

Male File :: Section F :: Biological children with other nonmarital partners (FA)

**OTBCHIL(3034-3034)**

Variable Type : Raw

FA-1 : You told me that you have had (no biological children with the women/ one biological child with one of the women / [NUMBER] biological children with the women) we already talked about. Now, please think of other sexual partners you have had in your life. (As far as you know / Not counting the child we already talked about, as far as you know / Not counting the children we already talked about, as far as you know), did you ever have any (other) biological children with any of them?

value	label	Total
.	INAPPLICABLE	3106
1	Yes	721
5	No	6562
9	Don't know	14
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 3 partners in the last 12 months (mon12prts GT 3), or if R did not know or refused to report how many partners he has had in his life (BC-6 LIFEPRRT = DK/RF), or if R reported 2 or more 2 partners in his life (lifeprts > 2) but at least 1 of these partners was not within the last 12 months (mon12prts = 1 or 2)

**OTBPROBE(3035-3035)**

Variable Type : Raw

FA-2 : Could you have fathered a child with any of these women that you don't know about?

value	label	Total
.	INAPPLICABLE	6585
1	Yes	757
5	No	3047
9	Don't know	14
<b>Total</b>		<b>10403</b>

Universe : Applicable if R did not report a biological child (FA-4 OTBCHIL = 5 or DK/RF and biokids = 0 and BC-4 EVRCHIL NE 1)

**OTBCHILN(3036-3037)**

Variable Type : Raw

FA-3 : How many biological children have you had?

value	label	Total
.	INAPPLICABLE	9682
1	1 child	500
2	2 children	136
3	3 children	41
4-95	4 or more children	40
99	Don't know	4
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported a biological child with a nonmarital partner not described earlier in the interview (FA-1 OTBCHIL = 1)

**OTBSAME(3038-3038)**

Variable Type : Raw

FA-5 : Do these children have the same biological mother?

value	label	Total
.	INAPPLICABLE	10186
1	Yes	85
5	No	132
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 1 biological child with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN > 1)

### OBCSEX(3039-3039)

Variable Type : Raw

FA-8 : (Is (1ST OTHER BIOLOGICAL CHILD) male or female?)

value	label	Total
.	INAPPLICABLE	9686
1	Male	363
2	Female	349
8	Refused	2
9	Don't know	3
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported a biological child with a nonmarital partner not described earlier in the interview (FA-1 OTBCHIL = 1) and R reported a specific number of children (FA-3 OTBCHILN NE DK/RF)

### OBCDOB\_M(3040-3041)

Variable Type : Raw

FA-9 : In what month and year was (1ST OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	9686
1-12	January-December	649
13	Winter	5
14	Spring	1
15	Summer	7
16	Fall	5
98	Refused	5
99	Don't know	45
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported a biological child with a nonmarital partner not described earlier in the interview (FA-1 OTBCHIL = 1)

### OBCDOB\_Y(3042-3045)

Variable Type : Raw

FA-9 : In what month and year was (1ST OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	9686
1919-2010	1919-2010	692
9998	Refused	5
9999	Don't know	20
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported a biological child with a nonmarital partner not described earlier in the interview (FA-1 OTBCHIL = 1)

### cmchdob151(3046-3049)

Variable Type : Computed

Description : Century Month for 1st other biological child's date of birth (Computed in Flow Check F-6)

value	label	Total
.	INAPPLICABLE	9686
522-1278	Before July 2006	641
1279-1290	July 2006-June 2007	22
1291-1308	July 2007-Dec 2008	24
1309-1326	Jan 2009-Jun 2010	5
9998	Refused	5
9999	Don't know	20
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported a biological child with a nonmarital partner not described earlier in the interview (FA-1 OTBCHIL = 1) and R reported a specific number of children (FA-3 OTBCHILN NE DK/RF)

### MULTBIRT151(3050-3050)

Variable Type : Raw

FA-10 : The birthday of this child is the same as (ANOTHER CHILD). Was this a multiple birth? (1ST OTHER BIOLOGICAL CHILD REPORTED IN SECTION F)

value	label	Total
.	INAPPLICABLE	10403
	<b>Total</b>	<b>10403</b>

Universe : Applicable if this child's date of birth matches that of a child reported earlier (see cmchdob151)

### OBCMAGEX(3051-3052)

Variable Type : Raw

FA-11 : When (1ST OTHER BIOLOGICAL CHILD) was born, how old was (MOTHER OF 1ST OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	9686
0-19	UNDER 20 YEARS	288
20-24	20-24 YEARS	228
25-29	25-29 YEARS	107
30-95	30 YEARS OR OLDER	55
98	Refused	3
99	Don't know	36
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R did not report that this child was part of a multiple birth (FA-10 MULTBIRT151 NE 1) and R reported a specific number of children (FA-3 OTBCHILN NE DK/RF)

### OBCMLIV(3053-3053)

Variable Type : Raw

FA-12 : Were you living together with (MOTHER OF 1ST OTHER BIOLOGICAL CHILD) at the time of the birth?

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

.	INAPPLICABLE	9686
1	Yes	189
5	No	525
8	Refused	2
9	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R did not report that this child was part of a multiple birth (FA-10 MULTBIRT151 NE 1) and R reported a specific number of children (FA-3 OTBCHILN NE DK/RF)

**OBCKNOWX(3054-3054)**

Variable Type : Raw

FA-13 : When did you find out that (MOTHER OF 1ST OTHER BIOLOGICAL CHILD) was pregnant with (1ST OTHER BIOLOGICAL CHILD)? Was it during the pregnancy or after (1ST OTHER BIOLOGICAL CHILD) was born?

value label	Total	
.	INAPPLICABLE	9875
1	During the pregnancy	448
2	After the child was born	79
8	Refused	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported no, DK, or RF to whether he was living with the child's mother at time of birth (FA-12 OBCMLIV NE 1)

**OBCLIVEX01(3055-3056)**

Variable Type : Raw

FA-14 : Please look at Card 61. Where does (1ST OTHER BIOLOGICAL CHILD) usually live now? [1st MENTIONED]

value label	Total	
.	INAPPLICABLE	9686
1	In this household full-time	62
2	In this household part-time	35
3	With his/her mother	432
4	Away at school or college	8
5	Living on own	63
6	Living with other relatives	40
7	Deceased	33
8	Placed for adoption or adopted	17
9	Placed in foster care	6
10	Someplace else	9
98	Refused	2
99	Don't know	10
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported a biological child with a nonmarital partner not described earlier in the interview (FA-1 OTBCHIL = 1) and R reported a specific number of children (FA-3 OTBCHILN NE DK/RF)

**OBCLIVEX02(3057-3058)**

Variable Type : Raw

FA-14 : Please look at Card 61. Where does (1ST OTHER BIOLOGICAL CHILD) usually live now? [2nd MENTIONED]

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

.	INAPPLICABLE	10352
2	In this household part-time	15
3	With his/her mother	21
6	Living with other relatives	14
10	Someplace else	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 1 place where this child usually lives (see FA-14 OBCLIVEX01)

### OBCLIVEX03(3059-3059)

Variable Type : Raw

FA-14 : Please look at Card 61. Where does (1ST OTHER BIOLOGICAL CHILD) usually live now? [3rd MENTIONED]

value	label	Total
.	INAPPLICABLE	10401
3	With his/her mother	1
6	Living with other relatives	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 2 places where this child usually lives (see FA-14 OBCLIVEX01)

### OBCAGE(3060-3060)

Variable Type : Raw

FA-15 : How old is (1ST OTHER BIOLOGICAL CHILD) now? Is [he/she] less than 5 years old, 5 to 18 years old, or 19 years or older?

value	label	Total
.	INAPPLICABLE	10343
1	Less than 5 years old	7
2	5-18 years old	34
3	19 years or older	17
8	Refused	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if this child is alive and not adopted or in foster care (FA-14 OBCLIVEX01 = 1 to 6 and OBCLIVEX02 - OBCLIVEX03 NE 7,8,9) and R did not report the exact month and year of this child's birth (FA-9 OBCDOB\_M = 13,14,15,16 or cmchdob151 = DK/RF)

### OBCLAW(3061-3061)

Variable Type : Raw

FA-16 : Has your legal paternity been established? That is, did you sign any document that identifies you as the legal father of (1ST OTHER BIOLOGICAL CHILD)? Or has a court ruled that you are the father?

value	label	Total
.	INAPPLICABLE	9865
1	Yes	431
5	No	107
<b>Total</b>		<b>10403</b>

Universe : Applicable if this biological child is 18 years or younger (kidage141 < 19), alive, and not adopted or in foster care (FA-14 OBCLIVEX01 = 1 to 6 and OBCLIVEX02 - OBCLIVEX03 NE 7,8,9)

### OBCHOP(3062-3062)

Variable Type : Raw

FA-17 : Did you establish paternity at the hospital when [1ST OTHER BIOLOGICAL CHILD] was born?

value	label	Total
.	INAPPLICABLE	9972
1	Yes	277
5	No	154
<b>Total</b>		<b>10403</b>

Universe : Applicable if R established his paternity for this child (FA-16 OBCLAW = 1)

### **OBCEVER(3063-3063)**

Variable Type : Raw

FA-18 : Did you ever live with (1ST OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	9973
1	Yes	150
5	No	280
<b>Total</b>		<b>10403</b>

Universe : Applicable if this biological child is 18 years or younger (kidage141 < 19 ), is not dead, adopted, or in foster care, R did not live with child at birth (FA-12 OBCMLIV NE 1) and does not live with child now (FA-14 OBCLIVEX01 = 3 to 6 and OBCLIVEX02 - OBCLIVEX03 NE 1,2,7,8,9)

### **OBCFAR(3064-3068)**

Variable Type : Raw

FA-19 : About how many miles away from here does (1ST OTHER BIOLOGICAL CHILD) live?

value	label	Total
.	INAPPLICABLE	9973
0-5	5 miles or less	71
6-25	6-25 miles	116
26-50	26-50 miles	47
51-100	51-100 miles	20
101-12000	Over 100 miles	149
99999	Don't know	27
<b>Total</b>		<b>10403</b>

Universe : Applicable if this biological child is 18 years or younger (kidage141 < 19 ), is not dead, adopted, or in foster care, and R does not live with the child now (FA-14 OBCLIVEX01 = 3 to 6 and OBCLIVEX02 - OBCLIVEX03 NE 1,2,7,8,9)

### **OBCRWANX(3069-3069)**

Variable Type : Raw

FA-20 : Please look at Card 58. Right before (MOTHER OF 1ST OTHER BIOLOGICAL CHILD) became pregnant, did you, yourself, want to have a child at some time in the future?

value	label	Total
.	INAPPLICABLE	10252
1	Definitely yes	69
2	Probably yes	30
3	Probably no	18
4	Definitely no	33
9	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if this biological child was born within last 5 years (cmchdob151 GE cmfivyr) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth (FA-12 OBCMLIV = 1 or FA-13 OBCKNOWX = 1)

### **OBCSOONX(3070-3070)**

Variable Type : Raw

FA-21 : Would you say that the pregnancy came sooner than you wanted, at about the right time, or later than you wanted? [1st OTHER BIOLOGICAL CHILD]

value	label	Total
.	INAPPLICABLE	10304
1	Too soon	63
2	Right time	32
3	Later	4
<b>Total</b>		<b>10403</b>

Universe : Applicable if R responded he "definitely" or "probably" wanted to have a child at the time the child's mother became pregnant (FA-20 OBCRWANX = 1 or 2)

### **OBCHPYX(3071-3072)**

Variable Type : Raw

FA-22 : Please look at Card 59. On this scale, a one means that you were very unhappy about that pregnancy, and a ten means that you were very happy about that pregnancy. Tell me which number on the card best describes how you felt when you found out that (MOTHER OF 1ST OTHER BIOLOGICAL CHILD) was pregnant that time.

value	label	Total
.	INAPPLICABLE	10252
1-5	1-5	71
6-10	6-10	80
<b>Total</b>		<b>10403</b>

Universe : Applicable if this biological child was born within last 5 years (cmchdob151 GE cmfivyr) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth (FA-12 OBCMLIV = 1 or FA-13 OBCKNOWX = 1)

### **OBCSEXX2(3073-3073)**

Variable Type : Raw

FA-8 : (Is (2ND OTHER BIOLOGICAL CHILD) male or female?)

value	label	Total
.	INAPPLICABLE	10186
1	Male	105
2	Female	111
9	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 1 child with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >1)

### **OBCDOB\_M2(3074-3075)**

Variable Type : Raw

FA-9 : In what month and year was (2ND OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	10186
1-12	January-December	194
13	Winter	3
98	Refused	1
99	Don't know	19
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 1 child with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >1)

### **OBCDOB\_Y2(3076-3079)**

Variable Type : Raw

FA-9 : In what month and year was (2ND OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	10186
1919-2010	1919-2010	207
9998	Refused	1
9999	Don't know	9
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 1 child with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >1)

### **cmchdob152(3080-3083)**

Variable Type : Computed

Description : Century Month for 2nd other biological child's date of birth (Computed in Flow Check F-6)

value	label	Total
.	INAPPLICABLE	10186
522-1278	Before July 2006	199
1279-1290	July 2006-June 2007	5
1291-1308	July 2007-Dec 2008	3
9998	Refused	1
9999	Don't know	9
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 1 child with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >1)

### **MULTBIRT152(3084-3084)**

Variable Type : Raw

FA-10 : The birthday of this child is the same as (ANOTHER CHILD). Was this a multiple birth? (2ND OTHER BIOLOGICAL CHILD REPORTED IN SECTION F)

value	label	Total
.	INAPPLICABLE	10392
1	Yes	10
5	No	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if this child's date of birth matches that of a child reported earlier (see cmchdob152)

### **OBCMAGEX2(3085-3086)**

Variable Type : Raw

FA-11 : When (2ND OTHER BIOLOGICAL CHILD) was born, how old was (MOTHER OF 2ND OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	10196
0-19	UNDER 20 YEARS	36
20-24	20-24 YEARS	90
25-29	25-29 YEARS	42
30-95	30 YEARS OR OLDER	24
98	Refused	1
99	Don't know	14
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 1 child with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >1) and R did not report that this child was part of a multiple birth (FA-10 MULTBIRT152 NE 1)

### OBCMLIV2(3087-3087)

Variable Type : Raw

FA-12 : Were you living together with (MOTHER OF 2ND OTHER BIOLOGICAL CHILD) at the time of the birth?

value	label	Total
.	INAPPLICABLE	10196
1	Yes	86
5	No	120
9	Don't know	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R did not report that this child was part of a multiple birth (FA-10 MULTBIRT152 NE 1)

### OBCKNOWX2(3088-3088)

Variable Type : Raw

FA-13 : When did you find out that (MOTHER OF 2ND OTHER BIOLOGICAL CHILD) was pregnant with (2ND OTHER BIOLOGICAL CHILD)? Was it during the pregnancy or after (2ND OTHER BIOLOGICAL CHILD) was born?

value	label	Total
.	INAPPLICABLE	10282
1	During the pregnancy	96
2	After the child was born	25
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported no, DK, or RF to whether he was living with the child's mother at time of birth (FA-12 OBCMLIV2 NE 1)

### OBCLIVEX11(3089-3089)

Variable Type : Raw

FA-14 : Please look at Card 61. Where does (2ND OTHER BIOLOGICAL CHILD) usually live now? [1st MENTIONED]

value	label	Total
.	INAPPLICABLE	10186
1	In this household full-time	11
2	In this household part-time	9

3	With his/her mother	156
4	Away at school or college	3
5	Living on own	13
6	Living with other relatives	14
7	Deceased	6
8	Placed for adoption or adopted	2
9	Placed in foster care	3
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 1 child with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >1)

### OBCLIVEX12(3090-3090)

Variable Type : Raw

FA-14 : Please look at Card 61. Where does (2ND OTHER BIOLOGICAL CHILD) usually live now? [2nd MENTIONED]

value	label	Total
.	INAPPLICABLE	10395
3	With his/her mother	4
6	Living with other relatives	4
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 1 place where this child usually lives (see FA-14 OBCLIVEX11)

### OBCLIVEX13(3091-3091)

Variable Type : Raw

FA-14 : Please look at Card 61. Where does (2ND OTHER BIOLOGICAL CHILD) usually live now? [3rd MENTIONED]

value	label	Total
.	INAPPLICABLE	10403
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 2 places where this child usually lives (see FA-14 OBCLIVEX11)

### OBCAGE2(3092-3092)

Variable Type : Raw

FA-15 : How old is (2ND OTHER BIOLOGICAL CHILD) now? Is [he/she] less than 5 years old, 5 to 18 years old, or 19 years or older?

value	label	Total
.	INAPPLICABLE	10382
1	Less than 5 years old	2
2	5-18 years old	16
3	19 years or older	3
<b>Total</b>		<b>10403</b>

Universe : Applicable if this child is alive and not adopted or in foster care (FA-14 OBCLIVEX11 = 1 to 6 and OBCLIVEX12 - OBCLIVEX13 NE 7,8,9) and R did not report the exact month and year of this child's birth (FA-9 OBCDOB\_M2 = 13,14,15,16 or cmchdob152 = DK/RF)

### OBCLAW2(3093-3093)

Variable Type : Raw

FA-16 : Has your legal paternity been established? That is, did you sign any document that identifies you as the legal father of (2ND OTHER BIOLOGICAL CHILD)? Or has a court ruled that you are the father?

value	label	Total
.	INAPPLICABLE	10221
1	Yes	148
5	No	33
9	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if this biological child is 18 years or younger (kidage142 < 19), alive, and not adopted or in foster care (FA-14 OBCLIVEX11 = 1 to 6 and OBCLIVEX12 - OBCLIVEX13 NE 7,8,9)

### OBCHOP2(3094-3094)

Variable Type : Raw

FA-17 : Did you establish paternity at the hospital when [2ND OTHER BIOLOGICAL CHILD] was born?

value	label	Total
.	INAPPLICABLE	10255
1	Yes	115
5	No	33
<b>Total</b>		<b>10403</b>

Universe : Applicable if R established his paternity for this child (FA-16 OBCLAW2 = 1)

### OBCEVER2(3095-3095)

Variable Type : Raw

FA-18 : Did you ever live with (2ND OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	10240
1	Yes	66
5	No	97
<b>Total</b>		<b>10403</b>

Universe : Applicable if this biological child is 18 years or younger (kidage142 < 19 ), is not dead, adopted, or in foster care, and R did not live with child at birth (FA-12 OBCMLIV2 NE 1) and does not live with child now (FA-14 OBCLIVEX11 = 3 to 6 and OBCLIVEX12 - OBCLIVEX13 NE 1,2,7,8,9)

### OBCFAR2(3096-3100)

Variable Type : Raw

FA-19 : About how many miles away from here does (2ND OTHER BIOLOGICAL CHILD) live?

value	label	Total
.	INAPPLICABLE	10240
0-5	5 miles or less	33
6-25	6-25 miles	41
26-50	26-50 miles	10
51-100	51-100 miles	3
101-12000	Over 100 miles	60
99999	Don't know	16
<b>Total</b>		<b>10403</b>

Universe : Applicable if this biological child is 18 years or younger (kidage142 < 19 ), is not dead, adopted, or in foster care, and R does not live with child now (FA-14 OBCLIVEX11 = 3 to 6 and OBCLIVEX12 - OBCLIVEX13

NE 1,2,7,8,9)

### OBCRWANX2(3101-3101)

Variable Type : Raw

FA-20 : Please look at Card 58. Right before (MOTHER OF 2ND OTHER BIOLOGICAL CHILD) became pregnant, did you, yourself, want to have a child at some time in the future?

value	label	Total
.	INAPPLICABLE	10378
1	Definitely yes	12
2	Probably yes	6
3	Probably no	3
4	Definitely no	3
9	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if this biological child was born within last 5 years (cmchdob152 GE cmfivyr) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth (FA-12 OBCMLIV2 = 1 or FA-13 OBCKNOWX2 = 1)

### OBCSOONX2(3102-3102)

Variable Type : Raw

FA-21 : Would you say that the pregnancy came sooner than you wanted, at about the right time, or later than you wanted? [2nd OTHER BIOLOGICAL CHILD]

value	label	Total
.	INAPPLICABLE	10385
1	Too soon	8
2	Right time	8
3	Later	1
4	Didn't care	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R responded he "definitely" or "probably" wanted to have a child at the time the child's mother became pregnant (FA-20 OBCRWANX2 = 1 or 2)

### OBCHPYX2(3103-3104)

Variable Type : Raw

FA-22 : Please look at Card 59. On this scale, a one means that you were very unhappy about that pregnancy, and a ten means that you were very happy about that pregnancy. Tell me which number on the card best describes how you felt when you found out that (MOTHER OF 2ND OTHER BIOLOGICAL CHILD) was pregnant that time.

value	label	Total
.	INAPPLICABLE	10378
1-5	1-5	6
6-10	6-10	19
<b>Total</b>		<b>10403</b>

Universe : Applicable if this biological child was born within last 5 years (cmchdob152 GE cmfivyr) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth (FA-12 OBCMLIV2 = 1 or FA-13 OBCKNOWX2 = 1)

### OBCSEX3(3105-3105)

Variable Type : Raw

FA-8 : (Is (3RD OTHER BIOLOGICAL CHILD) male or female?)

value	label	Total
.	INAPPLICABLE	10322
1	Male	40
2	Female	40
9	Don't know	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 2 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >2)

### **OBCDOB\_M3(3106-3107)**

Variable Type : Raw

FA-9 : In what month and year was (3RD OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	10322
1-12	January-December	71
15	Summer	1
99	Don't know	9
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 2 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >2)

### **OBCDOB\_Y3(3108-3111)**

Variable Type : Raw

FA-9 : In what month and year was (3RD OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	10322
1919-2010	1919-2010	74
9999	Don't know	7
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 2 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >2)

### **cmchdob153(3112-3115)**

Variable Type : Computed

Description : Century Month for 3rd other biological child's date of birth (Computed in Flow Check F-6)

value	label	Total
.	INAPPLICABLE	10322
522-1278	Before July 2006	70
1279-1290	July 2006-June 2007	2
1291-1308	July 2007-Dec 2008	2
9999	Don't know	7
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 2 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >2)

### **MULTBIRT153(3116-3116)**

Variable Type : Raw

FA-10 : The birthday of this child is the same as (ANOTHER CHILD). Was this a multiple birth? (3RD OTHER BIOLOGICAL CHILD REPORTED IN SECTION F)

value	label	Total
.	INAPPLICABLE	10400
1	Yes	1
5	No	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if this child's date of birth matches that of a child reported earlier (see cmchdob153)

### **OBCMAGEX3(3117-3118)**

Variable Type : Raw

FA-11 : When (CHILD) was born, how old was (MOTHER of 3RD OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	10323
0-19	UNDER 20 YEARS	12
20-24	20-24 YEARS	27
25-29	25-29 YEARS	19
30-95	30 YEARS OR OLDER	16
99	Don't know	6
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 2 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >2) and R did not report that this child was part of a multiple birth (FA-10 MULTBIRT153 NE 1)

### **OBCMLIV3(3119-3119)**

Variable Type : Raw

FA-12 : Were you living together with (MOTHER OF 3RD OTHER BIOLOGICAL CHILD) at the time of the birth?

value	label	Total
.	INAPPLICABLE	10323
1	Yes	35
5	No	44
9	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R did not report that this child was part of a multiple birth (FA-10 MULTBIRT153 NE 1)

### **OBCKNOWX3(3120-3120)**

Variable Type : Raw

FA-13 : When did you find out that (MOTHER OF 3RD OTHER BIOLOGICAL CHILD) was pregnant with (3RD OTHER BIOLOGICAL CHILD)? Was it during the pregnancy or after (3RD OTHER BIOLOGICAL CHILD) was born?

value	label	Total
.	INAPPLICABLE	10358
1	During the pregnancy	35
2	After the child was born	9
9	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported no, DK, or RF to whether he was living with the child's mother at time of birth (FA-12 OBCMLIV3 NE 1)

### OBCLIVEX21(3121-3122)

Variable Type : Raw

FA-14 : Please look at Card 61. Where does (3RD OTHER BIOLOGICAL CHILD) usually live now? [1st MENTIONED]

value	label	Total
.	INAPPLICABLE	10322
1	In this household full-time	5
2	In this household part-time	3
3	With his/her mother	57
5	Living on own	2
6	Living with other relatives	3
7	Deceased	3
8	Placed for adoption or adopted	1
9	Placed in foster care	1
10	Someplace else	2
99	Don't know	4
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 2 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >2)

### OBCLIVEX22(3123-3123)

Variable Type : Raw

FA-14 : Please look at Card 61. Where does (3RD OTHER BIOLOGICAL CHILD) usually live now? [2nd MENTIONED]

value	label	Total
.	INAPPLICABLE	10398
3	With his/her mother	3
4	Away at school or college	1
6	Living with other relatives	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 1 place where this child usually lives (see FA-14 OBCLIVEX21)

### OBCLIVEX23(3124-3124)

Variable Type : Raw

FA-14 : Please look at Card 61. Where does (3RD OTHER BIOLOGICAL CHILD) usually live now? [3rd MENTIONED]

value	label	Total
.	INAPPLICABLE	10403
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 2 places where this child usually lives (see FA-14 OBCLIVEX21)

### OBCAGE3(3125-3125)

Variable Type : Raw

FA-15 : How old is (3RD OTHER BIOLOGICAL CHILD) now? Is [he/she] less than 5 years old, 5 to 18 years old, or 19 years or older?

value	label	Total
.	INAPPLICABLE	10395
2	5-18 years old	4
3	19 years or older	3
9	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if this child is alive and not adopted or in foster care (FA-14 OBCLIVEX21 = 1 to 6 and OBCLIVEX22 - OBCLIVEX23 NE 7,8,9) and R did not report the exact month and year of this child's birth (FA-9 OBCDOB\_M3 = 13,14,15,16 or cmchdob153 = DK/RF)

### OBCLAW3(3126-3126)

Variable Type : Raw

FA-16 : Has your legal paternity been established? That is, did you sign any document that identifies you as the legal father of (3RD OTHER BIOLOGICAL CHILD)? Or has a court ruled that you are the father?

value	label	Total
.	INAPPLICABLE	10339
1	Yes	52
5	No	11
9	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if this biological child is 18 years or younger (kidage143 <19), alive, and not adopted or in foster care (FA-14 OBCLIVEX21 = 1 to 6 and OBCLIVEX22 - OBCLIVEX23 NE 7,8,9)

### OBCHOP3(3127-3127)

Variable Type : Raw

FA-17 : Did you establish paternity at the hospital when [3RD OTHER BIOLOGICAL CHILD] was born?

value	label	Total
.	INAPPLICABLE	10351
1	Yes	46
5	No	6
<b>Total</b>		<b>10403</b>

Universe : Applicable if R established his paternity for this child (FA-16 OBCLAW3 = 1)

### OBCEVER3(3128-3128)

Variable Type : Raw

FA-18 : Did you ever live with (3RD OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	10347
1	Yes	31
5	No	25
<b>Total</b>		<b>10403</b>

Universe : Applicable if this biological child is 18 years or younger (kidage143 < 19 ), is not dead, adopted, or in foster care, and R did not live with child at birth (FA-12 OBCMLIV3 NE 1) and does not live with child now (FA-14 OBCLIVEX21 = 3 to 6 and OBCLIVEX22 - OBCLIVEX23 NE 1,2,7,8,9)

### OBCFAR3(3129-3133)

Variable Type : Raw

FA-19 : About how many miles away from here does (3RD OTHER BIOLOGICAL CHILD) live?

value	label	Total
.	INAPPLICABLE	10347
0-5	5 miles or less	11
6-25	6-25 miles	15
26-50	26-50 miles	3
51-100	51-100 miles	2
101-12000	Over 100 miles	18
99999	Don't know	7
	<b>Total</b>	<b>10403</b>

Universe : Applicable if this biological child is 18 years or younger (kidage143 < 19 ), is not dead, adopted, or in foster care, and R does not live with child now (FA-14 OBCLIVEX21 = 3 to 6 and OBCLIVEX22 - OBCLIVEX23 NE 1,2,7,8,9)

### OBCRWANX3(3134-3134)

Variable Type : Raw

FA-20 : Please look at Card 58. Right before (MOTHER OF 3RD OTHER BIOLOGICAL CHILD) became pregnant, did you, yourself, want to have a child at some time in the future?

value	label	Total
.	INAPPLICABLE	10391
1	Definitely yes	3
2	Probably yes	5
3	Probably no	3
4	Definitely no	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if this biological child was born within last 5 years (cmchdob153 GE cmfivyr) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth (FA-12 OBCMLIV3 = 1 or FA-13 OBCKNOWX3 = 1)

### OBCSOONX3(3135-3135)

Variable Type : Raw

FA-21 : Would you say that the pregnancy came sooner than you wanted, at about the right time, or later than you wanted? [3rd OTHER BIOLOGICAL CHILD]

value	label	Total
.	INAPPLICABLE	10395
1	Too soon	4
2	Right time	1
3	Later	2
4	Didn't care	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R responded he "definitely" or "probably" wanted to have a child at the time the child's mother became pregnant (FA-20 OBCRWANX3 = 1 or 2)

### OBCHPYX3(3136-3137)

Variable Type : Raw

FA-22 : Please look at Card 59. On this scale, a one means that you were very unhappy about that pregnancy, and a ten means that you were very happy about that pregnancy. Tell me which number on the card best describes how you felt when you found out that (MOTHER OF 3RD OTHER BIOLOGICAL CHILD) was pregnant that time.

value	label	Total
.	INAPPLICABLE	10391
1-5	1-5	4
6-10	6-10	8
	<b>Total</b>	<b>10403</b>

Universe : Applicable if this biological child was born within last 5 years (cmchdob153 GE cmfivyr) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth (FA-12 OBCMLIV3 = 1 or FA-13 OBCKNOWX3 = 1)

**OBCSEX4(3138-3138)**

Variable Type : Raw

FA-8 : (Is (4TH OTHER BIOLOGICAL CHILD) male or female?)

value	label	Total
.	INAPPLICABLE	10363
1	Male	13
2	Female	26
9	Don't know	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 3 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >3)

**OBCDOB\_M4(3139-3140)**

Variable Type : Raw

FA-9 : In what month and year was (4TH OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	10363
1-12	January-December	33
99	Don't know	7
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 3 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >3)

**OBCDOB\_Y4(3141-3144)**

Variable Type : Raw

FA-9 : In what month and year was (4TH OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	10363
1919-2010	1919-2010	33
9999	Don't know	7
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 3 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >3)

**cmchdob154(3145-3148)**

Variable Type : Computed

Description : Century Month for 4th other biological child's date of birth (Computed in Flow Check F-6)

value	label	Total
.	INAPPLICABLE	10363
522-1278	Before July 2006	32
1291-1308	July 2007-Dec 2008	1
9999	Don't know	7
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 3 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >3)

### **MULTBIRT154(3149-3149)**

Variable Type : Raw

FA-10 : The birthday of this child is the same as (ANOTHER CHILD). Was this a multiple birth? (4TH OTHER BIOLOGICAL CHILD REPORTED IN SECTION F)

value	label	Total
.	INAPPLICABLE	10402
1	Yes	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if this child's date of birth matches that of a child reported earlier (see cmchdob154)

### **OBCMAGEX4(3150-3151)**

Variable Type : Raw

FA-11 : When (4TH OTHER BIOLOGICAL CHILD) was born, how old was (MOTHER OF 4TH OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	10364
0-19	UNDER 20 YEARS	7
20-24	20-24 YEARS	12
25-29	25-29 YEARS	9
30-95	30 YEARS OR OLDER	7
99	Don't know	4
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 3 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >3) and R did not report that this child was part of a multiple birth (FA-10 MULTBIRT154 NE 1)

### **OBCMLIV4(3152-3152)**

Variable Type : Raw

FA-12 : Were you living together with (MOTHER OF 4TH OTHER BIOLOGICAL CHILD) at the time of the birth?

value	label	Total
.	INAPPLICABLE	10364
1	Yes	15
5	No	23
9	Don't know	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R did not report that this child was part of a multiple birth (FA-10 MULTBIRT154 NE 1)

### **OBCKNOWX4(3153-3153)**

Variable Type : Raw

FA-13 : When did you find out that (MOTHER OF 4TH OTHER BIOLOGICAL CHILD) was pregnant with (4TH OTHER BIOLOGICAL CHILD)? Was it during the pregnancy or after (4TH OTHER BIOLOGICAL CHILD) was born?

value label	Total
. INAPPLICABLE	10379
1 During the pregnancy	21
2 After the child was born	2
9 Don't know	1
<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported no, DK, or RF to whether he was living with the child's mother at time of birth (FA-12 OBCMLIV4 NE 1)

### OBCLIVEX31(3154-3155)

Variable Type : Raw

FA-14 : Please look at Card 61. Where does (4TH OTHER BIOLOGICAL CHILD) usually live now? [1st MENTIONED]

value label	Total
. INAPPLICABLE	10363
1 In this household full-time	4
3 With his/her mother	29
5 Living on own	2
6 Living with other relatives	3
7 Deceased	1
99 Don't know	1
<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 3 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >3)

### OBCLIVEX32(3156-3156)

Variable Type : Raw

FA-14 : Please look at Card 61. Where does (4TH OTHER BIOLOGICAL CHILD) usually live now? [2nd MENTIONED]

value label	Total
. INAPPLICABLE	10400
6 Living with other relatives	3
<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 1 place where this child usually lives (see FA-14 OBCLIVEX31)

### OBCLIVEX33(3157-3157)

Variable Type : Raw

FA-14 : Please look at Card 61. Where does (4TH OTHER BIOLOGICAL CHILD) usually live now? [3rd MENTIONED]

value label	Total
. INAPPLICABLE	10403
<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 2 places where this child usually lives (see FA-14 OBCLIVEX31)

### OBCAGE4(3158-3158)

Variable Type : Raw

FA-15 : How old is (4TH OTHER BIOLOGICAL CHILD) now? Is [he/she] less than 5 years old, 5 to 18 years old, or 19 years or older?

value	label	Total
.	INAPPLICABLE	10395
1	Less than 5 years old	1
2	5-18 years old	4
3	19 years or older	1
9	Don't know	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if this child is alive and not adopted or in foster care (FA-14 OBCLIVEX31 = 1 to 6 and OBCLIVEX32 - OBCLIVEX33 NE 7,8,9) and R did not report the exact month and year of this child's birth (FA-9 OBCDOB\_M4 = 13,14,15,16 or cmchdob154 = DK/RF)

#### **OBCLAW4(3159-3159)**

Variable Type : Raw

FA-16 : Has your legal paternity been established? That is, did you sign any document that identifies you as the legal father of (4TH OTHER BIOLOGICAL CHILD)? Or has a court ruled that you are the father?

value	label	Total
.	INAPPLICABLE	10366
1	Yes	31
5	No	6
<b>Total</b>		<b>10403</b>

Universe : Applicable if this biological child is 18 years or younger (kidage144 <19), alive, and not adopted or in foster care (FA-14 OBCLIVEX31 = 1 to 6 and OBCLIVEX32 - OBCLIVEX33 NE 7,8,9)

#### **OBCHOP4(3160-3160)**

Variable Type : Raw

FA-17 : Did you establish paternity at the hospital when [4TH OTHER BIOLOGICAL CHILD] was born?

value	label	Total
.	INAPPLICABLE	10372
1	Yes	26
5	No	5
<b>Total</b>		<b>10403</b>

Universe : Applicable if R established his paternity for this child (FA-16 OBCLAW4 = 1)

#### **OBCEVER4(3161-3161)**

Variable Type : Raw

FA-18 : Did you ever live with (4TH OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	10370
1	Yes	12
5	No	21
<b>Total</b>		<b>10403</b>

Universe : Applicable if this biological child is 18 years or younger (kidage144 < 19), is not dead, adopted, or in foster care, and R did not live with child at birth (FA-12 OBCMLIV4 NE 1) and does not live with child now (FA-14 OBCLIVEX31 = 3 to 6 and OBCLIVEX32 - OBCLIVEX33 NE 1,2,7,8,9)

### OBCFAR4(3162-3166)

Variable Type : Raw

FA-19 : About how many miles away from here does (4TH OTHER BIOLOGICAL CHILD) live?

value	label	Total
.	INAPPLICABLE	10370
0-5	5 miles or less	5
6-25	6-25 miles	9
26-50	26-50 miles	3
51-100	51-100 miles	2
101-12000	Over 100 miles	10
99999	Don't know	4
	<b>Total</b>	<b>10403</b>

Universe : Applicable if this biological child is 18 years or younger ( $\text{kidage144} < 19$ ), is not dead, adopted, or in foster care, and R does not live with child now ( $\text{FA-14 OBCLIVEX31} = 3$  to  $6$  and  $\text{OBCLIVEX32} - \text{OBCLIVEX33}$  NE  $1,2,7,8,9$ )

### OBCRWANX4(3167-3167)

Variable Type : Raw

FA-20 : Please look at Card 58. Right before (MOTHER OF 4TH OTHER BIOLOGICAL CHILD) became pregnant, did you, yourself, want to have a child at some time in the future?

value	label	Total
.	INAPPLICABLE	10395
1	Definitely yes	1
2	Probably yes	3
4	Definitely no	4
	<b>Total</b>	<b>10403</b>

Universe : Applicable if this biological child was born within last 5 years ( $\text{cmchdob154 GE cmfivyr}$ ) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth ( $\text{FA-12 OBCMLIV4} = 1$  or  $\text{FA-13 OBCKNOWX4} = 1$ )

### OBCSOONX4(3168-3168)

Variable Type : Raw

FA-21 : Would you say that the pregnancy came sooner than you wanted, at about the right time, or later than you wanted? [4th OTHER BIOLOGICAL CHILD]

value	label	Total
.	INAPPLICABLE	10399
1	Too soon	3
2	Right time	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R responded he "definitely" or "probably" wanted to have a child at the time the child's mother became pregnant ( $\text{FA-20 OBCRWANX4} = 1$  or  $2$ )

### OBCHPYX4(3169-3170)

Variable Type : Raw

FA-22 : Please look at Card 59. On this scale, a one means that you were very unhappy about that pregnancy, and a ten means that you were very happy about that pregnancy. Tell me which number on the card best describes how you felt when you found out that (MOTHER OF 4TH OTHER BIOLOGICAL CHILD) was pregnant that time.

value	label	Total
.	INAPPLICABLE	10395
1-5	1-5	3
6-10	6-10	5
	<b>Total</b>	<b>10403</b>

Universe : Applicable if this biological child was born within last 5 years (cmchdob154 GE cmfivyr) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth (FA-12 OBCMLIV4 = 1 or FA-13 OBCKNOWX4 = 1)

### **OBCSEX5(3171-3171)**

Variable Type : Raw

FA-8 : (Is (5TH OTHER BIOLOGICAL CHILD) male or female?)

value	label	Total
.	INAPPLICABLE	10388
1	Male	7
2	Female	7
9	Don't know	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 4 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >4)

### **OBCDOB\_M5(3172-3173)**

Variable Type : Raw

FA-9 : In what month and year was (5TH OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	10388
1-12	January-December	12
99	Don't know	3
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 4 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >4)

### **OBCDOB\_Y5(3174-3177)**

Variable Type : Raw

FA-9 : In what month and year was (5TH OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	10388
1919-2010	1919-2010	11
9999	Don't know	4
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 4 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >4)

### **cmchdob155(3178-3181)**

Variable Type : Computed

Description : Century Month for 5th other biological child's date of birth (Computed in Flow Check F-6)

value	label	Total
.	INAPPLICABLE	10388
522-1278	Before July 2006	10
1309-1326	Jan 2009-Jun 2010	1
9999	Don't know	4
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 4 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >4)

### **MULTBIRT155(3182-3182)**

Variable Type : Raw

FA-10 : The birthday of this child is the same as (ANOTHER CHILD). Was this a multiple birth? (5TH OTHER BIOLOGICAL CHILD REPORTED IN SECTION F)

value	label	Total
.	INAPPLICABLE	10403
	<b>Total</b>	<b>10403</b>

Universe : Applicable if this child's date of birth matches that of a child reported earlier (see cmchdob155)

### **OBCMAGEX5(3183-3184)**

Variable Type : Raw

FA-11 : When (5TH OTHER BIOLOGICAL CHILD) was born, how old was (MOTHER OF 5TH OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	10388
0-19	UNDER 20 YEARS	2
20-24	20-24 YEARS	5
25-29	25-29 YEARS	3
30-95	30 YEARS OR OLDER	2
99	Don't know	3
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 4 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >4) and R did not report that this child was part of a multiple birth (FA-10 MULTBIRT155 NE 1)

### **OBCMLIV5(3185-3185)**

Variable Type : Raw

FA-12 : Were you living together with (MOTHER OF 5TH OTHER BIOLOGICAL CHILD) at the time of the birth?

value	label	Total
.	INAPPLICABLE	10388
1	Yes	4
5	No	10
9	Don't know	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R did not report that this child was part of a multiple birth (FA-10 MULTBIRT155 NE 1)

### **OBCKNOWX5(3186-3186)**

Variable Type : Raw

FA-13 : When did you find out that (MOTHER OF 5TH OTHER BIOLOGICAL CHILD) was pregnant with (5TH OTHER BIOLOGICAL CHILD)? Was it during the pregnancy or after (5TH OTHER BIOLOGICAL CHILD) was born?

value	label	Total
.	INAPPLICABLE	10392
1	During the pregnancy	8
2	After the child was born	2
9	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported no, DK, or RF to whether he was living with the child's mother at time of birth (FA-12 OBCMLIV5 NE 1)

#### **OBCLIVEX41(3187-3188)**

Variable Type : Raw

FA-14 : Please look at Card 61. Where does (5TH OTHER BIOLOGICAL CHILD) usually live now? [1st MENTIONED]

value	label	Total
.	INAPPLICABLE	10388
1	In this household full-time	3
3	With his/her mother	8
5	Living on own	1
9	Placed in foster care	1
99	Don't know	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 4 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >4)

#### **OBCLIVEX42(3189-3189)**

Variable Type : Raw

FA-14 : Please look at Card 61. Where does (5TH OTHER BIOLOGICAL CHILD) usually live now? [2nd MENTIONED]

value	label	Total
.	INAPPLICABLE	10403
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 1 place where this child usually lives (see FA-14 OBCLIVEX41)

#### **OBCLIVEX43(3190-3190)**

Variable Type : Raw

FA-14 : Please look at Card 61. Where does (5TH OTHER BIOLOGICAL CHILD) usually live now? [3rd MENTIONED]

value	label	Total
.	INAPPLICABLE	10403
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 2 places where this child usually lives (see FA-14 OBCLIVEX41)

#### **OBCAGE5(3191-3191)**

Variable Type : Raw

FA-15 : How old is (5TH OTHER BIOLOGICAL CHILD) now? Is [he/she] less than 5 years old, 5 to 18 years old, or 19 years or older?

value	label	Total
.	INAPPLICABLE	10399
1	Less than 5 years old	1
2	5-18 years old	2
9	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if this child is alive and not adopted or in foster care (FA-14 OBCLIVEX41 = 1 to 6 and OBCLIVEX42 - OBCLIVEX43 NE 7,8,9) and R did not report the exact month and year of this child's birth (FA-9 OBCDOB\_M5 = 13,14,15,16 or cmchdob155 = DK/RF)

### OBCLAW5(3192-3192)

Variable Type : Raw

FA-16 : Has your legal paternity been established? That is, did you sign any document that identifies you as the legal father of (5TH OTHER BIOLOGICAL CHILD)? Or has a court ruled that you are the father?

value	label	Total
.	INAPPLICABLE	10392
1	Yes	9
5	No	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if this biological child is 18 years or younger (kidage145 < 19), alive, and not adopted or in foster care (FA-14 OBCLIVEX41 = 1 to 6 and OBCLIVEX42 - OBCLIVEX43 NE 7,8,9)

### OBCHOP5(3193-3193)

Variable Type : Raw

FA-17 : Did you establish paternity at the hospital when [5TH OTHER BIOLOGICAL CHILD] was born?

value	label	Total
.	INAPPLICABLE	10394
1	Yes	8
5	No	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R established his paternity for this child (FA-16 OBCLAW5 = 1)

### OBCEVER5(3194-3194)

Variable Type : Raw

FA-18 : Did you ever live with (5TH OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	10395
1	Yes	4
5	No	4
<b>Total</b>		<b>10403</b>

Universe : Applicable if this biological child is 18 years or younger (kidage145 < 19), is not dead, adopted, or in foster care, and R did not live with child at birth (FA-12 OBCMLIV5 NE 1) and does not live with child now (FA-14 OBCLIVEX41 = 3 to 6 and OBCLIVEX42 - OBCLIVEX43 NE 1,2,7,8,9)

### OBCFAR5(3195-3198)

Variable Type : Raw

FA-19 : About how many miles away from here does (5TH OTHER BIOLOGICAL CHILD) live?

value	label	Total
.	INAPPLICABLE	10395
0-5	5 miles or less	2
6-25	6-25 miles	3
26-50	26-50 miles	1
101-12000	Over 100 miles	2
	<b>Total</b>	<b>10403</b>

Universe : Applicable if this biological child is 18 years or younger ( $\text{kidage145} < 19$ ), is not dead, adopted, or in foster care, and R does not live with child now ( $\text{FA-14 OBCLIVEX41} = 3$  to  $6$  and  $\text{OBCLIVEX42} - \text{OBCLIVEX43 NE } 1,2,7,8,9$ )

### **OBCRWANX5(3199-3199)**

Variable Type : Raw

FA-20 : Please look at Card 58. Right before (MOTHER OF 5TH OTHER BIOLOGICAL CHILD) became pregnant, did you, yourself, want to have a child at some time in the future?

value	label	Total
.	INAPPLICABLE	10398
1	Definitely yes	2
2	Probably yes	2
4	Definitely no	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if this biological child was born within last 5 years ( $\text{cmchdob155 GE cmfivyr}$ ) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth ( $\text{FA-12 OBCMLIV5} = 1$  or  $\text{FA-13 OBCKNOWX5} = 1$ )

### **OBCSOONX5(3200-3200)**

Variable Type : Raw

FA-21 : Would you say that the pregnancy came sooner than you wanted, at about the right time, or later than you wanted? [5th OTHER BIOLOGICAL CHILD]

value	label	Total
.	INAPPLICABLE	10399
1	Too soon	2
2	Right time	2
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R responded he "definitely" or "probably" wanted to have a child at the time the child's mother became pregnant ( $\text{FA-20 OBCRWANX5} = 1$  or  $2$ )

### **OBCHPYX5(3201-3202)**

Variable Type : Raw

FA-22 : Please look at Card 59. On this scale, a one means that you were very unhappy about that pregnancy, and a ten means that you were very happy about that pregnancy. Tell me which number on the card best describes how you felt when you found out that (MOTHER OF 5TH OTHER BIOLOGICAL CHILD) was pregnant that time.

value	label	Total
.	INAPPLICABLE	10398
6-10	6-10	5

<b>Total</b>	<b>10403</b>
--------------	--------------

Universe : Applicable if this biological child was born within last 5 years (cmchdob155 GE cmfivyr) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth (FA-12 OBCMLIV5 = 1 or FA-13 OBCKNOWX5 = 1)

**OBCSEX6(3203-3203)**

Variable Type : Raw

FA-8 : (Is (6TH OTHER BIOLOGICAL CHILD) male or female?)

value	label	Total
.	INAPPLICABLE	10398
1	Male	2
2	Female	3
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 5 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >5)

**OBCDOB\_M6(3204-3205)**

Variable Type : Raw

FA-9 : In what month and year was (6TH OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	10398
1-12	January-December	3
99	Don't know	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 5 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >5)

**OBCDOB\_Y6(3206-3209)**

Variable Type : Raw

FA-9 : In what month and year was (6TH OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	10398
1919-2010	1919-2010	3
9999	Don't know	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 5 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >5)

**cmchdob156(3210-3213)**

Variable Type : Computed

Description : Century Month for 6th other biological child's date of birth (Computed in Flow Check F-6)

value	label	Total
.	INAPPLICABLE	10398
522-1278	Before July 2006	2
1309-1326	Jan 2009-Jun 2010	1
9999	Don't know	2

<b>Total</b>	<b>10403</b>
--------------	--------------

Universe : Applicable if R reported more than 5 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >5)

**MULTBIRT156(3214-3214)**

Variable Type : Raw

FA-10 : The birthday of this child is the same as (ANOTHER CHILD). Was this a multiple birth? (6TH OTHER BIOLOGICAL CHILD REPORTED IN SECTION F)

value label	Total
. INAPPLICABLE	10403
<b>Total</b>	<b>10403</b>

Universe : Applicable if this child's date of birth matches that of a child reported earlier (see cmchdob156)

**OBCMAGEX6(3215-3216)**

Variable Type : Raw

FA-11 : When (6TH OTHER BIOLOGICAL CHILD) was born, how old was (MOTHER OF 6TH OTHER BIOLOGICAL CHILD)?

value label	Total
. INAPPLICABLE	10398
0-19 UNDER 20 YEARS	3
25-29 25-29 YEARS	1
99 Don't know	1
<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 5 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >5) and R did not report that this child was part of a multiple birth (FA-10 MULTBIRT156 NE 1)

**OBCMLIV6(3217-3217)**

Variable Type : Raw

FA-12 : Were you living together with (MOTHER OF 6TH OTHER BIOLOGICAL CHILD) at the time of the birth?

value label	Total
. INAPPLICABLE	10398
5 No	5
<b>Total</b>	<b>10403</b>

Universe : Applicable if R did not report that this child was part of a multiple birth (FA-10 MULTBIRT156 NE 1)

**OBCKNOWX6(3218-3218)**

Variable Type : Raw

FA-13 : When did you find out that (MOTHER OF 6TH OTHER BIOLOGICAL CHILD) was pregnant with (6TH OTHER BIOLOGICAL CHILD)? Was it during the pregnancy or after (6TH OTHER BIOLOGICAL CHILD) was born?

value label	Total
. INAPPLICABLE	10398
1 During the pregnancy	3
2 After the child was born	2
<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported no, DK, or RF to whether he was living with the child's mother at time of birth (FA-12 OBCMLIV6 NE 1)

### OBCLIVEX51(3219-3219)

Variable Type : Raw

FA-14 : Please look at Card 61. Where does (6TH OTHER BIOLOGICAL CHILD) usually live now? [1st MENTIONED]

value	label	Total
.	INAPPLICABLE	10398
1	In this household full-time	1
3	With his/her mother	4
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 5 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >5)

### OBCLIVEX52(3220-3220)

Variable Type : Raw

FA-14 : Please look at Card 61. Where does (6TH OTHER BIOLOGICAL CHILD) usually live now? [2nd MENTIONED]

value	label	Total
.	INAPPLICABLE	10403
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 1 place where this child usually lives (see FA-14 OBCLIVEX51)

### OBCLIVEX53(3221-3221)

Variable Type : Raw

FA-14 : Please look at Card 61. Where does (6TH OTHER BIOLOGICAL CHILD) usually live now? [3rd MENTIONED]

value	label	Total
.	INAPPLICABLE	10403
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 2 places where this child usually lives (see FA-14 OBCLIVEX51)

### OBCAGE6(3222-3222)

Variable Type : Raw

FA-15 : How old is (6TH OTHER BIOLOGICAL CHILD) now? Is [he/she] less than 5 years old, 5 to 18 years old, or 19 years or older?

value	label	Total
.	INAPPLICABLE	10401
1	Less than 5 years old	1
2	5-18 years old	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if this child is alive and not adopted or in foster care (FA-14 OBCLIVEX51 = 1 to 6 and OBCLIVEX52 - OBCLIVEX53 NE 7,8,9) and R did not report the exact month and year of this child's birth (FA-9 OBCDOB\_M6 = 13,14,15,16 or cmchdob156 = DK/RF)

### OBCLAW6(3223-3223)

Variable Type : Raw

FA-16 : Has your legal paternity been established? That is, did you sign any document that identifies you as the legal father of (6TH OTHER BIOLOGICAL CHILD)? Or has a court ruled that you are the father?

value	label	Total
.	INAPPLICABLE	10398
1	Yes	4
5	No	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if this biological child is 18 years or younger (kidage146 < 19), alive, and not adopted or in foster care (FA-14 OBCLIVEX51 = 1 to 6 and OBCLIVEX52 - OBCLIVEX53 NE 7,8,9)

#### **OBCHOP6(3224-3224)**

Variable Type : Raw

FA-17 : Did you establish paternity at the hospital when [6TH OTHER BIOLOGICAL CHILD] was born?

value	label	Total
.	INAPPLICABLE	10399
1	Yes	2
5	No	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if R established his paternity for this child (FA-16 OBCLAW6 = 1)

#### **OBCEVER6(3225-3225)**

Variable Type : Raw

FA-18 : Did you ever live with (6TH OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	10399
5	No	4
<b>Total</b>		<b>10403</b>

Universe : Applicable if this biological child is 18 years or younger (kidage146 < 19), is not dead, adopted, or in foster care, and R did not live with child at birth (FA-12 OBCMLIV6 NE 1) and does not live with child now (FA-14 OBCLIVEX51 = 3 to 6 and OBCLIVEX52 - OBCLIVEX53 NE 1,2,7,8,9)

#### **OBCFAR6(3226-3227)**

Variable Type : Raw

FA-19 : About how many miles away from here does (6TH OTHER BIOLOGICAL CHILD) live?

value	label	Total
.	INAPPLICABLE	10399
0-5	5 miles or less	2
26-50	26-50 miles	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if this biological child is 18 years or younger (kidage146 < 19), is not dead, adopted, or in foster care, and R does not live with child now (FA-14 OBCLIVEX51 = 3 to 6 and OBCLIVEX52 - OBCLIVEX53 NE 1,2,7,8,9)

#### **OBCRWANX6(3228-3228)**

Variable Type : Raw

FA-20 : Please look at Card 58. Right before (MOTHER OF 6TH OTHER BIOLOGICAL CHILD) became pregnant, did you, yourself, want to have a child at some time in the future?

value	label	Total
.	INAPPLICABLE	10400
3	Probably no	1
4	Definitely no	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if this biological child was born within last 5 years (cmchdob156 GE cmfivyr) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth (FA-12 OBCMLIV6 = 1 or FA-13 OBCKNOWX6 = 1)

### **OBCSOONX6(3229-3229)**

Variable Type : Raw

FA-21 : Would you say that the pregnancy came sooner than you wanted, at about the right time, or later than you wanted? [6th OTHER BIOLOGICAL CHILD]

value	label	Total
.	INAPPLICABLE	10403
<b>Total</b>		<b>10403</b>

Universe : Applicable if R responded he "definitely" or "probably" wanted to have a child at the time the child's mother became pregnant (FA-20 OBCRWANX6 = 1 or 2)

### **OBCHPYX6(3230-3230)**

Variable Type : Raw

FA-22 : Please look at Card 59. On this scale, a one means that you were very unhappy about that pregnancy, and a ten means that you were very happy about that pregnancy. Tell me which number on the card best describes how you felt when you found out that (MOTHER OF 6TH OTHER BIOLOGICAL CHILD) was pregnant that time.

value	label	Total
.	INAPPLICABLE	10400
1-5	1-5	1
6-10	6-10	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if this biological child was born within last 5 years (cmchdob156 GE cmfivyr) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth (FA-12 OBCMLIV6 = 1 or FA-13 OBCKNOWX6 = 1)

### **OBCSEXX7(3231-3231)**

Variable Type : Raw

FA-8 : (Is (7TH OTHER BIOLOGICAL CHILD) male or female?)

value	label	Total
.	INAPPLICABLE	10401
2	Female	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 6 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >6)

### **OBCDOB\_M7(3232-3233)**

Variable Type : Raw

FA-9 : In what month and year was (7TH OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	10401
1-12	January-December	1
99	Don't know	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 6 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >6)

### **OBCDOB\_Y7(3234-3237)**

Variable Type : Raw

FA-9 : In what month and year was (7TH OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	10401
1919-2010	1919-2010	1
9999	Don't know	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 6 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >6)

### **cmchdob157(3238-3241)**

Variable Type : Computed

Description : Century Month for 7TH other biological child's date of birth (Computed in Flow Check F-6)

value	label	Total
.	INAPPLICABLE	10401
522-1278	Before July 2006	1
9999	Don't know	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 6 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >6)

### **MULTBIRT157(3242-3242)**

Variable Type : Raw

FA-10 : The birthday of this child is the same as (ANOTHER CHILD). Was this a multiple birth? (7TH OTHER BIOLOGICAL CHILD REPORTED IN SECTION F)

value	label	Total
.	INAPPLICABLE	10402
1	Yes	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if this child's date of birth matches that of a child reported earlier (see cmchdob157)

### **OBCMAGEX7(3243-3244)**

Variable Type : Raw

FA-11 : When (7TH OTHER BIOLOGICAL CHILD) was born, how old was (MOTHER OF 7TH OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	10402
0-19	UNDER 20 YEARS	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 6 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >6) and R did not report that this child was part of a multiple birth (FA-10 MULTBIRT157 NE 1)

### **OBCMLIV7(3245-3245)**

Variable Type : Raw

FA-12 : Were you living together with (MOTHER OF 7TH OTHER BIOLOGICAL CHILD) at the time of the birth?

value	label	Total
.	INAPPLICABLE	10402
5	No	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R did not report that this child was part of a multiple birth (FA-10 MULTBIRT157 NE 1)

### **OBCKNOWX7(3246-3246)**

Variable Type : Raw

FA-13 : When did you find out that (MOTHER OF 7TH OTHER BIOLOGICAL CHILD) was pregnant with (7TH OTHER BIOLOGICAL CHILD)? Was it during the pregnancy or after (7TH OTHER BIOLOGICAL CHILD) was born?

value	label	Total
.	INAPPLICABLE	10402
1	During the pregnancy	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported no, DK, or RF to whether he was living with the child's mother at time of birth (FA-12 OBCMLIV7 NE 1)

### **OBCLIVEX61(3247-3247)**

Variable Type : Raw

FA-14 : Please look at Card 61. Where does (7TH OTHER BIOLOGICAL CHILD) usually live now? [1st MENTIONED]

value	label	Total
.	INAPPLICABLE	10401
1	In this household full-time	1
3	With his/her mother	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 6 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >6)

### **OBCLIVEX62(3248-3248)**

Variable Type : Raw

FA-14 : Please look at Card 61. Where does (7TH OTHER BIOLOGICAL CHILD) usually live now? [2nd MENTIONED]

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

.	INAPPLICABLE	10403
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 1 place where this child usually lives (see FA-14 OBCLIVEX61)

**OBCLIVEX63(3249-3249)**

Variable Type : Raw

FA-14 : Please look at Card 61. Where does (7TH OTHER BIOLOGICAL CHILD) usually live now? [3rd MENTIONED]

value	label	Total
.	INAPPLICABLE	10403
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 2 places where this child usually lives (see FA-14 OBCLIVEX61)

**OBCAGE7(3250-3250)**

Variable Type : Raw

FA-15 : How old is (7TH OTHER BIOLOGICAL CHILD) now? Is [he/she] less than 5 years old, 5 to 18 years old, or 19 years or older?

value	label	Total
.	INAPPLICABLE	10402
1	Less than 5 years old	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if this child is alive and not adopted or in foster care (FA-14 OBCLIVEX61 = 1 to 6 and OBCLIVEX62 - OBCLIVEX63 NE 7,8,9) and R did not report the exact month and year of this child's birth (FA-9 OBCDOB\_M7 = 13,14,15,16 or cmchdob157 = DK/RF)

**OBCLAW7(3251-3251)**

Variable Type : Raw

FA-16 : Has your legal paternity been established? That is, did you sign any document that identifies you as the legal father of (7TH OTHER BIOLOGICAL CHILD)? Or has a court ruled that you are the father?

value	label	Total
.	INAPPLICABLE	10401
1	Yes	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if this biological child is 18 years or younger (kidage147 <19), alive, and not adopted or in foster care (FA-14 OBCLIVEX61 = 1 to 6 and OBCLIVEX62 - OBCLIVEX63 NE 7,8,9)

**OBCHOP7(3252-3252)**

Variable Type : Raw

FA-17 : Did you establish paternity at the hospital when [7TH OTHER BIOLOGICAL CHILD] was born?

value	label	Total
.	INAPPLICABLE	10401
1	Yes	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if R established his paternity for this child (FA-16 OBCLAW7 = 1)

**OBCEVER7(3253-3253)**

Variable Type : Raw

FA-18 : Did you ever live with (7TH OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	10402
5	No	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if this biological child is 18 years or younger (kidage147 < 19), is not dead, adopted, or in foster care, and R did not live with child at birth (FA-12 OBCMLIV7 NE 1) and does not live with child now (FA-14 OBCLIVEX61 = 3 to 6 and OBCLIVEX62 - OBCLIVEX63 NE 1,2,7,8,9)

**OBCFAR7(3254-3255)**

Variable Type : Raw

FA-19 : About how many miles away from here does (7TH OTHER BIOLOGICAL CHILD) live?

value	label	Total
.	INAPPLICABLE	10402
26-50	26-50 miles	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if this biological child is 18 years or younger (kidage147 < 19), is not dead, adopted, or in foster care, and R does not live with child now (FA-14 OBCLIVEX61 = 3 to 6 and OBCLIVEX62 - OBCLIVEX63 NE 1,2,7,8,9)

**OBCRWANX7(3256-3256)**

Variable Type : Raw

FA-20 : Please look at Card 58. Right before (MOTHER OF 7TH OTHER BIOLOGICAL CHILD) became pregnant, did you, yourself, want to have a child at some time in the future?

value	label	Total
.	INAPPLICABLE	10402
4	Definitely no	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if this biological child was born within last 5 years (cmchdob157 GE cmfivyr) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth (FA-12 OBCMLIV7 = 1 or FA-13 OBCKNOWX7 = 1)

**OBCSOONX7(3257-3257)**

Variable Type : Raw

FA-21 : Would you say that the pregnancy came sooner than you wanted, at about the right time, or later than you wanted? [7TH OTHER BIOLOGICAL CHILD]

value	label	Total
.	INAPPLICABLE	10403
<b>Total</b>		<b>10403</b>

Universe : Applicable if R responded he "definitely" or "probably" wanted to have a child at the time the child's mother became pregnant (FA-20 OBCRWANX7 = 1 or 2)

**OBCHPYX7(3258-3258)**

Variable Type : Raw

FA-22 : Please look at Card 59. On this scale, a one means that you were very unhappy about that pregnancy, and a ten means that you were very happy about that pregnancy. Tell me which number on the card best describes how you felt when you found out that (MOTHER OF 7TH OTHER BIOLOGICAL CHILD) was pregnant that time.

value	label	Total
.	INAPPLICABLE	10402
6-10	6-10	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if this biological child was born within last 5 years (cmchdob157 GE cmfivyr) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth (FA-12 OBCMLIV7 = 1 or FA-13 OBCKNOWX7 = 1)

### **OBCSEX8(3259-3259)**

Variable Type : Raw

FA-8 : (Is (8TH OTHER BIOLOGICAL CHILD) male or female?)

value	label	Total
.	INAPPLICABLE	10402
2	Female	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 7 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >7)

### **OBCDOB\_M8(3260-3261)**

Variable Type : Raw

FA-9 : In what month and year was (8TH OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	10402
99	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 7 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >7)

### **OBCDOB\_Y8(3262-3265)**

Variable Type : Raw

FA-9 : In what month and year was (8TH OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	10402
9999	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 7 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >7)

### **cmchdob158(3266-3269)**

Variable Type : Computed

Description : Century Month for 8TH other biological child's date of birth (Computed in Flow Check F-6)

value	label	Total
.	INAPPLICABLE	10402
9999	Don't know	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 7 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >7)

### **MULTBIRT158(3270-3270)**

Variable Type : Raw

FA-10 : The birthday of this child is the same as (ANOTHER CHILD). Was this a multiple birth? (8TH OTHER BIOLOGICAL CHILD REPORTED IN SECTION F)

value	label	Total
.	INAPPLICABLE	10403
	<b>Total</b>	<b>10403</b>

Universe : Applicable if this child's date of birth matches that of a child reported earlier (see cmchdob158)

### **OBCMAGEX8(3271-3272)**

Variable Type : Raw

FA-11 : When (8TH OTHER BIOLOGICAL CHILD) was born, how old was (MOTHER OF 8TH OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	10402
0-19	UNDER 20 YEARS	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 7 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >7) and R did not report that this child was part of a multiple birth (FA-10 MULTBIRT158 NE 1)

### **OBCMLIV8(3273-3273)**

Variable Type : Raw

FA-12 : Were you living together with (MOTHER OF 8TH OTHER BIOLOGICAL CHILD) at the time of the birth?

value	label	Total
.	INAPPLICABLE	10402
5	No	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R did not report that this child was part of a multiple birth (FA-10 MULTBIRT158 NE 1)

### **OBCKNOWX8(3274-3274)**

Variable Type : Raw

FA-13 : When did you find out that (MOTHER OF 8TH OTHER BIOLOGICAL CHILD) was pregnant with (8TH OTHER BIOLOGICAL CHILD)? Was it during the pregnancy or after (8TH OTHER BIOLOGICAL CHILD) was born?

value	label	Total
.	INAPPLICABLE	10402
1	During the pregnancy	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported no, DK, or RF to whether he was living with the child's mother at time of birth (FA-12 OBCMLIV8 NE 1)

### **OBCLIVEX71(3275-3275)**

Variable Type : Raw

FA-14 : Please look at Card 61. Where does (8TH OTHER BIOLOGICAL CHILD) usually live now? [1st MENTIONED]

value	label	Total
.	INAPPLICABLE	10402
3	With his/her mother	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 7 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >7)

### **OBCLIVEX72(3276-3276)**

Variable Type : Raw

FA-14 : Please look at Card 61. Where does (8TH OTHER BIOLOGICAL CHILD) usually live now? [2nd MENTIONED]

value	label	Total
.	INAPPLICABLE	10403
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 1 place where this child usually lives (see FA-14 OBCLIVEX71)

### **OBCLIVEX73(3277-3277)**

Variable Type : Raw

FA-14 : Please look at Card 61. Where does (8TH OTHER BIOLOGICAL CHILD) usually live now? [3rd MENTIONED]

value	label	Total
.	INAPPLICABLE	10403
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 2 places where this child usually lives (see FA-14 OBCLIVEX71)

### **OBCAGE8(3278-3278)**

Variable Type : Raw

FA-15 : How old is (8TH OTHER BIOLOGICAL CHILD) now? Is [he/she] less than 5 years old, 5 to 18 years old, or 19 years or older?

value	label	Total
.	INAPPLICABLE	10402
1	Less than 5 years old	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if this child is alive and not adopted or in foster care (FA-14 OBCLIVEX71 = 1 to 6 and OBCLIVEX72 - OBCLIVEX73 NE 7,8,9) and R did not report the exact month and year of this child's birth (FA-9 OBCDOB\_M8 = 13,14,15,16 or cmchdob158 = DK/RF)

### **OBCLAW8(3279-3279)**

Variable Type : Raw

FA-16 : Has your legal paternity been established? That is, did you sign any document that identifies you as the legal father of (8TH OTHER BIOLOGICAL CHILD)? Or has a court ruled that you are the father?

value	label	Total
.	INAPPLICABLE	10402
1	Yes	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if this biological child is 18 years or younger (kidage148 <19), alive, and not adopted or in foster care (FA-14 OBCLIVEX71 = 1 to 6 and OBCLIVEX72 - OBCLIVEX73 NE 7,8,9)

### OBCHOP8(3280-3280)

Variable Type : Raw

FA-17 : Did you establish paternity at the hospital when [8TH OTHER BIOLOGICAL CHILD] was born?

value	label	Total
.	INAPPLICABLE	10402
1	Yes	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R established his paternity for this child (FA-16 OBCLAW8 = 1)

### OBCEVER8(3281-3281)

Variable Type : Raw

FA-18 : Did you ever live with (8TH OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	10402
5	No	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if this biological child is 18 years or younger (kidage148 < 19), is not dead, adopted, or in foster care, and R did not live with child at birth (FA-12 OBCMLIV8 NE 1) and does not live with child now (FA-14 OBCLIVEX71 = 3 to 6 and OBCLIVEX72 - OBCLIVEX73 NE 1,2,7,8,9)

### OBCFAR8(3282-3283)

Variable Type : Raw

FA-19 : About how many miles away from here does (8TH OTHER BIOLOGICAL CHILD) live?

value	label	Total
.	INAPPLICABLE	10402
26-50	26-50 miles	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if this biological child is 18 years or younger (kidage148 < 19 ), is not dead, adopted, or in foster care, and R does not live with child now (FA-14 OBCLIVEX71 = 3 to 6 and OBCLIVEX72 - OBCLIVEX73 NE 1,2,7,8,9)

### OBCRWANX8(3284-3284)

Variable Type : Raw

FA-20 : Please look at Card 58. Right before (MOTHER OF 8TH OTHER BIOLOGICAL CHILD) became pregnant, did you, yourself, want to have a child at some time in the future?

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

.	INAPPLICABLE	10402
4	Definitely no	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if this biological child was born within last 5 years (cmchdob158 GE cmfivyr) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth (FA-12 OBCMLIV7 = 1 or FA-13 OBCKNOWX8 = 1)

### **OBCSOONX8(3285-3285)**

Variable Type : Raw

FA-21 : Would you say that the pregnancy came sooner than you wanted, at about the right time, or later than you wanted? [8TH OTHER BIOLOGICAL CHILD]

value	label	Total
.	INAPPLICABLE	10403
<b>Total</b>		<b>10403</b>

Universe : Applicable if R responded he "definitely" or "probably" wanted to have a child at the time the child's mother became pregnant (FA-20 OBCRWANX8 = 1 or 2)

### **OBCHPYX8(3286-3286)**

Variable Type : Raw

FA-22 : Please look at Card 59. On this scale, a one means that you were very unhappy about that pregnancy, and a ten means that you were very happy about that pregnancy. Tell me which number on the card best describes how you felt when you found out that (MOTHER OF 8TH OTHER BIOLOGICAL CHILD) was pregnant that time.

value	label	Total
.	INAPPLICABLE	10402
6-10	6-10	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if this biological child was born within last 5 years (cmchdob158 GE cmfivyr) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth (FA-12 OBCMLIV7 = 1 or FA-13 OBCKNOWX8 = 1)

### **OBCSEX9(3287-3287)**

Variable Type : Raw

FA-8 : (Is (9TH OTHER BIOLOGICAL CHILD) male or female?)

value	label	Total
.	INAPPLICABLE	10402
2	Female	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 8 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >8)

### **OBCDOB\_M9(3288-3289)**

Variable Type : Raw

FA-9 : In what month and year was (9TH OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	10402

99	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 8 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >8)

**OBCDOB\_Y9(3290-3293)**

Variable Type : Raw

FA-9 : In what month and year was (9TH OTHER BIOLOGICAL CHILD) born?

value	label	Total
.	INAPPLICABLE	10402
9999	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 8 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >8)

**cmchdob159(3294-3297)**

Variable Type : Computed

Description : Century Month for 9TH other biological child's date of birth (Computed in Flow Check F-6)

value	label	Total
.	INAPPLICABLE	10402
9999	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 8 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >8)

**MULTBIRT159(3298-3298)**

Variable Type : Raw

FA-10 : The birthday of this child is the same as (ANOTHER CHILD). Was this a multiple birth? (9TH OTHER BIOLOGICAL CHILD REPORTED IN SECTION F)

value	label	Total
.	INAPPLICABLE	10403
<b>Total</b>		<b>10403</b>

Universe : Applicable if this child's date of birth matches that of a child reported earlier (see cmchdob159)

**OBCMAGEX9(3299-3300)**

Variable Type : Raw

FA-11 : When (9TH OTHER BIOLOGICAL CHILD) was born, how old was (MOTHER OF 9TH OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	10402
0-19	UNDER 20 YEARS	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 8 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN >8) and R did not report that this child was part of a multiple birth (FA-10 MULTBIRT159 NE 1)

**OBCMLIV9(3301-3301)**

Variable Type : Raw

FA-12 : Were you living together with (MOTHER OF 9TH OTHER BIOLOGICAL CHILD) at the time of the birth?

value	label	Total
.	INAPPLICABLE	10402
5	No	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R did not report that this child was part of a multiple birth (FA-10 MULTBIRT159 NE 1)

**OBCKNOWX9(3302-3302)**

Variable Type : Raw

FA-13 : When did you find out that (MOTHER OF 9TH OTHER BIOLOGICAL CHILD) was pregnant with (9TH OTHER BIOLOGICAL CHILD)? Was it during the pregnancy or after (9TH OTHER BIOLOGICAL CHILD) was born?

value	label	Total
.	INAPPLICABLE	10402
1	During the pregnancy	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported no, DK, or RF to whether he was living with the child's mother at time of birth (FA-12 OBCMLIV9 NE 1)

**OBCLIVEX81(3303-3303)**

Variable Type : Raw

FA-14 : Please look at Card 61. Where does (9TH OTHER BIOLOGICAL CHILD) usually live now? [1st MENTIONED]

value	label	Total
.	INAPPLICABLE	10402
3	With his/her mother	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 8 children with a nonmarital partner not described earlier in the interview (FA-3 OTBCHILN &gt;8)

**OBCLIVEX82(3304-3304)**

Variable Type : Raw

FA-14 : Please look at Card 61. Where does (9TH OTHER BIOLOGICAL CHILD) usually live now? [2nd MENTIONED]

value	label	Total
.	INAPPLICABLE	10403
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 1 place where this child usually lives (see FA-14 OBCLIVEX81)

**OBCLIVEX83(3305-3305)**

Variable Type : Raw

FA-14 : Please look at Card 61. Where does (9TH OTHER BIOLOGICAL CHILD) usually live now? [3rd MENTIONED]

value	label	Total
.	INAPPLICABLE	10403
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 2 places where this child usually lives (see FA-14 OBCLIVEX81)

### **OBCAGE9(3306-3306)**

Variable Type : Raw

FA-15 : How old is (9TH OTHER BIOLOGICAL CHILD) now? Is [he/she] less than 5 years old, 5 to 18 years old, or 19 years or older?

value	label	Total
.	INAPPLICABLE	10402
1	Less than 5 years old	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if this child is alive and not adopted or in foster care (FA-14 OBCLIVEX81 = 1 to 6 and OBCLIVEX82 - OBCLIVEX83 NE 7,8,9) and R did not report the exact month and year of this child's birth (FA-9 OBCDOB\_M8 = 13,14,15,16 or cmchdob159 = DK/RF)

### **OBCLAW9(3307-3307)**

Variable Type : Raw

FA-16 : Has your legal paternity been established? That is, did you sign any document that identifies you as the legal father of (9TH OTHER BIOLOGICAL CHILD)? Or has a court ruled that you are the father?

value	label	Total
.	INAPPLICABLE	10402
1	Yes	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if this biological child is 18 years or younger (kidage149 < 19), alive, and not adopted or in foster care (FA-14 OBCLIVEX81 = 1 to 6 and OBCLIVEX82 - OBCLIVEX83 NE 7,8,9)

### **OBCHOP9(3308-3308)**

Variable Type : Raw

FA-17 : Did you establish paternity at the hospital when [9TH OTHER BIOLOGICAL CHILD] was born?

value	label	Total
.	INAPPLICABLE	10402
1	Yes	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R established his paternity for this child (FA-16 OBCLAW9 = 1)

### **OBCEVER9(3309-3309)**

Variable Type : Raw

FA-18 : Did you ever live with (9TH OTHER BIOLOGICAL CHILD)?

value	label	Total
.	INAPPLICABLE	10402
5	No	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if this biological child is 18 years or younger (kidage149 < 19), is not dead, adopted, or in

foster care, and R did not live with child at birth (FA-12 OBCMLIV9 NE 1) and does not live with child now (FA-14 OBCLIVEX91 = 3 to 6 and OBCLIVEX92 - OBCLIVEX83 NE 1,2,7,8,9)

### **OBCFAR9(3310-3311)**

Variable Type : Raw

FA-19 : About how many miles away from here does (9TH OTHER BIOLOGICAL CHILD) live?

value	label	Total
.	INAPPLICABLE	10402
26-50	26-50 miles	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if this biological child is 18 years or younger (kidage149 < 19 ), is not dead, adopted, or in foster care, and R does not live with child now (FA-14 OBCLIVEX91 = 3 to 6 and OBCLIVEX92 - OBCLIVEX83 NE 1,2,7,8,9)

### **OBCRWANX9(3312-3312)**

Variable Type : Raw

FA-20 : Please look at Card 58. Right before (MOTHER OF 9TH OTHER BIOLOGICAL CHILD) became pregnant, did you, yourself, want to have a child at some time in the future?

value	label	Total
.	INAPPLICABLE	10402
4	Definitely no	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if this biological child was born within last 5 years (cmchdob159 GE cmfivyr) and R was living with the child's mother at time of birth or knew about the pregnancy before the birth (FA-12 OBCMLIV9 = 1 or FA-13 OBCKNOWX9 = 1)

### **OBCSOONX9(3313-3313)**

Variable Type : Raw

FA-21 : Would you say that the pregnancy came sooner than you wanted, at about the right time, or later than you wanted? [9TH OTHER BIOLOGICAL CHILD]

value	label	Total
.	INAPPLICABLE	10403
<b>Total</b>		<b>10403</b>

Universe : Applicable if R responded he "definitely" or "probably" wanted to have a child at the time the child's mother became pregnant (FA-20 OBCRWANX9 = 1 or 2)

### **OBCHPYX9(3314-3314)**

Variable Type : Raw

FA-22 : Please look at Card 59. On this scale, a one means that you were very unhappy about that pregnancy, and a ten means that you were very happy about that pregnancy. Tell me which number on the card best describes how you felt when you found out that (MOTHER OF 9TH OTHER BIOLOGICAL CHILD) was pregnant that time.

value	label	Total
.	INAPPLICABLE	10402
6-10	6-10	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if this biological child was born within last 5 years (cmchdob159 GE cmfivyr) and R was

living with the child's mother at time of birth or knew about the pregnancy before the birth (FA-12 OBCMLIV9 = 1 or FA-13 OBCKNOWX9 = 1)

Male File :: Section F :: Other nonbiological children R has ever lived with (FB)

### OTACHIL(3315-3315)

Variable Type : Raw

FB-1 : The next question is about (children / other children) who may have lived with you under your care and responsibility, but you were not their biological father. By this I mean that you served as a formal or informal guardian to the child or that you were chiefly responsible for the child's care.  
(Besides any children that we may have talked about already, have / Have) you ever had any (children / other children) like this under your care and responsibility?

value	label	Total
.	INAPPLICABLE	1411
1	Yes	372
5	No	8617
9	Don't know	3
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R is 18 years or older (age\_r GE 18)

### OTACHILN(3316-3317)

Variable Type : Raw

FB-2 : (Besides any children that we may have talked about already, how / How) many (children / other children), who were not your biological children, have ever lived with you under your care and responsibility?

value	label	Total
.	INAPPLICABLE	10031
1	1 child	196
2-95	2 or more children	176
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported having any other nonbiological children under his care and responsibility (FB-1 OTACHIL = 1)

### OTNBREL(3318-3318)

Variable Type : Raw

FB-3 : When the (child / children) began living with you, (was he or she / were any of them) the child of a relative by blood or by marriage?

value	label	Total
.	INAPPLICABLE	10031
1	Yes	175
5	No	196
9	Don't know	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported having any other nonbiological children under his care and responsibility (FB-1 OTACHIL = 1)

### OTNBRL(3319-3319)

Variable Type : Raw

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

value	label	Total
.	INAPPLICABLE	10317
1-10	1 or more children	86
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 1 nonbiological child under his care and responsibility (FB-2 OTACHILN > 1) and any are related by blood or marriage (FB-3 OTNBREL = 1)

### OTNBFOS(3320-3320)

Variable Type : Raw

FB-5 : (Was this child / Were any of the children) a foster or related child who was placed in your home by a court, child welfare department, or social service agency?

value	label	Total
.	INAPPLICABLE	10031
1	Yes	19
5	No	353
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported having any other nonbiological children under his care and responsibility (FB-1 OTACHIL = 1)

### OTNBFOS(3321-3321)

Variable Type : Raw

FB-6 : How many?

value	label	Total
.	INAPPLICABLE	10394
1-95	1 or more children	9
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 1 nonbiological child under his care and responsibility (FB-2 OTACHILN > 1) and any were foster children (FB-3 OTNBFOS = 1)

### OTNBFOS(3322-3322)

Variable Type : Raw

FB-7 : Did you legally adopt (this child / any of these children under your care and responsibility)?

value	label	Total
.	INAPPLICABLE	10031
1	Yes	10
5	No	362
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported having any other nonbiological children under his care and responsibility (FB-1 OTACHIL = 1)

### OTNBFOS(3323-3323)

Variable Type : Raw

FB-8 : How many children did you legally adopt?

value	label	Total
.	INAPPLICABLE	10398
1-95	1 or more children	5

<b>Total</b>	<b>10403</b>
--------------	--------------

Universe : Applicable if R reported more than 1 nonbiological child under his care and responsibility (FB-2 OTACHILN > 1) and he legally adopted any of them (FB-7 OTNBAD = 1)

**OTNBSEX(3324-3324)**

Variable Type : Raw

FB-10 : (Thinking now of [NAME OF 1ST OTHER NONBIOLOGICAL CHILD R ADOPTED], is/ Is) this child male or female?

value	label	Total
.	INAPPLICABLE	10393
1	Male	4
2	Female	6
<b>Total</b>		<b>10403</b>

Universe : Applicable if R legally adopted any other nonbiological children under his care (FB-7 OTNBAD = 1)

**OTNBIV1(3325-3325)**

Variable Type : Raw

FB-11 : Please look at Card 62. Where does [NAME OF 1ST OTHER NONBIOLOGICAL CHILD R ADOPTED] usually live now? (1st MENTIONED)

value	label	Total
.	INAPPLICABLE	10393
1	In this household full-time	3
2	In this household part-time	1
3	With his/her mother	2
5	Living on own	2
6	Living with other relatives	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if R legally adopted any other nonbiological children under his care (FB-7 OTNBAD = 1)

**OTNBIV2(3326-3326)**

Variable Type : Raw

FB-11 : Please look at Card 62. Where does [NAME OF 1ST OTHER NONBIOLOGICAL CHILD R ADOPTED] usually live now? (2nd MENTIONED)

value	label	Total
.	INAPPLICABLE	10402
2	In this household part-time	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 1 living arrangement for this child (see FB-11 OTNBIV1)

**OTNBFAR(3327-3331)**

Variable Type : Raw

FB-12 : About how many miles away from here does [NAME OF 1ST OTHER NONBIOLOGICAL CHILD R ADOPTED] live?

value	label	Total
.	INAPPLICABLE	10398
0-5	5 miles or less	1

6-25	6-25 miles	2
101-12000	Over 100 miles	1
99999	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if this legally adopted child is not deceased and not in R's household (FB-11 OTNBLIV1 - OTNBLIV8 = 3-7, 8)

**OTNBAGE(3332-3333)**

Variable Type : Raw

FB-13 : How old is [NAME OF 1ST OTHER NONBIOLOGICAL CHILD R ADOPTED] now?

value	label	Total
.	INAPPLICABLE	10393
0-4	Under 5 years	1
5-18	5-18 years	6
19-95	19 or older	3
<b>Total</b>		<b>10403</b>

Universe : Applicable if this legally adopted child is not deceased (FB-11 OTNBLIV1 - OTNBLIV8 = 1-6, 8)

**OTNBSEX2(3334-3334)**

Variable Type : Raw

FB-10 : (Thinking now of [NAME OF 2ND OTHER NONBIOLOGICAL CHILD R ADOPTED], is/ Is) this child male or female?

value	label	Total
.	INAPPLICABLE	10399
1	Male	2
2	Female	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if R legally adopted more than 1 other nonbiological children under his care (FB-8 OTNBADN > 1)

**OTNBLIV9(3335-3335)**

Variable Type : Raw

FB-11 : Please look at Card 62. Where does [NAME OF 2ND OTHER NONBIOLOGICAL CHILD R ADOPTED] usually live now? (1st MENTIONED)

value	label	Total
.	INAPPLICABLE	10399
3	With his/her mother	1
5	Living on own	1
6	Living with other relatives	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if R legally adopted more than 1 other nonbiological children under his care (FB-8 OTNBADN > 1)

**OTNBLIV10(3336-3336)**

Variable Type : Raw

FB-11 : Please look at Card 62. Where does [NAME OF 2ND OTHER NONBIOLOGICAL CHILD R ADOPTED] usually live now? (2nd MENTIONED)

value	label	Total
.	INAPPLICABLE	10402
2	In this household part-time	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 1 living arrangement for this child (see FB-11 OTNBLIV9)

**OTNBFAR2(3337-3341)**

Variable Type : Raw

FB-12 : About how many miles away from here does [NAME OF 2ND OTHER NONBIOLOGICAL CHILD R ADOPTED] live?

value	label	Total
.	INAPPLICABLE	10400
0-5	5 miles or less	1
101-12000	Over 100 miles	1
99999	Don't know	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if this legally adopted child is not deceased and not in R's household (FB-11 OTNBLIV9 - OTNBLIV16 = 3-7, 8)

**OTNBAGE2(3342-3343)**

Variable Type : Raw

FB-13 : How old is [NAME OF 2ND OTHER NONBIOLOGICAL CHILD R ADOPTED] now?

value	label	Total
.	INAPPLICABLE	10399
5-18	5-18 years	4
	<b>Total</b>	<b>10403</b>

Universe : Applicable if this legally adopted child is not deceased (FB-11 OTNBLIV9 - OTNBLIV16 = 1-6, 8)

**OTNBSEX3(3344-3344)**

Variable Type : Raw

FB-10 : (Thinking now of [NAME OF 3RD OTHER NONBIOLOGICAL CHILD R ADOPTED], is/ Is) this child male or female?

value	label	Total
.	INAPPLICABLE	10402
2	Female	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R legally adopted more than 2 other nonbiological children under his care (FB-8 OTNBADN > 2)

**OTNBLIV17(3345-3345)**

Variable Type : Raw

FB-11 : Please look at Card 62. Where does [NAME OF 3RD OTHER NONBIOLOGICAL CHILD R ADOPTED] usually live now? (1st MENTIONED)

value	label	Total
.	INAPPLICABLE	10402
4	Away at school or college	1

<b>Total</b>	<b>10403</b>
--------------	--------------

Universe : Applicable if R legally adopted more than 2 other nonbiological children under his care (FB-8 OTNBADN > 2)

**OTNBFAR3(3346-3348)**

Variable Type : Raw

FB-12 : About how many miles away from here does [NAME OF 3RD OTHER NONBIOLOGICAL CHILD R ADOPTED] live?

value	label	Total
.	INAPPLICABLE	10402
101-12000	Over 100 miles	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if this legally adopted child is not deceased and not in R's household (FB-11 OTNBLIV17 - OTNBLIV24 = 3-7, 8)

**OTNBAGE3(3349-3350)**

Variable Type : Raw

FB-13 : How old is [NAME OF 3RD OTHER NONBIOLOGICAL CHILD R ADOPTED] now?

value	label	Total
.	INAPPLICABLE	10402
19-95	19 or older	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if this legally adopted child is not deceased (FB-11 OTNBLIV17 - OTNBLIV24 = 1-6, 8)

**f\_akids(3351-3351)**

Variable Type : Computed

Description : Number of other nonbiological children R ever adopted (from section F) (Computed in Flow Check F-16)

value	label	Total
.	INAPPLICABLE	10031
0	None	362
1-10	1 or more children	10
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported having any other nonbiological children under his care and responsibility (FB-1 OTACHIL = 1)

Male File :: Section F :: Other pregnancies, total pregnancies, and number of sexual partners (FC)

**OTPREG(3352-3352)**

Variable Type : Raw

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

value	label	Total
.	INAPPLICABLE	1780
1	Yes	2002
5	No	6600

8	Refused	5
9	Don't know	16
<b>Total</b>		<b>10403</b>

Universe : Applicable if R ever had sex (sexstat NE 0)

**OTPRGPRB(3353-3353)**

Variable Type : Raw

FC-2 : Could you have ever had a pregnancy like this with a woman that you didn't know about?

value	label	Total
.	INAPPLICABLE	3782
1	Yes	1287
5	No	5303
8	Refused	3
9	Don't know	28
<b>Total</b>		<b>10403</b>

Universe : Applicable if R did not report ever had a pregnancy with a woman that ended in miscarriage, stillbirth or abortion (FC-1 OTPREG NE 1)

**OTPRGN(3354-3355)**

Variable Type : Raw

FC-3 : How many pregnancies?

value	label	Total
.	INAPPLICABLE	8401
1	1 PREGNANCY	1322
2	2 PREGNANCIES	392
3-95	3 OR MORE PREGNANCIES	286
99	Don't know	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if R report ever having a pregnancy with a woman that ended in miscarriage, stillbirth or abortion (FC-1 OTPREG = 1)

**OTPRGEND(3356-3356)**

Variable Type : Raw

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

value	label	Total
.	INAPPLICABLE	9081
1	Miscarriage	791
2	Stillbirth	44
3	Abortion	479
8	Refused	1
9	Don't know	7
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported having only 1 pregnancy with a woman that ended in miscarriage, stillbirth or abortion (FC-3 OTPRGN = 1)

**OTMSN(3357-3358)**

Variable Type : Raw

FC-5 : How many pregnancies ended in miscarriage?

value	label	Total
.	INAPPLICABLE	9723
0	NONE	160
1-95	1 OR MORE PREGNANCIES	517
99	Don't know	3
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported having more than 1 pregnancy with a woman that ended in miscarriage, stillbirth or abortion (FC-3 OTPRGN > 1)

Notes : see recode LOSSNUM

### **OTSTN(3359-3359)**

Variable Type : Raw

FC-6 : How many pregnancies ended in stillbirth?

value	label	Total
.	INAPPLICABLE	9994
0	NONE	370
1-95	1 OR MORE PREGNANCIES	39
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported having more than 1 pregnancy with a woman that ended in miscarriage, stillbirth or abortion (FC-3 OTPRGN > 1)

Notes : see recode LOSSNUM

### **OTABN(3360-3361)**

Variable Type : Raw

FC-7 : How many pregnancies ended in abortion?

value	label	Total
.	INAPPLICABLE	10023
1-95	1 OR MORE PREGNANCIES	378
99	Don't know	2
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported having more than 1 pregnancy with a woman that ended in miscarriage, stillbirth or abortion (FC-3 OTPRGN > 1)

Notes : use recode ABORTION

### **TOTPRG(3362-3363)**

Variable Type : Raw

FC-8 : Altogether, including pregnancies that ended in live birth, pregnancies that ended in miscarriage, stillbirth, or abortion, and pregnancies that are ongoing, as far as you know, how many times have you ever made someone pregnant?

value	label	Total
.	INAPPLICABLE	1780
0	NONE	3796
1	1 PREGNANCY	1508
2	2 PREGNANCIES	1420
3	3 PREGNANCIES	881

4	4 PREGNANCIES	454
5	5 PREGNANCIES	255
6-95	6 OR MORE PREGNANCIES	289
98	Refused	3
99	Don't know	17
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R report ever having a pregnancy with a woman that ended in miscarriage, stillbirth or abortion (FC-1 OTPREG = 1)

**otpregs(3364-3365)**

Variable Type : Computed

Description : Number of Pregnancies Ending in Miscarriage/Stillbirth/Abortion [Computed in Flow Check F-21]

value	label	Total
0	NONE	8403
1	1 PREGNANCY	1322
2	2 PREGNANCIES	392
3-95	3 OR MORE PREGNANCIES	286
	<b>Total</b>	<b>10403</b>

Universe : Applicable for all respondents

Notes : use recode NONLIVEB

**totpregs\_c(3366-3368)**

Variable Type : Computed

Description : Total Number of Pregnancies Collected Throughout Interview [Computed in Flow Check F-21]

value	label	Total
0	NONE	5683
1	1 PREGNANCY	1481
2	2 PREGNANCIES	1418
3	3 PREGNANCIES	886
4	4 PREGNANCIES	450
5	5 PREGNANCIES	214
6-95	6 OR MORE PREGNANCIES	270
999	Don't know	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable for all respondents

Notes : see recode COMPREG

**totpregs\_r(3369-3371)**

Variable Type : Computed

Description : Total Number of Times Respondent Reports He Made Someone Pregnant [Computed in Flow Check F-21]

value	label	Total
0	NONE	5576
1	1 PREGNANCY	1508
2	2 PREGNANCIES	1420
3	3 PREGNANCIES	881
4	4 PREGNANCIES	454

5	5 PREGNANCIES	255
6-95	6 OR MORE PREGNANCIES	289
998	Refused	3
999	Don't know	17
	<b>Total</b>	<b>10403</b>

Universe : Applicable for all respondents

Notes : see recode COMPREG

**biokids(3372-3373)**

Variable Type : Computed

Description : Number of Biological Children Respondent Has Ever Fathered (Computed across Sections C-F)

value	label	Total
0	NONE	6434
1	1 CHILD	1528
2	2 CHILDREN	1371
3	3 CHILDREN	658
4-10	4 OR MORE CHILDREN	412
	<b>Total</b>	<b>10403</b>

Universe : Applicable for all respondents

**adopkids(3374-3374)**

Variable Type : Computed

Description : Number of Children Respondent Has Ever Adopted (Computed across Sections C-F)

value	label	Total
0	None	10310
1-6	1-6 children	93
	<b>Total</b>	<b>10403</b>

Universe : Applicable for all respondents

**anykids(3375-3375)**

Variable Type : Computed

Description : Whether Respondent Ever Had Biological or Adopted Children [Computed in Flow Check F-21a]

value	label	Total
0	NO	6272
1	YES	4131
	<b>Total</b>	<b>10403</b>

Universe : Applicable for all respondents

**bioadopt(3376-3376)**

Variable Type : Computed

Description : Total Number of Biological or Adopted Children R Has Reported [Computed in Flow Check F-21a]

value	label	Total
0	NONE	6272
1	1 CHILD	1436
2	2 CHILDREN	1381

3	3 CHILDREN	748
4-10	4 OR MORE CHILDREN	566
<b>Total</b>		<b>10403</b>

Universe : Applicable for all respondents

**NUMLIFE(3377-3379)**

Variable Type : Raw

FC-9 : Altogether, how many different females have you ever had intercourse with? This includes any female you had intercourse with, even if it was only once or if you did not know her well.

value	label	Total
.	INAPPLICABLE	6587
7-10	7-10 PARTNERS	1178
11-15	11-15 PARTNERS	830
16-20	16-20 PARTNERS	508
21-49	21-49 PARTNERS	679
50	50 OR MORE PARTNERS	423
998	Refused	57
999	Don't know	141
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported having 7 or more sexual partners in his lifetime (BC-6 LIFEPR = 7) (This variable has been recoded for public use.)

Notes : use recode LIFPRNR

**pregsnow(3380-3380)**

Variable Type : Computed

Description : Number of women currently pregnant with respondent's child (Computed in Flow Check B-11a and updated in Sections C-F)

value	label	Total
0	INAPP/DK/RF	10077
1-10	1-10	326
<b>Total</b>		<b>10403</b>

Universe : Applicable for all respondents

Male File :: Section F :: Chronologically arranged variables for biological children (FE)

**biodob1(3381-3384)**

Variable Type : Computed

Description : Century month when R's 1st biological child was born (in chronol order) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	6434
522-1278	Before July 2006	3448
1279-1290	July 2006-June 2007	202
1291-1308	July 2007-Dec 2008	221
1309-1326	Jan 2009-Jun 2010	68
9998	Refused	13
9999	Don't know	17
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported a biological child anywhere in the interview (biokids >0)

Notes : use recode DATBABY1

### **biodob2(3385-3388)**

Variable Type : Computed

Description : Century month when R's 2nd biological child was born (in chronol order) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	7962
522-1278	Before July 2006	2031
1279-1290	July 2006-June 2007	158
1291-1308	July 2007-Dec 2008	166
1309-1326	Jan 2009-Jun 2010	58
9998	Refused	10
9999	Don't know	18
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids >1)

### **biodob3(3389-3392)**

Variable Type : Computed

Description : Century month when R's 3rd biological child was born (in chronol order) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	9333
522-1278	Before July 2006	860
1279-1290	July 2006-June 2007	75
1291-1308	July 2007-Dec 2008	92
1309-1326	Jan 2009-Jun 2010	24
9998	Refused	4
9999	Don't know	15
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids >2)

### **biodob4(3393-3396)**

Variable Type : Computed

Description : Century month when R's 4th biological child was born (in chronol order) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	9991
522-1278	Before July 2006	313
1279-1290	July 2006-June 2007	28
1291-1308	July 2007-Dec 2008	37
1309-1326	Jan 2009-Jun 2010	15
9998	Refused	5
9999	Don't know	14
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids >3)

### **biodob5(3397-3400)**

Variable Type : Computed

Description : Century month when R's 5th biological child was born (in chronol order) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10247
522-1278	Before July 2006	108
1279-1290	July 2006-June 2007	13
1291-1308	July 2007-Dec 2008	18
1309-1326	Jan 2009-Jun 2010	3
9998	Refused	3
9999	Don't know	11
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids >4)

### **biodob6(3401-3404)**

Variable Type : Computed

Description : Century month when R's 6th biological child was born (in chronol order) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10341
522-1278	Before July 2006	39
1279-1290	July 2006-June 2007	4
1291-1308	July 2007-Dec 2008	8
1309-1326	Jan 2009-Jun 2010	4
9998	Refused	2
9999	Don't know	5
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids >5)

### **biodob7(3405-3408)**

Variable Type : Computed

Description : Century month when R's 7th biological child was born (in chronol order) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10382
522-1278	Before July 2006	15
1291-1308	July 2007-Dec 2008	2
1309-1326	Jan 2009-Jun 2010	1
9999	Don't know	3
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids >6)

### **biodob8(3409-3412)**

Variable Type : Computed

Description : Century month when R's 8th biological child was born (in chronol order) (Computed in Post-Processing)

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

.	INAPPLICABLE	10395
522-1278	Before July 2006	5
1279-1290	July 2006-June 2007	1
9999	Don't know	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids >7)

**biodob9(3413-3416)**

Variable Type : Computed

Description : Century month when R's 9th biological child was born (in chronol order) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10400
522-1278	Before July 2006	1
9999	Don't know	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids >8)

**biodob10(3417-3420)**

Variable Type : Computed

Description : Century month when R's 10th biological child was born (in chronol order) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10401
9999	Don't know	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids >9)

**biomult1(3421-3421)**

Variable Type : Computed

Description : Is child part of a multiple birth - 1st (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10403
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported a biological child anywhere in the interview (biokids >0)

**biomult2(3422-3422)**

Variable Type : Computed

Description : Is child part of a multiple birth - 2nd (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10354
1	Yes	47
5	No	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids >1)

**biomult3(3423-3423)**

Variable Type : Computed

Description : Is child part of a multiple birth - 3rd (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10371
1	Yes	31
5	No	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids &gt;2)

**biomult4(3424-3424)**

Variable Type : Computed

Description : Is child part of a multiple birth - 4th (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10390
1	Yes	12
5	No	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids &gt;3)

**biomult5(3425-3425)**

Variable Type : Computed

Description : Is child part of a multiple birth - 5th (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10398
1	Yes	5
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids &gt;4)

**biomult6(3426-3426)**

Variable Type : Computed

Description : Is child part of a multiple birth - 6th (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10402
1	Yes	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids &gt;5)

**biomult7(3427-3427)**

Variable Type : Computed

Description : Is child part of a multiple birth - 7th (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10402

1	Yes	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids >6)

**biomult8(3428-3428)**

Variable Type : Computed

Description : Is child part of a multiple birth - 8th (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10403
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids >7)

**biomult9(3429-3429)**

Variable Type : Computed

Description : Is child part of a multiple birth - 9th (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10403
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids >8)

**biomult10(3430-3430)**

Variable Type : Computed

Description : Is child part of a multiple birth - 10th (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10403
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids >9)

**biosex1(3431-3431)**

Variable Type : Computed

Description : Sex of child - 1st biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	6434
1	Male	2031
2	Female	1934
8	Refused	2
9	Don't know	2
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported a biological child anywhere in the interview (biokids >0)

**biosex2(3432-3432)**

Variable Type : Computed

Description : Sex of child - 2nd biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	7962
1	Male	1205
2	Female	1232
8	Refused	2
9	Don't know	2
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids >1)

**biosex3(3433-3433)**

Variable Type : Computed

Description : Sex of child - 3rd biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	9333
1	Male	539
2	Female	531
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids >2)

**biosex4(3434-3434)**

Variable Type : Computed

Description : Sex of child - 4th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	9991
1	Male	190
2	Female	220
8	Refused	1
9	Don't know	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids >3)

**biosex5(3435-3435)**

Variable Type : Computed

Description : Sex of child - 5th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10247
1	Male	80
2	Female	75
9	Don't know	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids >4)

**biosex6(3436-3436)**

Variable Type : Computed

Description : Sex of child - 6th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10341
1	Male	40
2	Female	21
9	Don't know	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids >5)

### **biosex7(3437-3437)**

Variable Type : Computed

Description : Sex of child - 7th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10382
1	Male	13
2	Female	8
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids >6)

### **biosex8(3438-3438)**

Variable Type : Computed

Description : Sex of child - 8th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10395
1	Male	3
2	Female	5
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids >7)

### **biosex9(3439-3439)**

Variable Type : Computed

Description : Sex of child - 9th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10400
1	Male	1
2	Female	2
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids >8)

### **biosex10(3440-3440)**

Variable Type : Computed

Description : Sex of child - 10th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10401
2	Female	2
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids >9)

### **bioage1(3441-3443)**

Variable Type : Computed

Description : Age of child - 1st biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	6436
0-4	Under 5 years	1148
5-18	5-18 years	2391
19-95	19 or older	361
998	Refused	13
999	Don't know	54
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported a biological child anywhere in the interview (biokids >0)

### **bioage2(3444-3446)**

Variable Type : Computed

Description : Age of child - 2nd biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	7964
0-4	Under 5 years	868
5-18	5-18 years	1402
19-95	19 or older	114
998	Refused	10
999	Don't know	45
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids >1)

### **bioage3(3447-3449)**

Variable Type : Computed

Description : Age of child - 3rd biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	9335
0-4	Under 5 years	444
5-18	5-18 years	561
19-95	19 or older	29
998	Refused	4
999	Don't know	30
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids >2)

### **bioage4(3450-3452)**

Variable Type : Computed

Description : Age of child - 4th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	9991
0-4	Under 5 years	175

5-18	5-18 years	203
19-95	19 or older	5
998	Refused	5
999	Don't know	24
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids >3)

**bioage5(3453-3455)**

Variable Type : Computed

Description : Age of child - 5th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10247
0-4	Under 5 years	71
5-18	5-18 years	65
19-95	19 or older	1
998	Refused	3
999	Don't know	16
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids >4)

**bioage6(3456-3458)**

Variable Type : Computed

Description : Age of child - 6th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10341
0-4	Under 5 years	36
5-18	5-18 years	16
998	Refused	2
999	Don't know	8
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids >5)

**bioage7(3459-3461)**

Variable Type : Computed

Description : Age of child - 7th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10382
0-4	Under 5 years	8
5-18	5-18 years	8
999	Don't know	5
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids >6)

**bioage8(3462-3464)**

Variable Type : Computed

Description : Age of child - 8th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10395
0-4	Under 5 years	3
5-18	5-18 years	2
999	Don't know	3
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids >7)

**bioage9(3465-3467)**

Variable Type : Computed

Description : Age of child - 9th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10400
0-4	Under 5 years	1
999	Don't know	2
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids >8)

**bioage10(3468-3470)**

Variable Type : Computed

Description : Age of child - 10th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10401
999	Don't know	2
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids >9)

**bioagegp1(3471-3472)**

Variable Type : Computed

Description : Age group of 1st biological child (if DK age) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	6434
1	Under 5 years	1157
2	5-18 years	2422
3	19 or older	380
97	Not Ascertained	9
98	Refused	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported a biological child anywhere in the interview (biokids >0)

**bioagegp2(3473-3474)**

Variable Type : Computed

Description : Age group of 2nd biological child (if DK age) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	7962

1	Under 5 years	876
2	5-18 years	1434
3	19 or older	121
97	Not Ascertained	9
98	Refused	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids >1)

**bioagegp3(3475-3476)**

Variable Type : Computed

Description : Age group of 3rd biological child (if DK age) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	9333
1	Under 5 years	447
2	5-18 years	585
3	19 or older	34
97	Not Ascertained	4
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids >2)

**bioagegp4(3477-3478)**

Variable Type : Computed

Description : Age group of 4th biological child (if DK age) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	9991
1	Under 5 years	180
2	5-18 years	219
3	19 or older	7
97	Not Ascertained	4
99	Don't know	2
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids >3)

**bioagegp5(3479-3480)**

Variable Type : Computed

Description : Age group of 5th biological child (if DK age) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10247
1	Under 5 years	76
2	5-18 years	75
3	19 or older	3
97	Not Ascertained	1
99	Don't know	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids >4)

**bioagegp6(3481-3482)**

Variable Type : Computed

Description : Age group of 6th biological child (if DK age) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10341
1	Under 5 years	36
2	5-18 years	22
3	19 or older	2
97	Not Ascertained	1
99	Don't know	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids >5)

### **bioagegp7(3483-3483)**

Variable Type : Computed

Description : Age group of 7th biological child (if DK age) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10382
1	Under 5 years	11
2	5-18 years	10
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids >6)

### **bioagegp8(3484-3484)**

Variable Type : Computed

Description : Age group of 8th biological child (if DK age) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10395
1	Under 5 years	5
2	5-18 years	3
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids >7)

### **bioagegp9(3485-3485)**

Variable Type : Computed

Description : Age group of 9th biological child (if DK age) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10400
1	Under 5 years	2
2	5-18 years	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids >8)

### **bioagegp10(3486-3487)**

Variable Type : Computed

Description : Age group of 10th biological child (if DK age) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10401
1	Under 5 years	1
99	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids >9)

### **biohh1(3488-3488)**

Variable Type : Computed

Description : Is 1st biological child in respondent's household (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	6434
1	In household	2486
2	Alive, not adopted/foster, but not in HH	1387
3	Dead or adopted/foster or DK/RF	96
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported a biological child anywhere in the interview (biokids >0)

### **biohh2(3489-3489)**

Variable Type : Computed

Description : Is 2nd biological child in respondent's household (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	7962
1	In household	1676
2	Alive, not adopted/foster, but not in HH	721
3	Dead or adopted/foster or DK/RF	44
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids >1)

### **biohh3(3490-3490)**

Variable Type : Computed

Description : Is 3rd biological child in respondent's household (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	9333
1	In household	709
2	Alive, not adopted/foster, but not in HH	332
3	Dead or adopted/foster or DK/RF	29
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids >2)

### **biohh4(3491-3491)**

Variable Type : Computed

Description : Is 4th biological child in respondent's household (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	9991

1	In household	270
2	Alive, not adopted/foster, but not in HH	130
3	Dead or adopted/foster or DK/RF	12
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids >3)

**biohh5(3492-3492)**

Variable Type : Computed

Description : Is 5th biological child in respondent's household (Computed in Post-Processing)

value label	Total	
.	INAPPLICABLE	10247
1	In household	95
2	Alive, not adopted/foster, but not in HH	51
3	Dead or adopted/foster or DK/RF	10
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids >4)

**biohh6(3493-3493)**

Variable Type : Computed

Description : Is 6th biological child in respondent's household (Computed in Post-Processing)

value label	Total	
.	INAPPLICABLE	10341
1	In household	32
2	Alive, not adopted/foster, but not in HH	26
3	Dead or adopted/foster or DK/RF	4
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids >5)

**biohh7(3494-3494)**

Variable Type : Computed

Description : Is 7th biological child in respondent's household (Computed in Post-Processing)

value label	Total	
.	INAPPLICABLE	10382
1	In household	12
2	Alive, not adopted/foster, but not in HH	8
3	Dead or adopted/foster or DK/RF	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids >6)

**biohh8(3495-3495)**

Variable Type : Computed

Description : Is 8th biological child in respondent's household (Computed in Post-Processing)

value label	Total	
.	INAPPLICABLE	10395
1	In household	5
2	Alive, not adopted/foster, but not in HH	3

<b>Total</b>	<b>10403</b>
--------------	--------------

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids >7)

**biohh9(3496-3496)**

Variable Type : Computed

Description : Is 9th biological child in respondent's household (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10400
1	In household	1
2	Alive, not adopted/foster, but not in HH	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids >8)

**biohh10(3497-3497)**

Variable Type : Computed

Description : Is 10th biological child in respondent's household (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10401
2	Alive, not adopted/foster, but not in HH	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids >9)

**biomom1(3498-3498)**

Variable Type : Computed

Description : Relationship of child's biological mother to R - R's 1st biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	6434
1	Current wife	1790
2	Current cohabiting partner	356
3	Recent or last partner (up to 3 most recent in last 12 months), also an former wife or cohabiting partner	253
4	Recent or last partner (up to 3 most recent in last 12 months), not a former wife or cohabiting partner	82
5	Former wife (reported in Section E)	569
6	First cohabiting partner (reported in Section E)	346
7	Other sexual partner, not otherwise classified in codes 1-6	573
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported a biological child anywhere in the interview (biokids >0)

Notes : use recode PARENT01

**biomom2(3499-3499)**

Variable Type : Computed

Description : Relationship of child's biological mother to R - R's 2nd biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	7962

1	Current wife	1332
2	Current cohabiting partner	207
3	Recent or last partner (up to 3 most recent in last 12 months), also an former wife or cohabiting partner	142
4	Recent or last partner (up to 3 most recent in last 12 months), not a former wife or cohabiting partner	21
5	Former wife (reported in Section E)	357
6	First cohabiting partner (reported in Section E)	128
7	Other sexual partner, not otherwise classified in codes 1-6	254
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids >1)

Notes : use recode PARENT02

### **biomom3(3500-3500)**

Variable Type : Computed

Description : Relationship of child's biological mother to R - R's 3rd biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	9333
1	Current wife	586
2	Current cohabiting partner	103
3	Recent or last partner (up to 3 most recent in last 12 months), also an former wife or cohabiting partner	55
4	Recent or last partner (up to 3 most recent in last 12 months), not a former wife or cohabiting partner	13
5	Former wife (reported in Section E)	136
6	First cohabiting partner (reported in Section E)	42
7	Other sexual partner, not otherwise classified in codes 1-6	135
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids >2)

Notes : use recode PARENT03

### **biomom4(3501-3501)**

Variable Type : Computed

Description : Relationship of child's biological mother to R - R's 4th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	9991
1	Current wife	223
2	Current cohabiting partner	39
3	Recent or last partner (up to 3 most recent in last 12 months), also an former wife or cohabiting partner	26
4	Recent or last partner (up to 3 most recent in last 12 months), not a former wife or cohabiting partner	2
5	Former wife (reported in Section E)	46
6	First cohabiting partner (reported in Section E)	11
7	Other sexual partner, not otherwise classified in codes 1-6	65
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids >3)

Notes : use recode PARENT04

### **biomom5(3502-3502)**

Variable Type : Computed

Description : Relationship of child's biological mother to R - R's 5th biological child (Computed in

Post-Processing)

value	label	Total
.	INAPPLICABLE	10247
1	Current wife	72
2	Current cohabiting partner	14
3	Recent or last partner (up to 3 most recent in last 12 months), also an former wife or cohabiting partner	14
4	Recent or last partner (up to 3 most recent in last 12 months), not a former wife or cohabiting partner	2
5	Former wife (reported in Section E)	23
6	First cohabiting partner (reported in Section E)	5
7	Other sexual partner, not otherwise classified in codes 1-6	26
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids >4)

Notes : use recode PARENT05

**biomom6(3503-3503)**

Variable Type : Computed

Description : Relationship of child's biological mother to R - R's 6th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10341
1	Current wife	27
2	Current cohabiting partner	5
3	Recent or last partner (up to 3 most recent in last 12 months), also an former wife or cohabiting partner	6
4	Recent or last partner (up to 3 most recent in last 12 months), not a former wife or cohabiting partner	2
5	Former wife (reported in Section E)	7
6	First cohabiting partner (reported in Section E)	5
7	Other sexual partner, not otherwise classified in codes 1-6	10
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids >5)

Notes : use recode PARENT06

**biomom7(3504-3504)**

Variable Type : Computed

Description : Relationship of child's biological mother to R - R's 7th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10382
1	Current wife	7
2	Current cohabiting partner	2
3	Recent or last partner (up to 3 most recent in last 12 months), also an former wife or cohabiting partner	2
5	Former wife (reported in Section E)	3
6	First cohabiting partner (reported in Section E)	1
7	Other sexual partner, not otherwise classified in codes 1-6	6
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids >6)

Notes : use recode PARENT07

**biomom8(3505-3505)**

Variable Type : Computed

Description : Relationship of child's biological mother to R - R's 8th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10395
1	Current wife	4
3	Recent or last partner (up to 3 most recent in last 12 months), also an former wife or cohabiting partner	2
7	Other sexual partner, not otherwise classified in codes 1-6	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids >7)

Notes : use recode PARENT08

### **biomom9(3506-3506)**

Variable Type : Computed

Description : Relationship of child's biological mother to R - R's 9th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10400
1	Current wife	1
7	Other sexual partner, not otherwise classified in codes 1-6	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids >8)

Notes : use recode PARENT09

### **biomom10(3507-3507)**

Variable Type : Computed

Description : Relationship of child's biological mother to R - R's 10th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10401
7	Other sexual partner, not otherwise classified in codes 1-6	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids >9)

Notes : use recode PARENT10

### **biomar1(3508-3508)**

Variable Type : Computed

Description : Was respondent married to mother at time of 1st biological child's birth (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	6434
0	NO	2094
1	YES	1875
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported a biological child anywhere in the interview (biokids >0)

Notes : use recode MARBABY1

### **biomar2(3509-3509)**

Variable Type : Computed

Description : Was respondent married to mother at time of 2nd biological child's birth (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	7962
0	NO	943
1	YES	1498
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids >1)

### **biomar3(3510-3510)**

Variable Type : Computed

Description : Was respondent married to mother at time of 3rd biological child's birth (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	9333
0	NO	429
1	YES	641
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids >2)

### **biomar4(3511-3511)**

Variable Type : Computed

Description : Was respondent married to mother at time of 4th biological child's birth (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	9991
0	NO	179
1	YES	233
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids >3)

### **biomar5(3512-3512)**

Variable Type : Computed

Description : Was respondent married to mother at time of 5th biological child's birth (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10247
0	NO	74
1	YES	82
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids >4)

### **biomar6(3513-3513)**

Variable Type : Computed

Description : Was respondent married to mother at time of 6th biological child's birth (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10341
0	NO	30
1	YES	32
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids >5)

### **biomar7(3514-3514)**

Variable Type : Computed

Description : Was respondent married to mother at time of 7th biological child's birth (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10382
0	NO	12
1	YES	9
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids >6)

### **biomar8(3515-3515)**

Variable Type : Computed

Description : Was respondent married to mother at time of 8th biological child's birth (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10395
0	NO	3
1	YES	5
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids >7)

### **biomar9(3516-3516)**

Variable Type : Computed

Description : Was respondent married to mother at time of 9th biological child's birth (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10400
0	NO	2
1	YES	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids >8)

**biomar10(3517-3517)**

Variable Type : Computed

Description : Was respondent married to mother at time of 10th biological child's birth (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10401
0	NO	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids &gt;9)

**bioco hb1(3518-3518)**

Variable Type : Computed

Description : Was respondent living with mother at time of 1st biological child's birth (married or cohabiting) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	6434
0	NO	887
1	YES	3082
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported a biological child anywhere in the interview (biokids &gt;0)

**bioco hb2(3519-3519)**

Variable Type : Computed

Description : Was respondent living with mother at time of 2nd biological child's birth (married or cohabiting) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	7962
0	NO	331
1	YES	2110
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids &gt;1)

**bioco hb3(3520-3520)**

Variable Type : Computed

Description : Was respondent living with mother at time of 3rd biological child's birth (married or cohabiting) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	9333
0	NO	165
1	YES	905
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids &gt;2)

**bioco hb4(3521-3521)**

Variable Type : Computed

Description : Was respondent living with mother at time of 4th biological child's birth (married or cohabiting)  
(Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	9991
0	NO	68
1	YES	344
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids >3)

**biocohb5(3522-3522)**

Variable Type : Computed

Description : Was respondent living with mother at time of 5th biological child's birth (married or cohabiting)  
(Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10247
0	NO	38
1	YES	118
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids >4)

**biocohb6(3523-3523)**

Variable Type : Computed

Description : Was respondent living with mother at time of 6th biological child's birth (married or cohabiting)  
(Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10341
0	NO	14
1	YES	48
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids >5)

**biocohb7(3524-3524)**

Variable Type : Computed

Description : Was respondent living with mother at time of 7th biological child's birth (married or cohabiting)  
(Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10382
0	NO	6
1	YES	15
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids >6)

**biocohb8(3525-3525)**

Variable Type : Computed

Description : Was respondent living with mother at time of 8th biological child's birth (married or cohabiting)  
(Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10395
0	NO	2
1	YES	6
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids >7)

**biocohb9(3526-3526)**

Variable Type : Computed

Description : Was respondent living with mother at time of 9th biological child's birth (married or cohabiting) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10400
0	NO	1
1	YES	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids >8)

**biocohb10(3527-3527)**

Variable Type : Computed

Description : Was respondent living with mother at time of 10th biological child's birth (married or cohabiting) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10401
0	NO	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids >9)

**biolrnp1(3528-3528)**

Variable Type : Computed

Description : When respondent learned of pregnancy - 1st biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	9517
1	During the pregnancy	799
2	After the child was born	84
8	Refused	1
9	Don't know	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported a biological child anywhere in the interview (biokids >0) and R was not married to or living with the child's mother at time of birth (biocohb1 NE 1)

**biolrnp2(3529-3529)**

Variable Type : Computed

Description : When respondent learned of pregnancy - 2nd biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10095

1	During the pregnancy	264
2	After the child was born	44
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids >1) and R was not married to or living with the child's mother at time of birth (biocohb2 NE 1)

### **biolrnp3(3530-3530)**

Variable Type : Computed

Description : When respondent learned of pregnancy - 3rd biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10246
1	During the pregnancy	140
2	After the child was born	16
9	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids >2) and R was not married to or living with the child's mother at time of birth (biocohb3 NE 1)

### **biolrnp4(3531-3531)**

Variable Type : Computed

Description : When respondent learned of pregnancy - 4th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10342
1	During the pregnancy	50
2	After the child was born	9
8	Refused	1
9	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids >3) and R was not married to or living with the child's mother at time of birth (biocohb4 NE 1)

### **biolrnp5(3532-3532)**

Variable Type : Computed

Description : When respondent learned of pregnancy - 5th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10368
1	During the pregnancy	29
2	After the child was born	4
8	Refused	1
9	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids >4) and R was not married to or living with the child's mother at time of birth (biocohb5 NE 1)

### **biolrnp6(3533-3533)**

Variable Type : Computed

Description : When respondent learned of pregnancy - 6th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10389
1	During the pregnancy	10
2	After the child was born	3
9	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids >5) and R was not married to or living with the child's mother at time of birth (biocohb6 NE 1)

### **biolrnp7(3534-3534)**

Variable Type : Computed

Description : When respondent learned of pregnancy - 7th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10398
1	During the pregnancy	5
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids >6) and R was not married to or living with the child's mother at time of birth (biocohb7 NE 1)

### **biolrnp8(3535-3535)**

Variable Type : Computed

Description : When respondent learned of pregnancy - 8th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10401
1	During the pregnancy	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids >7) and R was not married to or living with the child's mother at time of birth (biocohb8 NE 1)

### **biolrnp9(3536-3536)**

Variable Type : Computed

Description : When respondent learned of pregnancy - 9th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10402
1	During the pregnancy	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids >8) and R was not married to or living with the child's mother at time of birth (biocohb9 NE 1)

### **biolrnp10(3537-3537)**

Variable Type : Computed

Description : When respondent learned of pregnancy - 10th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10401
1	During the pregnancy	1
2	After the child was born	1

<b>Total</b>	<b>10403</b>
--------------	--------------

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids >9) and R was not married to or living with the child's mother at time of birth (biocohb10 NE 1)

**biolivng11(3538-3539)**

Variable Type : Computed

Description : Where is child living now - R's 1st biological child, 1st mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	6434
1	In this household full-time	2229
2	In this household part-time	199
3	With his/her mother	1008
4	Away at school or college	25
5	Living on own	197
6	Living with other relatives	156
7	Deceased	49
8	Placed for adoption or adopted	24
9	Placed in foster care	9
10	Someplace else	59
98	Refused	2
99	Don't know	12
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported a biological child anywhere in the interview (biokids >0)

**biolivng12(3540-3541)**

Variable Type : Computed

Description : Where is child living now - R's 1st biological child, 2nd mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10205
2	In this household part-time	58
3	With his/her mother	108
4	Away at school or college	2
6	Living with other relatives	25
10	Someplace else	5
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported a biological child anywhere in the interview (biokids >0) and more than 1 living arrangement was reported for the 1st child (see BIOLIVNG11)

**biolivng13(3542-3542)**

Variable Type : Computed

Description : Where is child living now - R's 1st biological child, 3rd mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10398
3	With his/her mother	1
4	Away at school or college	1
6	Living with other relatives	3
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported a biological child anywhere in the interview (biokids >0) and more than 2

living arrangements were reported for the 1st child (see BIOLIVNG11)

### **biolivng21(3543-3544)**

Variable Type : Computed

Description : Where is child living now - R's 2nd biological child, 1st mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	7962
1	In this household full-time	1570
2	In this household part-time	85
3	With his/her mother	546
4	Away at school or college	11
5	Living on own	66
6	Living with other relatives	88
7	Deceased	29
8	Placed for adoption or adopted	4
9	Placed in foster care	3
10	Someplace else	31
98	Refused	1
99	Don't know	7
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids >1)

### **biolivng22(3545-3546)**

Variable Type : Computed

Description : Where is child living now - R's 2nd biological child, 2nd mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10317
2	In this household part-time	21
3	With his/her mother	50
6	Living with other relatives	12
10	Someplace else	3
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids >1) and more than 1 living arrangement was reported for the 2nd child (see BIOLIVNG21)

### **biolivng23(3547-3547)**

Variable Type : Computed

Description : Where is child living now - R's 2nd biological child, 3rd mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10401
6	Living with other relatives	2
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids >1) and more than 2 living arrangements were reported for the 2nd child (see BIOLIVNG21)

### **biolivng31(3548-3549)**

Variable Type : Computed

Description : Where is child living now - R's 3rd biological child, 1st mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	9333
1	In this household full-time	672
2	In this household part-time	31
3	With his/her mother	260
4	Away at school or college	4
5	Living on own	16
6	Living with other relatives	37
7	Deceased	18
8	Placed for adoption or adopted	6
9	Placed in foster care	1
10	Someplace else	21
99	Don't know	4
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids >2)

### **biolivng32(3550-3551)**

Variable Type : Computed

Description : Where is child living now - R's 3rd biological child, 2nd mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10374
2	In this household part-time	6
3	With his/her mother	19
6	Living with other relatives	3
10	Someplace else	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids >2) and more than 1 living arrangement was reported for this 3rd child (see BIOLIVNG31)

### **biolivng33(3552-3552)**

Variable Type : Computed

Description : Where is child living now - R's 3rd biological child, 3rd mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10403
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids >2) and more than 2 living arrangements were reported for this 3rd child (see BIOLIVNG31)

### **biolivng41(3553-3554)**

Variable Type : Computed

Description : Where is child living now - R's 4th biological child, 1st mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	9991
1	In this household full-time	261
2	In this household part-time	9
3	With his/her mother	106
4	Away at school or college	1
5	Living on own	7
6	Living with other relatives	10

7	Deceased	8
9	Placed in foster care	2
10	Someplace else	6
98	Refused	1
99	Don't know	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids > 3)

**biolivng42(3555-3555)**

Variable Type : Computed

Description : Where is child living now - R's 4th biological child, 2nd mention (Computed in Post-Processing)

value label	Total
.	INAPPLICABLE 10397
3	With his/her mother 2
6	Living with other relatives 4
	<b>Total 10403</b>

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids > 3) and more than 1 living arrangement was reported for this 4th child (see BIOLIVNG41)

**biolivng43(3556-3556)**

Variable Type : Computed

Description : Where is child living now - R's 4th biological child, 3rd mention (Computed in Post-Processing)

value label	Total
.	INAPPLICABLE 10403
	<b>Total 10403</b>

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids > 3) and more than 3 living arrangements were reported for this 4th child (see BIOLIVNG41)

**biolivng51(3557-3558)**

Variable Type : Computed

Description : Where is child living now - R's 5th biological child, 1st mention (Computed in Post-Processing)

value label	Total
.	INAPPLICABLE 10247
1	In this household full-time 93
2	In this household part-time 1
3	With his/her mother 43
5	Living on own 1
6	Living with other relatives 5
7	Deceased 4
9	Placed in foster care 1
10	Someplace else 3
98	Refused 1
99	Don't know 4
	<b>Total 10403</b>

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids > 4)

**biolivng52(3559-3559)**

Variable Type : Computed

Description : Where is child living now - R's 5th biological child, 2nd mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10401
2	In this household part-time	1
6	Living with other relatives	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids >4) and more than 1 living arrangement was reported for this 5th child (see BIOLIVNG51)

### **biolivng53(3560-3560)**

Variable Type : Computed

Description : Where is child living now - R's 5th biological child, 3rd mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10403
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids >4) and more than 4 living arrangements were reported for this 5th child (see BIOLIVNG51)

### **biolivng61(3561-3562)**

Variable Type : Computed

Description : Where is child living now - R's 6th biological child, 1st mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10341
1	In this household full-time	30
2	In this household part-time	2
3	With his/her mother	19
6	Living with other relatives	3
7	Deceased	3
10	Someplace else	4
99	Don't know	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids >5)

### **biolivng62(3563-3563)**

Variable Type : Computed

Description : Where is child living now - R's 6th biological child, 2nd mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10402
3	With his/her mother	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids >5) and more than 1 living arrangement was reported for this 6th child (see BIOLIVNG61)

### **biolivng63(3564-3564)**

Variable Type : Computed

Description : Where is child living now - R's 6th biological child, 3rd mention (Computed in Post-Processing)

value label	Total
. INAPPLICABLE	10403
<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids >5) and more than 5 living arrangements were reported for this 6th child (see BIOLIVNG61)

### **biolivng71(3565-3566)**

Variable Type : Computed

Description : Where is child living now - R's 7th biological child, 1st mention (Computed in Post-Processing)

value label	Total
. INAPPLICABLE	10382
1 In this household full-time	11
2 In this household part-time	1
3 With his/her mother	6
9 Placed in foster care	1
10 Someplace else	2
<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids >6)

### **biolivng72(3567-3567)**

Variable Type : Computed

Description : Where is child living now - R's 7th biological child, 2nd mention (Computed in Post-Processing)

value label	Total
. INAPPLICABLE	10402
3 With his/her mother	1
<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids >6) and more than 1 living arrangement was reported for this 7th child (see BIOLIVNG71)

### **biolivng73(3568-3568)**

Variable Type : Computed

Description : Where is child living now - R's 7th biological child, 3rd mention (Computed in Post-Processing)

value label	Total
. INAPPLICABLE	10403
<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids >6) and more than 6 living arrangements were reported for this 7th child (see BIOLIVNG71)

### **biolivng81(3569-3570)**

Variable Type : Computed

Description : Where is child living now - R's 8th biological child, 1st mention (Computed in Post-Processing)

value label	Total
. INAPPLICABLE	10395
1 In this household full-time	5
3 With his/her mother	2
10 Someplace else	1

Total	10403
-------	-------

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids > 7)

**biolivng82(3571-3571)**

Variable Type : Computed

Description : Where is child living now - R's 8th biological child, 2nd mention (Computed in Post-Processing)

value label	Total
. INAPPLICABLE	10403
<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids > 7) and more than 1 living arrangement was reported for this 8th child (see BIOLIVNG81)

**biolivng83(3572-3572)**

Variable Type : Computed

Description : Where is child living now - R's 8th biological child, 3rd mention (Computed in Post-Processing)

value label	Total
. INAPPLICABLE	10403
<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids > 7) and more than 7 living arrangements were reported for this 8th child (see BIOLIVNG81)

**biolivng91(3573-3573)**

Variable Type : Computed

Description : Where is child living now - R's 9th biological child, 1st mention (Computed in Post-Processing)

value label	Total
. INAPPLICABLE	10400
1 In this household full-time	1
3 With his/her mother	2
<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids > 8)

**biolivng92(3574-3574)**

Variable Type : Computed

Description : Where is child living now - R's 9th biological child, 2nd mention (Computed in Post-Processing)

value label	Total
. INAPPLICABLE	10403
<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids > 8) and more than 1 living arrangement was reported for this 9th child (see BIOLIVNG91)

**biolivng93(3575-3575)**

Variable Type : Computed

Description : Where is child living now - R's 9th biological child, 3rd mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10403
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids >8) and more than 8 living arrangements were reported for this 9th child (see BIOLIVNG91)

### **bioliving101(3576-3576)**

Variable Type : Computed

Description : Where is child living now - R's 10th biological child, 1st mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10401
3	With his/her mother	1
5	Living on own	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids >9)

### **bioliving102(3577-3577)**

Variable Type : Computed

Description : Where is child living now - R's 10th biological child, 2nd mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10403
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids >9) and more than 1 living arrangement was reported for this 10th child (see BIOLIVNG101)

### **bioliving103(3578-3578)**

Variable Type : Computed

Description : Where is child living now - R's 10th biological child, 3rd mention (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10403
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids >9) and more than 9 living arrangements were reported for this 10th child (see BIOLIVNG101)

### **biolopat1(3579-3579)**

Variable Type : Computed

Description : Has legal paternity been established (if unmarried at 1st biological child's birth) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	8639
1	Yes	1581
5	No	179
9	Don't know	4
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported a biological child anywhere in the interview (biokids >0) and child is alive,

less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage1 < 19 and biomar1 NE 1 and bioliving11 NE 7,8,9)

### **biolgpat2(3580-3580)**

Variable Type : Computed

Description : Has legal paternity been established (if unmarried at 2nd biological child's birth) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	9559
1	Yes	762
5	No	80
9	Don't know	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids >1) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage2 < 19 and biomar2 NE 1 and bioliving21 NE 7,8,9)

### **biolgpat3(3581-3581)**

Variable Type : Computed

Description : Has legal paternity been established (if unmarried at 3rd biological child's birth) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10011
1	Yes	348
5	No	43
9	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids >2) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage3 < 19 and biomar3 NE 1 and bioliving31 NE 7,8,9)

### **biolgpat4(3582-3582)**

Variable Type : Computed

Description : Has legal paternity been established (if unmarried at 4th biological child's birth) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10237
1	Yes	153
5	No	13
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids >3) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage4 < 19 and biomar4 NE 1 and bioliving41 NE 7,8,9)

### **biolgpat5(3583-3583)**

Variable Type : Computed

Description : Has legal paternity been established (if unmarried at 5th biological child's birth) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10337
1	Yes	57
5	No	9
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids >4) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage5 < 19 and biomar5 NE 1 and biolivng51 NE 7,8,9)

#### **biolgpat6(3584-3584)**

Variable Type : Computed

Description : Has legal paternity been established (if unmarried at 6th biological child's birth) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10376
1	Yes	22
5	No	5
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids >5) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage6 < 19 and biomar6 NE 1 and biolivng61 NE 7,8,9)

#### **biolgpat7(3585-3585)**

Variable Type : Computed

Description : Has legal paternity been established (if unmarried at 7th biological child's birth) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10392
1	Yes	7
5	No	4
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids >6) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage7 < 19 and biomar7 NE 1 and biolivng71 NE 7,8,9)

#### **biolgpat8(3586-3586)**

Variable Type : Computed

Description : Has legal paternity been established (if unmarried at 8th biological child's birth) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10400
1	Yes	2
9	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids >7) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage8 < 19 and biomar8 NE 1 and biolivng81 NE 7,8,9)

#### **biolgpat9(3587-3587)**

Variable Type : Computed

Description : Has legal paternity been established (if unmarried at 9th biological child's birth) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10401
1	Yes	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids >8) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage9 < 19 and biomar9 NE 1 and biolivng91 NE 7,8,9)

### **biolgpat10(3588-3588)**

Variable Type : Computed

Description : Has legal paternity been established (if unmarried at 10th biological child's birth) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10401
1	Yes	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids >9) and child is alive, less than 19 years old, born out of wedlock, and not adopted or in foster care (bioage10 < 19 and biomar10 NE 1 and biolivng101 NE 7,8,9)

### **biohspat1(3589-3589)**

Variable Type : Computed

Description : Was paternity established at hospital - 1st biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	8822
1	Yes	1321
5	No	260
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported that he established legal paternity for this child (biolgpat1 = 1)

### **biohspat2(3590-3590)**

Variable Type : Computed

Description : Was paternity established at hospital - 2nd biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	9641
1	Yes	654
5	No	107
9	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported that he established legal paternity for this child (biolgpat2 = 1)

### **biohspat3(3591-3591)**

Variable Type : Computed

Description : Was paternity established at hospital - 3rd biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10055
1	Yes	298
5	No	50
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported that he established legal paternity for this child (biolgpat3 = 1)

#### **biohspat4(3592-3592)**

Variable Type : Computed

Description : Was paternity established at hospital - 4th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10250
1	Yes	129
5	No	24
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported that he established legal paternity for this child (biolgpat4 = 1)

#### **biohspat5(3593-3593)**

Variable Type : Computed

Description : Was paternity established at hospital - 5th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10346
1	Yes	48
5	No	8
9	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported that he established legal paternity for this child (biolgpat5 = 1)

#### **biohspat6(3594-3594)**

Variable Type : Computed

Description : Was paternity established at hospital - 6th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10381
1	Yes	19
5	No	3
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported that he established legal paternity for this child (biolgpat6 = 1)

#### **biohspat7(3595-3595)**

Variable Type : Computed

Description : Was paternity established at hospital - 7th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10396
1	Yes	6

9	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported that he established legal paternity for this child (biolgpat7 = 1)

**biohspat8(3596-3596)**

Variable Type : Computed

Description : Was paternity established at hospital - 8th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10401
1	Yes	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported that he established legal paternity for this child (biolgpat8 = 1)

**biohspat9(3597-3597)**

Variable Type : Computed

Description : Was paternity established at hospital - 9th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10401
1	Yes	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported that he established legal paternity for this child (biolgpat9 = 1)

**biohspat10(3598-3598)**

Variable Type : Computed

Description : Was paternity established at hospital - 10th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10401
1	Yes	1
5	No	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported that he established legal paternity for this child (biolgpat10 = 1)

**biolvevr1(3599-3599)**

Variable Type : Computed

Description : Has respondent ever lived with 1st biological child (if not living with child now) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	9552
1	Yes	551
5	No	300
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported a biological child anywhere in the interview (biokids >0) and child is alive, less than 19 years old, not adopted or in foster care, R did not live with child at birth, and R does not live with child now (bioage1 < 19 and biocohb1 NE 1 and bioliving11 NE 1, 2, 7,8,9)

### **biolvevr2(3600-3600)**

Variable Type : Computed

Description : Has respondent ever lived with 2nd biological child (if not living with child now) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	9967
1	Yes	287
5	No	149
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids >1) and child is alive, less than 19 years old, not adopted or in foster care, R did not live with child at birth, and R does not live with child now (bioage2 < 19 and bioco hb2 NE 1 and bioliving21 NE 1, 2, 7,8,9)

### **biolvevr3(3601-3601)**

Variable Type : Computed

Description : Has respondent ever lived with 3rd biological child (if not living with child now) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10185
1	Yes	139
5	No	79
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids >2) and child is alive, less than 19 years old, not adopted or in foster care, R did not live with child at birth, and R does not live with child now (bioage3 < 19 and bioco hb3 NE 1 and bioliving31 NE 1, 2, 7,8,9)

### **biolvevr4(3602-3602)**

Variable Type : Computed

Description : Has respondent ever lived with 4th biological child (if not living with child now) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10309
1	Yes	57
5	No	37
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids >3) and child is alive, less than 19 years old, not adopted or in foster care, R did not live with child at birth, and R does not live with child now (bioage4 < 19 and bioco hb4 NE 1 and bioliving41 NE 1, 2, 7,8,9)

### **biolvevr5(3603-3603)**

Variable Type : Computed

Description : Has respondent ever lived with 5th biological child (if not living with child now) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10364
1	Yes	22
5	No	17

<b>Total</b>	<b>10403</b>
--------------	--------------

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids >4) and child is alive, less than 19 years old, not adopted or in foster care, R did not live with child at birth, and R does not live with child now (bioage5 < 19 and biocohb5 NE 1 and biolivng51 NE 1, 2, 7,8,9)

**biolvevr6(3604-3604)**

Variable Type : Computed

Description : Has respondent ever lived with 6th biological child (if not living with child now) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10383
1	Yes	12
5	No	8
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids >5) and child is alive, less than 19 years old, not adopted or in foster care, R did not live with child at birth, and R does not live with child now (bioage6 < 19 and biocohb6 NE 1 and biolivng61 NE 1, 2, 7,8,9)

**biolvevr7(3605-3605)**

Variable Type : Computed

Description : Has respondent ever lived with 7th biological child (if not living with child now) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10396
1	Yes	3
5	No	4
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids >6) and child is alive, less than 19 years old, not adopted or in foster care, R did not live with child at birth, and R does not live with child now (bioage7 < 19 and biocohb7 NE 1 and biolivng71 NE 1, 2, 7,8,9)

**biolvevr8(3606-3606)**

Variable Type : Computed

Description : Has respondent ever lived with 8th biological child (if not living with child now) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10400
1	Yes	2
5	No	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids >7) and child is alive, less than 19 years old, not adopted or in foster care, R did not live with child at birth, and R does not live with child now (bioage8 < 19 and biocohb8 NE 1 and biolivng81 NE 1, 2, 7,8,9)

**biolvevr9(3607-3607)**

Variable Type : Computed

Description : Has respondent ever lived with 9th biological child (if not living with child now) (Computed in

Post-Processing)

value	label	Total
.	INAPPLICABLE	10401
1	Yes	1
5	No	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids >8) and child is alive, less than 19 years old, not adopted or in foster care, R did not live with child at birth, and R does not live with child now (bioage9 < 19 and biocohb9 NE 1 and biolivng91 NE 1, 2, 7,8,9)

### **biolvevr10(3608-3608)**

Variable Type : Computed

Description : Has respondent ever lived with 10th biological child (if not living with child now) (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10401
5	No	2
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids >9) and child is alive, less than 19 years old, not adopted or in foster care, R did not live with child at birth, and R does not live with child now (bioage10 < 19 and biocohb10 NE 1 and biolivng101 NE 1, 2, 7,8,9)

### **biohwfar1(3609-3613)**

Variable Type : Computed

Description : How far away (miles) does 1st biological child live (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	9333
0-5	5 miles or less	221
6-25	6-25 miles	298
26-50	26-50 miles	97
51-100	51-100 miles	51
101-12000	Over 100 miles	343
99999	Don't know	60
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported a biological child anywhere in the interview (biokids >0) and child is alive, less than 19 years old, not adopted or in foster care, and R does not live with child now (bioage1 < 19 and biolivng11 NE 1, 2, 7,8,9)

### **biohwfar2(3614-3618)**

Variable Type : Computed

Description : How far away (miles) does 2nd biological child live (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	9785
0-5	5 miles or less	130
6-25	6-25 miles	161
26-50	26-50 miles	64
51-100	51-100 miles	26
101-12000	Over 100 miles	208

99999	Don't know	29
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids >1) and child is alive, less than 19 years old, not adopted or in foster care, and R does not live with child now (bioage2 < 19 and bioliving21 NE 1, 2, 7,8,9)

**biohwar3(3619-3623)**

Variable Type : Computed

Description : How far away (miles) does 3rd biological child live (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10099
0-5	5 miles or less	49
6-25	6-25 miles	84
26-50	26-50 miles	32
51-100	51-100 miles	13
101-12000	Over 100 miles	106
99999	Don't know	20
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids >2) and child is alive, less than 19 years old, not adopted or in foster care, and R does not live with child now (bioage3 < 19 and bioliving31 NE 1, 2, 7,8,9)

**biohwar4(3624-3628)**

Variable Type : Computed

Description : How far away (miles) does 4th biological child live (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10279
0-5	5 miles or less	28
6-25	6-25 miles	34
26-50	26-50 miles	5
51-100	51-100 miles	3
101-12000	Over 100 miles	40
99999	Don't know	14
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids >3) and child is alive, less than 19 years old, not adopted or in foster care, and R does not live with child now (bioage4 < 19 and bioliving41 NE 1, 2, 7,8,9)

**biohwar5(3629-3633)**

Variable Type : Computed

Description : How far away (miles) does 5th biological child live (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10353
0-5	5 miles or less	12
6-25	6-25 miles	10
26-50	26-50 miles	2
51-100	51-100 miles	2
101-12000	Over 100 miles	19
99999	Don't know	5

<b>Total</b>	<b>10403</b>
--------------	--------------

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids >4) and child is alive, less than 19 years old, not adopted or in foster care, and R does not live with child now (bioage5 < 19 and bioliving51 NE 1, 2, 7,8,9)

**biohwar6(3634-3638)**

Variable Type : Computed

Description : How far away (miles) does 6th biological child live (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10379
0-5	5 miles or less	3
6-25	6-25 miles	4
26-50	26-50 miles	4
51-100	51-100 miles	2
101-12000	Over 100 miles	9
99999	Don't know	2
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids >5) and child is alive, less than 19 years old, not adopted or in foster care, and R does not live with child now (bioage6 < 19 and bioliving61 NE 1, 2, 7,8,9)

**biohwar7(3639-3643)**

Variable Type : Computed

Description : How far away (miles) does 7th biological child live (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10395
0-5	5 miles or less	2
6-25	6-25 miles	1
26-50	26-50 miles	1
101-12000	Over 100 miles	3
99999	Don't know	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids >6) and child is alive, less than 19 years old, not adopted or in foster care, and R does not live with child now (bioage7 < 19 and bioliving71 NE 1, 2, 7,8,9)

**biohwar8(3644-3648)**

Variable Type : Computed

Description : How far away (miles) does 8th biological child live (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10400
26-50	26-50 miles	1
101-12000	Over 100 miles	1
99999	Don't know	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids >7) and child is alive, less than 19 years old, not adopted or in foster care, and R does not live with child now (bioage8 < 19 and bioliving81 NE 1, 2, 7,8,9)

**biohwar9(3649-3650)**

Variable Type : Computed

Description : How far away (miles) does 9th biological child live (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10401
0-5	5 miles or less	1
26-50	26-50 miles	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids >8) and child is alive, less than 19 years old, not adopted or in foster care, and R does not live with child now (bioage9 < 19 and bioliving91 NE 1, 2, 7,8,9)

**biohwar10(3651-3652)**

Variable Type : Computed

Description : How far away (miles) does 10th biological child live (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10401
0-5	5 miles or less	1
26-50	26-50 miles	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids >9) and child is alive, less than 19 years old, not adopted or in foster care, and R does not live with child now (bioage10 < 19 and bioliving101 NE 1, 2, 7,8,9)

**biowant1(3653-3653)**

Variable Type : Computed

Description : Wantedness of pregnancy at time it began - 1st biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	9163
1	Definitely yes	1007
2	Probably yes	140
3	Probably no	52
4	Definitely no	40
9	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported a biological child anywhere in the interview (biokids >0), child was born within 5 years of interview (biodob1 GE cmfivyr), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb1 = 1 or biolrnp1 = 1)

Notes : use recode WANTB01

**biowant2(3654-3654)**

Variable Type : Computed

Description : Wantedness of pregnancy at time it began - 2nd biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	9453
1	Definitely yes	730

2	Probably yes	122
3	Probably no	56
4	Definitely no	42
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids >1), child was born within 5 years of interview (biodob2 GE cmfivyr), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb2 = 1 or biolrnp2 = 1)

Notes : use recode WANTB02

### **biowant3(3655-3655)**

Variable Type : Computed

Description : Wantedness of pregnancy at time it began - 3rd biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	9929
1	Definitely yes	312
2	Probably yes	81
3	Probably no	44
4	Definitely no	36
9	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids >2), child was born within 5 years of interview (biodob3 GE cmfivyr), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb3 = 1 or biolrnp3 = 1)

Notes : use recode WANTB03

### **biowant4(3656-3656)**

Variable Type : Computed

Description : Wantedness of pregnancy at time it began - 4th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10212
1	Definitely yes	118
2	Probably yes	31
3	Probably no	16
4	Definitely no	24
9	Don't know	2
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids >3), child was born within 5 years of interview (biodob4 GE cmfivyr), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb4 = 1 or biolrnp4 = 1)

Notes : use recode WANTB04

### **biowant5(3657-3657)**

Variable Type : Computed

Description : Wantedness of pregnancy at time it began - 5th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10326
1	Definitely yes	43

2	Probably yes	17
3	Probably no	6
4	Definitely no	11
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids >4), child was born within 5 years of interview (biodob5 GE cmfivyr), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb5 = 1 or biolrnp5 = 1)

Notes : use recode WANTB05

### **biowant6(3658-3658)**

Variable Type : Computed

Description : Wantedness of pregnancy at time it began - 6th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10368
1	Definitely yes	16
2	Probably yes	8
3	Probably no	4
4	Definitely no	7
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids >5), child was born within 5 years of interview (biodob6 GE cmfivyr), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb6 = 1 or biolrnp6 = 1)

Notes : use recode WANTB06

### **biowant7(3659-3659)**

Variable Type : Computed

Description : Wantedness of pregnancy at time it began - 7th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10393
1	Definitely yes	3
2	Probably yes	3
4	Definitely no	4
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids >6)+C419, child was born within 5 years of interview (biodob7 GE cmfivyr), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb7 = 1 or biolrnp7 = 1)

Notes : use recode WANTB07

### **biowant8(3660-3660)**

Variable Type : Computed

Description : Wantedness of pregnancy at time it began - 8th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10398
1	Definitely yes	2
2	Probably yes	1
4	Definitely no	2

<b>Total</b>	<b>10403</b>
--------------	--------------

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids >7), child was born within 5 years of interview (biodob8 GE cmfivyr), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb8 = 1 or biolrnp8 = 1)

Notes : use recode WANTB08

**biowant9(3661-3661)**

Variable Type : Computed

Description : Wantedness of pregnancy at time it began - 9th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10401
2	Probably yes	1
4	Definitely no	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids >8), child was born within 5 years of interview (biodob9 GE cmfivyr), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb9 = 1 or biolrnp9 = 1)

Notes : use recode WANTB09

**biowant10(3662-3662)**

Variable Type : Computed

Description : Wantedness of pregnancy at time it began - 10th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10401
4	Definitely no	1
9	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids >9), child was born within 5 years of interview (biodob10 GE cmfivyr), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb10 = 1 or biolrnp10 = 1)

Notes : use recode WANTB10

**biohsoon1(3663-3663)**

Variable Type : Computed

Description : Timing of pregnancy - 1st biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	9256
1	Too soon	413
2	Right time	632
3	Later	91
4	Didn't care	11
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported a biological child anywhere in the interview (biokids >0), and R reported he definitely or probably wanted a child right before this child's mother became pregnant (biowant1 = 1 or 2)

**biohsoon2(3664-3664)**

Variable Type : Computed

Description : Timing of pregnancy - 2nd biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	9551
1	Too soon	233
2	Right time	549
3	Later	61
4	Didn't care	9
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids >1), and R reported he definitely or probably wanted a child right before this child's mother became pregnant (biowant2 = 1 or 2)

### **biohsoon3(3665-3665)**

Variable Type : Computed

Description : Timing of pregnancy - 3rd biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10010
1	Too soon	113
2	Right time	241
3	Later	30
4	Didn't care	8
9	Don't know	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids >2), and R reported he definitely or probably wanted a child right before this child's mother became pregnant (biowant3 = 1 or 2)

### **biohsoon4(3666-3666)**

Variable Type : Computed

Description : Timing of pregnancy - 4th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10254
1	Too soon	49
2	Right time	86
3	Later	11
4	Didn't care	3
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids >3), and R reported he definitely or probably wanted a child right before this child's mother became pregnant (biowant4 = 1 or 2)

### **biohsoon5(3667-3667)**

Variable Type : Computed

Description : Timing of pregnancy - 5th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10343

1	Too soon	22
2	Right time	35
3	Later	2
4	Didn't care	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids >4), and R reported he definitely or probably wanted a child right before this child's mother became pregnant (biowant5 = 1 or 2)

**biohsoon6(3668-3668)**

Variable Type : Computed

Description : Timing of pregnancy - 6th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10379
1	Too soon	5
2	Right time	18
3	Later	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids >5), and R reported he definitely or probably wanted a child right before this child's mother became pregnant (biowant7 = 1 or 2)

**biohsoon7(3669-3669)**

Variable Type : Computed

Description : Timing of pregnancy - 7th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10397
1	Too soon	2
2	Right time	4
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids >6), and R reported he definitely or probably wanted a child right before this child's mother became pregnant (biowant6 = 1 or 2)

**biohsoon8(3670-3670)**

Variable Type : Computed

Description : Timing of pregnancy - 8th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10400
1	Too soon	2
2	Right time	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids >7), and R reported he definitely or probably wanted a child right before this child's mother became pregnant (biowant8 = 1 or 2)

**biohsoon9(3671-3671)**

Variable Type : Computed

Description : Timing of pregnancy - 9th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10402
2	Right time	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids >8), and R reported he definitely or probably wanted a child right before this child's mother became pregnant (biowant9 = 1 or 2)

### **biohsoon10(3672-3672)**

Variable Type : Computed

Description : Timing of pregnancy - 10th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10402
9	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids >9), and R reported he definitely or probably wanted a child right before this child's mother became pregnant (biowant10 = 1 or 2)

### **biohpypg1(3673-3674)**

Variable Type : Computed

Description : Happiness about pregnancy at time it began - 1st biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	9163
1-5	1-5	158
6-10	6-10	1082
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported a biological child anywhere in the interview (biokids >0), child was born within 5 years of interview (biodob1 GE cmfivyr), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb1 = 1 or biolrnp1 = 1)

### **biohpypg2(3675-3676)**

Variable Type : Computed

Description : Happiness about pregnancy at time it began - 2nd biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	9453
1-5	1-5	90
6-10	6-10	859
99	Don't know	1
<b>Total</b>		<b>10403</b>

Universe : Applicable if R reported more than 1 biological child anywhere in the interview (biokids >1), child was born within 5 years of interview (biodob2 GE cmfivyr), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb2 = 1 or biolrnp2 = 1)

### **biohpypg3(3677-3678)**

Variable Type : Computed

Description : Happiness about pregnancy at time it began - 3rd biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	9929
1-5	1-5	60
6-10	6-10	414
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 2 biological children anywhere in the interview (biokids >2), child was born within 5 years of interview (biodob3 GE cmfivyr), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb3 = 1 or biolrnp3 = 1)

#### **biohpypg4(3679-3680)**

Variable Type : Computed

Description : Happiness about pregnancy at time it began - 4th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10212
1-5	1-5	24
6-10	6-10	167
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 3 biological children anywhere in the interview (biokids >3), child was born within 5 years of interview (biodob4 GE cmfivyr), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb4 = 1 or biolrnp4 = 1)

#### **biohpypg5(3681-3682)**

Variable Type : Computed

Description : Happiness about pregnancy at time it began - 5th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10326
1-5	1-5	15
6-10	6-10	62
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 4 biological children anywhere in the interview (biokids >4), child was born within 5 years of interview (biodob5 GE cmfivyr), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb5 = 1 or biolrnp5 = 1)

#### **biohpypg6(3683-3684)**

Variable Type : Computed

Description : Happiness about pregnancy at time it began - 6th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10368
1-5	1-5	7
6-10	6-10	28
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 5 biological children anywhere in the interview (biokids >5), child was born within 5 years of interview (biodob6 GE cmfivyr), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb6 = 1 or biolrnp6 = 1)

#### **biohpypg7(3685-3686)**

Variable Type : Computed

Description : Happiness about pregnancy at time it began - 7th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10393
1-5	1-5	3
6-10	6-10	7
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 6 biological children anywhere in the interview (biokids >6), child was born within 5 years of interview (biodob7 GE cmfivyr), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb7 = 1 or biolrnp7 = 1)

### **biohpypg8(3687-3688)**

Variable Type : Computed

Description : Happiness about pregnancy at time it began - 8th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10398
6-10	6-10	5
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 7 biological children anywhere in the interview (biokids >7), child was born within 5 years of interview (biodob8 GE cmfivyr), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb8 = 1 or biolrnp8 = 1)

### **biohpypg9(3689-3689)**

Variable Type : Computed

Description : Happiness about pregnancy at time it began - 9th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10401
6-10	6-10	2
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 8 biological children anywhere in the interview (biokids >8), child was born within 5 years of interview (biodob9 GE cmfivyr), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb9 = 1 or biolrnp9 = 1)

### **biohpypg10(3690-3690)**

Variable Type : Computed

Description : Happiness about pregnancy at time it began - 10th biological child (Computed in Post-Processing)

value	label	Total
.	INAPPLICABLE	10402
6-10	6-10	1
	<b>Total</b>	<b>10403</b>

Universe : Applicable if R reported more than 9 biological children anywhere in the interview (biokids >9), child was born within 5 years of interview (biodob10 GE cmfivyr), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb10 = 1 or biolrnp10 = 1)