

ECD ODISHA – MIDLINE: ANTHROPOMETRY MODULE

LOCATION					
1. District Name		4. Village Code		7. HH ID	
2. District Code		5. Patch ID		8. Household head name	
3. Village Name		6. Dwelling ID		9. Child ID	

CHECKING	Date			Checker Name	Code
	DD	MM	YEAR 1. 2016 2. 2017		
Supervisor	_ _	_ _	_		_ _
Scrutinizer	_ _	_ _	_		_ _
Monitor	_ _	_ _	_		_ _
FM	_ _	_ _	_		_ _
PA	_ _	_ _	_		_ _

INTERVIEWER: Please use the 24 hr time format to fill up the time.

	Interviewer Name	Interviewer Code	Date			Survey Status Code	Interview Start Time	Interview End Time
			DD	MM	YEAR 1. 2016 2. 2017			
Visit 1		_ _	_ _	_ _	_	_ _	__:__:__	__:__:__
Visit 2		_ _	_ _	_ _	_	_ _	__:__:__	__:__:__
Visit 3		_ _	_ _	_ _	_	_ _	__:__:__	__:__:__

Survey Status Codes			
1	Completed	6	Resp temporarily unavailable
2	Partially completed	7	Resp unavailable full period
3	Death of the Target Child	8	No consent
4	Migration	9	Refused part-way
5.	HH Not found	-87	Others

INTERVIEWER NOTES

PLEASE MAKE SURE YOU HAVE THE COMPLETED HOUSEHOLD ROSTER MODULE FOR THIS HOUSEHOLD BEFORE STARTING THIS MODULE.

Dist. Code: |_|/ Villagecode: |_|_|_|_|/ Patch ID: |_|_|/ Dwelling ID: |_|_|_|_|/ Household ID: |_|_|_|_|/ Child ID: |_|_|_|_|/

A. Respondent Identification

INTERVIEWER: 1) Please ask all questions to the main respondent. The main respondent should be the biological mother of the target child.

A1. Name of the Target Child		A3. Date of birth of Target child (dd/mm/yyyy)	_ _ _ / _ _ _ / _ _ _ _ _ _
A2. Gender of the Target Child	1. Male 2. Female	A5. Respondent Name:	
A4. Target Child HH Member ID	_ _ _	A8. Respondent ID	_ _ _

INTERVIEWER: Please put in the member ID of the Target child from the Household Roster Module. Please have the filled household roster module for this household with you to answer this question.

Dist. Code: |__|

Villagecode: |__|__|__|__|

Patch ID: |__|__|

Dwelling ID: |__|__|__|

Household ID: |__|__|__|

Child ID: |__|__|__|

B. BIOLOGICAL MOTHER**INTERVIEWER Read out loud: Now I am going to measure the weight and height of the Biological Mother of the target child. We will start with the weight.****INTERVIEWER: Always measure Biological Mother whenever available.****B1: Weight of the Biological Mother using a flat scale**

B1.1 Member Code of the Biological Mother

INTERVIEWER: Please look at the column B1 from Completed Household Roster for this household code to find the member code of the biological mother of the target child-86. Not in Household → **C1**-99. NA Deceased → **C1**

B1.2 Trial 1: Weight of biological mother alone

Trial 1 . kg-89. Refused → **B2**

B1.3 Trial 2: Weight of biological mother alone

Trial 2 . kg-89. Refused → **B1.5**

B1.4 Trial 3: Weight of biological mother alone (if difference between trials is more than .5 kg)

Trial 3 . kg-99. NA
-89. RefusedB1.5 **INTERVIEWER: Do not read out loud:** Did the respondent wear heavy materials (jacket, bracelets, etc.) during the measurement?1. Yes
0. NoB1.6 **INTERVIEWER: Do not read out loud:** Was a flat surface available in the household to keep the weighing scale for measurements?1. Yes
0. NoB1.7 **INTERVIEWER: Do not read out loud and please record:** Machine ID of the weighing scale:

Dist. Code: |__|

Villagecode: |__|__|__|__|

Patch ID: |__|__|

Dwelling ID: |__|__|__|

Household ID: |__|__|

Child ID: |__|__|

B2: Height of the Biological Mother

INTERVIEWER Read out loud: Now I will measure your standing height using this stadiometer.

<p>B2.1 Trial 1: Height of biological mother INTERVIEWER: Record circumference in centimeters (to the nearest 0.1 cm)</p>	<p>Trial 1</p> <p style="text-align: right;"> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> cm -89 Refused → C </p>
<p>B2.2 Trial 2: Height of biological mother INTERVIEWER: Record circumference in centimeters (to the nearest 0.1 cm)</p>	<p>Trial 2</p> <p style="text-align: right;"> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> cm -89 Refused → B2.4 </p>
<p>B2.3 Trial 3: Height of biological mother (if difference is more than .5 cm) INTERVIEWER: Record circumference in centimeters (to the nearest 0.1 cm)</p>	<p>Trial 3</p> <p style="text-align: right;"> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> cm -99. NA -89 Refused </p>
<p>B2.4 INTERVIEWER: Do not read out loud: Was the respondent able to stand according to protocol?</p>	<p style="text-align: right;">1. Yes 0. No</p>
<p>B2.5 INTERVIEWER: Do not read out loud: Was a flat surface available in the household to keep the stadiometer for measurements?</p>	<p style="text-align: right;">1. Yes 0. No</p>
<p>B2.6 INTERVIEWER: Do not read out loud and please record: Machine ID of the Stadiometer:</p>	<p style="text-align: right;">_____</p>

C. TARGET CHILD

INTERVIEWER Read out loud: Now I am going to measure the weight and height of the [Target Child]. We will start with the weight.

C1: Weight of the Target Child

**INTERVIEWER: Measurement of child can be taken without adult if child is able to stand on its own. In this case enter 0kg for weight of adult only.
INTERVIEWER: If mother is not present measurement can be taken by any adult person.**

<p>C1.1 Member Code of the Target Child INTERVIEWER: Please look at the column B1 from Completed Household Roster for this household code to find the member code of the target child</p>	<p style="text-align: right;"> _ _ _ </p>
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Dist. Code: |__|

Villagecode: |__|__|__|__|

Patch ID: |__|__|

Dwelling ID: |__|__|__|

Household ID: |__|__|

Child ID: |__|__|

C1.2 Trial 1:

- a) Record only adult weight (without child respondent) in kgs (to the nearest 0.1 kg)
- b) Now weigh adult and child together and record weight in kgs (to the nearest 0.1 kg)
- c) Calculate child respondent weight in kgs (to the nearest 0.1 kg)

Trial 1 – Adult Only:

. kg

Trial 1 – Total Adult and Child:

. kg

Trial 1 – Child Respondent Weight (Calculate):

. kg

-89 Refused. → **C2**

C1.3 Trial 2

- a) Record only adult weight (without child respondent) in kgs (to the nearest 0.1 kg)
- b) Now weigh adult and child together and record weight in kgs (to the nearest 0.1 kg)
- c) Calculate child respondent weight in kgs (to the nearest 0.1 kg)

Trial 2 – Adult Only:

. kg

Trial 2 – Total Adult and Child:

. kg

Trial 2 – Child Respondent Weight (Calculate):

. kg

-89 Refused. → **C1.5**

C1.4 Trial 3

(if difference between trials is more than .5 kg)

- a) Record only adult weight (without child respondent) in kgs (to the nearest 0.1 kg)
- b) Now weigh adult and child together and record weight in kgs (to the nearest 0.1 kg)
- c) Calculate child respondent weight in kgs (to the nearest 0.1 kg)

Trial 3 – Adult Only:

. kg

Trial 3 – Total Adult and Child:

. kg

Trial 3 – Child Respondent Weight (Calculate):

. kg

-99. NA
-89. Refused

Dist. Code: |__|

Villagecode: |__|__|__|__|

Patch ID: |__|__|

Dwelling ID: |__|__|__|

Household ID: |__|__|

Child ID: |__|__|

C1.5 INTERVIEWER: Do not read out loud: Did the respondent wear heavy materials (jacket, bracelets etc.) during the measurement?	1.Yes 0.No
C1.6 INTERVIEWER: Do not read out loud: Was a flat surface available in the household to keep the weighing scale for measurements?	1.Yes 0.No
C1.7 INTERVIEWER: Do not read out loud and please record: Machine ID of the weighing Scale	_____
C2: Height of the Target Child INTERVIEWER: Recumbent Length Measurement using Infant Measuring Mat, if the target child is below 24 months. If the target child is older than 24 months please use the stadiometer. INTERVIEWER Read out Loud: We will now measure the height of the target child using this mat/ stadiometer.	
C2.1 Trial 1: Height of child Record circumference in centimeters (to the nearest 0.1 cm)	Trial 1 <div style="text-align: right;"> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> cm -85. Measurement could not be taken (Specify) _____ -89 Refused </div>
C2.2 Trial 2: Height of child Record circumference in centimeters (to the nearest 0.1 cm)	Trial 2 <div style="text-align: right;"> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> cm -85. Measurement could not be taken (Specify) _____ -89 Refused </div>
C2.3 Trial 3: Height of child (if difference is more than .5 cm) Record circumference in centimeters (to the nearest 0.1 cm)	Trial 3 <div style="text-align: right;"> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> cm -85. Measurement could not be taken (Specify) _____ -99. NA -89. Refused </div>
C2.4: INTERVIEWER: Do not read out loud and please record: Machine ID of the child mat/stadiometer.	_____

Dist. Code: |__|

Villagecode: |__|__|__|__|

Patch ID: |__|__|

Dwelling ID: |__|__|__|

Household ID: |__|__|

Child ID: |__|__|

Z. OBSERVATIONS BY THE INTERVIEWER

INTERVIEWER: Do not ask these questions to the respondent. Fill up the appropriate choices based on your observation during the interview.

Z1. Was the respondent alone during the interview?	<ol style="list-style-type: none"> 1. Yes, all of the time →Z5 2. Others were present less than half or half of the time 3. Others were present more than half of the time 4. There was always someone present
Z2. Who else was present (in addition to the respondent)? INTERVIEWER: Multiple answers possible. Please tick all that apply.	<ol style="list-style-type: none"> 1. Kids 2. Spouse 3. Elder (parent, parent-in-law, etc) 4. Other adult from the same household 5. Other adult from other household 6. Community official -87. Other, please specify _____
Z3. Did any person present influence or take-over answers to the questions? INTERVIEWER: Response 2 and 3 can both be chosen.	<ol style="list-style-type: none"> 1. No, the respondent answered all questions on her own account →Z5 2. The respondent confirmed some of her questions with others present 3. Others present answered some of the questions instead of the respondent.
Z4. How often did this happen?	<ol style="list-style-type: none"> 1. Only for very few questions (less than 5) 2. For about 5-20 questions 3. For more than 20 questions
Z5. How will you rate the quality of responses?	<ol style="list-style-type: none"> 1. Excellent 2. Good 3. Not very good 4. Terrible
Z6. Was translation required?	<ol style="list-style-type: none"> 1. Yes, all module 2. Yes, some parts 0. No

INTERVIEWER PLEASE GO TO THE COVER PAGE AND FILL IT UP.