		OMETRY FILE (UNC	_		1
	VAR.	VAR.	VARIABLE CODE		
ID1	1	SURVEY	TYPE OF SURVEY 7 - 1991 Follow-up survey		
ID2	2	CURRBRGY	CURRENT BARANGAY  (See HOUSEHOLD FILE for complist)	 let	е
ID3			CURRENT STRATUM  1 - Urban 2 - Rural	_	
ID4	4	BASEBRGY	BASELINE BARANGAY ID NUMBER  (See HOUSEHOLD FILE for complist)	olet	е
ID4	5	BASEHHNO	BASELINE HOUSEHOLD ID NUMBER  1 - Household no. one : 1000 - Household no. one thousan	nd	
ID4	6	BASEWMAN	BASELINE SAMPLE WOMAN ID NUMBER  1 - Sample woman no. one : 1000 - Sample woman no. one thousand :		

CHILD'S A	NTHROP	OMETRY FILE (UNC	1991 SURVEY)	Page No. 2
QUEST. NO.			VARIABLE CODE	
ID5	7	LCURBRGY	LAST CURRENT BARANGAY ID N  (SAME CODE AS BASEBRGY)  100 - Non Sample Barangay  134 <b>S</b> ),  >Control Barangays  144 <b>S</b> )-	IUMBER_
ID5	8	CURRHHNO	LAST CURRENT HOUSEHOLD ID  1 - Household no. one : 1000 - Household no. one t :	_
ID5	9	CURRWMAN	LAST CURRENT WOMAN ID NUME  1 - Sample woman no. c  1 1000 - Sample woman no. c  thousand :	ne
ID6	10	BRGYID91	BARANGAY ID NUMBER IN 1991 (SAME CODE AS CURRBRGY)	/92
ID6	11	HHLDID91	HOUSEHOLD ID NUMBER IN 199	1/92

Page No. 3 CHILD'S ANTHROPOMETRY FILE (UNC 1991 SURVEY) \_\_\_\_\_\_ QUEST. VAR. VAR. VARIABLE CODE NO. NO. NAME 12 WMANID91 WOMAN ID NUMBER IN 1991/92 ID6 1 -ID7 13 STATUS OF MOTHER AND CHILD AS O F STAT1991 <u>1991/92</u> (See page 9 for mor e detailed definitions) 1 - Mother and index child togethe r in household 2 - Mother in household, index chil d elsewhere (located or not) 3 - Mother in household, index chil dead 5 - Index child in household, mothe elsewhere (located or not) 6 - Index child in household, mothe r dead 7 - Index child in household, mother not located 10 - Code used for the ff. conditions: a) mother located, index child dead b) mother dead, index chil d located c) mother located, index child stillbirth or miscarriage d) multiple birth (index), mom and children in sam e household e) multiple birth (index), mom and children livin q separately

11 - Mother and index child livin g

together or separately in

		OMETRY FILE (UNC	1991 SURVEY)	_
QUEST.	VAR.	VAR.	VARIABLE CODE	
			a new address	
в14	14	CHILDNO	LINE NUMBER OF INDEX CHILD  1 - One : 10 - Ten :	<u></u>
O2	15	WEGHTNDX	WEIGHT OF INDEX CHILD (IN KILOGRAMS)  : 20 - Twenty kilograms : -8 - DK/NR -9 - NA	
03	16	HIGHTNDX	HEIGHT OF INDEX CHILD (IN CENTIMETERS)  : 80 - Eighty centimeters : -8 - DK/NR -9 - NA	
O4	17	CIRCMNDX	ARM CIRCUMFERENCE OF INDEX (IN CENTIMETERS)  : 50 - Fifty centimeters : -8 - DK/NR -9 - NA	CHILD

QUEST. NO.			VARIABLE CODE
05	18	SKINNDX1	1ST MEASUREMENT OF TRICEPS SKINFOLD THICKNESS OF INDEX CHILD
			: 10 - Ten centimeters
			: 20 - Twenty centimeters :
			-8 - NR/DK -9 - NA
05	19	SKINNDX2	2ND MEASUREMENT OF TRICEPS SKINFOLD THICKNESS OF INDEX CHILD
			(SAME CODE AS SKINNDX1)
05	20	SKINNDX3	3RD MEASUREMENT OF TRICEPS SKINFOLD
			THICKNESS OF INDEX CHILD  (SAME CODE AS SKINNDX1)
06	21	SUBSNDX1	1ST MEASUREMENT OF SUBSCAPULAR SKINFOLD THICKNESS OF INDEX CHILD
			(SAME CODE AS SKINNDX1)
 06	22	SUBSNDX2	2ND MEASUREMENT OF SUBSCAPULAR
			SKINFOLD THICKNESS OF INDEX CHILD
			(SAME CODE AS SKINNDX1)

		OMETRY FILE (UNC		Page No. 6
	VAR.	======================================		
06	23	SUBSNDX3	3RD MEASUREMENT OF SUBSCAPSKINFOLD THICKNESS OF INDE	
P1	24	LINENUM1	LINE NUMBER OF FIRST YOUNG SIBLING OF INDEX CHILD  1 - Line number one : -8 - DK	ER_
P2	25	WEGHTSB1	WEIGHT OF FIRST YOUNGER SI OF INDEX CHILD (IN KILOGRA  : 20 - Twenty kilograms : -8 - DK/NR -9 - NA	
P3	26	HIGHTSB1	HEIGHT OF FIRST YOUNGER SI INDEX CHILD (IN CENTIMETER  : 80 - Eighty centimeters : -8 - DK/NR -9 - NA	
Р4	27	CIRCMSB1	ARM CIRCUMFERENCE OF FIRST SIBLING OF INDEX CHILD (IN	

		OMETRY FILE (UNC	1991 SURVEY) Page No.
QUEST. NO.			VARIABLE CODE
			CENTIMETERS)
			: 50 - Fifty centimeters : -8 - DK/NR -9 - NA
 ?5	28	SB1SKIN1	1ST MEASUREMENT OF TRICEPS SKINFOLD THICKNESS OF FIRST YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD)
			: 10 - Ten centimeters : 20 - Twenty centimeters : -8 - NR/DK -9 - NA
95	29	SB1SKIN2	2ND MEASUREMENT OF TRICEPS SKINFOLD THICKNESS OF FIRST YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD)  (SAME CODE AS SB1SKIN1)
?5	30	SB1SKIN3	3RD MEASUREMENT OF TRICEPS SKINFOLD THICKNESS OF FIRST YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD) (SAME CODE AS SB1SKIN1)
 P6	31	SB1SUBS1	1ST MEASUREMENT OF SUBSCAPULAR SKINFOLD THICKNESS OF FIRST YOUNGER

CHILD'S AN		OMETRY FILE (UNC	1991 SURVEY) Page No. 8
QUEST.		VAR.	VARIABLE CODE
			SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD)  (SAME CODE AS SB1SKIN1)
Рб	32	SB1SUBS2	2ND MEASUREMENT OF SUBSCAPULAR SKINFOLD THICKNESS OF FIRST YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD)  (SAME CODE AS SB1SKIN1)
Р6	33	SB1SUBS3	3RD MEASUREMENT OF SUBSCAPULAR SKINFOLD THICKNESS OF FIRST YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD)  (SAME CODE AS SB1SKIN1)
Q1	34	LINENUM2	LINE NUMBER OF SECOND YOUNGER SIBLING OF INDEX CHILD  1 - Line number one : -8 - DK
Q2	35	WEGHTSB2	WEIGHT OF SECOND YOUNGER SIBLING OF INDEX CHILD (IN KILOGRAMS)  : 20 - Twenty kilograms : -8 - DK/NR

CHILD'S AM	THROP(	OMETRY FILE (UNC	1991 SURVEY)	Page No. 9	)
QUEST. NO.			VARIABLE CODE		
			-9 - NA		
Q3	36	HIGHTSB2	HEIGHT OF SECOND YOUNGER SECOND YOUN		_
Q4	37	CIRCMSB2	ARM CIRCUMFERENCE OF SECOND SIBLING OF INDEX CHILD (IN CENTIMETERS)  : 50 - Fifty centimeters : -8 - DK/NR -9 - NA	O YOUNGER	_
Q5	38	SB2SKIN1	1ST MEASUREMENT OF TRICEPS THICKNESS OF SECOND YOUNGER SIBLING OF INDEX CHILD (TO ONLY OF CHILDREN OVER 2 YEAR : 10 - Ten centimeters : 20 - Twenty centimeters : -8 - NR/DK -9 - NA	R BE TAKEN	_
Q5	39	SB2SKIN2	2ND MEASUREMENT OF TRICEPS THICKNESS OF SECOND YOUNGER		_

		OMETRY FILE (UNC	1991 SURVEY) Page No. 10
QUEST. NO.			VARIABLE CODE
			SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD)  (SAME CODE AS SB2SKIN1)
Q <b>5</b>	40	SB2SKIN3	3RD MEASUREMENT OF TRICEPS SKINFOLD THICKNESS OF SECOND YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD) (SAME CODE AS SB2SKIN1)
Q6	41	SB2SUBS1	1ST MEASUREMENT OF SUBSCAPULAR SKINFOLD THICKNESS OF SECOND YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD) (SAME CODE AS SB2SKIN1)
 Q6	42	SB2SUBS2	2ND MEASUREMENT OF SUBSCAPULAR SKINFOLD THICKNESS OF SECOND YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD) (SAME CODE AS SB2SKIN1)
Q6	43	SB2SUBS3	3RD MEASUREMENT OF SUBSCAPULAR SKINFOLD THICKNESS OF SECOND YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD)  (SAME CODE AS SB2SKIN1)

\_\_\_\_\_\_

		OMETRY FILE (UNG	C 1991 SURVEY) I	_
	VAR.	VAR.		
R1	44	LINENUM3	LINE NUMBER OF THIRD YOUNG SIBLING OF INDEX CHILD  1 - Line number one : -8 - NR/DK -9 - NA	<u>ER</u>
R2	45	WEGHTSB3	WEIGHT OF THIRD YOUNGER SI INDEX CHILD (IN KILOGRAMS)  : 20 - Twenty kilograms : -8 - DK/NR -9 - NA	
R3	46	HIGHTSB3	HEIGHT OF THIRD YOUNGER SI INDEX CHILD (IN CENTIMETER  : 80 - Eighty centimeters : -8 - DK/NR -9 - NA	
R4	47	CIRCMSB3	ARM CIRCUMFERENCE OF THIRD SIBLING OF INDEX CHILD (IN CENTIMETERS)  : 50 - Fifty centimeters : -8 - DK/NR -9 - NA	<del></del>

CHILD'S ANTHROPOMETRY FILE (UNC			,
QUEST.	VAR.	VAR.	VARIABLE CODE
R5	48	SB3SKIN1	1ST MEASUREMENT OF TRICEPS SKINFOLD THICKNESS OF THIRD YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD)
			: 10 - Ten centimeters : 20 - Twenty centimeters : -8 - NR/DK -9 - NA
R5	49	SB3SKIN2	2ND MEASUREMENT OF TRICEPS SKINFOLD THICKNESS OF THIRD YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD)  (SAME CODE AS SB3SKIN1)
R5	50	SB3SKIN3	3RD MEASUREMENT OF TRICEPS SKINFOLD THICKNESS OF THIRD YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD)  (SAME CODE AS SB3SKIN1)
R6	51	SB3SUBS1	1ST MEASUREMENT OF SUBSCAPULAR SKINFOLD THICKNESS OF THIRD YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD)  (SAME CODE AS SB3SKIN1)
R6	52	SB3SUBS2	2ND MEASUREMENT OF SUBSCAPULAR SKINFOLD THICKNESS OF THIRD YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN

		OMETRY FILE (UNC	_
	VAR.	VAR.	VARIABLE CODE
			ONLY OF CHILDREN OVER 2 YEARS OLD)  (SAME CODE AS SB3SKIN1)
R6	53	SB3SUBS3	3RD MEASUREMENT OF SUBSCAPULAR SKINFOLD THICKNESS OF THIRD YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD)  (SAME CODE AS SB3SKIN1)
S1	54	LINENUM4	LINE NUMBER OF FOURTH YOUNGER SIBLING OF INDEX CHILD  1 - Line number one : -8 - NR/DK -9 - NA
S2	55	WEGHTSB4	WEIGHT OF FOURTH YOUNGER SIBLING OF INDEX CHILD (IN KILOGRAMS)  : 20 - Twenty kilograms : -8 - DK/NR -9 - NA
S3	56	HIGHTSB4	HEIGHT OF FOURTH YOUNGER SIBLING OF INDEX CHILD (IN CENTIMETERS)  : 80 - Eighty centimeters : -8 - DK/NR

		OMETRY FILE (UNC	1991 SURVEY) Page No. 14
QUEST.	VAR.	VAR.	VARIABLE CODE
			-9- NA
S4	57	CIRCMSB4	ARM CIRCUMFERENCE OF FOURTH YOUNGER  SIBLING OF INDEX CHILD (IN  CENTIMETERS)  : 50 - Fifty centimeters : -8 - DK/NR -9 - NA
S5	58	SB4SKIN1	1ST MEASUREMENT OF TRICEPS SKINFOLD THICKNESS OF FOURTH YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD)  : 10 - Ten centimeters : 20 - Twenty centimeters : -8 - NR/DK -9 - NA
S5	59	SB4SKIN2	2ND MEASUREMENT OF TRICEPS SKINFOLD THICKNESS OF FOURTH YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD)  (SAME CODE AS SB4SKIN1)
S5	60	SB4SKIN3	3RD MEASUREMENT OF TRICEPS SKINFOLD THICKNESS OF FOURTH YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD)

		OMETRY FILE (UNC	
	VAR.	VAR.	
			(SAME CODE AS SB4SKIN1)
S6	61	SB4SUBS1	1ST MEASUREMENT OF SUBSCAPULAR SKINFOLD THICKNESS OF FOURTH YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD) (SAME CODE AS SB4SKIN1)
S6	62	SB4SUBS2	2ND MEASUREMENT OF SUBSCAPULAR SKINFOLD THICKNESS OF FOURTH YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD) (SAME CODE AS SB4SKIN1)
S6	63	SB4SUBS3	3RD MEASUREMENT OF SUBSCAPULAR SKINFOLD THICKNESS OF FOURTH YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD) (SAME CODE AS SB4SKIN1)
T1	64	LINENUM5	LINE NUMBER OF FIFTH YOUNGER SIBLING OF INDEX CHILD  1 - Line number one : -8 - NR/DK -9 - NA

			1991 SURVEY) Page No. 16
QUEST.	VAR.	VAR.	VARIABLE CODE
Т2	65	WEGHTSB5	WEIGHT OF FIFTH YOUNGER SIBLING OF INDEX CHILD (IN KILOGRAMS)  : 20 - Twenty kilograms : -8 - DK/NR -9 - NA
Т3	66	HIGHTSB5	HEIGHT OF FIFTH YOUNGER SIBLING OF INDEX CHILD (IN CENTIMETERS)  : 80 - Eighty centimeters : -8 - DK/NR -9- NA
т4	67	CIRCMSB5	ARM CIRCUMFERENCE OF FIFTH YOUNGER SIBLING OF INDEX CHILD (IN CENTIMETERS)  : 50 - Fifty centimeters : -8 - DK/NR -9 - NA
Т5	68	SB5SKIN1	1ST MEASUREMENT OF TRICEPS SKINFOLD THICKNESS OF FIFTH YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD) : 10 - Ten centimeters : 20 - Twenty centimeters

		OMETRY FILE (UNC	<del>-</del>
QUEST. NO.			VARIABLE CODE
			: -8 - NR/DK -9 - NA
T5	69	SB5SKIN2	2ND MEASUREMENT OF TRICEPS SKINFOLD THICKNESS OF FIFTH YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD)  (SAME CODE AS SB4SKIN1)
Т5	70	SB5SKIN3	3RD MEASUREMENT OF TRICEPS SKINFOLD THICKNESS OF FIFTH YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD)  (SAME CODE AS SB4SKIN1)
Тб	71	SB5SUBS1	1ST 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)
Т6	72	SB5SUBS2	2ND 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)

		OMETRY FILE (UNC		Page		18
QUEST.	VAR.	VAR.	VARIABLE CODE			
Т6	73	SB5SUBS3	3RD MEASUREMENT OF SUBSCASKINFOLD THICKNESS OF FIFTYOUNGER SIBLING OF INDEXOBE TAKEN ONLY OF CHILDREN YEARS OLD)  (SAME CODE AS SB4SKIN1)	<u>TH</u> CHILD	( TO	
U1 	74	LINENUM6	LINE NUMBER OF SIXTH YOUN SIBLING OF INDEX CHILD  1 - Line number one : -8 - NR/DK -9 - NA	GER		
U2	75	WEGHTSB6	WEIGHT OF SIXTH YOUNGER S INDEX CHILD (IN KILOGRAMS  : 20 - Twenty kilograms : -8 - DK/NR -9 - NA		G OF	
U3	76	HIGHTSB6	HEIGHT OF SIXTH YOUNGER S INDEX CHILD (IN CENTIMETE  : 80 - Eighty centimeters : -8 - DK/NR -9- NA		G OF	

	====== VAR.	OMETRY FILE (UNC VAR. NAME	_
	77	CIRCMSB6	ARM CIRCUMFERENCE OF SIXTH YOUNGER SIBLING OF INDEX CHILD (IN CENTIMETERS)  : 50 - Fifty centimeters : -8 - DK/NR
			-9 - NA
<b>υ</b> 5	78	SB6SKIN1	1ST MEASUREMENT OF TRICEPS SKINFOLD THICKNESS OF SIXTH YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD) : 10 - Ten centimeters : 20 - Twenty centimeters : -8 - NR/DK -9 - NA
U5	79	SB6SKIN2	2ND MEASUREMENT OF TRICEPS SKINFOLD THICKNESS OF SIXTH YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF CHILDREN OVER 2 YEARS OLD)  (SAME CODE AS SB4SKIN1)
 U5	80	SB6SKIN3	3RD MEASUREMENT OF TRICEPS SKINFOLD THICKNESS OF SIXTH YOUNGER SIBLING OF INDEX CHILD (TO BE TAKEN ONLY OF

		OMETRY FI			SURVEY)	Page		20
	VAR.	VAR.			ABLE CODE			
					OREN OVER 2 YEARS E CODE AS SB4SKIN1	_		
U6	81	SB6SUBS1		SKINI YOUNG BE TA YEARS	MEASUREMENT OF SUB FOLD THICKNESS OF GER SIBLING OF IND AKEN ONLY OF CHILD S OLD)	SIXTH EX CHILD REN OVER	(TO	
U6	82	SB6SUBS2	:	SKINI YOUNG (TO I	MEASUREMENT OF SUB FOLD THICKNESS OF GER SIBLING OF IND BE TAKEN ONLY OF C ARS OLD)	SIXTH EX CHILD CHILDREN	<u> </u>	<u>'</u>
U6	83	SB6SUBS3		SKINI YOUNG BE TA YEARS	MEASUREMENT OF SUB FOLD THICKNESS OF GER SIBLING OF IND AKEN ONLY OF CHILD S OLD)	SIXTH DEX CHILD DREN OVER	 (TO	<u> </u> -
		WHOSEHH			E HOUSEHOLD - TAKER'S?. This	MOTHER'		

variable

CHILD'S	ANTHROP	OMETRY	FILE	(UNC	1991	SURVEY)	Page	No.	21
~	VAR. NO.				===== VARI <i>I</i>	ABLE CODE		===	
						Mother's household Caretaker's househo	ld 		
		TWINS			chilo	IPLE BIRTH (refe dren only); this able			
					1 2 3	- Single birth - Twins, both concentration RELNINDX (PERSO) - Twins, one coded and RELNINDX (PERSO) - Twins, one died - Triplets, one died - pair both concentration RELNINDX	ON FILE) ed "34" as sibli ON FILE) ed, surv coded "3	, thing i	n e i n g

\_\_\_\_\_\_