REVISED NATIONAL TUBERCULOSIS CONTROL PROGRAMME Monthly Report on Programme Management, Logistics and Microscopy Peripheral Health Institution Level

	Peripheral Health Institution Level
Note:	
1.	All PHCs/ CHCs/ referral hospitals/ major hospitals/ specialty clinics/ TB hospitals/ Medical colleges to si

1.	All PHCs/ CHCs/ referral hospitals/ major hospitals/ specialty clinics/ TB hospitals/ Medical colleges to submi
	their monthly reports in this format.
2.	PHIs without DMCs have to fill only the relevant details on page 2.
Name o	of Peripheral Health Institution:
TU:	District:
Month:	Year:
	Medications

Adult Patient Wise Boxes

Item	Unit of Measurement	Stock on first day of month (a)	Stock received during month (b)	Patients initiated on treatment (c)	Stock on last day of month (d)=a+b-c	Quantity Requested (e)= (c X 2) - d
Category I	Boxes					
Category II	Boxes					
Category III	Boxes					

Prolongation Pouches and Inj SM

Item	Unit of Measurement	Stock on first day of month (a)	Stock received during month (b)	Consumptio n during month (c)	Stock on last day of month (d) =(a+b)-c	Quantity Requested (e) =(cX2) -d
Prolongation pouches	Pouches each with 12 blister strips					
Streptomycin 0.75 g	Vials					

RNTCP Loose Drugs

Item	Unit of Measureme nt	Stock on first day of month (a)	Stock received during month (b)	Consumption during month (c)	Stock on last day of month (d) =(a+b)-c	Quantity Requested (e) =(cX2)-d
INH 300 mg	Tablets					
INH 100 mg	Tablets					
Rifampicin 150 mg	Capsules					
Ethambutol 800 mg	Tablets					

Supervisory activities:

- ap -: -:: , a - :: -: -:-					
Supervisory Visit by	DTO/2 nd MO-DTC	MO-TC	DOTS Plus & TB-HIV Supervisor	STS	STLS
Number of visits in last 1 month					

IEC:

Number of TB Patient Provider meetings held	
Number of Community meetings organized	

Referral Activities (To be filled in by all PHIs from OPD Register)

a.	Number of new adult outpatient visits	
b.	Out of (a), number of TB suspects referred for sputum examination	

Microscopy Activities (To be filled in by only PHIs which are a DMC from Laboratory Register)

c.	Number of TB suspects whose sputum was examined for diagnosis	
d.	Out of (c), number of sputum smear positive patients diagnosed	
e.	Number of TB suspects subjected to repeat sputum examination for diagnosis	
f.	Out of (e), number of sputum smear positive patients diagnosed	
g.	Total number of sputum smear positive patients diagnosed (d + f)	

Treatment Initiation (To be filled in by only PHIs which are a DMC from Laboratory Register and Referral for Treatment Register)

h.	Of the smear-positive patients diagnosed (g), number put on DOTS	
i.	Of the number of smear-positive patients diagnosed (g), number put on RNTCP Non-DOTS (ND1 and ND2) $$	
J	Of the smear-positive patients diagnosed (g), the number referred for treatment to other TUs within the district	
k.	Of the smear-positive patients diagnosed (g), the number referred for treatment outside the district	

MDR-TB case finding activity (To be filled in by only PHIs which are a DMC from Laboratory Register)

Number of MDR-TB suspects identified	

Laboratory Consumables (To be filled in by only PHIs which are a DMC)

Item	Unit of Measureme nt	Stock on first day of Month	Stock received during Month	Consumption during Month	Stock on last day of Month	Quantity requested
Sputum containers*	Nos.					
Universal containers for C & DST	Nos					
Slides	Nos.					
Carbol Fuchsin (1% solution)	Litres					
Methylene Blue (0.1% solution)	Litres					
Sulphuric Acid (25% solution)	Litres					
Phenolic solution (for disinfection- ~40% pure solution)	Litres					
Immersion oil/ Liquid Paraffin (Heavy)	mL					
Methylated Spirit	Litres					

^{*} PHIs that are not a DMC, but have been supplied with sputum containers, should complete this row.

Equipment in place (To be filled in by only PHIs which are a DMC)

Item	Number in place	In working condition
Binocular microscopes		

Name of officer reporting (in Capital Letters):	
Signature: Date:	