (CG-11 AGESXAFM = DK or RF)

### **AFMEN15(1382-1382)**

Variable Type : raw

CG-13 : Were you less than 15 years old or were you 15 years or older?

value	label	Total
.	INAPPLICABLE	5589
1	Less than 15 years	6
2	15 years or older	4
9	Don't know	2
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported age of 1st sex after menarche was less than 18 years or did not know her age of 1st sex after menarche (CG-12 AFMEN18 = 1 or DK)

### **AFMEN20(1383-1383)**

Variable Type : raw

CG-14 : Were you less than 20 years old or were you 20 years or older?

value	label	Total
.	INAPPLICABLE	5583
1	Less than 20 years	2
2	20 years or older	4
8	Refused	12
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported age of first sex after menarche was 18 years or older (CG-12 AFMEN18 = 2)

Female Respondent File Codebook :: SECTION C: Marital and Relationship History :: (CH) Numbers of sexual partners

### **LIFEPR1(1384-1386)**

Variable Type : raw

CH-1 : Counting all your male sexual partners, even those you had intercourse with only once, how many men have you had sexual intercourse with in your life?

value	label	Total
.	INAPPLICABLE	743
1	1 PARTNER	927
2	2 PARTNERS	522
3	3 PARTNERS	510
4	4 PARTNERS	479
5	5 PARTNERS	491
6	6 PARTNERS	296
7	7 PARTNERS	249
8	8 PARTNERS	211
9	9 PARTNERS	94

10-19	10-19 PARTNERS	595
20-49	20-49 PARTNERS	275
50	50 OR MORE PARTNERS	67
998	Refused	71
999	Don't know	71
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R ever had sex with a man (rhadsex = 1) (This variable has been recoded for public use)

Notes : use recode LIFPRTNR

### **LIFEPRT\_LO(1387-1389)**

Variable Type : raw

CH-1b : (ENTER LOWER BOUND OF RANGE FOR NUMBER OF MALE PARTNERS IN LIFETIME.)

value	label	Total
.	INAPPLICABLE	5459
1	1 PARTNER	8
2	2 PARTNERS	1
3	3 PARTNERS	1
4	4 PARTNERS	1
5	5 PARTNERS	3
8	8 PARTNERS	1
10-19	10-19 PARTNERS	19
20-49	20-49 PARTNERS	25
50	50 OR MORE PARTNERS	9
998	Refused	60
999	Don't know	14
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R did not know or refused to report the number of male sexual partners she had in her lifetime (CH-1 LIFEPRT = DK or RF) (This variable has been recoded for public use)

### **LIFEPRT\_HI(1390-1392)**

Variable Type : raw

CH-1c : (ENTER UPPER BOUND OF RANGE FOR NUMBER OF MALE PARTNERS IN LIFETIME.)

value	label	Total
.	INAPPLICABLE	5459
2	2 PARTNERS	1
3	3 PARTNERS	1
4	4 PARTNERS	1
5	5 PARTNERS	3
10-19	10-19 PARTNERS	19
20-49	20-49 PARTNERS	30
50	50 OR MORE PARTNERS	13
998	Refused	61
999	Don't know	13
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R did not know or refused to report the number of male sexual partners she had in her lifetime (CH-1 LIFEPRT = DK or RF) (This variable has been recoded for public use)

### **PTSB4MAR(1393-1395)**

Variable Type : raw

CH-2 : How many male sexual partners did you have before you got married (in [DATE OF FIRST MARRIAGE]/the first time in [DATE OF FIRST MARRIAGE])? Please count your (former husband / husband / first husband) if you had sex with him before marriage.

value	label	Total
.	INAPPLICABLE	3150
0	NONE	246
1	1 PARTNER	594
2	2 PARTNERS	322
3	3 PARTNERS	285
4	4 PARTNERS	221
5	5 PARTNERS	185
6	6 PARTNERS	112
7	7 PARTNERS	73
8	8 PARTNERS	61
9	9 PARTNERS	39
10-19	10-19 PARTNERS	177
20-49	20-49 PARTNERS	67
50	50 OR MORE PARTNERS	12
998	Refused	34
999	Don't know	23
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R has ever been married (fmarit = 1 or 2 or 3 or 4) (this variable has been recoded for public use)

#### **PTSB4MAR\_LO(1396-1398)**

Variable Type : raw

CH-2b : (ENTER LOWER BOUND OF RANGE FOR NUMBER OF MALE PARTNERS BEFORE MARRIAGE.)

value	label	Total
.	INAPPLICABLE	5544
1	1 PARTNER	4
5	5 PARTNERS	2
10-19	10-19 PARTNERS	5
20-49	20-49 PARTNERS	8
50	50 OR MORE PARTNERS	1
998	Refused	30
999	Don't know	7
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R did not know or refused to report the number of male sexual partners she had before her first marriage (CH-2 PTSB4MAR = DK or RF) (this variable has been recoded for public use)

#### **PTSB4MAR\_HI(1399-1401)**

Variable Type : raw

CH-2c : (ENTER UPPER BOUND OF RANGE FOR NUMBER OF MALE PARTNERS BEFORE MARRIAGE.)

value	label	Total
.	INAPPLICABLE	5544
5	5 PARTNERS	2
9	9 PARTNERS	1
10-19	10-19 PARTNERS	5
20-49	20-49 PARTNERS	9
50	50 OR MORE PARTNERS	2
998	Refused	31
999	Don't know	7
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R did not know or refused to report the number of male sexual partners before her first marriage (CH-2 PTSB4MAR = DK or RF) (this variable has been recoded for public use)

### MON12PRT(1402-1404)

Variable Type : raw

CH-3 : During the last 12 months, that is, since [INTERVIEW MONTH, INTERVIEW YEAR-1], how many men, if any, have you had sexual intercourse with? Please count every male sexual partner, even those you had sex with only once.

value	label	Total
.	INAPPLICABLE	743
0	NONE	444
1	1 PARTNER	3650
2	2 PARTNERS	469
3	3 PARTNERS	134
4-95	4 OR MORE PARTNERS	149
998	Refused	9
999	Don't know	3
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R ever had sex with a man (rhadsex = 1)

Notes : use recode PARTS1YR

### MON12PRT\_LO(1405-1407)

Variable Type : raw

CH-3b : (ENTER LOWER BOUND OF RANGE FOR NUMBER OF MALE PARTNERS IN LAST 12 MONTHS.)

value	label	Total
.	INAPPLICABLE	5589
4-95	4 OR MORE PARTNERS	3
998	Refused	9
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R did not know or refused to report the number of male sexual partners she had in the last 12 months (CH-3 MON12PRT = DK or RF)

### MON12PRT\_HI(1408-1410)

Variable Type : raw

CH-3c : (ENTER UPPER BOUND OF RANGE FOR NUMBER OF MALE PARTNERS IN LAST 12 MONTHS.)

value	label	Total
.	INAPPLICABLE	5589
4-95	4 OR MORE PARTNERS	3
998	Refused	9
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R did not know or refused to report the number of male sexual partners she had in the last 12 months (CH-3 MON12PRT = DK or RF)

### parts12(1411-1414)

Variable Type : computed

Description : Number of Partners in Last 12 Months (Computed in Flow Check C-64)

value	label	Total
.	INAPPLICABLE	743

0	NONE	444
1	1 PARTNER	3650
2	2 PARTNERS	469
3	3 PARTNERS	134
4-995	4 OR MORE PARTNERS	152
9998	Refused	9
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R ever had sex with a man (rhadsex = 1)

Notes : use recode PARTS1YR

### lifeprts(1415-1416)

Variable Type : computed

Description : Number of Male Sexual Partners in Lifetime (Computed in Flow Check C-83)

value	label	Total
0	NONE	743
1	1 PARTNER	934
2	2 PARTNERS	523
3	3 PARTNERS	511
4	4 PARTNERS	480
5	5 PARTNERS	494
6	6 PARTNERS	296
7	7 PARTNERS	249
8	8 PARTNERS	212
9	9 PARTNERS	94
10-19	10-19 PARTNERS	614
20-49	20-49 PARTNERS	300
50	50 OR MORE PARTNERS	76
98	Refused	61
99	Don't know	14
	<b>Total</b>	<b>5601</b>

Universe : Applicable for all respondents (This variable has been recoded for public use)

Female Respondent File Codebook :: SECTION C: Marital and Relationship History :: (CI) Sexual partners in the last 12 months (up to 3) and last partner

### WHOSNC1Y(1417-1417)

Variable Type : raw

CI-1 : You mentioned that you have had one sexual partner since [INTERVIEW MONTH, INTERVIEW YEAR-1]. Is that [NAME OF CURRENT HUSBAND OR COHABITING PARTNER]?

value	label	Total
.	INAPPLICABLE	3848
1	Yes	1745
5	No	8
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R had only 1 partner in last 12 months and R is currently married or cohabiting (parts12 = 1 and AB-1 MARSTAT = 1 or 2)

### MATCHFP(1418-1418)

Variable Type : raw

CI-4 : Is [NAME OF MOST RECENT PARTNER] the man you told us was your first partner ever?

value	label	Total
.	INAPPLICABLE	4781
1	Yes	354
5	No	457
8	Refused	7
9	Don't know	2
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported no sexual partners in the past 12 months or reported DK or RF (parts12 = 0, DK, or RF) or if R reported having sexual partners in the past 12 months and R reported date of last or only sex with 1st sexual partner occurred within the last year and this partner has not been flagged as the first partner (parts12 >0 and cmfplast GE cmlstyr AND matchfp\_flag NE 1)

### MATCHHP(1419-1420)

Variable Type : raw

CI-5 : Is [NAME OF MOST RECENT PARTNER] any of the following husbands or partners we ve already talked about?

value	label	Total
.	INAPPLICABLE	4232
1	Your first former husband, [NAME], married [DATE], marriage ended [DATE]	35
2	Your second former husband, [NAME], married [DATE], marriage ended [DATE]	8
3	Your third former husband, [NAME], married [DATE], marriage ended [DATE]	2
4	Your fourth former husband, [NAME], married [DATE], marriage ended [DATE]	1
7	Your current husband, [NAME], married [DATE], still married or (Your husband, from whom you are separated, married [DATE], still married	98
8	Your current partner, [NAME], began living together [DATE], still living together	69
9	Your first former partner [NAME], began living together [DATE], stopped living together [DATE]	212
10	Your second cohabiting partner, [NAME], began living together [DATE], stopped living together [DATE]	95
11	Your third cohabiting partner, [NAME], began living together [DATE], stopped living together [DATE]	19
12	Your fourth cohabiting partner, [NAME], began living together [DATE], stopped living together [DATE]	11
20	None of the Above	815
98	Refused	4
	<b>Total</b>	<b>5601</b>

Universe : Applicable is R ever cohabited or married (evrcohab = 1 or evrmarry = 1).

### p1yrelp(1421-1422)

Variable Type : computed

Description : Relationship of R to last partner in last 12 months (Computed in Flow Check C-70)

value	label	Total
.	INAPPLICABLE	1945
1	First former husband	35
2	Second former husband	8
3	Third former husband	2
4	Fourth former husband	1
7	Current husband or (current husband from whom she is separated)	1261
8	Current cohabiting partner	651
9	First former cohabiting partner	212
10	Second former cohabiting partner	95
11	Third former cohabiting partner	19
12	Fourth former cohabiting partner	11
13	First sexual partner	353
20	None of the above	1002
98	Refused	6
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported a sexual partner in the past 12 months (parts12 GT 0)

**cmlsex(1423-1426)**

Variable Type : computed

Description : Date (century month) when last had sex with last partner reported in last 12 months (Computed in Flow Check C-71)

value	label	Total
.	INAPPLICABLE	1409
380-1340	Before Sept 2011	506
1341-1352	Sept 2011-Aug 2012	1892
1353-1365	Sept 2012-Sept 2013	1767
9998	Refused	19
9999	Don't know	8
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R's most recent sexual partner is not her first partner (p1yrelp NE 13)

Notes : use recode LSEXDATE

**P1YLSEX\_M(1427-1428)**

Variable Type : raw

CI-6m : In what month and year did you last have sexual intercourse with [NAME OF MOST RECENT PARTNER]? (MONTH)

value	label	Total
.	INAPPLICABLE	1853
1-12	January-December	3675
13	Winter	7
14	Spring	8
15	Summer	8
16	Fall	9
98	Refused	16
99	Don't know	25
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R's most recent sexual partner is not her first partner (p1yrelp NE 13)

**P1YLSEX\_Y(1429-1432)**

Variable Type : raw

CI-6y : (In what month and year did you last have sexual intercourse with [NAME OF MOST RECENT PARTNER]?) (YEAR)

value	label	Total
.	INAPPLICABLE	1853
1931-2013	1931-2013	3727
9998	Refused	15
9999	Don't know	6
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R's most recent sexual partner is not her first partner (p1yrelp NE 13)

**P1YCURRP(1433-1433)**

Variable Type : raw

CI-7 : Do you consider [NAME OF MOST RECENT PARTNER] to be a current sexual partner?

value	label	Total
.	INAPPLICABLE	3694

1	Yes	1152
5	No	743
8	Refused	6
9	Don't know	6
<b>Total</b>		<b>5601</b>

Universe : Applicable if R's most recent sexual partner is not her first partner (p1yrelp NE 13)

### **pcurrnt(1434-1434)**

Variable Type : computed

Description : Whether or not partner is current - last partner in last 12 months (Computed in Flow Check C-73)

value	label	Total
.	INAPPLICABLE	1409
1	Yes	3228
5	No	964
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported a sexual partner in the past 12 months (parts12 GT 0)

### **MATCHFP2(1435-1435)**

Variable Type : raw

CI-4 : Is [NAME OF 2ND MOST RECENT PARTNER] the man you told us was your first partner ever?

value	label	Total
.	INAPPLICABLE	5494
1	Yes	61
5	No	46
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported no sexual partners in the past 12 months or reported DK or RF (parts12 = 0, DK, or RF) or if R reported having sexual partners in the past 12 months and R reported date of last or only sex with 1st sexual partner occurred within the last year and this partner has not been flagged as the first partner (parts12 >0 and cmfplast GE cmlstyr AND matchfp\_flag NE 1)

### **MATCHHP2(1436-1437)**

Variable Type : raw

CI-5 : Is [NAME OF 2ND MOST RECENT PARTNER] any of the following husbands or partners we've already talked about?

value	label	Total
.	INAPPLICABLE	5143
1	Your first former husband, [NAME], married [DATE], marriage ended [DATE]	2
2	Your second former husband, [NAME], married [DATE], marriage ended [DATE]	3
5	Your fifth former husband, [NAME], married [DATE], marriage ended [DATE]	1
7	Your current husband, [NAME], married [DATE], still married or (Your husband, from whom you are separated, married [DATE], still married	22
8	Your current partner, [NAME], began living together [DATE], still living together	5
9	Your first former partner [NAME], began living together [DATE], stopped living together [DATE]	53
10	Your second cohabiting partner, [NAME], began living together [DATE], stopped living together [DATE]	17
11	Your third cohabiting partner, [NAME], began living together [DATE], stopped living together [DATE]	8
12	Your fourth cohabiting partner, [NAME], began living together [DATE], stopped living together [DATE]	4
20	None of the Above	343
<b>Total</b>		<b>5601</b>

Universe : Applicable is R ever cohabited or married (evrcohab = 1 or evrmarry = 1), and R reported more than 1 sexual partner in the past 12 months (parts12 GT 1).

**p1yrelp2(1438-1439)**

Variable Type : computed

Description : Relationship of R to 2nd to last partner in last 12 months (Computed in Flow Check C-70)

value	label	Total
.	INAPPLICABLE	5060
1	First former husband	2
2	Second former husband	3
5	Fifth former husband	1
7	Current husband or (current husband from whom she is separated)	22
8	Current cohabiting partner	5
9	First former cohabiting partner	53
10	Second former cohabiting partner	17
11	Third former cohabiting partner	8
12	Fourth former cohabiting partner	4
13	First sexual partner	61
20	None of the above	365
<b>Total</b>		<b>5601</b>

Universe : Applicable if R reported more than 1 sexual partner in the past 12 months (parts12 GT 1)

**cm1sex2(1440-1443)**

Variable Type : computed

Description : Date (century month) when last had sex with 2nd to last partner reported in last 12 months (Computed in Flow Check C-71)

value	label	Total
.	INAPPLICABLE	4846
380-1340	Before Sept 2011	160
1341-1352	Sept 2011-Aug 2012	370
1353-1365	Sept 2012-Sept 2013	221
9998	Refused	2
9999	Don't know	2
<b>Total</b>		<b>5601</b>

Universe : Applicable if R's 2nd most recent sexual partner is not her first partner (p1yrelp2 NE 13)

**P1YLSEX\_M2(1444-1445)**

Variable Type : raw

CI-6m : In what month and year did you last have sexual intercourse with [NAME OF 2ND MOST RECENT PARTNER]? (MONTH)

value	label	Total
.	INAPPLICABLE	4907
1-12	January-December	671
13	Winter	3
14	Spring	6
15	Summer	6
16	Fall	2
98	Refused	1
99	Don't know	5
<b>Total</b>		<b>5601</b>

Universe : Applicable if R's 2nd most recent sexual partner is not her first partner (p1yrelp2 NE 13)

**P1YLSEX\_Y2(1446-1449)**

Variable Type : raw

CI-6y : (In what month and year did you last have sexual intercourse with [NAME OF 2ND MOST RECENT PARTNER]?) (YEAR)

value	label	Total
.	INAPPLICABLE	4907
1931-2013	1931-2013	691
9998	Refused	1
9999	Don't know	2
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R's 2nd most recent sexual partner is not her first partner (p1yrelp2 NE 13)

### **P1YCURRP2(1450-1450)**

Variable Type : raw

CI-7 : Do you consider [NAME OF 2ND MOST RECENT PARTNER] to be a current sexual partner?

value	label	Total
.	INAPPLICABLE	4939
1	Yes	71
5	No	591
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R's most 2nd recent sexual partner is not her first partner (p1yrelp2 NE 13)

### **pcurrnt2(1451-1451)**

Variable Type : computed

Description : Whether or not partner is current - 2nd to last partner in last 12 months (Computed in Flow Check C-73)

value	label	Total
.	INAPPLICABLE	4846
1	Yes	102
5	No	653
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported more than 1 sexual partner in the past 12 months (parts12 GT 1)

### **MATCHFP3(1452-1452)**

Variable Type : raw

CI-4 : Is [NAME OF 3RD MOST RECENT PARTNER] the man you told us was your first partner ever?

value	label	Total
.	INAPPLICABLE	5572
1	Yes	9
5	No	20
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported no sexual partners in the past 12 months or reported DK or RF (parts12 = 0, DK, or RF) or if R reported having sexual partners in the past 12 months and R reported date of last or only sex with 1st sexual partner occurred within the last year and this partner has not been flagged as the first partner (parts12 >0 and cmfplast GE cmlstyr AND matchfp\_flag NE 1)

### **MATCHHP3(1453-1454)**

Variable Type : raw

CI-5 : Is [NAME OF 3RD MOST RECENT PARTNER] any of the following husbands or partners we've already talked about?

value	label	Total
.	INAPPLICABLE	5425
1	Your first former husband, [NAME], married [DATE], marriage ended [DATE]	1
7	Your current husband, [NAME], married [DATE], still married or (Your husband, from whom you are separated, married [DATE], still married	4
8	Your current partner, [NAME], began living together [DATE], still living together	1
9	Your first former partner [NAME], began living together [DATE], stopped living together [DATE]	14
10	Your second cohabiting partner, [NAME], began living together [DATE], stopped living together [DATE]	6
11	Your third cohabiting partner, [NAME], began living together [DATE], stopped living together [DATE]	2
20	None of the Above	147
98	Refused	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable is R ever cohabited or married (evrcohab = 1 or evrmarry = 1), and R reported more than 2 sexual partners in the past 12 months (parts12 GT 2).

### p1yrelp3(1455-1456)

Variable Type : computed

Description : Relationship of R to 3rd to last partner in last 12 months (Computed in Flow Check C-70)

value	label	Total
.	INAPPLICABLE	5406
1	First former husband	1
7	Current husband or (current husband from whom she is separated)	4
8	Current cohabiting partner	1
9	First former cohabiting partner	14
10	Second former cohabiting partner	6
11	Third former cohabiting partner	2
13	First sexual partner	9
20	None of the above	157
98	Refused	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported more than 2 sexual partners in the past 12 months (parts12 GT 2)

### cmlsex3(1457-1460)

Variable Type : computed

Description : Date (century month) when last had sex with 3rd to last partner reported in last 12 months (Computed in Flow Check C-71)

value	label	Total
.	INAPPLICABLE	5315
380-1340	Before Sept 2011	73
1341-1352	Sept 2011-Aug 2012	141
1353-1365	Sept 2012-Sept 2013	65
9998	Refused	3
9999	Don't know	4
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R's 3rd most recent sexual partner is not her first partner (p1yrelp3 NE 13)

### P1YLSEX\_M3(1461-1462)

Variable Type : raw

CI-6m : In what month and year did you last have sexual intercourse with [NAME OF 3RD MOST RECENT PARTNER]? (MONTH)

value	label	Total
.	INAPPLICABLE	5324
1-12	January-December	264
13	Winter	1
14	Spring	1
15	Summer	2
16	Fall	1
98	Refused	3
99	Don't know	5
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R's most 3rd recent sexual partner is not her first partner (p1yrelp3 NE 13)

### **P1YLSEX\_Y3(1463-1466)**

Variable Type : raw

CI-6y : (In what month and year did you last have sexual intercourse with [NAME OF 3RD MOST RECENT PARTNER]?) (YEAR)

value	label	Total
.	INAPPLICABLE	5324
1931-2013	1931-2013	270
9998	Refused	3
9999	Don't know	4
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R's 3rd most recent sexual partner is not her first partner (p1yrelp3 NE 13)

### **P1YCURRP3(1467-1467)**

Variable Type : raw

CI-7 : Do you consider [NAME OF 3RD MOST RECENT PARTNER] to be a current sexual partner?

value	label	Total
.	INAPPLICABLE	5330
1	Yes	19
5	No	251
9	Don't know	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R's most 3rd recent sexual partner is not her first partner (p1yrelp3 NE 13)

### **PCURRNT3(1468-1468)**

Variable Type : raw

Description : Whether or not partner is current - 3rd to last partner in last 12 months (Computed in Flow Check C-73)

value	label	Total
.	INAPPLICABLE	5315
1	Yes	24
5	No	262
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R reported more than 2 sexual partners in the past 12 months (parts12 GT 2)

### **P1YRAGE(1469-1470)**

Variable Type : raw

CI-9 : Now I have a few more questions about [NAME OF MOST RECENT PARTNER]. Thinking now of [NAME OF MOST RECENT PARTNER], how old were you when you first had sexual intercourse with him?

value	label	Total
.	INAPPLICABLE	1859
0-17	UNDER 18 YEARS	365
18-19	18-19 YEARS	503
20-24	20-24 YEARS	1171
25-34	25-34 YEARS	1284
35-45	35-44 YEARS	407
98	Refused	8
99	Don't know	4
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R's most recent partner is not her first sexual partner (CI-4 MATCHFP NE 1)

### **P1YHSAGE(1471-1472)**

Variable Type : raw

CI-10 : And how old was he when you first had sexual intercourse with him? (MOST RECENT PARTNER)

value	label	Total
.	INAPPLICABLE	1915
0-17	UNDER 18 YEARS	155
18-19	18-19 YEARS	332
20-24	20-24 YEARS	1055
25-34	25-34 YEARS	1344
35-44	35-44 YEARS	578
45-95	45 YEARS OR OLDER	160
97	Not ascertained	34
98	Refused	8
99	Don't know	20
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R is 18 years or older (age\_r GE 18) or R is less than 18 years old and her most recent sexual partner is not a current partner or she reported having no sexual partners in the past 12 months (age\_r LT 18 and CI-7 P1YCURRP NE 1 or parts12 = 0)

### **P1YRF(1473-1474)**

Variable Type : raw

CI-11 : Please look at Card 24. At the time you first had sexual intercourse with [NAME OF MOST RECENT PARTNER], how would you describe your relationship with him?

value	label	Total
.	INAPPLICABLE	1860
1	Married to him	47
2	Engaged to him	108
3	Living together in a sexual relationship, but not engaged	177
4	Going with him or going steady	2064
5	Going out with him once in a while	512
6	Just friends	565
7	Had just met him	194
8	Something else	65
98	Refused	8
99	Don't know	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R's most recent partner is not her first sexual partner (CI-4 MATCHFP NE 1)

### **P1YFSEX\_M(1475-1476)**

Variable Type : raw

CI-12m : In what month and year did you have sexual intercourse with him for the first time? (MONTH)  
(MOST RECENT PARTNER)

value	label	Total
.	INAPPLICABLE	1861
1-12	January-December	3316
13	Winter	68
14	Spring	42
15	Summer	114
16	Fall	47
96	Only had sex once with this partner	62
98	Refused	12
99	Don't know	79
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R's most recent partner is not her first sexual partner (CI-4 MATCHFP NE 1)

### **P1YFSEX\_Y(1477-1480)**

Variable Type : raw

CI-12y : (In what month and year did you have sexual intercourse with him for the first time?) (YEAR) (MOST RECENT PARTNER)

value	label	Total
.	INAPPLICABLE	1924
1931-2013	1931-2013	3628
9998	Refused	12
9999	Don't know	37
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R's most recent partner is not her first sexual partner (CI-4 MATCHFP NE 1)

### **cmfsex(1481-1484)**

Variable Type : computed

Description : Date (century month) of 1st sex with last partner in last 12 months (Computed in Flow Check C-77)

value	label	Total
.	INAPPLICABLE	1862
380-1340	Before Sept 2011	2832
1341-1352	Sept 2011-Aug 2012	541
1353-1365	Sept 2012-Sept 2013	255
9996	Only had sex once with this partner	62
9998	Refused	12
9999	Don't know	37
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R's most recent partner is not her first sexual partner (CI-4 MATCHFP NE 1)

### **cmfsextot(1485-1488)**

Variable Type : computed

Description : Date (century month) of first or only sex with last partner in past 12 months (Computed in Flow Check C-78)

value	label	Total
.	INAPPLICABLE	1862

380-1340	Before Sept 2011	2856
1341-1352	Sept 2011-Aug 2012	566
1353-1365	Sept 2012-Sept 2013	268
9998	Refused	12
9999	Don't know	37
<b>Total</b>		<b>5601</b>

Universe : Applicable if R's most recent partner is not her first sexual partner (CI-4 MATCHFP NE 1)

### **P1YEDUC(1489-1489)**

Variable Type : raw

CI-13 : Please look at Card 11. What is the highest level of education he has completed? (MOST RECENT PARTNER)

value	label	Total
.	INAPPLICABLE	4449
1	Less than high school	157
2	High school graduate or GED	454
3	Some college but no degree	245
4	2-year college degree (e.g., Associate's degree)	94
5	4-year college graduate (e.g., BA, BS)	146
6	Graduate or professional school	40
8	Refused	1
9	Don't know	15
<b>Total</b>		<b>5601</b>

Universe : Applicable if R's most recent partner is a current partner and is not R's current husband or separated husband or cohabiting partner (CI-7 P1YCURRP = 1 and p1yrelp NE (7 or 8))

### **p1ymult1(1490-1490)**

Variable Type : computed

Description : Multiple races reported for most recent sexual partner in last 12 mos (computed in post-processing)

value	label	Total
.	INAPPLICABLE	4449
1	Yes, multiple races reported	21
2	No, multiple races not reported	1107
3	NA/DK/RF	24
<b>Total</b>		<b>5601</b>

Universe : Applicable if R's most recent partner is a current partner and is not R's current husband or separated husband or cohabiting partner (CI-7 P1YCURRP = 1 and p1yrelp NE (7 or 8))

### **p1yrace1(1491-1491)**

Variable Type : computed

Description : RACE-recode-like variable for most recent sexual partner in last 12 mos (computed in post-processing)

value	label	Total
.	INAPPLICABLE	4449
1	Black	517
2	White	529
3	Other	81
4	NA/DK/RF	25
<b>Total</b>		<b>5601</b>

Universe : Applicable if R's most recent partner is a current partner and is not R's current husband or separated husband or cohabiting partner (CI-7 P1YCURRP = 1 and p1yrelp NE (7 or 8))

### **p1yhrace1(1492-1492)**

Variable Type : computed

Description : HISPRACE-recode-like variable for most recent sexual partner in last 12 mos (computed in post-processing)

value	label	Total
.	INAPPLICABLE	4449
1	Hispanic	230
2	Non-Hispanic White	387
3	Non-Hispanic Black	496
4	Non-Hispanic Other	36
5	NA/DK/RF	3
<b>Total</b>		<b>5601</b>

Universe : Applicable if R's most recent partner is a current partner and is not R's current husband or separated husband or cohabiting partner (CI-7 P1YCURRP = 1 and p1yrelp NE (7 or 8))

### **p1ynrace1(1493-1493)**

Variable Type : computed

Description : HISPRACE2-recode-like variable for most recent sexual partner in last 12 mos (computed in post-processing)

value	label	Total
.	INAPPLICABLE	4449
1	Hispanic	230
2	Non-Hispanic White, Single Race	381
3	Non-Hispanic Black, Single Race	486
4	Non-Hispanic Other or Multiple Race	53
5	NA/DK/RF	2
<b>Total</b>		<b>5601</b>

Universe : Applicable if R's most recent partner is a current partner and is not R's current husband or separated husband or cohabiting partner (CI-7 P1YCURRP = 1 and p1yrelp NE (7 or 8))

### **P1YRN(1494-1495)**

Variable Type : raw

CI-17 : Please look at Card 85. How would you describe your current relationship with [NAME OF MOST RECENT PARTNER]?

value	label	Total
.	INAPPLICABLE	4705
2	Engaged to him	86
4	Going with him or going steady	544
5	Going out with him once in a while	92
6	Just friends	103
7	Had just met him	1
8	Something else	67
97	Not ascertained	2
99	Don't know	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if most recent partner is a current partner and the relationship has lasted more than 1 month and R is not currently separated from this husband (CI-1 P1YCURRP= 1 and ((cmlsex - cmfsex GE 1) and p1yrelp NE 7))

**P1YRAGE2(1496-1497)**

Variable Type : raw

CI-9 : Now I have a few more questions about [NAME OF 2ND MOST RECENT PARTNER]. Thinking now of [NAME OF 2ND MOST RECENT PARTNER], how old were you when you first had sexual intercourse with him?

value	label	Total
.	INAPPLICABLE	4906
0-17	UNDER 18 YEARS	92
18-19	18-19 YEARS	105
20-24	20-24 YEARS	191
25-34	25-34 YEARS	231
35-44	35-44 YEARS	75
99	Don't know	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R's 2nd most recent partner is not her first sexual partner (CI-4 MATCHFP2 NE 1)

**P1YHSAGE2(1498-1499)**

Variable Type : raw

CI-10 : And how old was he when you first had sexual intercourse with him? (2ND MOST RECENT PARTNER)

value	label	Total
.	INAPPLICABLE	4908
0-17	UNDER 18 YEARS	35
18-19	18-19 YEARS	62
20-24	20-24 YEARS	182
25-34	25-34 YEARS	234
35-44	35-44 YEARS	102
45-95	45 YEARS OR OLDER	26
97	Not ascertained	33
99	Don't know	19
<b>Total</b>		<b>5601</b>

Universe : Applicable if R is 18 years or older (age\_r GE 18) or R is less than 18 years old and her 2nd most recent sexual partner is not a current partner or she reported having no sexual partners in the past 12 months (age\_r LT 18 and CI-7 P1YCRRP2 NE 1 or parts12 = 0)

**P1YRF2(1500-1500)**

Variable Type : raw

CI-11 : Please look at Card 24. At the time you first had sexual intercourse with [NAME OF 2ND MOST RECENT PARTNER], how would you describe your relationship with him?

value	label	Total
.	INAPPLICABLE	4906
1	Married to him	1
2	Engaged to him	8
3	Living together in a sexual relationship, but not engaged	11
4	Going with him or going steady	223
5	Going out with him once in a while	131
6	Just friends	233
7	Had just met him	61
8	Something else	27
<b>Total</b>		<b>5601</b>

Universe : Applicable if R's 2nd most recent partner is not her first sexual partner (CI-4 MATCHFP2 NE 1)

**P1YFSEX\_M2(1501-1502)**

Variable Type : raw

CI-12m : In what month and year did you have sexual intercourse with him for the first time? (MONTH) (2ND MOST RECENT PARTNER)

value	label	Total
.	INAPPLICABLE	4906
1-12	January-December	605
13	Winter	8
14	Spring	5
15	Summer	16
16	Fall	5
96	Only had sex once with this partner	41
99	Don't know	15
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R's 2nd most recent partner is not her first sexual partner (CI-4 MATCHFP2 NE 1)

### **P1YFSEX\_Y2(1503-1506)**

Variable Type : raw

CI-12y : (In what month and year did you have sexual intercourse with him for the first time?) (YEAR) (2ND MOST RECENT PARTNER)

value	label	Total
.	INAPPLICABLE	4947
1931-2013	1931-2013	649
9999	Don't know	5
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R's 2nd most recent partner is not her first sexual partner (CI-4 MATCHFP2 NE 1)

### **cmfsex2(1507-1510)**

Variable Type : computed

Description : Date (century month) of 1st sex with 2nd to last partner in last 12 months (Computed in Flow Check C-77)

value	label	Total
.	INAPPLICABLE	4906
380-1340	Before Sept 2011	366
1341-1352	Sept 2011-Aug 2012	194
1353-1365	Sept 2012-Sept 2013	89
9996	Only had sex once with this partner	41
9999	Don't know	5
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R's 2nd most recent partner is not her first sexual partner (CI-4 MATCHFP2 NE 1)

### **cmfsextot2(1511-1514)**

Variable Type : computed

Description : Date (century month) of first or only sex with 2nd to last partner in past 12 months (Computed in Flow Check C-78)

value	label	Total
.	INAPPLICABLE	4906
380-1340	Before Sept 2011	372
1341-1352	Sept 2011-Aug 2012	217
1353-1365	Sept 2012-Sept 2013	101

9999 Don't know 5  
**Total 5601**

Universe : Applicable if R's 2nd most recent partner is not her first sexual partner (CI-4 MATCHFP2 NE 1)

### **P1YEDUC2(1515-1515)**

Variable Type : raw

CI-13 : Please look at Card 11. What is the highest level of education he has completed? (2ND MOST RECENT PARTNER)

value	label	Total
.	INAPPLICABLE	5530
1	Less than high school	6
2	High school graduate or GED	29
3	Some college but no degree	9
4	2-year college degree (e.g., Associate's degree)	4
5	4-year college graduate (e.g., BA, BS)	13
6	Graduate or professional school	5
9	Don't know	5
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R's 2nd most recent partner is a current partner and is not R's current husband or separated husband or cohabiting partner (CI-7 P1YCURRP2 = 1 and P1YRELP2 NE (7 or 8))

### **p1ymult2(1516-1516)**

Variable Type : computed

Description : Multiple races reported for 2nd most recent sexual partner in last 12 mos (computed in post-processing)

value	label	Total
.	INAPPLICABLE	5530
1	Yes, multiple races reported	1
2	No, multiple races not reported	66
3	NA/DK/RF	4
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R's 2nd most recent partner is a current partner and is not R's current husband or separated husband or cohabiting partner (CI-7 P1YCURRP2 = 1 and p1yrelp2 NE (7 or 8))

### **p1yrace2(1517-1517)**

Variable Type : computed

Description : RACE-recode-like variable for 2nd most recent sexual partner in last 12 mos (computed in post-processing)

value	label	Total
.	INAPPLICABLE	5530
1	Black	41
2	White	24
3	Other	2
4	NA/DK/RF	4
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R's 2nd most recent partner is a current partner and is not R's current husband or separated husband or cohabiting partner (CI-7 P1YCURRP2 = 1 and p1yrelp2 NE (7 or 8))

### **p1yhrace2(1518-1518)**

Variable Type : computed

Description : HISPRACE-recode-like variable for 2nd most recent sexual partner in last 12 mos (computed in post-processing)

value	label	Total
.	INAPPLICABLE	5530
1	Hispanic	13
2	Non-Hispanic White	18
3	Non-Hispanic Black	39
4	Non-Hispanic Other	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R's 2nd most recent partner is a current partner and is not R's current husband or separated husband or cohabiting partner (CI-7 P1YCURRP2 = 1 and p1yrelp2 NE (7 or 8))

### **p1ynrace2(1519-1519)**

Variable Type : computed

Description : HISPRACE2-recode-like variable for 2nd most recent sexual partner in last 12 mos (computed in post-processing)

value	label	Total
.	INAPPLICABLE	5530
1	Hispanic	13
2	Non-Hispanic White, Single Race	18
3	Non-Hispanic Black, Single Race	39
4	Non-Hispanic Other or Multiple Race	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R's 2nd most recent partner is a current partner and is not R's current husband or separated husband or cohabiting partner (CI-7 P1YCURRP2 = 1 and p1yrelp2 NE (7 or 8))

### **P1YRN2(1520-1520)**

Variable Type : raw

CI-17 : Please look at Card 85. How would you describe your current relationship with [NAME OF 2ND MOST RECENT PARTNER]?

value	label	Total
.	INAPPLICABLE	5552
2	Engaged to him	1
4	Going with him or going steady	3
5	Going out with him once in a while	12
6	Just friends	26
7	Had just met him	1
8	Something else	6
<b>Total</b>		<b>5601</b>

Universe : Applicable if most 2nd recent partner is a current partner and the relationship has lasted more than 1 month and R is not currently separated from this husband (CI-7 P1YCURRP2 = 1 and (cmlsex2 - cmfsex2 GE 1) and p1yrelp2 NE 7))

### **P1YRAGE3(1521-1522)**

Variable Type : raw

CI-9 : Now I have a few more questions about [NAME OF 3RD MOST RECENT PARTNER]. Thinking now of [NAME OF 3RD MOST RECENT PARTNER], how old were you when you first had sexual intercourse with him?

value	label	Total
.	INAPPLICABLE	5324
0-17	UNDER 18 YEARS	40

18-19	18-19 YEARS	51
20-24	20-24 YEARS	86
25-34	25-34 YEARS	68
35-44	35-44 YEARS	28
98	Refused	1
99	Don't know	3
<b>Total</b>		<b>5601</b>

Universe : Applicable if R's 3rd most recent partner is not her first sexual partner (CI-4 MATCHFP2 NE 1)

### **P1YHSAGE3(1523-1524)**

Variable Type : raw

CI-10 : And how old was he when you first had sexual intercourse with him? (3RD MOST RECENT PARTNER)

<b>value</b>	<b>label</b>	<b>Total</b>
.	INAPPLICABLE	5325
0-17	UNDER 18 YEARS	15
18-19	18-19 YEARS	31
20-24	20-24 YEARS	84
25-34	25-34 YEARS	84
35-44	35-44 YEARS	39
45-95	45 YEARS OR OLDER	3
97	Not ascertained	14
98	Refused	1
99	Don't know	5
<b>Total</b>		<b>5601</b>

Universe : Applicable if R is 18 years or older (age\_r GE 18) or R is less than 18 years old and her 3rd most recent sexual partner is not a current partner or she reported having no sexual partners in the past 12 months (age\_r LT 18 and CI-7 P1YCURRP3 NE 1 or parts12 = 0)

### **P1YRF3(1525-1526)**

Variable Type : raw

CI-11 : Please look at Card 24. At the time you first had sexual intercourse with [NAME OF 3RD MOST RECENT PARTNER], how would you describe your relationship with him?

<b>value</b>	<b>label</b>	<b>Total</b>
.	INAPPLICABLE	5324
2	Engaged to him	4
3	Living together in a sexual relationship, but not engaged	2
4	Going with him or going steady	76
5	Going out with him once in a while	47
6	Just friends	112
7	Had just met him	23
8	Something else	11
98	Refused	1
99	Don't know	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R's 3rd most recent partner is not her first sexual partner (CI-4 MATCHFP3 NE 1)

### **P1YFSEX\_M3(1527-1528)**

Variable Type : raw

CI-12m : In what month and year did you have sexual intercourse with him for the first time? (MONTH) (3RD MOST RECENT PARTNER)

<b>value</b>	<b>label</b>	<b>Total</b>
--------------	--------------	--------------

.	INAPPLICABLE	5324
1-12	January-December	244
13	Winter	3
14	Spring	3
15	Summer	4
16	Fall	1
96	Only had sex once with this partner	10
98	Refused	1
99	Don't know	11
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R's 3rd most recent partner is not her first sexual partner (CI-4 MATCHFP3 NE 1)

### **P1YFSEX\_Y3(1529-1532)**

Variable Type : raw

CI-12y : (In what month and year did you have sexual intercourse with him for the first time?) (YEAR) (3RD MOST RECENT PARTNER)

value	label	Total
.	INAPPLICABLE	5334
1931-2013	1931-2013	260
9998	Refused	1
9999	Don't know	6
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R's 3rd most recent partner is not her first sexual partner (CI-4 MATCHFP3 NE 1)

### **cmfsex3(1533-1536)**

Variable Type : computed

Description : Date (century month) of 1st sex with 3rd to last partner in last 12 months (Computed in Flow Check C-77)

value	label	Total
.	INAPPLICABLE	5324
380-1340	Before Sept 2011	145
1341-1352	Sept 2011-Aug 2012	90
1353-1365	Sept 2012-Sept 2013	25
9996	Only had sex once with this partner	10
9998	Refused	1
9999	Don't know	6
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R's 3rd most recent partner is not her first sexual partner (CI-4 MATCHFP3 NE 1)

### **cmfsextot3(1537-1540)**

Variable Type : computed

Description : Date (century month) of first or only sex with 3rd to last partner in past 12 months (Computed in Flow Check C-78)

value	label	Total
.	INAPPLICABLE	5324
380-1340	Before Sept 2011	147
1341-1352	Sept 2011-Aug 2012	95
1353-1365	Sept 2012-Sept 2013	28
9998	Refused	1
9999	Don't know	6
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R's 3rd most recent partner is not her first sexual partner (CI-4 MATCHFP3 NE 1)

### **P1YEDUC3(1541-1541)**

Variable Type : raw

CI-13 : Please look at Card 11. What is the highest level of education he has completed? (3RD MOST RECENT PARTNER)

<b>value</b>	<b>label</b>	<b>Total</b>
.	INAPPLICABLE	5582
1	Less than high school	3
2	High school graduate or GED	7
3	Some college but no degree	3
4	2-year college degree (e.g., Associate's degree)	3
5	4-year college graduate (e.g., BA, BS)	1
9	Don't know	2
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R's 3rd most recent partner is a current partner and is not R's current husband or separated husband or cohabiting partner (CI-7 P1YCURRP3 = 1 and p1yrelp3 NE (7 or 8))

### **p1ymult3(1542-1542)**

Variable Type : computed

Description : Multiple races reported for 3rd most recent sexual partner in last 12 mos (computed in post-processing)

<b>value</b>	<b>label</b>	<b>Total</b>
.	INAPPLICABLE	5582
2	No, multiple races not reported	17
3	NA/DK/RF	2
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R's 3rd most recent partner is a current partner and is not R's current husband or separated husband or cohabiting partner (CI-7 P1YCURRP3 = 1 and p1yrelp3 NE (7 or 8))

### **p1yrace3(1543-1543)**

Variable Type : computed

Description : RACE-recode-like variable for 3rd most recent sexual partner in last 12 mos (computed in post-processing)

<b>value</b>	<b>label</b>	<b>Total</b>
.	INAPPLICABLE	5582
1	Black	9
2	White	8
4	NA/DK/RF	2
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R's 3rd most recent partner is a current partner and is not R's current husband or separated husband or cohabiting partner (CI-7 P1YCURRP3 = 1 and p1yrelp3 NE (7 or 8))

### **p1yhrace3(1544-1544)**

Variable Type : computed

Description : HISPRACE-recode-like variable for 3rd most recent sexual partner in last 12 mos (computed in post-processing)

<b>value</b>	<b>label</b>	<b>Total</b>
--------------	--------------	--------------

.	INAPPLICABLE	5582
1	Hispanic	5
2	Non-Hispanic White	4
3	Non-Hispanic Black	9
5	NA/DK/RF	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R's 3rd most recent partner is a current partner and is not R's current husband or separated husband or cohabiting partner (CI-7 P1YCURRP3 = 1 and p1yrelp3 NE (7 or 8))

### **p1ynrace3(1545-1545)**

Variable Type : computed

Description : HISPRACE2-recode-like variable for 3rd most recent sexual partner in last 12 mos (computed in post-processing)

value	label	Total
.	INAPPLICABLE	5582
1	Hispanic	5
2	Non-Hispanic White, Single Race	4
3	Non-Hispanic Black, Single Race	9
5	Don't Know or Refused	1
	<b>Total</b>	<b>5601</b>

Universe : Applicable if R's 3rd most recent partner is a current partner and is not R's current husband or separated husband or cohabiting partner (CI-7 P1YCURRP3 = 1 and p1yrelp3 NE (7 or 8))

### **P1YRN3(1546-1546)**

Variable Type : raw

CI-17 : Please look at Card 85. How would you describe your current relationship with [NAME OF 3RD MOST RECENT PARTNER]?

value	label	Total
.	INAPPLICABLE	5588
4	Going with him or going steady	2
5	Going out with him once in a while	4
6	Just friends	5
8	Something else	2
	<b>Total</b>	<b>5601</b>

Universe : Applicable if most 3rd recent partner is a current partner and the relationship has lasted more than 1 month and R is not currently separated from this husband (CI-7 P1YCURRP3 = 1 and (cmlsex3 - cmfsex3 GE 1) and p1yrelp3 NE 7))

### **currprt(1547-1547)**

Variable Type : computed

Description : Number of current male sexual partners-including current husband or partner (Computed in Flow Check C-83)

value	label	Total
0	NONE	1735
1	1 PARTNER	3792
2-95	2 OR MORE PARTNERS	74
	<b>Total</b>	<b>5601</b>

Universe : Applicable for all respondents

**currprts(1548-1548)**

Variable Type : computed

Description : Number of current male sexual partners- not including husbands or cohabiting partners  
(Computed in Flow Check C-83)

value	label	Total
0	NONE	4246
1	1 PARTNER	1307
2-95	2 OR MORE PARTNERS	48
<b>Total</b>		<b>5601</b>

Universe : Applicable for all respondents

**cmcurrp1(1549-1552)**

Variable Type : computed

Description : Date (century month) of Last or Only Sex With Current Partner 1 (For Rs 15-17 Only)  
(Computed in Flow Check C-83)

value	label	Total
.	INAPPLICABLE	5514
380-1340	Before Sept 2011	6
1341-1352	Sept 2011-Aug 2012	46
1353-1365	Sept 2012-Sept 2013	35
<b>Total</b>		<b>5601</b>

Universe : Applicable if R is under age 18 years of age and has ever had sex with a man and R reported her most recent current sexual partner is not a husband or cohabiting partner (age\_r &lt; 18 and rhadsex = 1 and p1yrelp NE 7 or 8 )

**cmcurrp2(1553-1556)**

Variable Type : computed

Description : Date (century month) of Last or Only Sex With Current Partner 2 (For Rs 15-17 Only)  
(Computed in Flow Check C-83)

value	label	Total
.	INAPPLICABLE	5600
380-1340	Before Sept 2011	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R is under age 18 years of age and has ever had sex with a man and R reported her 2nd most recent current sexual partner is not a husband or cohabiting partner (age\_r &lt; 18 and rhadsex = 1 and p1yrelp2 NE 7 or 8 )

**cmcurrp3(1557-1560)**

Variable Type : computed

Description : Date (century month) of Last or Only Sex With Current Partner 3 (For Rs 15-17 Only)  
(Computed in Flow Check C-83)

value	label	Total
.	INAPPLICABLE	5600
1341-1352	Sept 2011-Aug 2012	1
<b>Total</b>		<b>5601</b>

Universe : Applicable if R is under age 18 years of age and has ever had sex with a man and R reported her 3rd most recent current sexual partner is not a husband or cohabiting partner (age\_r &lt; 18 and rhadsex = 1 and p1yrelp3 NE 7 or 8 )