

I BRIEF HISTORY

Photo of Shed



Loco shed in colour Scheme



- 1 Year of Establishment : 09-11-1981
- 2 Road No./Type of the first loco homed in Shed : WDM2
- 3 Details of any heritage Locos in Shed on pedestal or otherwise : --
- 4 ISO Certification year

Quality management System Certification					
Standard	Certificate No.	Issue Date	Expiry	Accreditation Body	Certification Body
ISO 9002:1994	Q53521	02-11-01	Not mentioned	UKAS	M/s. SGS
ISO 9001:2000	R050070403	04-07-05	04-07-08	ANAB	M/s. QSI
ISO 9001:2008	RQ91/5893	05/04-09	04-03-12	JAS-ANZ	M/s. ICS

Environmental Management System Certification					
Standard	Certificate No.	Issue Date	Expiry Date	Accreditation Body	Certification Body
ISO 14001:2004	116304.06/3	03-07-06	28-04-09	JAS-ANZ	M/s. ICL
	IVA-0170.06	29-09-06	28-04-09	UKAS	M/s. Moody ICL
ISO 14001:2004	RE 91/5893	05-04-09	04-03-12	JAS-ANZ	M/s. ICS

5 Type – wise holding

WDM3D	WDG3A	WDM3A	WDS6	WDS4B
15	64	29	10	15

- 6 Maximum Holding (Year/Number of Locos) : 2009-10 /140
- 7 Present Loco Link : 31
- 8 Homing Capacity : 150
- 9 Augmentation Plans : --
- 10 Other History (Not more than 4 lines) : --

II VITAL STATISTICS

1	Sanctioned Strength	:	1012
2	On Roll Strength	:	885
3	No. of Officers	:	08
4	No. of Supervisors	:	60
5	Total Area	:	1,05,244 m ²
6	Covered Area	:	13,160 m ²
7	%age of Staff housed in Railway Quarters	:	33.55
8	Power Consumption	:	1056.836 MkWh/year
9	Water Consumption	:	505204

10 Educational Profile of Staff:

upto 8th	>8th	10th Pass	10-12th	ITI	Graduate
13%	2%	23%	15%	30%	17%

11 Age Profile of Staff:

<30 yrs	30-40	41-50	51-55	56-60
14%	21%	43.67%	21%	33%

12	MPR as circulated by E & R Dte	:	6.55
----	--------------------------------	---	------

III Performance Parameters

	Freight	Passenger
1 SFC	2.39	4.71
2 LOC	2.63	2.05

3	Shed Consumption of fuel	:	May – 10	69300 Lts
4	Kms. Earned by Shed Loco/month	:	Mar – 10	1343434

IV	Any Important Innovations	:	--
----	---------------------------	---	----