

Section I: Census Information


Interviewer completes this section for all outlets.

Outlet ID Interviewer Code-District-Constituency-Sub District-Outlet ID: [][]-[][]-[][][][]-[][][][][]																													
C1. Today's date (DD/MM/YYYY)		[][]-[][]-[2][]-[0][]-[1][]-[1][]																											
C2. Interviewer's name []		C2a. Interviewer's code [][]																											
C3. District []		C3a. District code [][][]																											
C4. Constituency []		C4a. Constituency code [][][][]																											
C5. Sub-District (ward) []		C5a. Sub-District (ward) code [][][]																											
C6. Name of outlet <i>If no name, record "no name" or owner's name</i> []		C6a. Outlet code [][][]																											
C7. Type of Outlet <i>Circle only one answer</i> <table border="0"> <tr> <td><i>Public Health facilities</i></td> <td><i>Private Facilities</i></td> <td></td> </tr> <tr> <td>1a Health Post</td> <td>02 Pharmacy / Chemist</td> <td>09 Super/mini-market/petrol stations</td> </tr> <tr> <td>1b Rural Health Centre</td> <td>03 Drug Store</td> <td>10 Kiosk</td> </tr> <tr> <td>1c Hospital Affiliated Health Centre</td> <td>04 Surgery</td> <td>11 Kantemba</td> </tr> <tr> <td>1d Urban Health Centre.</td> <td>05 Private clinic</td> <td>12 Container</td> </tr> <tr> <td>1e First Level Hospital</td> <td>06 Private Hospital</td> <td>13 Mobile Providers</td> </tr> <tr> <td>1f Second Level Hospital</td> <td>07 NGO/Mission Hospital</td> <td>96 Other (<i>specify</i>):</td> </tr> <tr> <td>1g Third Level Hospital</td> <td>08 Grocery store</td> <td>[]</td> </tr> <tr> <td>1h Community Health Worker (CHW)</td> <td></td> <td></td> </tr> </table>			<i>Public Health facilities</i>	<i>Private Facilities</i>		1a Health Post	02 Pharmacy / Chemist	09 Super/mini-market/petrol stations	1b Rural Health Centre	03 Drug Store	10 Kiosk	1c Hospital Affiliated Health Centre	04 Surgery	11 Kantemba	1d Urban Health Centre.	05 Private clinic	12 Container	1e First Level Hospital	06 Private Hospital	13 Mobile Providers	1f Second Level Hospital	07 NGO/Mission Hospital	96 Other (<i>specify</i>):	1g Third Level Hospital	08 Grocery store	[]	1h Community Health Worker (CHW)		
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C7b. Is this sub-district [ward] part of the booster sample? <i>Circle one answer</i> 1 = Yes 0 = No																													
C8. South: Latitude reading [S]-[][][]-[][][][][]																													
C9. East: Longitude reading [E]-[][][]-[][][][][]																													

Interviewer enters outlet.

Screening Questions

S1. Observe the main items for sale in the outlet. **Do not ask. Observe. Multiple responses allowed.**

1 = Medicine	
2 = Food	
3 = Toiletries	
4 = Household goods /groceries	
5 = Mobile air time	
6 = Cigarettes	
7 = Other (<i>describe</i>): []	

S2. Do you have any antimalarial medicines in stock today?
Circle one answer. If necessary, prompt with common antimalarial names.

1 = Yes **Provide information on study & gain consent. Go to Section II and Proceed with antimalarial audit.**

0 = No **Go to S3**

S3. Are there any antimalarial medicines that are out of stock today, but that you stocked in the past **3 months**?
Circle one answer

1 = Yes **Provide information on study & gain consent. Go to Q13a**

0 = No **End Interview. Go to C10 and complete Result of Visit, then record details in Ending the Interview.**

99 = Don't know **End Interview. Go to C10 and complete Result of Visit, then record details in Ending the Interview.**

C10. Result of Visit(s)

	Visit 1	Visit 2	Visit 3
Date (dd/mm/yy)	[]-[]-[]-[]-[]-[]	[]-[]-[]-[]-[]-[]	[]-[]-[]-[]-[]-[]
Time started (use 24hr clock)	[]:[]:[]	[]:[]:[]	[]:[]:[]
Time completed (use 24hr clock)	[]:[]:[]	[]:[]:[]	[]:[]:[]
Result	[]	[]	[]
1 = Completed (Provider interview conducted) 2 = Outlet not eligible 2 = Interview interrupted Go to C12 and note time convenient for call back 3 = Eligible provider not available Go to C12 and note time convenient for call back 4 = Outlet not open at the time 5 = Outlet closed down 6 = Refused Go to C11 7 = Other (specify): []			

C11. Refusal

C11. If the provider refused, why?

Circle one answer. If provider is busy with heavy client load, ask for a time he would prefer to be interviewed, note in C12 and return at this time.

- 1 = Client load
- 2 = Thinks it's an inspection / nervous about license
- 3 = Not interested
- 4 = Refuses to give reason
- 5 = Other (specify):

[]

C12. Call back notes

C12. (Use this space to record any appointment that has been made for a call back to complete the interview)

Section VII: Ending the Interview

E1. Name of interviewee:	
5 = Not applicable, no respondent 7 = Refused []	
E2. Physical address or location identifiers of outlet (not PO box) (Give detailed description that will help to find the outlet e.g. land mark)	E3. Telephone number 9999999995 = Not applicable, no respondent or has no telephone 9999999997 = Refused []-[]-[]-[]-[]-[]-[]-[]-[]-[]-[]
E7. Additional observations by interviewer (if any)	

THANK THE PROVIDER AND END INTERVIEW

Section II: Antimalarial Audit Sheets

Read to the provider:

Can you please show us the full range of antimalarials that you currently have in stock? Do you currently have any of the following?

Prompt entire list using antimalarial prompt card; No response to be recorded.

- Artemether Lumefantrine such as *Coartem, Artefan, Co-Max, Lumet, Lumartem, Lumether, Lumerax*
- Artemisinin combination therapies, such as *Artecope, Lonart*
- Artemisinin monotherapies, such as *Halfan, Erither, Co-Arinate, Artesiane, Alaxin, Amoquin*
- Artemether, such as *Malartem, Sevether, Facither, Artesiane, Emal*
- Artesunate, such as *Arinate, Erisunate, Artesunate Denk, Asuamoon, Co-Arinate FDC*
- SP, such as *Fansidar, Malamine, Ar-Dar, Spymal, Malafil, Pharmadar, Novidar, Sulphadar*
- Amodiaquine, such as *Amodar, Malarid, Malaridose, Emoquine, Amobin, Amoquin, Camoquin, Alphaquine*
- Quinine, such as *Arquinine, Qinasol, Topquine, M-quine, Flaci-quin, QSM-300, Maiquinite, Kwinil, Linquine-F*
- Mefloquine, such as *Meflotas*
- Chloroquine, such as *Daraquine, Pharmaquine*
- Syrups or suspensions, such as *Alaxin, Suspension, QSM Suspension, Erinin Suspension*
- Injectables, such as *Malartem, Artesiane, Erither, Emal, Falcither, Larither, Armether, Denk 180, Faluther 80*
- Granules or powders, such as *Artequin paediatric*

If the outlet has no antimalarials in stock, go to question 13

Proceed to the drug audit. Different Drug Audit sheets will be used to record the antimalarial information based on the dosage form of the medicine.

Separate the antimalarials into two piles:

- ***The first pile should contain all the antimalarials in the form of tablets, suppositories, or granules. Use the Tablets, Suppositories & Granules Drug Audit Sheet to record these.***
- ***The second pile should contain all the antimalarials in any form other than tablets, suppositories or granules. Use the Non-Tablet Drug Audit Sheet to record these.***

If additional audit sheets are used, add these sheets after the ones provided and staple the questionnaire again. All pages should be in order before you move onto the next outlet.

TABLET, SUPPOSITORY & GRANULE DRUG AUDIT SHEET (TSG)

____-____-____-____-____

<div> <div>____</div> <div>____</div> <div>____</div> </div>	1. Generic name	2. Strength	3. Dosage form	4. Brand name	5. Manufacturer	5a. Country of manufacture	6. Is this antimalarial expired?
	_____	_____.____mg	1 = Tablet				1 = Yes
	_____	_____.____mg	2 = Suppository				0 = No
	_____	_____.____mg	3 = Granule				99 = Don't know
<div> <div>____</div> <div>Do not write here</div> </div>						<div> <div>____</div> <div>Do not write here</div> </div>	
7. Package size (Fill in number)	8. Quantity in stock (Record total # of packages or tins described in Q7)	9. Amount sold/distributed in the last 7 days to individual consumers (Record # of packages or tins described in Q7 OR record the total # of tablets / suppositories / granule packs sold)		10a. Has this AM been stocked out in the past 3 months?	11. Retail selling price	12. Wholesale purchase price For the outlet's most recent wholesale purchase	13. Comments
There are a total of _____ tablets / suppositories / granule packs in each (circle type): 1 = Package 2 = Pot/tin	There are a total of _____ packages / tins / granule packs of this antimalarial in stock at this outlet	This outlet sold/distributed _____ packages or tins in the <u>last 7 days</u> OR Outlet sold/distributed _____ tablets, suppositories or granule packs in the <u>last 7 days</u> N/A = 995; Refused = 997; Don't know = 998		1 = Yes 0 = No 99 = Don't know	____ tablets, suppositories or granule packs cost an individual customer ____KW Free = 00000; Refused = 99997; Don't know = 99998	____ tablets, suppositories or granule packs cost ____KW Free = 00000; Refused = 99997; Don't know = 99998	

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<div> <div></div> <div></div> <div></div> </div>	1. Generic name	2. Strength	3. Dosage form	4. Brand name		5. Manufacturer	5a. Country of manufacture	6. Is this antimalarial expired?	
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7. Package size <i>(Fill in number)</i> There are a total of <div> <div></div> <div></div> <div></div> <div></div> </div> tablets / suppositories / granule packs in each <i>(circle type)</i> : 1 = Package 2 = Pot/tin	8. Quantity in stock <i>(Record total # of packages or tins described in Q7)</i> There are a total of <div> <div></div> <div></div> <div></div> <div></div> </div> packages / tins / granule packs of this antimalarial in stock at this outlet	9. Amount sold/distributed in the last 7 days to individual consumers <i>(Record # of packages or tins described in Q7 OR record the total # of tablets / suppositories / granule packs sold)</i> This outlet sold/distributed <div> <div></div> <div></div> <div></div> <div></div> </div> packages or tins in the <u>last 7 days</u> OR Outlet sold/distributed <div> <div></div> <div></div> <div></div> <div></div> </div> tablets, suppositories or granule packs in the <u>last 7 days</u> N/A = 995; Refused = 997; Don't know = 998	10a. Has this AM been stocked out in the past 3 months? 1 = Yes 0 = No 99 = Don't know	11. Retail selling price <div> <div></div> <div></div> </div> tablets, suppositories or granule packs cost an individual customer <div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> </div> KW Free = 00000; Refused = 99997; Don't know = 99998	12. Wholesale purchase price <i>For the outlet's most recent wholesale purchase</i> <div> <div></div> <div></div> <div></div> <div></div> </div> tablets, suppositories or granule packs cost <div> <div></div> <div></div> <div></div> <div></div> </div> KW Free = 00000; Refused = 99997; Don't know = 99998	13. Comments			

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<div> <div> <div></div> <div></div> </div> <div> <div></div> <div></div> </div> <div> <div></div> <div></div> </div> </div>	1. Generic name	2. Strength	3. Dosage form	4. Brand name		5. Manufacturer	5a. Country of manufacture	6. Is this antimalarial expired?	
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<div> <div></div> <div></div> <div></div> </div>	1. Generic name	2. Strength	3. Dosage form	4. Brand name		5. Manufacturer	5a. Country of manufacture	6. Is this antimalarial expired?	
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<div> <div></div> <div></div> <div></div> </div>	1. Generic name	2. Strength	3. Dosage form	4. Brand name		5. Manufacturer	5a. Country of manufacture	6. Is this antimalarial expired?	
<div> <div></div> </div> <div>Do not write here</div>							<div> <div></div> </div> <div>Do not write here</div>		
7. Package size <i>(Fill in number)</i> There are a total of <div> <div></div> <div></div> <div></div> <div></div> </div> tablets / suppositories / granule packs in each <i>(circle type)</i> : 1 = Package 2 = Pot/tin	8. Quantity in stock <i>(Record total # of packages or tins described in Q7)</i> There are a total of <div> <div></div> <div></div> <div></div> <div></div> </div> packages / tins / granule packs of this antimalarial in stock at this outlet	9. Amount sold/distributed in the last 7 days to individual consumers <i>(Record # of packages or tins described in Q7 OR record the total # of tablets / suppositories / granule packs sold)</i> This outlet sold/distributed <div> <div></div> <div></div> <div></div> <div></div> </div> packages or tins in the <u>last 7 days</u> OR Outlet sold/distributed <div> <div></div> <div></div> <div></div> <div></div> </div> tablets, suppositories or granule packs in the <u>last 7 days</u> N/A = 995; Refused = 997; Don't know = 998	10a. Has this AM been stocked out in the past 3 months? 1 = Yes 0 = No 99 = Don't know	11. Retail selling price <div> <div></div> <div></div> </div> tablets, suppositories or granule packs cost an individual customer <div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> </div> KW Free = 00000; Refused = 99997; Don't know = 99998	12. Wholesale purchase price <i>For the outlet's most recent wholesale purchase</i> <div> <div></div> <div></div> <div></div> <div></div> </div> tablets, suppositories or granule packs cost <div> <div></div> <div></div> <div></div> <div></div> </div> KW Free = 00000; Refused = 99997; Don't know = 99998	13. Comments			

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<div> <div></div> <div></div> <div></div> </div>	1. Generic name	2. Strength	3. Dosage form	4. Brand name		5. Manufacturer	5a. Country of manufacture	6. Is this antimalarial expired?	
<div> <div></div> </div> <div>Do not write here</div>							<div> <div></div> </div> <div>Do not write here</div>		
7. Package size <i>(Fill in number)</i> There are a total of <div> <div></div> <div></div> <div></div> <div></div> </div> tablets / suppositories / granule packs in each <i>(circle type)</i> : 1 = Package 2 = Pot/tin	8. Quantity in stock <i>(Record total # of packages or tins described in Q7)</i> There are a total of <div> <div></div> <div></div> <div></div> <div></div> </div> packages / tins / granule packs of this antimalarial in stock at this outlet	9. Amount sold/distributed in the last 7 days to individual consumers <i>(Record # of packages or tins described in Q7 OR record the total # of tablets / suppositories / granule packs sold)</i> This outlet sold/distributed <div> <div></div> <div></div> <div></div> <div></div> </div> packages or tins in the <u>last 7 days</u> OR Outlet sold/distributed <div> <div></div> <div></div> <div></div> <div></div> </div> tablets, suppositories or granule packs in the <u>last 7 days</u> N/A = 995; Refused = 997; Don't know = 998	10a. Has this AM been stocked out in the past 3 months? 1 = Yes 0 = No 99 = Don't know	11. Retail selling price <div> <div></div> <div></div> </div> tablets, suppositories or granule packs cost an individual customer <div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> </div> KW Free = 00000; Refused = 99997; Don't know = 99998	12. Wholesale purchase price <i>For the outlet's most recent wholesale purchase</i> <div> <div></div> <div></div> <div></div> <div></div> </div> tablets, suppositories or granule packs cost <div> <div></div> <div></div> <div></div> <div></div> </div> KW Free = 00000; Refused = 99997; Don't know = 99998	13. Comments			

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<div> <div> <div></div> <div></div> </div> <div> <div></div> <div></div> </div> <div> <div></div> <div></div> </div> </div>	1. Generic name	2. Strength	3. Dosage form	4. Brand name	5. Manufacturer	5a. Country of manufacture	6. Is this antimalarial expired?	
	<div> <div></div> <div></div> </div>	<div> <div></div> <div></div> <div></div> </div>	<div> <div></div> <div></div> <div></div> </div>	<div> <div></div> <div></div> <div></div> </div>			<div> <div></div> <div></div> </div>	<div> <div></div> <div></div> </div>
	Do not write here						Do not write here	
7. Package size <i>(Fill in number)</i> There are a total of <div> <div></div> <div></div> <div></div> <div></div> </div> tablets / suppositories / granule packs in each <i>(circle type)</i> : 1 = Package 2 = Pot/tin	8. Quantity in stock <i>(Record total # of packages or tins described in Q7)</i> There are a total of <div> <div></div> <div></div> <div></div> <div></div> </div> packages / tins / granule packs of this antimalarial in stock at this outlet	9. Amount sold/distributed in the last 7 days to individual consumers <i>(Record # of packages or tins described in Q7 OR record the total # of tablets / suppositories / granule packs sold)</i> This outlet sold/distributed <div> <div></div> <div></div> <div></div> </div> packages or tins in the <u>last 7 days</u> OR Outlet sold/distributed <div> <div></div> <div></div> <div></div> <div></div> </div> tablets, suppositories or granule packs in the <u>last 7 days</u> N/A = 995; Refused = 997; Don't know = 998	10a. Has this AM been stocked out in the past 3 months? 1 = Yes 0 = No 99 = Don't know	11. Retail selling price <div> <div></div> <div></div> </div> tablets, suppositories or granule packs cost an individual customer <div> <div></div> <div></div> <div></div> <div></div> <div></div> </div> KW Free = 00000; Refused = 99997; Don't know = 99998	12. Wholesale purchase price <i>For the outlet's most recent wholesale purchase</i> <div> <div></div> <div></div> <div></div> <div></div> </div> tablets, suppositories or granule packs cost <div> <div></div> <div></div> <div></div> <div></div> </div> KW Free = 00000; Refused = 99997; Don't know = 99998	13. Comments		

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<div> <div></div> <div></div> </div> <div>Do not write here</div>							<div> <div></div> <div></div> </div> <div>Do not write here</div>		
7. Package size <i>(Fill in number)</i> There are a total of <div> <div></div> <div></div> <div></div> <div></div> </div> tablets / suppositories / granule packs in each <i>(circle type)</i> : 1 = Package 2 = Pot/tin	8. Quantity in stock <i>(Record total # of packages or tins described in Q7)</i> There are a total of <div> <div></div> <div></div> <div></div> <div></div> </div> packages / tins / granule packs of this antimalarial in stock at this outlet	9. Amount sold/distributed in the last 7 days to individual consumers <i>(Record # of packages or tins described in Q7 OR record the total # of tablets / suppositories / granule packs sold)</i> This outlet sold/distributed <div> <div></div> <div></div> <div></div> <div></div> </div> packages or tins in the <u>last 7 days</u> OR Outlet sold/distributed <div> <div></div> <div></div> <div></div> <div></div> </div> tablets, suppositories or granule packs in the <u>last 7 days</u> N/A = 995; Refused = 997; Don't know = 998	10a. Has this AM been stocked out in the past 3 months? 1 = Yes 0 = No 99 = Don't know	11. Retail selling price <div> <div></div> <div></div> </div> tablets, suppositories or granule packs cost an individual customer <div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> </div> KW Free = 00000; Refused = 99997; Don't know = 99998	12. Wholesale purchase price <i>For the outlet's most recent wholesale purchase</i> <div> <div></div> <div></div> <div></div> <div></div> </div> tablets, suppositories or granule packs cost <div> <div></div> <div></div> <div></div> <div></div> </div> KW Free = 00000; Refused = 99997; Don't know = 99998	13. Comments			

TABLET, SUPPOSITORY & GRANULE DRUG AUDIT SHEET (TSG)

[]-[]-[]-[]-[]-[]-[]-[]-[]-[]-[]

[] [] []	1. Generic name		2. Strength		3. Dosage form		4. Brand name		5. Manufacturer		5a. Country of manufacture		6. Is this antimalarial expired?		
			[]-[]-[]-[]mg		1 = Tablet								1 = Yes		
			[]-[]-[]-[]mg		2 = Suppository								0 = No		
				[]-[]-[]-[]mg		3 = Granule								99 = Don't know	
		[] Do not write here										[] Do not write here			
7. Package size (Fill in number) There are a total of []-[]-[]-[] tablets / suppositories / granule packs in each (circle type): 1 = Package 2 = Pot/tin		8. Quantity in stock (Record total # of packages or tins described in Q7) There are a total of []-[]-[]-[] packages / tins / granule packs of this antimalarial in stock at this outlet		9. Amount sold/distributed in the last 7 days to individual consumers (Record # of packages or tins described in Q7 OR record the total # of tablets / suppositories / granule packs sold) This outlet sold/distributed []-[]-[]-[] packages or tins in the <u>last 7 days</u> OR Outlet sold/distributed []-[]-[]-[] tablets, suppositories or granule packs in the <u>last 7 days</u> N/A = 995; Refused = 997; Don't know = 998		10a. Has this AM been stocked out in the past 3 months? 1 = Yes 0 = No 99 = Don't know		11. Retail selling price []-[] tablets, suppositories or granule packs cost an individual customer []-[]-[]-[]KW Free = 00000; Refused = 99997; Don't know = 99998		12. Wholesale purchase price <i>For the outlet's most recent wholesale purchase</i> []-[]-[]-[] tablets, suppositories or granule packs cost []-[]-[]-[]KW Free = 00000; Refused = 99997; Don't know = 99998		13. Comments			

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<div> <div></div> <div></div> <div></div> </div>	1. Generic name		2. Strength		3. Dosage form		4. Brand name		5. Manufacturer		5a. Country of manufacture		6. Is this antimalarial expired?	
					4 = Syrup 5 = Suspension 6 = Liquid Injection 7 = Powder injection 8 = Other (<i>specify</i>)								1 = Yes 0 = No 99 = Don't Know	
	Do not write here		(Note: no mL recorded for powders)								Do not write here			
7. Package size (Fill in number) There are a total of [] [] [] [] mL (or mg for powder injections) in each (circle type): 1 = Bottle 2 = Ampoule / Vial		8. Quantity in stock (Record total # of bottles or ampoules described in Q7) There are a total of [] [] [] [] bottles / ampoules of this antimalarial in stock at this outlet		9. Amount sold/distributed in the <u>last 7 days to individual consumers</u> This outlet sold/distributed [] [] [] [] bottles, ampoules or vials in the <u>last 7 days</u> <i>Refused = 9997;</i> <i>Don't know = 9998</i>		10a. Has this AM been stocked out in the past <u>3 months</u> ? 1 = Yes 0 = No 99 = Don't know		10. Retail selling price [] [] [] bottles, ampoules or vials cost an individual customer [] [] [] [] KW <i>Free = 00000;</i> <i>Refused = 99997;</i> <i>Don't know = 99998</i>		11. Wholesale purchase price <i>For the outlet's most recent wholesale purchase</i> [] [] [] [] bottles, ampoules or vials cost [] [] [] [] KW <i>Free = 00000;</i> <i>Refused = 99997;</i> <i>Don't know = 99998</i>		12. Comments		

<div> <div></div> <div></div> <div></div> </div>	1. Generic name		2. Strength		3. Dosage form		4. Brand name		5. Manufacturer		5a. Country of manufacture		6. Is this antimalarial expired?	
					4 = Syrup 5 = Suspension 6 = Liquid Injection 7 = Powder injection 8 = Other (<i>specify</i>)								1 = Yes 0 = No 99 = Don't Know	
	Do not write here		(Note: no mL recorded for powders)								Do not write here			
7. Package size (Fill in number) There are a total of [] [] [] [] mL (or mg for powder injections) in each (circle type): 1 = Bottle 2 = Ampoule / Vial		8. Quantity in stock (Record total # of bottles or ampoules described in Q7) There are a total of [] [] [] [] bottles / ampoules of this antimalarial in stock at this outlet		9. Amount sold/distributed in the <u>last 7 days to individual consumers</u> This outlet sold/distributed [] [] [] [] bottles, ampoules or vials in the <u>last 7 days</u> <i>Refused = 9997;</i> <i>Don't know = 9998</i>		10a. Has this AM been stocked out in the past <u>3 months</u> ? 1 = Yes 0 = No 99 = Don't know		10. Retail selling price [] [] [] bottles, ampoules or vials cost an individual customer [] [] [] [] KW <i>Free = 00000;</i> <i>Refused = 99997;</i> <i>Don't know = 99998</i>		11. Wholesale purchase price <i>For the outlet's most recent wholesale purchase</i> [] [] [] [] bottles, ampoules or vials cost [] [] [] [] KW <i>Free = 00000;</i> <i>Refused = 99997;</i> <i>Don't know = 99998</i>		12. Comments		

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	1. Generic name	2. Strength	3. Dosage form	4. Brand name	5. Manufacturer	5a. Country of manufacture	6. Is this antimalarial expired?
[] []		[] [] [] []. [] mg/[] [] [] mL	4 = Syrup				1 = Yes
[] []		[] [] [] []. [] mg/[] [] [] mL	5 = Suspension				0 = No
[] []		[] [] [] []. [] mg/[] [] [] mL	6 = Liquid Injection				99 = Don't Know
	[] [] Do not write here	(Note: no mL recorded for powders)	7 = Powder injection			[] [] [] Do not write here	
		8 = Other (<i>specify</i>)					
7. Package size (Fill in number)	8. Quantity in stock (Record total # of bottles or ampoules described in Q7)	9. Amount sold/distributed in the <u>last 7 days to individual consumers</u>	10a. Has this AM been stocked out in the past <u>3 months</u> ?	10. Retail selling price	11. Wholesale purchase price For the outlet's most recent wholesale purchase	12. Comments	
There are a total of [] [] [] [] mL (or mg for powder injections) in each (circle type): 1 = Bottle 2 = Ampoule / Vial	There are a total of [] [] [] [] bottles / ampoules of this antimalarial in stock at this outlet	This outlet sold/distributed [] [] [] [] bottles, ampoules or vials in the <u>last 7 days</u> <i>Refused = 9997; Don't know = 9998</i>	1 = Yes 0 = No 99 = Don't know	[] [] [] bottles, ampoules or vials cost an individual customer [] [] [] [] [] KW <i>Free = 00000; Refused = 99997; Don't know = 99998</i>	[] [] [] [] bottles, ampoules or vials cost [] [] [] [] [] KW <i>Free = 00000; Refused = 99997; Don't know = 99998</i>		

	1. Generic name	2. Strength	3. Dosage form	4. Brand name	5. Manufacturer	5a. Country of manufacture	6. Is this antimalarial expired?
[] []		[] [] [] []. [] mg/[] [] [] mL	4 = Syrup				1 = Yes
[] []		[] [] [] []. [] mg/[] [] [] mL	5 = Suspension				0 = No
[] []		[] [] [] []. [] mg/[] [] [] mL	6 = Liquid Injection				99 = Don't Know
	[] [] Do not write here	(Note: no mL recorded for powders)	7 = Powder injection			[] [] [] Do not write here	
			8 = Other (<i>specify</i>)				
7. Package size (Fill in number)	8. Quantity in stock (Record total # of bottles or ampoules described in Q7)	9. Amount sold/distributed in the <u>last 7 days to individual consumers</u>	10a. Has this AM been stocked out in the past <u>3 months</u> ?	10. Retail selling price	11. Wholesale purchase price For the outlet's most recent wholesale purchase	12. Comments	
There are a total of [] [] [] [] mL (or mg for powder injections) in each (circle type): 1 = Bottle 2 = Ampoule / Vial	There are a total of [] [] [] [] bottles / ampoules of this antimalarial in stock at this outlet	This outlet sold/distributed [] [] [] [] bottles, ampoules or vials in the <u>last 7 days</u> <i>Refused = 9997; Don't know = 9998</i>	1 = Yes 0 = No 99 = Don't know	[] [] [] bottles, ampoules or vials cost an individual customer [] [] [] [] [] KW <i>Free = 00000; Refused = 99997; Don't know = 99998</i>	[] [] [] [] bottles, ampoules or vials cost [] [] [] [] [] KW <i>Free = 00000; Refused = 99997; Don't know = 99998</i>		

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<div> <div></div> <div></div> <div></div> </div>	1. Generic name	2. Strength	3. Dosage form	4. Brand name	5. Manufacturer	5a. Country of manufacture	6. Is this antimalarial expired?
		[][][][] . [] mg / [][][] mL	4 = Syrup				1 = Yes
		[][][][] . [] mg / [][][] mL	5 = Suspension				0 = No
		[][][][] . [] mg / [][][] mL	6 = Liquid Injection				99 = Don't Know
<div> <div></div> <div></div> </div> Do not write here		(Note: no mL recorded for powders)		7 = Powder injection		<div> <div></div> <div></div> </div> Do not write here	
7. Package size (Fill in number)	8. Quantity in stock (Record total # of bottles or ampoules described in Q7)	9. Amount sold/distributed in the <u>last 7 days to individual consumers</u>	10a. Has this AM been stocked out in the past <u>3 months</u> ?	10. Retail selling price	11. Wholesale purchase price For the outlet's most recent wholesale purchase	12. Comments	
There are a total of [][][][] mL (or mg for powder injections) in each (circle type):	There are a total of [][][][] bottles / ampoules of this antimalarial in stock at this outlet	This outlet sold/distributed [][][][] bottles, ampoules or vials in the <u>last 7 days</u>	1 = Yes 0 = No 99 = Don't know	[][][][] bottles, ampoules or vials cost an individual customer [][][][][] KW Free = 00000; Refused = 99997; Don't know = 99998	[][][][][] bottles, ampoules or vials cost [][][][][] KW Free = 00000; Refused = 99997; Don't know = 99998		
1 = Bottle 2 = Ampoule / Vial		Refused = 9997; Don't know = 9998					

<div> <div></div> <div></div> <div></div> </div>	1. Generic name	2. Strength	3. Dosage form	4. Brand name	5. Manufacturer	5a. Country of manufacture	6. Is this antimalarial expired?
		[][][][] . [] mg / [][][] mL	4 = Syrup				1 = Yes
		[][][][] . [] mg / [][][] mL	5 = Suspension				0 = No
		[][][][] . [] mg / [][][] mL	6 = Liquid Injection				99 = Don't Know
<div> <div></div> <div></div> </div> Do not write here		(Note: no mL recorded for powders)		7 = Powder injection		<div> <div></div> <div></div> </div> Do not write here	
7. Package size (Fill in number)	8. Quantity in stock (Record total # of bottles or ampoules described in Q7)	9. Amount sold/distributed in the <u>last 7 days to individual consumers</u>	10a. Has this AM been stocked out in the past <u>3 months</u> ?	10. Retail selling price	11. Wholesale purchase price For the outlet's most recent wholesale purchase	12. Comments	
There are a total of [][][][] mL (or mg for powder injections) in each (circle type):	There are a total of [][][][] bottles / ampoules of this antimalarial in stock at this outlet	This outlet sold/distributed [][][][] bottles, ampoules or vials in the <u>last 7 days</u>	1 = Yes 0 = No 99 = Don't know	[][][][] bottles, ampoules or vials cost an individual customer [][][][][] KW Free = 00000; Refused = 99997; Don't know = 99998	[][][][][] bottles, ampoules or vials cost [][][][][] KW Free = 00000; Refused = 99997; Don't know = 99998		
1 = Bottle 2 = Ampoule / Vial		Refused = 9997; Don't know = 9998					

[|]- [|]- [|]- [|]-

<div> <div></div> <div></div> <div></div> </div>	1. Generic name	2. Strength	3. Dosage form	4. Brand name	5. Manufacturer	5a. Country of manufacture	6. Is this antimalarial expired?
		[][][][] . [] mg / [][][] mL	4 = Syrup 5 = Suspension 6 = Liquid Injection 7 = Powder injection 8 = Other (<i>specify</i>)				1 = Yes 0 = No 99 = Don't Know
		[][][][] . [] mg / [][][] mL					
		[][][][] . [] mg / [][][] mL					
<div> <div></div> <div></div> </div> Do not write here		(Note: no mL recorded for powders)				<div> <div></div> <div></div> </div> Do not write here	
7. Package size (Fill in number)	8. Quantity in stock (Record total # of bottles or ampoules described in Q7)	9. Amount sold/distributed in the <u>last 7 days to individual consumers</u>	10a. Has this AM been stocked out in the past <u>3 months</u> ?	10. Retail selling price	11. Wholesale purchase price <i>For the outlet's most recent wholesale purchase</i>	12. Comments	
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NON-TABLET DRUG AUDIT SHEET (NT)

<div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> </div> <div>Do not write here</div>		<div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> </div> <div>(Note: no mL recorded for powders)</div>		<div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> </div> <div>4 = Syrup 5 = Suspension 6 = Liquid Injection 7 = Powder injection 8 = Other (<i>specify</i>)</div>		<div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> </div>		<div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> </div> <div>Do not write here</div>		<div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> </div> <div>1 = Yes 0 = No 99 = Don't Know</div>			
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<div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> </div> <div>Do not write here</div>		<div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> </div> <div>(Note: no mL recorded for powders)</div>		<div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> </div> <div>4 = Syrup 5 = Suspension 6 = Liquid Injection 7 = Powder injection 8 = Other (<i>specify</i>)</div>		<div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> </div>		<div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> </div> <div>Do not write here</div>		<div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> </div> <div>1 = Yes 0 = No 99 = Don't Know</div>			
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NON-TABLET DRUG AUDIT SHEET (NT)

1. Generic name		2. Strength		3. Dosage form		4. Brand name		5. Manufacturer		5a. Country of manufacture		6. Is this antimalarial expired?	
[][]		[][][][] . [] mg / [][][][] mL		4 = Syrup								1 = Yes 0 = No 99 = Don't Know	
[][]		[][][][] . [] mg / [][][][] mL		5 = Suspension									
[][]		[][][][] . [] mg / [][][][] mL		6 = Liquid Injection									
[][]		[][][][] . [] mg / [][][][] mL		7 = Powder injection									
[][] Do not write here		(Note: no mL recorded for powders)		8 = Other (<i>specify</i>)						[][] Do not write here			
7. Package size (Fill in number) There are a total of [][][][] mL (or mg for powder injections) in each (circle type): 1 = Bottle 2 = Ampoule / Vial		8. Quantity in stock (Record total # of bottles or ampoules described in Q7) There are a total of [][][][] bottles / ampoules of this antimalarial in stock at this outlet		9. Amount sold/distributed in the <u>last 7 days to individual consumers</u> This outlet sold/distributed [][][][][] bottles, ampoules or vials in the <u>last 7 days</u> <i>Refused = 9997; Don't know = 9998</i>		10a. Has this AM been stocked out in the past <u>3 months</u> ? 1 = Yes 0 = No 99 = Don't know		10. Retail selling price [][][][] bottles, ampoules or vials cost an individual customer [][][][][][] KW <i>Free = 00000; Refused = 99997; Don't know = 99998</i>		11. Wholesale purchase price <i>For the outlet's most recent wholesale purchase</i> [][][][][] bottles, ampoules or vials cost [][][][][][] KW <i>Free = 00000; Refused = 99997; Don't know = 99998</i>		12. Comments	

1 = Yes
0 = No **Go to Question 14**
99 = Don't know **Go to Question 14**

1 = Yes, ***specify*** [] []
 [] []
 [] []
 [] []

0 = No

99 = Don't know

1 = Yes
0 = No **Go to Question 15**

14b. For a child under 5, how much does a microscopic test for malaria cost? **Write cost in local currency:**

[][][][][] KW

00000 = Free

99999 = Don't know

1 = Yes ***Go to Question 15a before proceeding with the RDT audit***
0 = No ***Go to Question P1***
99 = Don't know ***Go to Question P1***

- *Mal PF*
- *SD Bioline PF Ag*
- *SD Malaria Anitigen Pf/Pan Poct*
- *Parachek etc.*

If additional audit sheets are used, add these sheets after the ones provided and staple the questionnaire again. All pages should be in order before you move onto the next outlet.

1. Brand name	2. Manufacturer	3. Country of Manufacture	4. Amount sold/ distributed/ used in the last 7 days to individual consumers (Record total # of tests)	5. Retail selling price for adults	6. Retail selling price for children under 5	7. Wholesale purchase price	8. Comments
			<p>This outlet sold or distributed</p> <p>[][][][][] tests in the last week</p>	<p>For 1 test, you charge</p> <p>[][][][][]KW</p> <p>Free = 00000; Refused = 99997; Don't know=99998</p>	<p>For 1 test, you charge</p> <p>[][][][][]KW</p> <p>Free = 00000; Refused = 99997; Don't know = 99998</p>	<p>For the outlet's most recent wholesale purchase:</p> <p>[][][][] tests</p> <p>cost</p> <p>[][][][][]KW</p>	
<p>Do not write here</p> <p>[][][]</p>	<p>Do not write here</p> <p>[][][]</p>	<p>Do not write here</p> <p>[][][]</p>	<p>Refused = 9997 Don't know=9998</p>		<p>If the price is the same for all ages, copy the price from the previous question</p>	<p>Free = 00000; Refused = 99997; Don't know = 99998</p>	

1. Brand name	2. Manufacturer	3. Country of Manufacture	4. Amount sold/ distributed/ used in the last 7 days to individual consumers (Record total # of tests)	5. Retail selling price for adults	6. Retail selling price for children under 5	7. Wholesale purchase price	8. Comments
			<p>This outlet sold or distributed</p> <p>[][][][][] tests in the last week</p>	<p>For 1 test, you charge</p> <p>[][][][][]KW</p> <p>Free = 00000; Refused = 99997; Don't know=99998</p>	<p>For 1 test, you charge</p> <p>[][][][][]KW</p> <p>Free = 00000; Refused = 99997; Don't know = 99998</p>	<p>For the outlet's most recent wholesale purchase:</p> <p>[][][][] tests</p> <p>cost</p> <p>[][][][][]KW</p>	
<p>Do not write here</p> <p>[][][]</p>	<p>Do not write here</p> <p>[][][]</p>	<p>Do not write here</p> <p>[][][]</p>	<p>Refused = 9997 Don't know=9998</p>		<p>If the price is the same for all ages, copy the price from the previous question</p>	<p>Free = 00000; Refused = 99997; Don't know = 99998</p>	

Rapid Diagnostic Test Audit Sheet (RDT)

[]-[]-[]-[]-[]-[]

1. Brand name	2. Manufacturer	3. Country of Manufacture	4. Amount sold/ distributed/ used in the last 7 days to individual consumers (Record total # of tests) This outlet sold or distributed []-[]-[] tests in the last week	5. Retail selling price for adults For 1 test, you charge []-[]-[]-[]KW Free = 00000; Refused = 99997; Don't know=99998	6. Retail selling price for children under 5 For 1 test, you charge []-[]-[]-[]KW Free = 00000; Refused = 99997; Don't know = 99998 <i>If the price is the same for all ages, copy the price from the previous question</i>	7. Wholesale purchase price For the outlet's most recent wholesale purchase: []-[]-[] tests cost []-[]-[]-[]KW Free = 00000; Refused = 99997; Don't know = 99998	8. Comments
Do not write here []-[]	Do not write here []-[]	Do not write here []-[]	Refused = 9997 Don't know=9998				

1. Brand name	2. Manufacturer	3. Country of Manufacture	4. Amount sold/ distributed/ used in the last 7 days to individual consumers (Record total # of tests) This outlet sold or distributed []-[]-[] tests in the last week	5. Retail selling price for adults For 1 test, you charge []-[]-[]-[]KW Free = 00000; Refused = 99997; Don't know=99998	6. Retail selling price for children under 5 For 1 test, you charge []-[]-[]-[]KW Free = 00000; Refused = 99997; Don't know = 99998 <i>If the price is the same for all ages, copy the price from the previous question</i>	7. Wholesale purchase price For the outlet's most recent wholesale purchase: []-[]-[] tests cost []-[]-[]-[]KW Free = 00000; Refused = 99997; Don't know = 99998	8. Comments
Do not write here []-[]	Do not write here []-[]	Do not write here []-[]	Refused = 9997 Don't know=9998				

[]-[]-[]-[]-[]

1. Brand name	2. Manufacturer	3. Country of Manufacture	4. Amount sold/ distributed/ used in the last 7 days to individual consumers (Record total # of tests)	5. Retail selling price for adults	6. Retail selling price for children under 5	7. Wholesale purchase price	8. Comments
			<p>This outlet sold or distributed</p> <p>[][][][][] tests in the last week</p>	<p>For 1 test, you charge</p> <p>[][][][][]KW</p> <p>Free = 00000; Refused = 99997; Don't know=99998</p>	<p>For 1 test, you charge</p> <p>[][][][][]KW</p> <p>Free = 00000; Refused = 99997; Don't know = 99998</p>	<p>For the outlet's most recent wholesale purchase:</p> <p>[][][][] tests</p> <p>cost</p> <p>[][][][][]KW</p>	
<p>Do not write here</p> <p>[][][]</p>	<p>Do not write here</p> <p>[][][]</p>	<p>Do not write here</p> <p>[][][]</p>	<p>Refused = 9997 Don't know=9998</p>		<p>If the price is the same for all ages, copy the price from the previous question</p>	<p>Free = 00000; Refused = 99997; Don't know = 99998</p>	

1. Brand name	2. Manufacturer	3. Country of Manufacture	4. Amount sold/ distributed/ used in the last 7 days to individual consumers (Record total # of tests)	5. Retail selling price for adults	6. Retail selling price for children under 5	7. Wholesale purchase price	8. Comments
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<p>Do not write here</p> <p>[][][]</p>	<p>Do not write here</p> <p>[][][]</p>	<p>Do not write here</p> <p>[][][]</p>	<p>Refused = 9997 Don't know=9998</p>		<p>If the price is the same for all ages, copy the price from the previous question</p>	<p>Free = 00000; Refused = 99997; Don't know = 99998</p>	

IV. Provider Questionnaire

P1. What is your job at this outlet? **Do not read list. Multiple responses allowed.**

- 1 = Pharmacist
- 2 = Medical doctor
- 3 = Midwife
- 4 = Nurse
- 5 = Lab technician
- 6 = Owner
- 7 = Shop assistant
- 8 = Relative of the owner
- 9 = Other (*specify*) [_____]

P2. For how many years have you worked in this outlet? **If less than 1 year, enter 01.** [] [] years

P3. In your opinion, for treating uncomplicated malaria in children under five, what is the most effective antimalarial medicine?

Looking for either Generic name or Brand name. Ask provider to show you the medicine if in stock.

[_____]

99 = Don't know

P3a. In your opinion, for treating uncomplicated malaria in adults, what is the most effective antimalarial medicine?

Looking for either Generic name or Brand name. Ask provider to show you the medicine if in stock.

[_____]

99 = Don't know

P4. What antimalarial medicine for treating uncomplicated malaria, do you most often recommend to customers?

Looking for Generic name or Brand name. Ask provider to show you the medicine if in stock.

[_____]

99 = Don't know

P5. How do you typically decide which antimalarials to stock? **Read list. Multiple responses allowed.**

- 1 = Most profitable
- 2 = Recommended by government
- 3 = Lowest priced
- 4 = Drug company/sales rep influence
- 5 = Consumer demand
- 6 = Brand reputation
- 7 = Dosage form
- 8 = Easily available
- 9 = Prescribed most often by doctors
- 10 = Other (*specify*) [_____]
- 99 = Don't know

P6. Do your customers usually ask for a specific antimalarial medicine by name? **Read list. One response only.**

- 1 = Yes
- 0 = No
- 2 = No, they have a written prescription
- 99 = Don't know

P7. Do you normally decide which antimalarial medicines customers receive? **Read list. One response only.**

- 1 = Yes
- 0 = No
- 2 = No, they have a written prescription
- 99 = Don't know

P8. **(Only ask providers in private facilities. If outlet is a Public Health Facility, SKIP to question P9)** In the last month, have customers bought antimalarials on credit?

- 1 = Yes
- 0 = No **Go to question P9**
- 99 = Don't know **Go to question P9**

P8a. In the past month, how many customers have bought antimalarials on credit?

[]-[]-[]
999 = Don't know

P8b. Which customers have bought antimalarial medicines on credit? **Do not read list. Multiple responses allowed.**

- 1 = Regular customers
- 2 = Outlet staff
- 3 = People who can't afford to pay
- 4 = Clients with sick children
- 5 = Clients who are known to provider
- 6 = Other **(specify)** [_____]
- 99 = Don't know

P9. In the past month, did you ever cut blister packs or sell partial packs of antimalarials?

- 1 = Yes
- 0 = No **Go to P10**
- 99 = Don't know **Go to P10**

P9a. What is the most common reason why you cut blisters or sell partial packs?

Do not read list. One response only.

- 1 = Full blister or pack is too expensive for patient
- 2 = It is more profitable to sell partial blister or pack
- 3 = Cut or partial is sufficient / Full blister or pack has too many pills
- 4 = I have small / insufficient stock
- 5 = Other **(specify)** [_____]
- 99 = Don't know

Go to P13

P19. How many people working in this outlet (including the owner) have the following types of health qualifications?

Read list. Enter '00' if the answer is 'none.'

- | | | |
|------|--------------------------|---------|
| I. | Pharmacist | [] [] |
| II. | Pharmacy technician | [] [] |
| III. | Pharmacy assistant | [] [] |
| IV. | Medical doctor | [] [] |
| V. | Nurse / Midwife | [] [] |
| VI. | Clinical officer | [] [] |
| VII. | Other (<i>specify</i>) | [] [] |
| | [] | |

Section V: Observation Record

P20. Are medicines stored in a dry area?

- 1 = Yes, stored in a dry area
 0 = No, not stored in a dry area
 8 = Did not observe medicines

P21. Are medicines protected from direct sunlight?

- 1 = Yes, protected from direct sunlight
 0 = No protections from direct sunlight
 8 = Did not observe medicines

P22. Are medicines kept on the floor?

- 1 = Yes, they are kept on the floor
 0 = No, not kept on the floor
 8 = Did not observe medicines

DRUG POLICY CHANGE INFORMATION

D1. Are you aware of a government ban of some antimalarial medicines for treatment of uncomplicated malaria?

- 1 = Yes **Go to question D2**
 0 = No **Go to Section VI**

D2. What antimalarial medicine is currently banned?

- 1 = Correct answer: Artemisinin monotherapies. **Go to question D3**
 0 = Other answer (*specify*) **Go to Section VI**
 []

D3. Why do you think this type of antimalarial medicine was banned? **Do not read list. Multiple responses allowed.**

- 1 = Drug resistance
 2 = Cost
 3 = Other (*specify*) []
 99 = Don't know

Section VI: Products Tracking Sheet1. Total number of Tablet, Suppository& Granule **Products** Audited

[] [] []

2. Total number of Non-Tablet **Products** Audited

[] [] []

3. Total number of RDT **Products Audited**

[] [] []

Thank the provider for their participation.

Return to question C10 to record final status of interview and time of completion, then complete the section VII **Ending the Interview.**