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QUEST. NO.	VAR. NO.	VAR. NAME	VARIABLE CODE
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ID1	1	SURVEY	<u>TYPE OF SURVEY</u>
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7 - 1991 Follow-up survey

ID2	2	CURRBRGY	<u>CURRENT BARANGAY</u>
-----	---	----------	-------------------------

(See HOUSEHOLD FILE for complete list)

ID3	3	CURRSTRA	<u>CURRENT STRATUM</u>
-----	---	----------	------------------------

1 - Urban
2 - Rural

ID4	4	BASEBRGY	<u>BASELINE BARANGAY ID NUMBER</u>
-----	---	----------	------------------------------------

(See HOUSEHOLD FILE for complete list)

ID4	5	BASEHHNO	<u>BASELINE HOUSEHOLD ID NUMBER</u>
-----	---	----------	-------------------------------------

1 - Household no. one
:
1000 - Household no. one thousand
:

ID4	6	BASEWMAN	<u>BASELINE SAMPLE WOMAN ID NUMBER</u>
-----	---	----------	--

1 - Sample woman no. one
:
1000 - Sample woman no. one thousand
:

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QUEST.	VAR.	VAR.	VARIABLE CODE
NO.	NO.	NAME	

ID5	7	LCURBRGY	<u>LAST CURRENT BARANGAY ID NUMBER</u>
			(SAME CODE AS BASEBRGY)
			100 - Non Sample Barangay
			134 S ,
			>Control Barangays
			144 S -

ID5	8	CURRHHNO	<u>LAST CURRENT HOUSEHOLD ID NUMBER</u>
			1 - Household no. one
			:
			1000 - Household no. one thousand
			:

ID5	9	CURRWMAN	<u>LAST CURRENT WOMAN ID NUMBER</u>
			1 - Sample woman no. one
			:
			1000 - Sample woman no. one
			thousand
			:

ID6	10	BRGYID91	<u>BARANGAY ID NUMBER IN 1991/92</u>
			(SAME CODE AS CURRBRGY)

ID6	11	HHLIDID91	<u>HOUSEHOLD ID NUMBER IN 1991/92</u>
			1 -
			:

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QUEST. NO.	VAR. NO.	VAR. NAME	VARIABLE CODE
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ID6	12	WMANID91	<u>WOMAN ID NUMBER IN 1991/92</u>
-----	----	----------	-----------------------------------

1 -
:

ID7	13	STAT1991	<u>STATUS OF MOTHER AND CHILD AS OF 1991/92</u> (See page 9 for more detailed definitions)
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- 1 - Mother and index child together in household
- 2 - Mother in household, index child elsewhere (located or not)
- 3 - Mother in household, index child dead
- 5 - Index child in household, mother elsewhere (located or not)
- 6 - Index child in household, mother dead
- 7 - Index child in household, mother not located
- 10 - Code used for the following conditions:
 - a) mother located, index child dead
 - b) mother dead, index child located
 - c) mother located, index child stillbirth or miscarriage
 - d) multiple birth (index), mother and children in same household
 - e) multiple birth (index), mother and children living separately
- 11 - Mother and index child living together or separately in

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QUEST.    VAR.  VAR.                VARIABLE CODE
NO.       NO.   NAME
-----
```

```
-----
                                a new address
-----
```

```
B14      14    CHILDNO      LINE NUMBER OF INDEX CHILD
```

```
1 - One
:
10 - Ten
:
-----
```

```
O2       15    WEGHTNDX     WEIGHT OF INDEX CHILD
                               (IN KILOGRAMS)
```

```
:
20 - Twenty kilograms
:
-8 - DK/NR
-9 - NA
-----
```

```
O3       16    HIGHTNDX    HEIGHT OF INDEX CHILD
                               (IN CENTIMETERS)
```

```
:
80 - Eighty centimeters
:
-8 - DK/NR
-9 - NA
-----
```

```
O4       17    CIRCNDX     ARM CIRCUMFERENCE OF INDEX CHILD
                               (IN CENTIMETERS)
```

```
:
50 - Fifty centimeters
:
-8 - DK/NR
-9 - NA
-----
```

=====			
QUEST.	VAR.	VAR.	VARIABLE CODE
NO.	NO.	NAME	

O5	18	SKINNDX1	<u>1ST MEASUREMENT OF TRICEPS SKINFOLD</u> <u>THICKNESS OF INDEX CHILD</u>
			:
			10 - Ten centimeters
			:
			20 - Twenty centimeters
			:
			-8 - NR/DK
			-9 - NA

O5	19	SKINNDX2	<u>2ND MEASUREMENT OF TRICEPS SKINFOLD</u> <u>THICKNESS OF INDEX CHILD</u>
			(SAME CODE AS SKINNDX1)

O5	20	SKINNDX3	<u>3RD MEASUREMENT OF TRICEPS SKINFOLD</u> <u>THICKNESS OF INDEX CHILD</u>
			(SAME CODE AS SKINNDX1)

O6	21	SUBSNDX1	<u>1ST MEASUREMENT OF SUBSCAPULAR</u> <u>SKINFOLD THICKNESS OF INDEX CHILD</u>
			(SAME CODE AS SKINNDX1)

O6	22	SUBSNDX2	<u>2ND MEASUREMENT OF SUBSCAPULAR</u> <u>SKINFOLD THICKNESS OF INDEX CHILD</u>
			(SAME CODE AS SKINNDX1)

=====

QUEST.	VAR.	VAR.	VARIABLE CODE
NO.	NO.	NAME	

O6	23	SUBSNDX3	<u>3RD MEASUREMENT OF SUBSCAPULAR</u> <u>SKINFOLD THICKNESS OF INDEX CHILD</u>
----	----	----------	---

(SAME CODE AS SKINNDX1)

P1	24	LINENUM1	<u>LINE NUMBER OF FIRST YOUNGER</u> <u>SIBLING OF INDEX CHILD</u>
----	----	----------	--

1 - Line number one
:
-8 - DK

P2	25	WEGHTSB1	<u>WEIGHT OF FIRST YOUNGER SIBLING</u> <u>OF INDEX CHILD (IN KILOGRAMS)</u>
----	----	----------	--

:
20 - Twenty kilograms
:
-8 - DK/NR
-9 - NA

P3	26	HIGHTSB1	<u>HEIGHT OF FIRST YOUNGER SIBLING OF</u> <u>INDEX CHILD (IN CENTIMETERS)</u>
----	----	----------	--

:
80 - Eighty centimeters
:
-8 - DK/NR
-9 - NA

P4	27	CIRCMSB1	<u>ARM CIRCUMFERENCE OF FIRST YOUNGER</u> <u>SIBLING OF INDEX CHILD (IN</u>
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QUEST.	VAR.	VAR.	VARIABLE CODE
NO.	NO.	NAME	

CENTIMETERS)

:
50 - Fifty centimeters
:
-8 - DK/NR
-9 - NA

P5	28	SB1SKIN1	<u>1ST MEASUREMENT OF TRICEPS SKINFOLD</u> <u>THICKNESS OF FIRST YOUNGER SIBLING</u> <u>OF INDEX CHILD (TO BE TAKEN ONLY OF</u> <u>CHILDREN OVER 2 YEARS OLD)</u>
----	----	----------	--

:
10 - Ten centimeters
:
20 - Twenty centimeters
:
-8 - NR/DK
-9 - NA

P5	29	SB1SKIN2	<u>2ND MEASUREMENT OF TRICEPS SKINFOLD</u> <u>THICKNESS OF FIRST YOUNGER SIBLING</u> <u>OF INDEX CHILD (TO BE TAKEN ONLY OF</u> <u>CHILDREN OVER 2 YEARS OLD)</u>
----	----	----------	--

(SAME CODE AS SB1SKIN1)

P5	30	SB1SKIN3	<u>3RD MEASUREMENT OF TRICEPS SKINFOLD</u> <u>THICKNESS OF FIRST YOUNGER SIBLING</u> <u>OF INDEX CHILD (TO BE TAKEN ONLY OF</u> <u>CHILDREN OVER 2 YEARS OLD)</u>
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(SAME CODE AS SB1SKIN1)

P6	31	SB1SUBS1	<u>1ST MEASUREMENT OF SUBSCAPULAR</u> <u>SKINFOLD THICKNESS OF FIRST YOUNGER</u>
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QUEST.	VAR.	VAR.	VARIABLE CODE
NO.	NO.	NAME	

SIBLING OF INDEX CHILD (TO BE TAKEN
ONLY OF CHILDREN OVER 2 YEARS OLD)

(SAME CODE AS SB1SKIN1)

P6	32	SB1SUBS2	<u>2ND MEASUREMENT OF SUBSCAPULAR</u> <u>SKINFOLD THICKNESS OF FIRST YOUNGER</u> <u>SIBLING OF INDEX CHILD (TO BE TAKEN</u> <u>ONLY OF CHILDREN OVER 2 YEARS OLD)</u>
----	----	----------	--

(SAME CODE AS SB1SKIN1)

P6	33	SB1SUBS3	<u>3RD MEASUREMENT OF SUBSCAPULAR</u> <u>SKINFOLD THICKNESS OF FIRST YOUNGER</u> <u>SIBLING OF INDEX CHILD (TO BE TAKEN</u> <u>ONLY OF CHILDREN OVER 2 YEARS OLD)</u>
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(SAME CODE AS SB1SKIN1)

Q1	34	LINENUM2	<u>LINE NUMBER OF SECOND YOUNGER</u> <u>SIBLING OF INDEX CHILD</u>
----	----	----------	---

1 - Line number one
:
-8 - DK

Q2	35	WEGHTSB2	<u>WEIGHT OF SECOND YOUNGER SIBLING OF</u> <u>INDEX CHILD (IN KILOGRAMS)</u>
----	----	----------	---

:
20 - Twenty kilograms
:
-8 - DK/NR

=====

QUEST.	VAR.	VAR.	VARIABLE CODE
NO.	NO.	NAME	

-9 - NA

Q3	36	HIGHTSB2	<u>HEIGHT OF SECOND YOUNGER SIBLING OF</u> <u>INDEX CHILD (IN CENTIMETERS)</u>
----	----	----------	---

:

80 - Eighty centimeters

:

-8 - DK/NR

-9 - NA

Q4	37	CIRCMSB2	<u>ARM CIRCUMFERENCE OF SECOND YOUNGER</u> <u>SIBLING OF INDEX CHILD (IN</u> <u>CENTIMETERS)</u>
----	----	----------	--

:

50 - Fifty centimeters

:

-8 - DK/NR

-9 - NA

Q5	38	SB2SKIN1	<u>1ST MEASUREMENT OF TRICEPS SKINFOLD</u> <u>THICKNESS OF SECOND YOUNGER</u> <u>SIBLING OF INDEX CHILD (TO BE TAKEN</u> <u>ONLY OF CHILDREN OVER 2 YEARS OLD)</u>
----	----	----------	---

:

10 - Ten centimeters

:

20 - Twenty centimeters

:

-8 - NR/DK

-9 - NA

Q5	39	SB2SKIN2	<u>2ND MEASUREMENT OF TRICEPS SKINFOLD</u> <u>THICKNESS OF SECOND YOUNGER</u>
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=====

QUEST.	VAR.	VAR.	VARIABLE CODE
NO.	NO.	NAME	

SIBLING OF INDEX CHILD (TO BE TAKEN
ONLY OF CHILDREN OVER 2 YEARS OLD)

(SAME CODE AS SB2SKIN1)

Q5	40	SB2SKIN3	<u>3RD MEASUREMENT OF TRICEPS SKINFOLD</u> <u>THICKNESS OF SECOND YOUNGER</u> <u>SIBLING OF INDEX CHILD (TO BE TAKEN</u> <u>ONLY OF CHILDREN OVER 2 YEARS OLD)</u>
----	----	----------	---

(SAME CODE AS SB2SKIN1)

Q6	41	SB2SUBS1	<u>1ST MEASUREMENT OF SUBSCAPULAR</u> <u>SKINFOLD THICKNESS OF SECOND</u> <u>YOUNGER SIBLING OF INDEX CHILD (TO</u> <u>BE TAKEN ONLY OF CHILDREN OVER 2</u> <u>YEARS OLD)</u>
----	----	----------	---

(SAME CODE AS SB2SKIN1)

Q6	42	SB2SUBS2	<u>2ND MEASUREMENT OF SUBSCAPULAR</u> <u>SKINFOLD THICKNESS OF SECOND</u> <u>YOUNGER SIBLING OF INDEX CHILD (TO</u> <u>BE TAKEN ONLY OF CHILDREN OVER 2</u> <u>YEARS OLD)</u>
----	----	----------	---

(SAME CODE AS SB2SKIN1)

Q6	43	SB2SUBS3	<u>3RD MEASUREMENT OF SUBSCAPULAR</u> <u>SKINFOLD THICKNESS OF SECOND</u> <u>YOUNGER SIBLING OF INDEX CHILD (TO</u> <u>BE TAKEN ONLY OF CHILDREN OVER 2</u> <u>YEARS OLD)</u>
----	----	----------	---

(SAME CODE AS SB2SKIN1)

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QUEST.	VAR.	VAR.	VARIABLE CODE
NO.	NO.	NAME	

R1 44 LINENUM3 LINE NUMBER OF THIRD YOUNGER
 SIBLING OF INDEX CHILD

1 - Line number one
:
-8 - NR/DK
-9 - NA

R2 45 WEGHTSB3 WEIGHT OF THIRD YOUNGER SIBLING OF
 INDEX CHILD (IN KILOGRAMS)

:
20 - Twenty kilograms
:
-8 - DK/NR
-9 - NA

R3 46 HIGHTSB3 HEIGHT OF THIRD YOUNGER SIBLING OF
 INDEX CHILD (IN CENTIMETERS)

:
80 - Eighty centimeters
:
-8 - DK/NR
-9 - NA

R4 47 CIRCMSB3 ARM CIRCUMFERENCE OF THIRD YOUNGER
 SIBLING OF INDEX CHILD (IN
 CENTIMETERS)

:
50 - Fifty centimeters
:
-8 - DK/NR
-9 - NA

=====			
QUEST.	VAR.	VAR.	VARIABLE CODE
NO.	NO.	NAME	

R5	48	SB3SKIN1	<u>1ST MEASUREMENT OF TRICEPS SKINFOLD</u> <u>THICKNESS OF THIRD YOUNGER SIBLING</u> <u>OF INDEX CHILD (TO BE TAKEN ONLY OF</u> <u>CHILDREN OVER 2 YEARS OLD)</u>
			:
			10 - Ten centimeters
			:
			20 - Twenty centimeters
			:
			-8 - NR/DK
			-9 - NA
R5	49	SB3SKIN2	<u>2ND MEASUREMENT OF TRICEPS SKINFOLD</u> <u>THICKNESS OF THIRD YOUNGER SIBLING</u> <u>OF INDEX CHILD (TO BE TAKEN ONLY OF</u> <u>CHILDREN OVER 2 YEARS OLD)</u>
			(SAME CODE AS SB3SKIN1)

R5	50	SB3SKIN3	<u>3RD MEASUREMENT OF TRICEPS SKINFOLD</u> <u>THICKNESS OF THIRD YOUNGER SIBLING</u> <u>OF INDEX CHILD (TO BE TAKEN ONLY OF</u> <u>CHILDREN OVER 2 YEARS OLD)</u>
			(SAME CODE AS SB3SKIN1)

R6	51	SB3SUBS1	<u>1ST MEASUREMENT OF SUBSCAPULAR</u> <u>SKINFOLD THICKNESS OF THIRD YOUNGER</u> <u>SIBLING OF INDEX CHILD (TO BE TAKEN</u> <u>ONLY OF CHILDREN OVER 2 YEARS OLD)</u>
			(SAME CODE AS SB3SKIN1)

R6	52	SB3SUBS2	<u>2ND MEASUREMENT OF SUBSCAPULAR</u> <u>SKINFOLD THICKNESS OF THIRD YOUNGER</u> <u>SIBLING OF INDEX CHILD (TO BE TAKEN</u>

=====

QUEST.	VAR.	VAR.	VARIABLE CODE
NO.	NO.	NAME	

ONLY OF CHILDREN OVER 2 YEARS OLD)

(SAME CODE AS SB3SKIN1)

R6	53	SB3SUBS3	<u>3RD MEASUREMENT OF SUBSCAPULAR</u> <u>SKINFOLD THICKNESS OF THIRD YOUNGER</u> <u>SIBLING OF INDEX CHILD (TO BE TAKEN</u> <u>ONLY OF CHILDREN OVER 2 YEARS OLD)</u>
----	----	----------	--

(SAME CODE AS SB3SKIN1)

S1	54	LINENUM4	<u>LINE NUMBER OF FOURTH YOUNGER</u> <u>SIBLING OF INDEX CHILD</u>
----	----	----------	---

1 - Line number one
:
-8 - NR/DK
-9 - NA

S2	55	WEGHTSB4	<u>WEIGHT OF FOURTH YOUNGER SIBLING OF</u> <u>INDEX CHILD (IN KILOGRAMS)</u>
----	----	----------	---

:
20 - Twenty kilograms
:
-8 - DK/NR
-9 - NA

S3	56	HIGHTSB4	<u>HEIGHT OF FOURTH YOUNGER SIBLING OF</u> <u>INDEX CHILD (IN CENTIMETERS)</u>
----	----	----------	---

:
80 - Eighty centimeters
:
-8 - DK/NR

=====

QUEST.	VAR.	VAR.	VARIABLE CODE
NO.	NO.	NAME	

-9- NA

S4	57	CIRCMSB4	<u>ARM CIRCUMFERENCE OF FOURTH YOUNGER SIBLING OF INDEX CHILD (IN CENTIMETERS)</u>
			:
			50 - Fifty centimeters
			:
			-8 - DK/NR
			-9 - NA

S5	58	SB4SKIN1	<u>1ST MEASUREMENT OF TRICEPS SKINFOLD THICKNESS OF FOURTH YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD)</u>
			:
			10 - Ten centimeters
			:
			20 - Twenty centimeters
			:
			-8 - NR/DK
			-9 - NA

S5	59	SB4SKIN2	<u>2ND MEASUREMENT OF TRICEPS SKINFOLD THICKNESS OF FOURTH YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD)</u>
			(SAME CODE AS SB4SKIN1)

S5	60	SB4SKIN3	<u>3RD MEASUREMENT OF TRICEPS SKINFOLD THICKNESS OF FOURTH YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD)</u>
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=====

QUEST.	VAR.	VAR.	VARIABLE CODE
NO.	NO.	NAME	

(SAME CODE AS SB4SKIN1)

S6	61	SB4SUBS1	<u>1ST MEASUREMENT OF SUBSCAPULAR</u> <u>SKINFOLD THICKNESS OF FOURTH</u> <u>YOUNGER SIBLING OF INDEX CHILD (TO</u> <u>BE TAKEN ONLY OF CHILDREN OVER 2</u> <u>YEARS OLD)</u>
----	----	----------	---

(SAME CODE AS SB4SKIN1)

S6	62	SB4SUBS2	<u>2ND MEASUREMENT OF SUBSCAPULAR</u> <u>SKINFOLD THICKNESS OF FOURTH</u> <u>YOUNGER SIBLING OF INDEX CHILD</u> <u>(TO BE TAKEN ONLY OF CHILDREN OVER</u> <u>2 YEARS OLD)</u>
----	----	----------	---

(SAME CODE AS SB4SKIN1)

S6	63	SB4SUBS3	<u>3RD MEASUREMENT OF SUBSCAPULAR</u> <u>SKINFOLD THICKNESS OF FOURTH</u> <u>YOUNGER SIBLING OF INDEX CHILD (TO</u> <u>BE TAKEN ONLY OF CHILDREN OVER 2</u> <u>YEARS OLD)</u>
----	----	----------	---

(SAME CODE AS SB4SKIN1)

T1	64	LINENUM5	<u>LINE NUMBER OF FIFTH YOUNGER</u> <u>SIBLING OF INDEX CHILD</u>
----	----	----------	--

1 - Line number one
:
-8 - NR/DK
-9 - NA

=====

QUEST.	VAR.	VAR.	VARIABLE CODE
NO.	NO.	NAME	

T2	65	WEGHTSB5	<u>WEIGHT OF FIFTH YOUNGER SIBLING OF INDEX CHILD (IN KILOGRAMS)</u>
----	----	----------	--

:
20 - Twenty kilograms
:
-8 - DK/NR
-9 - NA

T3	66	HIGHTSB5	<u>HEIGHT OF FIFTH YOUNGER SIBLING OF INDEX CHILD (IN CENTIMETERS)</u>
----	----	----------	--

:
80 - Eighty centimeters
:
-8 - DK/NR
-9 - NA

T4	67	CIRCMSB5	<u>ARM CIRCUMFERENCE OF FIFTH YOUNGER SIBLING OF INDEX CHILD (IN CENTIMETERS)</u>
----	----	----------	---

:
50 - Fifty centimeters
:
-8 - DK/NR
-9 - NA

T5	68	SB5SKIN1	<u>1ST MEASUREMENT OF TRICEPS SKINFOLD THICKNESS OF FIFTH YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD)</u>
----	----	----------	--

:
10 - Ten centimeters
:
20 - Twenty centimeters

=====

QUEST.	VAR.	VAR.	VARIABLE CODE
NO.	NO.	NAME	

:
 -8 - NR/DK
 -9 - NA

T5	69	SB5SKIN2	<u>2ND MEASUREMENT OF TRICEPS SKINFOLD THICKNESS OF FIFTH YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD)</u>
			(SAME CODE AS SB4SKIN1)

T5	70	SB5SKIN3	<u>3RD MEASUREMENT OF TRICEPS SKINFOLD THICKNESS OF FIFTH YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD)</u>
			(SAME CODE AS SB4SKIN1)

T6	71	SB5SUBS1	<u>1ST MEASUREMENT OF SUBSCAPULAR SKINFOLD THICKNESS OF FIFTH YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD)</u>
			(SAME CODE AS SB4SKIN1)

T6	72	SB5SUBS2	<u>2ND MEASUREMENT OF SUBSCAPULAR SKINFOLD THICKNESS OF FIFTH YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD)</u>
			(SAME CODE AS SB4SKIN1)

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=====
QUEST.    VAR.  VAR.          VARIABLE CODE
NO.       NO.   NAME
-----

T6         73    SB5SUBS3      3RD MEASUREMENT OF SUBSCAPULAR
                                SKINFOLD THICKNESS OF FIFTH
                                YOUNGER SIBLING OF INDEX CHILD (TO
                                BE TAKEN ONLY OF CHILDREN OVER 2
                                YEARS OLD)

                                (SAME CODE AS SB4SKIN1)

-----

U1         74    LINENUM6      LINE NUMBER OF SIXTH YOUNGER
                                SIBLING OF INDEX CHILD

                                1 - Line number one
                                :
                                -8 - NR/DK
                                -9 - NA

-----

U2         75    WEGHTSB6      WEIGHT OF SIXTH YOUNGER SIBLING OF
                                INDEX CHILD (IN KILOGRAMS)

                                :
                                20 - Twenty kilograms
                                :
                                -8 - DK/NR
                                -9 - NA

-----

U3         76    HIGHTSB6      HEIGHT OF SIXTH YOUNGER SIBLING OF
                                INDEX CHILD (IN CENTIMETERS)

                                :
                                80 - Eighty centimeters
                                :
                                -8 - DK/NR
                                -9- NA
```

=====

QUEST.	VAR.	VAR.	VARIABLE CODE
NO.	NO.	NAME	

U4	77	CIRCMSB6	<u>ARM CIRCUMFERENCE OF SIXTH YOUNGER SIBLING OF INDEX CHILD (IN CENTIMETERS)</u>
----	----	----------	---

:
50 - Fifty centimeters
:
-8 - DK/NR
-9 - NA

U5

78	SB6SKIN1	<u>1ST MEASUREMENT OF TRICEPS SKINFOLD THICKNESS OF SIXTH YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD)</u>
----	----------	--

:
10 - Ten centimeters
:
20 - Twenty centimeters
:
-8 - NR/DK
-9 - NA

U5

79	SB6SKIN2	<u>2ND MEASUREMENT OF TRICEPS SKINFOLD THICKNESS OF SIXTH YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD)</u>
----	----------	--

(SAME CODE AS SB4SKIN1)

U5

80	SB6SKIN3	<u>3RD MEASUREMENT OF TRICEPS SKINFOLD THICKNESS OF SIXTH YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF</u>
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=====

QUEST.	VAR.	VAR.	VARIABLE CODE
NO.	NO.	NAME	

CHILDREN OVER 2 YEARS OLD)

(SAME CODE AS SB4SKIN1)

U6	81	SB6SUBS1	<u>1ST MEASUREMENT OF SUBSCAPULAR</u> <u>SKINFOLD THICKNESS OF SIXTH</u> <u>YOUNGER SIBLING OF INDEX CHILD (TO</u> <u>BE TAKEN ONLY OF CHILDREN OVER 2</u> <u>YEARS OLD)</u>
----	----	----------	--

(SAME CODE AS SB4SKIN1)

U6	82	SB6SUBS2	<u>2ND MEASUREMENT OF SUBSCAPULAR</u> <u>SKINFOLD THICKNESS OF SIXTH</u> <u>YOUNGER SIBLING OF INDEX CHILD</u> <u>(TO BE TAKEN ONLY OF CHILDREN OVER</u> <u>2 YEARS OLD)</u>
----	----	----------	--

(SAME CODE AS SB4SKIN1)

U6	83	SB6SUBS3	<u>3RD MEASUREMENT OF SUBSCAPULAR</u> <u>SKINFOLD THICKNESS OF SIXTH</u> <u>YOUNGER SIBLING OF INDEX CHILD (TO</u> <u>BE TAKEN ONLY OF CHILDREN OVER 2</u> <u>YEARS OLD)</u>
----	----	----------	--

(SAME CODE AS SB4SKIN1)

WHOSEHH	<u>WHOSE HOUSEHOLD - MOTHER'S O R</u> <u>CARETAKER'S?. This is a create d</u> <u>variable</u>
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=====

QUEST.	VAR.	VAR.	VARIABLE CODE
NO.	NO.	NAME	

- 1 - Mother's household
- 2 - Caretaker's household

TWINS

MULTIPLE BIRTH (refers to index children only); this is a created variable

- 0 - Single birth
- 1 - Twins, both coded "34" in RELNIDX (PERSON FILE)
- 2 - Twins, one coded "34", the other coded as sibling in RELNIDX (PERSON FILE)
- 3 - Twins, one died
- 4 - Triplets, one died, surviving pair both coded "34" in RELNIDX (PERSON FILE)
