Correction Slip No. 17 to Indian Railways Track Machine Manual-2000

Para 6.2 may be modified and read as under:

6.2 Maintenance Schedule for Track Machines:

Maintenance and repairs of machines shall be carried as per different Schedules I to VII. Schedule VI and VII pertains to Intermediate over Hauling (IOH) and Periodic over Hauling (POH) respectively. Normally two POH are required in the life time of machines.

6.2.1 Maintenance Schedule for Machines other than Rail Grinding Machine (RGM):

Machines	Schedule	Periodicity	Duration	Location
Group-I Track Laying Equipment (TLE), BRM, RBMV &	Schedule – I	Daily	One hour	In the Track Machine Siding.
	Schedule –II	50 Engine hrs.	Two hrs.	-do-
	Schedule –III	100 Engine hrs.	One day	-do-
	Schedule –IV	200 Engine hrs.	Two days	-do-
UTV	Schedule -V	1000 Engine hrs.	7 days	In Satellite Depot/Zonal Workshop
	Schedule –VI (IOH)	2000 Engine hrs.	15 days	In Zonal Workshop
	Schedule-VII	6000 Engine hrs.	1 st POH-45	In Zonal Workshop/CPOH
	(POH)		days, 2 nd POH-60	Workshop
			days	
Group-II	Schedule – I	Daily	One hour	In the Track Machine Siding.
Points &	Schedule -II	50 Engine hrs.	Two hrs.	-do-
Crossings Changing	Schedule -III	100 Engine hrs.	One day	-do-
Machine &	Schedule –IV	200 Engine hrs.	Two days	-do-
DTS	Schedule -V	1000 Engine hrs.	7 days	In Satellite Depot/Zonal Workshop
	Schedule –VI (IOH)	2000 Engine hrs.	15 days	In Zonal Workshop
	Schedule-VII	6000 Engine hrs.	1 st POH-45	In CPOH Workshop
	(POH)		days, 2 nd POH-60	
			days	
Group-III	Schedule – I	Daily	One hour	In the Track Machine Siding.
WST-08-32,	Schedule -II	50 Engine hrs.	Two hrs.	-do-
UNIMAT-2S,	Schedule –III	100 Engine hrs.	One day	-do-
UNIMAT-3S & HOT-CSM	Schedule –IV	200 Engine hrs.	Two days	-do-
	Schedule -V	1000 Engine hrs.	7 days	In Satellite Depot/Zonal Workshop
	Schedule –VI (IOH)	2000 Engine hrs.	21 days	In Zonal Workshop
	Schedule-VII	6000 Engine hrs.	1 st POH-60	In CPOH Workshop
	(POH)		days, 2 nd POH-75	
			days	

Group-IV HOT-3X & UNIMAT-4S	Schedule – I	Daily	One hour	In the Track Machine Siding.
	Schedule –II	50 Engine hrs.	Two hrs.	-do-
	Schedule –III	100 Engine hrs.	One day	-do-
	Schedule –IV	200 Engine hrs.	Two days	-do-
	Schedule -V	1000 Engine hrs.	7 days	In Satellite Depot/Zonal Workshop
	Schedule –VI (IOH)	2000 Engine hrs.	30 days	In Zonal Workshop
	Schedule-VII (POH)	6000 Engine hrs.	1 st POH-75 days, 2 nd POH-90 days	In CPOH Workshop
Group-V	Schedule – I	Daily	One hour	In the Track Machine Siding.
Track	Schedule –II	50 Engine hrs.	Two hrs.	-do-
Relaying	Schedule –III	100 Engine hrs.	One day	-do-
Train (TRT)	Schedule –IV	200 Engine hrs.	Two days	-do-
	Schedule -V	1000 Engine hrs.	7 days	In Satellite Depot/Zonal Workshop
	Schedule –VI (IOH)	2000 Engine hrs.	45 days	In Zonal Workshop
	Schedule-VII (POH)	6000 Engine hrs.	1 st POH-75 days, 2 nd POH-90 days	In CPOH Workshop
Group-VI	Schedule – I	Daily	One hour	In the Track Machine Siding.
Ballast	Schedule -II	50 Engine hrs.	Two hours	-do-
Cleaning Machines (BCM,SBCM)	Schedule -III	100 Engine hrs.	One day	-do-
	Schedule –IV	200 Engine hrs.	Two days	-do-
	Schedule -V	1000 Engine hrs.	7 days	In Satellite Depot/Zonal Workshop
	Schedule –VI (IOH)	2000 Engine hrs.	30 days	In Zonal Workshop
	Schedule-VII (POH)	6000 Engine hrs.	1 st POH-90 days, 2 nd POH-105 days	In CPOH Workshop

Note: (i) Railways should prepare a 2-years plan for their requirement of POH & IOH (firm for one year and tentative for next year), so that spares are arranged in time.

(ii) Before POH & IOH, major components to be attended in unit exchange & spares required in general should be kept in readiness.

Items to be checked and attended under various schedules shall normally be as per RDSO's instructions. In case of any doubt, it is to be referred to RDSO for clarification & till then the maintenance can be done as per manufacturer's instructions on the subject or as considered suitable with approval of CE/TMC of the Concerned Zonal Railway.

6.2.1 Maintenance Schedule for Rail Grinding Machine (RGM):

Maintenance of RGM shall be done by a separate maintenance team attached with each RGM. This team will be in addition to the operating team.

- a) Day to day maintenance (Schedule-I) of RGM should be done by separate maintenance group before and after traffic block, as it involves considerable work load & time. Operating team of the machine shall do daily pre-block check and duration of such check should not be more than one hour.
- b) Schedule II to IV should be carried out by maintenance group along with regular operating team.
- c) During IOH/POH of machines (Schedule VI & VII), the operating group & maintenance group should be actively involved and carry out jobs along with IOH/POH staff.

The maintenance schedule to be followed for RGM shall be as given below:

Machines	Schedule	Periodicity	Duration	Location
Rail Grinding	Schedule – I	Daily	8 hours	In the Track Machine Siding
Machine	Schedule –II	50 Engine hrs.	10 hours	-do-
	Schedule –III	250 Engine hrs.	12 hours	-do-
	Schedule –IV	1000 Engine hrs.	3 days	-do-
	Schedule -V	2000 Engine hrs.	10 days	In CPOH Workshop
	Schedule –VI (IOH)	6000 Engine hrs.	20 days	In CPOH Workshop
	Schedule-VII	15000 Engine hrs	1 st POH-45	In CPOH Workshop
	(POH)	or 60 months	days, 2 nd	
		whichever is	POH-60 days	
		earlier.		

Items to be checked and attended under various schedules shall normally be as per RDSO's instructions. In case of any doubt, it is to be referred to RDSO for clarification & till then the maintenance can be done as per manufacturer's instructions on the subject or as considered suitable with approval of CE/TMC of the Concerned holding Railway.
