### OLDER COHORT ROUND 5 VIETNAM CHILD QUESTIONNAIRE: LOCATION + ANTHROPOMETRY

Section 1 Section 2 Sub-section 2.1 Sub-section 2.2

Data Handlers
Anthropometry
Anthropometry of Index Child
Anthropometry of the Children of the Index Child

#### **DATA HANDLERS**

#### **DATE OF INTERVIEW**

Q.1	Date of interview  Enter day, month and year.	[//] DD MM YYYY
Q.2	Fieldworker ID	[ ]

#### DATE OF SUPERVISOR CHECK

Q.3	Date of Supervisor Check  Enter day, month and year.	[/]
Q.4	Supervisor ID	[]

#### LOCATION INFORMATION OF CHILD INTERVIEW

FIELDWORKER: Please enter manually the GPS coordinates of the [YL CHILD]'s current residence.

Q.5	Geographic coordinates	
	GPS (East):	[°]
	GPS (North):	[°]

 $\textbf{FIELDWORKER:} \ \ \textbf{Observe and fill-in the current geographic location of [YL \ CHILD]'s \ residence.$ 

0.0	Cluster ID (Sentinel site): OBSERVE	, ,
Q.6	90=Locality does not belong to YL Sentinel Site	[]
Q.7	Community ID - OBSERVE  999=Locality does not belong to YL Community Otherwise ► Skip to Q.10	[VN]
Q.8	Is this locality urban or rural?  FIELDWORKER: Follow official definition to choose between urban or rural.  01=Urban 02=Rural	[ ] Specify
Q.9	Select the Mini Community ID for this locality.  FIELDWORKER: Do not administer a Community or Mini-Community questionnaire for this locality. Only enter the corresponding ID, after contacting the Fieldworker Coordinator to verify the ID.  The ID should be entered in the following format: "VNMC". VNMC should be follow by a 3-digits number that corresponds to the correlative number (001, 002, 003, etc) uniquely assigned to each mini-community.	[VN - MC]
Q.10	Region of residence - OBSERVE  51=Northern Uplands 52=Red River Delta 53=Phu Yen 54=Da Nang 55=Highlands 56=South Eastern 57=Mekong River Delta	[]

#### 2. ANTHROPOMETRY

#### 2.1. INDEX CHILD ANTHROPOMETRY

**SAY:** Now I would like to record [YL Child]'s measurements. I am going to ask you to stand up on the weighing scale / height board.

**FIELDWORKER:** Make sure YL CHILD is wearing only light clothes (if there is a large difference between two measurements measure one more time and take the most common one)

Q.1	SCALE CHECKED (TICK)?	
Q.2	First child weight TO NEAREST 0.1 Kg.	grams
Q.3	Second child weight TO NEAREST 0.1 Kg.	grams
Q.4	Agreed child weight TO NEAREST 0.1 Kg99=Child not weighed	grams
Q.5	First child height MEASURE TO NEAREST 0.1 CM	cms
Q.6	Second child height MEASURE TO NEAREST 0.1 CM	cms
Q.7	Agreed child height MEASURE TO NEAREST 0.1 CM -99=Child not measured	cms

FIELDWORKER: Ask the following quesiton ony if Q.4 OR/AND Q.7 =-99

Q.8	Why was [YL Child] not measured?  01 = Child not present 02 = Caretaker refused 03 = Child ill 04 = Child refused 06 = Child could not be found 05 = Other, specify 77=NK	[] Specify
	77=NK	

## 2. ANTHROPOMETRY

# 2.2 ANTHROPOMETRY OF THE INDEX CHILD'S CHILDREN

FIELDWORKER: Make sure children are wearing only light clothes (if there is a large difference between two measurements measure one more time and take the most common one). Only measure children if they are older than 2 weeks. Make sure that the parents give consent to the measurement of their children.

		CHILDID1	CHILDID2	CHILDID3	()
Q.1	SCALE CHECKED (TICK)?				
0.2	First child weight TO NEAREST 0.1 KG -99=Child not weighed	grams	grams	grams	grams
Q.3	Second child weight TO NEAREST 0.1 KG? -99=Child not weighed	grams — — — grams	grams	grams	grams
Q.4	Agreed child weight TO NEAREST 0.1 KG? -99=Child not weighed	grams — — — grams	grams	grams	grams
Q.5	First child length/ height MEASURE TO NEAREST 0.1 CM -99=Child not measured	cms	sшo ————	cms	cms
Q.6	Second child length/ height MEASURE TO NEAREST 0.1 CM -99=Child not measured	sms ———	sшo <sup>———</sup> —	cms	cms
Q.7	Agreed child length/ height MEASURE TO NEAREST 0.1 CM -99=Child not measured		swo ————	cms	cms
G 8	[CAPI: Enable if Q.4=-99 or Q.7=-99] Why was [CHILD OF YL Child] not measured? 01 = Child not present 02 = Caretaker refused 03 = Child ill 04 = Child refused 06 = Child could not be found 05 = Other, specify 07 = Child was too young 77=NK	[ ] Specify:	[ ] Specify:	[ ] Specify:	[ ] Specify: