



Loco Care Centre Sabarmati
IOH MAINTENANCE SCHEDULE FORM SECTION - EMH

(Loco Type: WAG 9HC Locomotives)

Ref: Standard of Inspection as per RDSO.L.No:EL/3.6.1 Date:

Loco No: 32458 Class WAG9HC Date of Sch. Started 01/11/25 Date of Sch. Completed 11/02/26
Name of JE/SSE D. patel

Date/Shift	General Inspection	Final Inspection
8/17		
Name of Technician chioag		
Designation Tech 1 st		
Signature 4	chioag	chioag

Customer Feed Back/Bookings/Fault archive (Record feedback booked by Loco Pilot)

S No.	Customer Feed Back/Bookings/Error log data	Action Taken	Name of TCN/Attended By
	N/A		

Non schedule work noticed during Incoming Inspection

S No.	Details of Non schedule work	Action Taken	Name of TCN/Attended By

Repeated Non schedule work (As advised by MI Cell/Data download cell)

S No.	Details of Non schedule work	Action Taken	Name of TCN/Attended By
	N/A		

Signature of JE



Loco Care Centre Sabarmati
IOH MAINTENANCE SCHEDULE FORM SECTION - EMH

(Loco Type: WAG 9HC Locomotives)

Ref: Standard of Inspection as per RDSO.L.No:EL/3.6.1 Date:

Inspection Wing Mechanical Heavy: Check and record following during Incoming Inspection -

Loco no. _____ Schedule: 10H Date of Arrival: 31/10/2025 Date of release: 11/02/26
Name of Supervisor: Dinesh Patel SSE/MDH

BG-1 T/F Oil Pump Temp No 1 (In °C)	BG-2 T/F Oil Pump Temp No1 (In °C)	BG-1 T/F Oil Pump Pressure No 1 (In bar)	BG-2 T/F Oil Pump Pressure-No 1 (In bar)		BG-1 T/F Oil Pump Temp No 2 (In °C)	BG-2 T/F Oil Pump Temp No 2 (In °C)	BG-1 T/F Oil Pump Pressure No 2 (In bar)	BG-2 T/F Oil Pump Pressure-No 2 (In bar)
Std	Std	Std	Std		Std	Std	Std	Std
36°C	36.2°C	1.2	1.2		36.2°C	36.4°C	1.4	1.4
Transformer Pump -01-analog Gauge Pressure- <u>1.8</u> Kg/cm ²								
Transformer Pump -02- Analog Gauge Pressure- <u>1.8</u> Kg/cm ²								
VCB Pressure regulator setting- <u>HAL = 4.67 kg/cm²</u>								

Signature and Name of Technician for Inspection Incoming with date & shift: Chhag - MDH - 08/11

Signature and Name of JE/SSE for Inspection Incoming with date & shift: D. Patel - Jt. Jt. 08/11

SN	DESCRIPTION	INCOMING	OUTCOMING
1.	Main Transformer Sr. No.	<u>ABR-65-04-19</u>	<u>ABR-65-04-19</u>
2	Type		
3	Model		
4	Manufacturing Year/date		
5	Age on date		
6	Transformer received from and date		
7	Remarks		

A	Incoming Inspection				
SN	Details of Activity	Standard Value	Observed Value	Name of TCN	Name of JE/SSE
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					

Signature of JE/SSE

SN	Works to be carried out	Tools Required	Standard	Actual	Sign of TCN
A	Roof Body:				
I	All hood No. 1,2 & 3 to removed.		Removed	Removed	Shankar
II	All hoods to fit after completion of schedule work Check the tightness of roof bolts and roof joint support clamps and sealing to do.		Done		
III	Roof hatch rubber seals: replace the rubber seals around the pantograph and converter roof hatches, and the roof beam.		Replaced	Checked	
IV	Check the various louver panels to ensure they are clean and free from debris. To remove dirt, Wash vents with detergent/water solution and thoroughly clean with a stiff non-metallic brush.		Checked & ok	Checked	
V	Roof line DPT to do.		Done	Done.	
B	Main Transformer Sr.NO. Make: DOC:				
I	Perform the sample test on transformer oil. Check specific value of BDV and moisture, acidity & DGA as per- RDSO/SMI/138	Pipe wrench, Special Tool	>60 KV DGA as per SMI 138	4.0.9.3KV (After 7/1/30 filtration)	Mukesh
II	Transformer pipe line oil is to be drained for T-pump changing work in TOH/IOH schedule.	Spanners	Drained	Drained	Pawan
III	Visually inspect the insulator and condition of insulator for any crack or damage.	-	Intact	Intact	Ramesh Kumar
IV	Visually inspect the condition of oil cooling metallic pipes, check for leakage / damage & check all fixing clamps and also check the drain cock, isolating cock for oil leakage & clean it.	-	Checked / Intact / No leakage / cleaned	checked No leak	
V	Transformer all bushing to change.		checked	checked	Chisag
VI	Check the main TFP and its protection cover for damage/crack & oil leakage. (RDSO/TC/076)	-	Checked & Found intact	checked	
VII	Check the oil leakage from TFP bushings, attend if any leakage. Replace the all terminals gaskets & "O" rings in IOH sch. of loco. (RDSO/TC/076)	BOX Spanners	No Leakage	checked	Arjun
VIII	Check conservator foundation welding and conservator stand bolts for tightness. Check the conservator tank for any deformation and crake. AS PER SMI NO.102.	-	Intact and no craked	checked	
IX	Check / attend equalizing pipes of conservators for proper layout and fitment and attend for any leakage. Replace Cork sheet gaskets of conservator tank bottom plate in IOH schedule.	-	Intact/ Replaced	Replaced	

Signature of JESSI

SN	Works to be carried out	Tools Required	Standard	Actual	Signature
X	Read off the oil level on the gauge situated on the conservator. Top up the oil as necessary and check for any signs of leakage		Middle strip +/- 6" No leakage	ok	
XI	Oil centrifuging to be done in TOH/IOH as per RDSO SMI 158.	Oil filtration plant 3000 LPH	24/72 Hrs.	Done	
XII	Check the torque value of TFP core bolt on the with bright steel bars As per RDSO/SMI NO.123.	Pipe wrench, Special Tool	25 kgm/180 ft/lb		
XIII	IR Value	2.5 KV Meggar, Multimeter	100MΩ	If value less dry out the transformer Checked ok	Pamod B.
	Earth to GOD winding- (XB11, XB12, XB13, XB14, XB21, XB22, XB23, XB24, XB31, XB32, XB33, XB34)				
	Earth to Reactor winding- (X21, X22, X11, X12)				
	Earth to Traction winding – (2U2, 2V2, 2U3, 2V3, 2U1, 2V1, 2U4, 2V4)				
	Earth to Hotel load winding – (2UH1, 2VH1, 2UH2, 2VH2)				
	Earth to Filter winding – (2UF, 2VF)				
	Earth to Primary winding – (1V, 1U)				
	Continuity of 1U to 1V				
I	Traction winding connections of transformer terminals during IOH schedule is to be done. As per RDSO/SMI/228	Torque wrench 150 Nm	Done	Done	
C	Vacuum Circuit Breaker (VCB) Sr, no: Make: DOC:				Shrikanth
I	Overhaul the VCB in TOH/IOH/POH as per OEM's Instructions & replace the items as per RDSO's SMI No ELRS/SMI/0236(REV.1) and OEM's instructions. Travel characteristics of VCB to check as per maintenance manual of respective manufacturer.			OK	SH
II	Check the healthiness of Vacuum Switch Tube (VST) (Dielectric test 40 kv for 10 sec)			Checked ok	
III	Check the closing & opening speed of VCT, First after 3 years on new breaker & then every year.			Checked ok	
IV	Parameter	Standard	Actual		
	Closing Speed				
	Opening Speed				
V	Measurements of main contact wear of Vacuum Switch Tube (VST) as per respective maintenance manual, first after three years on new breaker and then every year. Change the VST assembly with fully worn out contacts.			ok	
VI	Check the setting of pressure switch, on test bench. As per RDSO /SMI/0208-99(Rev-0)		Close at 4.6 kg/cm2 Open at 4.0 kg/cm2	ok	SH
VII	Check closing time, opening time, EV on time & counter operation Electronic Control Unit.			Checked ok	

Signature of J.E.S.S.I

SN	Works to be carried out	Tools Required	Standard	Actual	Sign of TCN
VIII	Do maintenance of Air dryer (Refer ELRS/SMI/137 dated 01.02.1991)			ok	Shri. K. S. K.
IX	Lubricate toggle mechanism & airflow regulator rod.			ok	
X	Ensure proper VCB base gasket on roof to avoid entry of rain water as per respective maintenance manual of respective manufacturer.	sealant	sealing	ok	Shri. K. S. K.
XI	Ensure settings of Pressure Regulator Valve using a master pr. gauge. Fitted in BTIL make VCBs as per RDSO's letter No. EL/3.2.61/BT dated 23.05.11		5.0 kg/cm ²	ok	
XII	O/H VCB to fit & sealing to do.				
D	Main Circuit Breaker Earthing Switch				Shri. K. S. K.
I	Earthing switch (HOM) to remove.				
II	Overhaul the Earthing switch.(HOM)				
II	Check that when overheating the arm of VCB Earthing switch, the contacts make proper contacts on both sides, check that copper braided is undamaged and properly connected.			o/h	
III	O/H Earthing Switch to fit & sealing to do.				
IV	HV hushing rubber gasket to change.				
E	Traction Converter (Propulsion System) SR1 and SR2				
I	Expansion Tank or SR1 and SR2 coolant to drain out.			Drain	Shri. K. S. K.
II	PH value and Ten delta test of SR oil and topping up of oil if required.				
III	Examine the two flange joints for leaks, loose or missing screws. Check gaskets/oil seals. Dismantle, if required. Check that the radiator is not blocked.			ok	Shri. K. S. K.
IV	SR 1,SR2 and radiator inlet and outlet gasket to change, with new gasket.			ok	
VI	SR1 and SR 2 coolant to fill			Filled	
F	Oil Cooling piping				
I	Both transformer pump to remove, and send to EA section for O/H work.			Remove	Shri. K. S. K.
II	Replace the 'O' rings in the main transformer and main convertor oil pipes.			Replace	
III	Check all pipe joints and flange for oil leakage/Sweating, loose & missing screws and correct as necessary.			Checked	
IV	Both transformer pumps to fit. And connection to do.			Fitted.	
G	Oil Cooling blower (OCB)				
			Temp.of water 65/70 deg.c		
I	Remove and clean the OCB filter with air and then clean with water. Remove all traces of dirt, dust and debris and refitted. As per RDSO/SMI NO.0287		Air pr.3-4 kg/cm ² from 3.0 ft away	Remove	Shri. K. S. K.

Signature of [Signature]

SN	Works to be carried out	Tools Required	Standard	Actual	Sl. of TCN
II	Check the condition of rubber hose pipe and clamps. Replace if damaged. Check the tightness of clamps.			Replace	→ 1000
III	Check the condition of the filter screen, inspect for cracks or damage. Rectify any faults found.			ok	
IV	Check the security of the bolts around the duct flanges. Check all flanges on the ducting for cracks around the hoses. Rectify any fault found.			checked ok	
V	Remove any buildup of dirt and foreign material from around the filter screen.			checked	→ 1000
VI	Check the seal between the filter screen and pantograph roof hatch. If necessary, conduct a water test Replace the seal if any leakage occurs.			checked	
VII	Check the seal between the filter screen and pantograph roof hatch. If necessary, conduct a water test Replace the seal if any leakage occurs.			checked	
VIII	Replace the seal between blower and filter duct of OCB As per RDSO/SMI 0286			-	
H	Oil cooling unit radiator				
I	Dust particles accumulated on top side of radiator to be cleaned as per RDSO/SMI/0287		Air pr. 5-6 kg/cm ²		→ Shrikant
II	Remove all dust, dirt and debris from the radiator chamber via the machine room access cover using vacuum cleaner			Remove	
III	Clean radiator by high-pressure hot water jet. Water tem. 65-70 deg. Pr. 5-6 kg/cm ² as per RDSO /SMI 0287			Clean	
IV	Examine flange joint for sign of cracks ,oil leakage and loose/missing screws			ok	
V	Ensure tightness of radiator protection mesh fasteners			ok	
VI	Check oil cooler radiator for any oil leakage/external damage from top and bottom.			checked	→
VII	Check leakage from Transformer and traction converter "O" ring flanges of cooling pipe joints.			checked	
VIII	Check tightness of foundation bolts oil pumps. (Transformer & traction converter)			checked	
I	Machine Room Blower Filter (MRB)				
I	Remove and clean the machine room blower filter duct with air and then clean with water, Remove all traces of dirt, dust and debris and refitted. As per RDSO/SMI NO.0287		cleaned	Remove	→ 1000
II	Check the condition of hoses and clamps. Replace if required.			Replace	
III	Clean the filter panel with hot water jet with suitable soap/solvent (Temp. 65 °C to 70 °C As per RDSO/SMI/0286			Clean	
IV	Remove the fly screen and louvers and clean them. Rectify any fault found.			Remove	→ 1000
V	Remove any buildup of the dirt and foreign material from around the louvers and filter panel. Also remove any obstruction from the louvers panel.			Remove	
VI	Filter duct wear plate of MRB should be checked and adjusted, if required.			Adjust	
VII	Replace the seal between blower and filter duct of MRB			Replace	→
J	Fire Extinguishers				
I	Check the condition of CO2 gas cylinder, its regulator and pressure gauge in both cabs. Check the CO2 gas pressures. Refill if necessary. Replace hose pipe if required.			checked ok	→ Shrikant
II	Clean pipeline by compressed air and check that there should not be any leakage.			Clean	→

Signature of J.E./S.S.I.

SN	Works to be carried out	Tools Required	Standard	Actual	Sign of TCN
III	CO2 Gas pressure and date: Cab-1, Cab-2			checked	
IV	Clean fire detection unit pipeline air intake holes with soft non-metallic brush and compressed air.			clean	
V	Clean pipe line by compressed air and check that there should not be any leakage.			clean	
K	Traction Motor Blower Filter (TMB)				
I	Remove and clean the traction motor blower filter duct with air and then clean with water. Remove all traces of dirt, dust and debris and refitted. As per RDSO/SMI NO.0287			Removed	
II	Clean the filter panel with hot water jet with suitable soap/solvent (Temp. 65°C to 70°C) As per RDSO/SMI/0286			clean	
III	Filter duct wear plate of TMB should be checked and adjusted, if required.			adjusted	
IV	Replace the seal between blower and filter duct of TMB As per RDSO/SMI 0286			ok	
L	Air dryer				
I	Air dryer weight to check. If found 0.8 kg more than actual weight (3.9) than change the sieve.		3.9 kg	changed Sieve	

Inspection Wing Mechanical Heavy: Check and record following during Final Inspection-

BG-1 T/F Oil Pump Temp No 1 (In °C)	BG-2 T/F Oil Pump Temp No 1 (In °C)	BG-1 T/F Oil Pump Pressure No 1 (In bar)	BG-2 T/F Oil Pump Pressure-No 1 (In bar)	BG-1 T/F Oil Pump Temp No 2 (In °C)	BG-2 T/F Oil Pump Temp No 2 (In °C)	BG-1 T/F Oil Pump Pressure No 2 (In bar)	BG-2 T/F Oil Pump Pressure-No 2 (In bar)
31.4	31.2	1.4	1.6	31.2	31.2	1.5	1.8
Transformer Pump -01-analog Gauge Pressure-2.2 Kg/cm ²							
Transformer Pump -02- analogy Gauge Pressure-2.2 Kg/cm ²							
VCB Pressure regulator setting- 0.9 kg/cm ²							

Note: shower test to do. Done 16/24 - mukesh.

Signature and Name of Technician for Inspection Final with date & shift:

Chirag - Tech. JST - 16/24

Signature and Name of JE/SSE for Inspection Final with date & shift:

Dinesh Patel SSE/MT - 16/24

Loco No: 32458 Class WAG-11 Date of Sch. Started 01/11/25 Date of Sch. Completed 11/02/26
Name of JE/SSE

Dinesh Patel SSE/MT

Signature of JE/SSE



Sr. No	Name of equipment	Specific items to be checked	Tools Required	Standard values	Action taken / Actual value	Name of TCN
13	Pressure switch	i) Check the setting of pressure	Master Pressure Gauge	Cut in 3.6 ± 0.1 cut out 3.3 ± 0.1 kg/cm ²	Checked OK	
		ii) Check the tightness of pneumatic connection	Spanner Set	Tightened	Tight OK	
		iii) Replace pressure switch with union bend (Part of IOH Kit only)	Spanner Set (16-17) & Screw Driver Set	Changed	No	
14	Compression Spring	Check all Compression spring for any Damage		Checked	Checked	
15	Lubrication	i) Lubricate driving plate assembly	Molykot G Rapid Plus, Festo(LUB-KB2) Grease and Brush	Lubricate	No	
		ii) Lubricate shafting head bearing guides, vertical spring, flexible braides, piston seal, piston rod and EP valve			NO	
16	Torque tightening	i) Check rear flange (8no.s Allen Key Bolt Of 6mm)	Allen Key 6mm	19.3Nm	Checked OK	Shrikant Kumar Promoted
		ii) Check shafting head (4no.s Allen Key Bolt Of 8mm)	Allen Key 8mm	67Nm	Checked OK	
		iii) Check vertical insulator (4no.s Allen Key Bolt Of 8mm)	Allen Key 8mm	67Nm	Checked OK	
		iv) Check bolts of cover for heading cylinder	Allen Key 5mm	Checked	checked OK	
		v) Check air tank mounting nut	Allen Key 5mm	Checked	Checked OK	
17	IR Value	1. Megger Power ckt. With body. 2. Megger L T ckt. with body.(OEM Manual)	1 kv Megger	1. Power ckt. Res.>200 mega Ω by 1 kv megger with body. 2. L T ckt. Res.>10 mega Ω by 1 kv Megger with body	checked By 1kv Megger checked By 1kv Megger	
18	Contact Resistance	Measure the Contact Resistance	Current Injector (100 Amp)	Must be taken 0.00001Ω to 0.00009Ω	No	
19	Air leakage test	Keep VCB in open position. Apply 6.5 kg/cm^2 air pressure. Wait for 10 minutes. Check for drop in air pressure. Repeat with VCB in closed position.	Screw Driver, Soap Water & Watch	Maximum 10% reduction is permitted(6.5 to 5.8)	checked OK	
20	Air Dryer	Service Air Dryer as per SMI ref. SMI-137	Spanner 55	Serviced	Serviced	
21	R C Network	Check the value of Capacitor and Resistance	Multi Meter	Cap. $25\mu\text{f} \pm 10\%$ 560v Res. $4.7\Omega \pm 5\%$ 500W	No	
22	Final VCB Testing on Test Bench	Endurance test – 200 operation to be taken on test bench & see any abnormality	Shed Made Test Bench	200 times ON and OFF	checked OK	Shrikant Promoted

Test By 1000 Shad VTH
8/01/2026



VCB TEST REPORT

03/Jan/2026
10:41:13

VCB DATA

Make	AAL	Serial#	VCBA20092505B1
Model	AAL BVAC 25.10	Interrupter Serial#	?
Ratings	25kv.1000A		
Control Voltage	110V DC	Coil Current	0.07A

TEST RESULTS FOR CLOSING

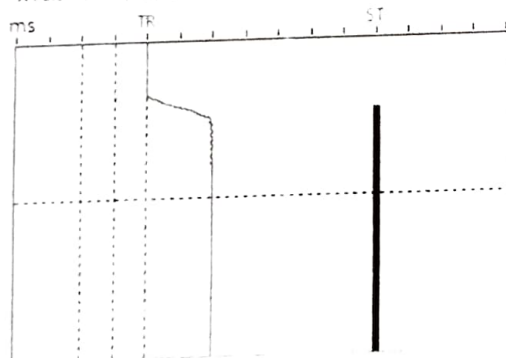
Parameter	Meas. Value	Nom. Value
Total Travel	18.8mm	19.0 - 20.5
Prestress (OT)	3.6mm	3.5 - 4.25
Closing Speed	1.00m/s	0.8 - 1.2
(During last 6.4 mm travel to closing)		
Closing Time	54.7ms	< 100
Bounce Time	2.9ms	< 10
Contact Gap	15.3mm	14.7 - 17
No. of Bounces	3	NA
Cont. Press. Time	16.0ms	NA
Time to Close	5.9ms	NA

TEST RESULTS FOR OPENING

Parameters	Meas. Value	Nom. Value
Opening Speed	1.542m/s	1.16 - 1.75
(During first 12.8 mm travel from opening)		
Opening Time	42.0ms	< 60
Contact Overtravel	0.0mm	NA
Bounce Back	0.1mm	NA

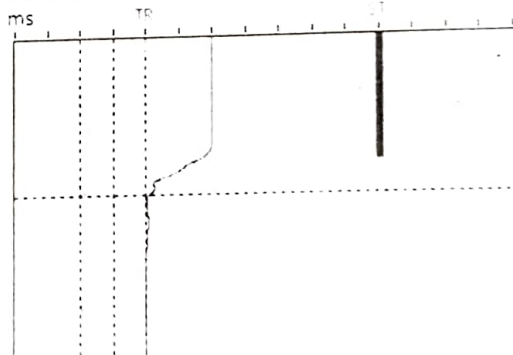
CLOSING

X: 0.04A/div (C1), 9.6mm/div (LT) Y: 120ms/div.



OPENING

X: 0.04A/div (C1), 9.4mm/div (LT) Y: 60ms/div.



Signature



लोकोमोटिव शेड साबरमती
LOCOMOTIVE Shed SABARMATI
आईओएच शेडयूल अन्डर फ्रेम [3-फेज लोको]
SCHEDULE IOH Schedule Under Frame
[3-Phase Electric Loco]

लोको संख्या Loco No
 शेडयूल शुरू करने का दिनांक

32458 क्लास WAG7HC शेडयूल IOH
 18-12-25 शेडयूल पूरा होने के दिनांक Date Sch completed 11-02-26

	सामान्य निरीक्षण General Inspection	अंतिम निरीक्षण Final Inspection
दिनांक Date/ पाली Shift	18-12-25 Shift-817h	11-02-26 Shift-817h
पदनाम Designation/	Mech - I Sh.	MCF.
टिकट सं. Ticket No.	188-	167-
टेकनीशियन के नाम	T Shweta Parmar	Sangdev Singh

ग्राहकों की प्रतिक्रिया / बुकिंग / त्रुटि संग्रह (लोको पायलट द्वारा बुक किया गया प्रतिक्रिया का रिकॉर्ड करें) Customer Feed Back/Bookings/fault archive (Record feedback booked by Loco Pilot)			
क्र सं SN	ग्राहकों की प्रतिक्रिया बुकिंग Customer Feed Back/ Bookings	कार्यवाही की Action Taken	टी सी एन का नाम द्वारा ध्यान दिया Name of TCN/Attended By

सामान्य निरीक्षण के दौरान शेडयूल कार्य देखा Non schedule work noticed during incoming inspection			
क्र सं SN	गैर शेडयूल कार्य का ब्यौरा Details of Non schedule work	कार्यवाही की Action Taken	टी सी एन का नाम/ द्वारा ध्यान दिया । Name of TCN/Attended By

पुनरावर्ती गैर शेडयूल कार्य (एम आई सेल द्वारा अवगत करवाया / SLAM से नोट किया गया) Repeated Non schedule work (As advised by MI Cell/Noted from SLAM)			
क्र सं SN	गैर शेडयूल कार्य का ब्यौरा Details of Non schedule work	कार्यवाही की Action Taken	टी सी एन का नाम/ द्वारा ध्यान दिया । Name of TCN/Attended By

आवश्यक परिवर्तनीय वस्तुओं की सूची List of Must Change items

क्र स SN	पीएल सं. PL No.	वस्तु का विवरण Description of item	मात्रा Qty	TOH	IOH	स्थिति Status	टिप्पणी Remarks
1	Non stock	Knuckle, clevis, clevis pin and yoke pin		X	✓	Changed	New Fitted
2	Non stock	Striker block wear plate		X	✓	Changed	New Fitted
3	29040127	Happy pads [3 mm]		X	✓	Changed	New Fitted
4	Non stock	Happy pads [6 mm]		X	✓	Changed	New Fitted
5	Non stock	Safety sling, pins and R- clips		X	✓	Changed	New Fitted
6	29100010	Elastic Ring and tab washers		X	✓	Changed	New Fitted
7	Non stock	Washer		X	✓	Changed	New Fitted
8	Non stock	All fasteners of Elastic ring retaining plate		✓	✓	Changed	New Fitted
9	29310088	All Steel lock Nuts for lifting of locos A Secondary Dampers (Yaw, Vertical, horizontal) B Primary Dampers top side C Traction link D Gear Case Support arm NOTE: Nylock nuts should be replaced in every overhauling		X	✓	Changed Changed Refitted Refitted	New Fitted New Fitted Refitted Refitted
10		All pins and pads of brake rigging		✓	✓	Changed	New Fitted
11		All bushes of brake rigging		X	✓	done	New Fitted
12		All rubber components and fasteners of bogie		X	✓	Changed	New Fitted
13		Brake hanger of WAP7/WAG9		X	✓	CH done	CH done Fitted
14		Safety sling of brake hanger of WAP7/WAG9		✓	✓	Changed	New Fitted
15	29250079	Axle box "O" ring and cover bolts		✓	✓	Changed	New Fitted
16		'O' ring of MSU				Changed	New Fitted
17	80012012	Gear case oil		✓	✓	Fresh oil filled	Fresh oil RR460 Filled
18	Non stock	Gearbox oil seal / "O" rings		X	✓	Changed	New Fitted
19	Non stock	Drain plug washer and oil filling plug washer		✓	✓	Attached	New Fitted
20	Non stock	Gauge glass oil seal		✓	✓	Changed	New Fitted
21	29100203	Spheriblocs of the axle guide rod (WAP7/WAG9/9H)		X	✓	Changed	New Fitted
22	29100203	Spheriblocs of the TM support arm (WAP7/WAG9/9H)		✓	✓	Changed	New Fitted
23		Spheriblocs of all types of dampers		X	✓	Changed	New Fitted

SN	Description	Incoming	Outgoing
1.	Wheel Dia/TT Date		10-2-2026
2.	Front Frame No./Axle Box Type	VED SL No 319 / NBC	VED SL No 319 / NBC
3.	Rear Frame No./Axle Box Type	VED SL No 325 / NBC	VED SL No 325 / NBC

A Bogie Disconnection and Dismantling				
SN	Details of activity	Standard value	Observed value	Name of TCN
1	Remove Traction link from bogie end and safety wire rope, Disconnect Chain link connection, secondary vertical dampers, Lateral dampers, Horizontal, YAW dampers, Pull rod pins, Earth connections, Hand brake chain, Bogie hose and sand pipe etc.	All items disconnected	All Items Dis connect	Aditya Devesh
2	Ensure that the SPM cable, TM cable, Bellows Body to bogie shunts etc. are disconnected before lifting	Ensured	Checked OK	Ishwar
3	Arrange for body lifting from the bogie (Care shall be taken to see that the Traction motor cables, or any other items connected between body to bogie are not getting dragged / Damaged while lifting)	Lifted	Checked OK	Ishwar
4	Ensure while placing the loco body on stand, stands to be placed only at the nominated location under the body. Never place stands below loco cabs.	Ensured	Checked OK	Devesh

5	All the removed equipment's and components are to be marked and serial nos. to be noted for identification.	Marked	Recorded	Aditya
6	Shims and compensating plates with each spring to be tied along with the respective springs.	Tied	Checked ok	Vinod
7	Remove torque arm, gear case etc. (IOH sch item)	Removed	Removed	Vinubhai
8	Remove all 6 Traction motors and handover to TM section for overhaul. (Take care to avoid spilling of oil) Note: Removal of TM is required in IOH and conditional basis in JOH for axle changing etc.	Removed	Removed	Darsh Aditya
9	Gear case (6 Nos.) to be kept in Gear case overhauling area as set. Number the gear case. (Take care to avoid damages to the machined surfaces of gear case. Any scratches may cause for oil leakage) (IOH sch item)	Marked	OH. done Checked ok	Hemant Vinod
10	Remove all the axle guides at bogie side. (IOH sch item)	Removed	Removed	Amrisha
11	Lift the bogie frame from the wheels & keep in bogie overhauling area. (IOH sch item)	Lifted	Lifted Frame out	Aditya Darsh
12	Segregate the springs for testing/ grouping (IOH sch item)	Segregated	Done	Vinod
13	Keep the fasteners in the nominated location.	Kept	Kept	Vinubhai
14	Any abnormalities noticed in Traction motors, Bogie, Push pull rod assembly etc. to be noted down in register.	Done	Done	Aditya Darsh
15	Remove axle guides from Axle box for changing spheriblocs in IOH and on conditional basis in TOH	Removed	Removed	Amrisha
16	Chassis clean & DPT by lab.	Cleaned	DPT by Lab - Tarun & Chetan	

B	Wheel and Axle Measurement										Action taken	Name of TCN
SN	Details of incoming activity											
1.	Measure and record Wheel Diameter, Root/Flange Wear & Tread Wear										Recorded	Rajesh
	Wheel No.	Wheel Tread dia	Root Wear	Flange Wear	Tread Wear	Wheel No.	Wheel Tread dia	Root Wear	Flange Wear	Tread Wear		
	1	1079.62	1	.5	.5	2	1079.67	1	.5	.5		
	3	1079.75	1	.5	.5	4	1079.74	1	0	.5		
	5	1079.28	1	.5	.5	6	1079.55	1	0	.5		
	7	1079.31	1	.5	0	8	1079.50	1	0	.5		
	9	1079.18	1	.5	.5	10	1079.28	1	.5	.5		
	11	1078.58	1	.5	.5	12	1078.76	1	.5	.5		
											Recorded	Sangeev

2.	Measure and record Bull Gear K- Value (dimension)					Recorded	Sangeev
	Class of loco	Gear Ratio	No. of teeth	Standard	Service Limit		
	WAP7	20:72	9	260.99 mm	260.45 mm	Recorded	Sangeev
	WAG9HC	21:107	15	317.09 mm	317.17 mm		
	Axle No.	1	2	3	4	5	6
	Actual	317.10	317.10	317.09	317.08	317.11	317.10
3.	Examine all wheels visually for any crack.					Checked ok	Sudhakar
4.	Examine all wheels visually for any flats.					Checked ok	Aditya
5.	Examine all wheels visually for any cavities.					Checked ok	Sudhakar
6.	Examine all wheels visually for any metal build up.					Checked ok	Sangeev
7.	Examine all wheels visually for any scoring and grooving.					Checked ok	Sangeev
8.	Wheel Gauge [Date measured on _____]					Recorded	Sangeev
	Axle No. ↓	A	B	C	D	Average	
	1	1595.85	1596.00	1596.05		1595.97	
	2	1596.49	1596.35	1596.10		1596.28	
	3	1596.15	1596.20	1596.05		1596.13	
	4	1596.25	1596.30	1596.10		1596.20	
	5	1595.70	1595.80	1596.00		1595.83	
	6	1596.25	1596.20	1596.50		1596.31	

SN	Details of incoming activity							Action taken	Name of TCN
9	Measure and record MSU Lateral play							Recorded Checked OK	Sangar
	MSU No.	1	2	3	4	5	6		
	Actual	.011	.018	.011	.011	.011	.018		
10	Record Axle Identification No. (UST)							ust by - Recorded	Sh. PK3 B. Tanna Tappa Sangar
	Location	1	2	3	4	5	6		
	Axle no.	TG 2915	TG 3925	FO194/1340	23836/9938	TG 3011	T 3338		
	Make	NBC	NBC	NBC	NBC	NBC	NBC		
11	Record Wheel Disc Identification No.								
	Wheel No.	Wheel Disc Identification No.		Wheel No.	Wheel Disc Identification No.				
	1	12093 T2 FM 65 049 W 548		2	120900 T205A4103W 535				
	3	12093 T2 FM 65075 W 548		4	12093 T2 FM 65080 W 548				
	5	12093 T2 FM 4082 W 548		6	12093 T2 FM 4005 W 548				
	7	12093 FOND 010 W 548		8	12093 T2 FM 45093 W 548				
	9	12097 T2 E0 H5042 W 544		10	12097 T2 F945 078 W 544				
	11	1209 PDP 5344/R 104		12	1209 PRP 5344 R 104				
		Recorded							Sangar
C	Other Items								
1.	Other Items		Front		Rear				
	a) Coupler Draft Condition		Checked OK		Checked OK		Checked OK	Cab-10	
	b) Cattle Guard Condition		Checked OK		Checked OK		Checked OK	Payash	
	c) CBC Condition		Checked OK		Checked OK		HE- Charnal	Cab-10	
	d) Coupling Condition		Changed		Changed		Changed	Bharat	
	e) Others Remarks								
	f) Hand Brake condition		SBI 238 Mechwell 4/18				Changed	Aditya	

SN	Details of Works/Inspection during schedule							Action taken	Name of TCN
D	MSU Overhauling								
SN	Details of Activity	1	2	3	4	5	6		
1.	Carry out DPT of wheel disc sprang hole area	OK	OK	OK	OK	OK	OK	DPT by lab -	Ragunadas
2.	Carry out DPT of bull gear during IOH/IOH and in case of TM/Axle replacement. Clean gear before DPT	OK	OK	OK	OK	OK	OK	Cleaned DPT by lab -	Sudhakar Charanesh
3.	Check the condition of the TM mounting face of MSU	OK	OK	OK	OK	OK	OK	Checked OK	Aditya
4.	Check the MSU by DPT at vulnerable locations.	OK	OK	OK	OK	OK	OK	DPT by Lab	Charanesh
5.	Tighten of allen key bolts on GE side and Hex head bolts on NGE side at 80 nm torque	OK	OK	OK	OK	OK	OK	Bolt Torque 80 nm.	Aditya
6.	Tighten the bolts securing the Labyrinth ring with main gear hub at 80 nm torque	OK	OK	OK	OK	OK	OK	Bolt Torque 80 nm	Bharad
7.	Check the gear profile for any crack or damage by DPT during IOH sch	OK	OK	OK	OK	OK	OK	DPT by lab -	Tarun
8.	Both MSU 'O' rings new to be renewed. Ensure the joint of 'O' rings at top side.	OK	OK	OK	OK	OK	OK	New Fitted	Ishwar Sangeev
9.	Check grease sample for metal content of Axle tube at NDE side. (Shed limit: 1000 mg/100 g of grease)	OK	OK	OK	OK	OK	OK	Fresh Greasy Fillcap	Vinod Lalit Vishvender

10	Carry out greasing in axle tube from NDE side (Quantity: 100 g)	OK	OK	OK	OK	OK	OK	Greasing done	Bharat Sudhakar Aditya
11	Any other remarks	OK	OK	OK	OK	OK	OK		

E	SN	Details of Activity		1	2	3	4	5	6		
1.		Send sample to Lab for metal content checking (Limit: Max 250 mg/100 g grease)	GE	OK	OK	OK	OK	OK	OK	Grease Sample by Lab - Tarun	
2.		Visually inspect the axle boxes for wear/damage. Pay particular attention to the guide rod mounts and limit stops. Replace the axle box housing if defective	NGE	OK	OK	OK	OK	OK	OK	Checked OK	Bharat Sudhakar
3.		Axle Box (AB) housing (old/new)	NGE	OK	OK	OK	OK	OK	OK	Checked OK	Aditya
3.		Axle Box (AB) housing (old/new)	GE	old	old	old	old	old	old	Checked OK	Aditya
3.		Axle Box (AB) housing (old/new)	NGE	old	old	old	old	old	old	Checked OK	Aditya
4.		Axle box inner diameter (ID) Max.: 250.046 mm Min.: 250.000 mm	GE	250.04	250.03	250.04	250.04	250.04	250.04	Recorded	Sudhakar
4.		Axle box inner diameter (ID) Max.: 250.046 mm Min.: 250.000 mm	NGE	250.04	250.03	250.04	250.04	250.04	250.03	Recorded	Sudhakar
5.		Axle Box (AB) bearing (old/new)	GE	old	old	old	old	old	old	Checked OK	Aditya
5.		Axle Box (AB) bearing (old/new)	NGE	old	old	old	old	old	old	Checked OK	Aditya
6.		Axle box bearing OD Max.: 250.000 mm Min.: 249.970 mm	GE	249.96	249.97	249.97	249.97	249.96	249.97	Recorded	Sudhakar
6.		Axle box bearing OD Max.: 250.000 mm Min.: 249.970 mm	NGE	249.96	249.97	249.97	249.96	249.97	249.96	Recorded	Sudhakar
7.		Check the condition of inner race for any slackness / cracks/pitting	GE	New	OK	New	OK	OK	OK	Checked OK	Aditya
7.		Check the condition of inner race for any slackness / cracks/pitting	NGE	New	OK	New	OK	OK	OK	Checked OK	Aditya
8.		Check the condition of abutment ring for any slackness/rubbing.	GE	OK	OK	OK	OK	OK	OK	Checked OK	Sudhakar
8.		Check the condition of abutment ring for any slackness/rubbing.	NGE	OK	OK	OK	OK	OK	OK	Checked OK	Sudhakar
9.		Check condition of Rollers for pitting marks.	GE	OK	OK	OK	OK	OK	OK	Checked OK	Aditya
9.		Check condition of Rollers for pitting marks.	NGE	OK	OK	OK	OK	OK	OK	Checked OK	Aditya
10.		Check condition of cage for damages	GE	OK	OK	OK	OK	OK	OK	Checked OK	Bharat
10.		Check condition of cage for damages	NGE	OK	OK	OK	OK	OK	OK	Checked OK	Bharat
11.		Check condition of Free rotation of rollers.	GE	OK	OK	OK	OK	OK	OK	Checked OK	Aditya
11.		Check condition of Free rotation of rollers.	NGE	OK	OK	OK	OK	OK	OK	Checked OK	Aditya
12.		Check condition of end fittings including dust caps	GE	OK	OK	OK	OK	OK	OK	Checked OK	Sudhakar
12.		Check condition of end fittings including dust caps	NGE	OK	OK	OK	OK	OK	OK	Checked OK	Sudhakar
13.		Check condition of Axle box rear cover for rubbing marks and damages.	GE	OK	OK	OK	OK	OK	OK	Checked OK	Aditya
13.		Check condition of Axle box rear cover for rubbing marks and damages.	NGE	OK	OK	OK	OK	OK	OK	Checked OK	Aditya
14.		Check rear cover fixing bolts (M16 x 45 mm) and replace if required. Ensure tightness to 100 Nm torque	-	OK	OK	OK	OK	OK	OK	Rear Cover bolt 100 Nm Torque done	Bharat Sudhakar
15.		Replace O-rings of end cover. Apply Locktight-518 sealant.	-	New	New	New	New	New	New	New Fitted	Aditya
16.		Renew end plate socket head cap screw on conditional basis.	GE	Ser.	Ser.	Ser.	Ser.	Ser.	Ser.	Ser. Fitted	Aditya
16.		Renew end plate socket head cap screw on conditional basis.	NGE	Ser.	Ser.	Ser.	Ser.	Ser.	Ser.	Ser. Fitted	Aditya
17.		Tighten end plate socket head cap screw (M20x50) to 340 Nm torque.	GE	OK	OK	OK	OK	OK	OK	Tight end plate 340 Nm Torque	Sudhakar
17.		Tighten end plate socket head cap screw (M20x50) to 340 Nm torque.	NGE	OK	OK	OK	OK	OK	OK	Tight end plate 340 Nm Torque	Sudhakar
18.		Check front cover fixing bolts and tighten [Old/New] M16x2P45 mm x 38 thd, 8.8 Grade.Torque-100 Nm	GE	OK	OK	OK	OK	OK	OK	Front Cover bolt Torque 100 Nm.	Aditya
18.		Check front cover fixing bolts and tighten [Old/New] M16x2P45 mm x 38 thd, 8.8 Grade.Torque-100 Nm	NGE	OK	OK	OK	OK	OK	OK	Front Cover bolt Torque 100 Nm.	Aditya
19.		Renew spring washers	GE	New	New	New	New	New	New	New Provided	Aditya

		NGE	OK	OK	OK	OK	OK	OK		
20.	Bearing make (NEI-RB 5080/SKF-BC-20067A/FAG)	GE	FAG	NBC	FAG	NBC	NBC	NBC	Recombl	Sudhaker
		NGE	FAG	NBC	FAG	NBC	NBC	NBC	Apply shell	Aditya
21.	Apply grease and provide axle box with bearing on inner racers. (shell gadus) [SKF: 470 g, NEI: 650 g, FAG: 390-430 g]	GE	OK	OK	OK	OK	OK	OK	Gadus	Bharat
		NGE	OK	OK	OK	OK	OK	OK		
22.	Check and record bearing clearance after mounting [Std: 0.07 mm (min)]	GE	OK	OK	OK	OK	OK	OK	Checked OK	Aditya
		NGE	OK	OK	OK	OK	OK	OK		
23.	Check and record radial clearance (clamping plate to end cover at 2 locations each) [Std: 0.7 mm (min)]	GE	OK	OK	OK	OK	OK	OK	Checked OK	Sudhaker
		NGE	OK	OK	OK	OK	OK	OK		
24.	Check and record gap between clamping plate inner face to axle end with special gauge [Std: 3 mm approx. (min 1.5 mm)]	GE	OK	OK	OK	OK	OK	OK	Checked OK	Aditya
		NGE	OK	OK	OK	OK	OK	OK		
25.	Check and record Axle box cover clearance [Std: 0.35 mm (min)]	GE	OK	OK	OK	OK	OK	OK	Checked OK	Sudhaker
		NGE	OK	OK	OK	OK	OK	OK		
26.	Axial clearance/play of bearing [SKF & NEI: 0.4 to 0.7 mm FAG: 0.2 to 0.4 mm]	GE	OK	OK	OK	OK	OK	OK	Checked OK	Aditya
		NGE	OK	OK	OK	OK	OK	OK		
27.	Apply Red RTV application on all covers and Earth Return Cable on AB No. 1, 6, 7, 12	-	OK	OK	OK	OK	OK	OK	Apply Red RTV All Cover	Sudhaker
28.	Measure the wear of carbon brush and see it does not go below the groove line. Replace if required.	-	OK	OK	OK	OK	OK	OK	Checked OK	Aditya
29.	Check intactness of earth return path.	-	OK	OK	OK	OK	OK	OK	Checked OK	Sudhaker

F Axle box overhauling measurement record

SN	Details of Activity		Old / New	1	2	3	4	5	6		
1.	Lipped inner race	GE	New	-	-	-	-	-	-	Checked OK	Bharat
		NGE	New	-	-	-	-	-	-		
2.	Plain inner race	GE	New	-	-	-	-	-	-	Checked OK	Sudhaker
		NGE	New	-	-	-	-	-	-		
3.	Bearing	GE	old	-	-	-	-	-	-	Checked OK	Aditya
		NGE	old	-	-	-	-	-	-		
4.	AB housing	GE	old	-	-	-	-	-	-	Checked OK	Aditya
		NGE	old	-	-	-	-	-	-		
5.	Axle Journal dia at lipped inner race Max: 150.068 mm Min: 150.043 mm	GE	—	150.64	150.64	150.62	150.64	150.63	150.64	Recombl	Sudhaker Aditya Bharat
		NGE	—	150.64	150.64	150.63	150.64	150.64	150.63		
6.	Axle Journal dia at lipped inner race (step size) Max: 148.068 mm Min: 148.043 mm	GE	—	148.63	148.64	148.64	148.63	148.64	148.65	Recombl	Aditya Sudhaker
		NGE	—	148.64	148.65	148.65	148.65	148.63	148.63		
7.	Axle Journal dia at plain inner race Max: 150.068 mm Min: 150.043 mm	GE	—	150.64	150.65	150.65	150.64	150.64	150.65	Recombl.	Aditya
		NGE	—	150.64	150.65	150.64	150.65	150.64	150.65		

8.	Axle Journal dia at plain inner race (step size) Max: 148.068 mm Min: 148.043 mm	GE	-	-	-	-	-	-	-		
		NGE	-	-	-	-	-	-	-		
9.	Axle Journal dia at abutment ring Max: 170.146 mm Min: 170.186 mm	GE	-	170.16	170.15	170.15	170.15	170.16	170.15	Recorded	Sadhakar Aditya Bharat Aditya
		NGE	-	170.15	170.16	170.15	170.16	170.15	170.16		
10	Waviness (To be checked with straight edge) Std: Length of continuous line-more than 2/3 of journal length.	GE	-	-	-	-	-	-	-		
		NGE	-	-	-	-	-	-	-		
11	Fillet radius of thrower (More than R 8.5)	GE	-	-	-	-	-	-	-		
		NGE	-	-	-	-	-	-	-		
12	Lipped race ID (SKF/NEI/FAG) Max: 150.000 mm Min: 149.975 mm	GE	-	149.86	149.85	149.86	149.85	149.85	149.86		Bharat Sadhakar Aditya Sadhakar Aditya
		NGE	-	149.85	149.86	149.86	149.86	149.85	149.86		
13	Plain race ID (SKF/NEI/FAG) Max: 150.000 mm Min: 149.975 mm	GE	-	149.86	149.85	149.86	149.85	149.86	149.86		
		NGE	-	149.85	149.86	149.85	149.86	149.85	149.86		
14	Lipped race OD before fitment [175 mm, approx.]	GE	-	-	-	-	-	-	-		
		NGE	-	-	-	-	-	-	-		
15	Plain race OD before fitment [175 mm, approx.]	GE	-	-	-	-	-	-	-		
		NGE	-	-	-	-	-	-	-		
16	Lipped race OD after fitment. [As measured]	GE	-	-	-	-	-	-	-		
		NGE	-	-	-	-	-	-	-		
17	Plain race OD after fitment. [As measured]	GE	-	-	-	-	-	-	-		
		NGE	-	-	-	-	-	-	-		
18	Interference of lipped race	GE	-	-	-	-	-	-	-		
		NGE	-	-	-	-	-	-	-		
19	Interference of plain race	GE	-	-	-	-	-	-	-		
		NGE	-	-	-	-	-	-	-		

SN	Details of Works/Inspection during schedule	Action taken	Name of TCN
6	Bogie, Dampers and Brake Rigging Maintenance Record		
1.	Clean the muck, dirt & oil etc. with scraper & wire brush.	Cleaned	Cleaned Vinubhai
2.	Examine the bogie frame and all welded components and parts for any sign of crack/damage.	Normal.	Checked or Normal Vinubhai Sahish
3.	Examine all bogies mounted equipment (including earthing straps) for damage and security of fastening.	Good	Checked or Sanyasir
4.	Check the earth shunts provided on bogie	Normal	Normal Aditya
5.	Dismantle brake hangers and brake rigging components in IOH and replace damaged ones. Replace all pins, bushes and pads of brake rigging with new one in IOH and on condition basis in JOH.	Checked, Normal. New pins/ Old	Checked or Normal New pin fitted Vinubhai Manoj
6.	Clean the brake hangers thoroughly.	Cleaned	Cleaned Vinubhai
7.	Check for any bend, crack twist	Good	Checked or Manoj
8.	Check condition of bush seating for ovality and repair them to standard size. (IOH sch item)	Good	Bushing done Aditya

9.	Renew all bushes on brake hangers (Except Mn steel bushes) (Wear limit 1.5 mm) [IOH sch item]	New/ Old	New	Manraj
10	Check the condition of brake head for any unusual wear and replace if required. (IOH sch item)	Good	Checked OK	Vinubha
11	Check condition of friction arm spring and replace if required. (IOH sch item)	New/ Old	Checked OK	Lalit
12	Check for free movement of brake hangers in brackets.	Freely moving	Checked OK	Darvish
13	Ensure the availability of safety slings for Brake hanger. Replace safety slings on conditional basis [SMI 244]	Ensured	New	Lalit
14	Check and lubricate top slack adjusters	Lubricated	Lubricated	Darvish
15	Apply ANR on all the thread bolts before tightening.	Applied	Applied	Vishnubha
16	Torque arm fixing brackets of Bogie-1&2 [TM support brackets of BG-1&2] DPT to be done.	Normal	Normal	75. Sinha
17	Pin for traction bar welding portion DPT to be carried out	Normal	DPT by lab	
18	DPT to be done on all damper fixing brackets, Chain link brackets etc.	No crack	DPT by lab	Chaitanya
19	Check all brake hangers and top brackets. Replace damaged ones.	Good	Checked OK	Manraj
20	Replace all cotter pins, split pins etc.	New	New	Darvish
21	Check the provision of stoppers and locking arrangements of all pins. (MP-MOD.VL.02-07-09)	Provided	Provided	Vishnubha
22	Check condition of Horizontal damper's fixing brackets.	DPT done	DPT by lab	
23	Check condition of Yaw damper's fixing brackets.	DPT done	DPT by lab	
24	Check condition of Secondary vertical damper's fixing brackets	DPT done	DPT by lab	Chaitanya
25	Check condition of primary vertical damper's fixing brackets	DPT done	DPT by lab	
26	Check condition of Lateral bump stop fixing brackets.	Good	Checked OK	Sanyam
27	Check condition of Vertical bump stop fixing brackets.	Good	Checked OK	Aditya
28	Check condition of Secondary spring guides.	Good	Checked OK	Bhaskar
29	Check all axle guide fixing posts on bogies and carry out DPT check	Good	DPT by lab	Chaitanya
30	Check different type of dampers for oil leakage and damage to the end fittings like spheriblocs etc. overhaul/replace on condition basis.	Old/ New	New	Aditya
31	Check condition of all brake tie bars for any crack or bend. Replace if required.	Good.	Checked OK	Lalit

H Gear Case Overhauling

SN	Details of Activity		Old/ New	1	2	3	4	5	6		
1.	Inspect the gear case for any oil leakage, external hits/damage. Rectify As Required	Good	old	OK	OK	OK	OK	OK	OK	All Gear Case Opened Cleaned Checked OK Refitted Fresh oil Fill up O.H. done Checked OK Checked OK O.H. done Fresh oil RR-460 Fill up All G Case Refitted.	Aditya Darvish Vinubha Vinod Ishwar Vinod Lalit Vishnubha Hemant Vinod Hemant Vinod Ishwar Vinod Lalit Vishnubha
2.	Check condition of all threaded holes.	Good	old	OK	OK	OK	OK	OK	OK		
3.	Replace gear case oil with new one.	5 litres (min)	Fresh								
4.	Overhaul Oil gauge assembly. Replace drain plug washer and oil filling plug washer.	Good	old	OK	OK	OK	OK	OK	OK		
5.	Overhaul breather assembly. Replace rubber gasket.	Good	old	OK	OK	OK	OK	OK	OK		
6.	Check metal content of gear case oil		Fresh								
7.	If above 12000ppm, G/Case to be removed and checked thoroughly		old	OK	OK	OK	OK	OK	OK		

I Assembling of Motorized Bogie and testing											
SN	Details of Activity		Old / New	1	2	3	4	5	6		
1.	Ensure MSU is overhauled and in cleaned condition. Apply adhesive on MSU.		Old	OK	OK	OK	OK	OK	OK	Checked OK	Sudhakar
2.	Check dowels on MSU. Assemble TM on wheel set.		Old	OK	OK	OK	OK	OK	OK	Checked OK	Aditya
3.	Measure and record backlash between bull gear and TM pinion. Standard: 0.25 to 0.46 mm, Service limit: 1.0 mm		Old	OK	OK	OK	OK	OK	OK	Recorded	Ishwar Lalit Vineel Vishnubabu
4.	Provide zyglow tested Axle cap bolts (M30x140 mm).		Old	OK	OK	OK	OK	OK	OK	Zyglow Test bolt fitted	Aditya Sangar
5.	Condition of M30 cap bolt washer		New	OK	OK	OK	OK	OK	OK	New fitted	Sudhakar
6.	Tighten the axle cap bolts (M30x140 mm) and torque to 1250 Nm		New	OK	OK	OK	OK	OK	OK	Tight done	Bharat Aditya
7.	Apply sealant gasket on machined surfaces of gear case and labyrinth ring. Ensure all the 3 "O" rings are replaced.		New	OK	OK	OK	OK	OK	OK	Changed	Ishwar Vineel
8.	Assemble gear case.		Old	OK	OK	OK	OK	OK	OK	Assembly	Lalit
9.	Check gear case fasteners for tightness at prescribed torque value.		OK	OK	OK	OK	OK	OK	OK	Checked OK	Vishnubabu
	SN	Bolt size	Torque value								
	1	M16 x 200	205 Nm								
	2	M12 x 160	80 Nm								
	3	M12 x 80	80 Nm								
	4	M12 x 70	80 Nm								
	5	M12 x 30	80 Nm								
10	Ensure provision of rubber/copper gasket on the inner allen screw.		-	OK	OK	OK	OK	OK	OK	Bolt Torque done	Ishwar Sangar Vineel Lalit Vishnubabu
11	Conduct running test of TM and gear case assembly for one hour in each direction.		-	OK	OK	OK	OK	OK	OK	one hr running done	Sangar Sudhakar
12	Measure and record rise of temperature (above ambient) at following locations		-	OK	OK	OK	OK	OK	OK	Recorded	Sangar
	a)	Axle box - GE (SMI/246)		-	24.20	20.90	23.50	26.10	24.40	23.00	
	b)	Axle box - NGE (SMI/246)		-	24.20	19.90	23.30	26.10	24.40	22.90	
	c)	Gear case top		-	24.00	20.50	23.80	25.50	25.00	22.90	
	d)	Gear case bottom		-	24.00	20.50	23.80	25.00	23.80	22.90	
	e)	MSU - GE side		-	24.00	20.30	23.60	25.00	25.50	23.10	
	f)	MSU - NGE side		-	23.90	20.00	23.60	23.80	25.50	23.10	
	g)	TM-PE side		-	24.00	19.60	22.70	24.50	24.90	23.10	
	h)	TM -CE side		-	24.00	19.70	22.70	24.50	24.90	23.10	
	Temperature range/limit		-	-	-	-	-	-	-	-	
	Ambient Temp (ta) =		-	-	-	-	-	-	-	-	
	SN	Sr. No.	Limit								
	1	a) to d)	25 °C + ta	-	-	-	-	-	-	-	
	2	e) & f)	30 °C + ta	-	-	-	-	-	-	-	

	Details of Activity	Old / New	Bogie-1	Bogie-2		
13	Check condition of Spheriblocs and assemble guide rods on axle boxes.	New	New	New	New Fitted	Sudhakar
14	Tighten and Torque the neck down and M24x300 mm bolts Torque value Neck down- 670 Nm M24x300 – 665 Nm	-	Torque done	Torque done	Torque done	Aditya
15	Renew steel lock nuts.	New	New	New	New	Sudhakar
16	Clean & examine primary springs for any sign of cracks/damages	old	Ser. Tested	Ser. Tested	Ser. Tested	Vinod
17	Tested and grouped springs to be provided in IOH schedule	old	grouped	grouped	grouped	Vinod
18	Provide Primary springs with corresponding shims if any	old	Provided	Provided	Provided	
19	Assemble Bogie on Axle	old	Assemble	Assemble	Assemble	Singh
20	Provide torque arm. Ensure the condition of spheriblocs. Apply thread sealant. Tighten and torque the fixing bolts with nut to 665 Nm torque.	New	New	New	New Fitted	Sudhakar
21	Provide all primary dampers. Record condition of dampers i.e. Old/New	New	New	New	New Fitted	Aditya
22	Provide links on middle axles	New	New	New	New Fitted	Sudhakar
23	Provide brake shoes	old	Provided	Provided	Provided	Deyesh
24	Provide all bottom pull rods and modified pins and clamps.	New	New	New	New Fitted	Latit
25	Check for proper seating of brake shoes on wheel tread portion	Ser.	Provided	Provided	Provided	manraj

SN	Details of Works/Inspection during schedule				Action taken	Name of TCN
J	Torque Arm, Traction Link Assembly					
SN	Details of Activity	Old / New	Cab-1	Cab-2	old Fittd 	

6.	Check Elastic ring on body and bogie for any crack or shifting. Replace if defective and during 2 nd MOH [SMI/259]	New	New	New	New Fitted	Sudhakor
7.	Carry out DPT check on Pivot pin welding portion.	old	OK	OK	DPT by lab	JS Sinks
8.	Examine limit chain and links wear and damage.	New	New	New	New	Sudhakor
9.	Check condition of Spheriblocs of all torque arms. Replace if required [Must change item during IOH].	New	New	New	New	Sudhakor
10.	Check condition of Spheriblocs of all axle guide rods. Replace if required [Must change item during IOH].	New	New	New	New	B hand

SN	Details of Works/Inspection during schedule	Action taken	Name of TCN
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K	Centre Buffer coupling (CBC) Maintenance
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1.	CBC Assembly and Side Buffers		
a)	Clean all components viz. coupler body, Knuckle, Clevis, Knuckle and Clevis and Transition screw coupling.	Changed	Cab-1 Rajesh
b)	Carry out DPT on Coupler body, Knuckle, Clevis, Knuckle and Clevis pin and MPT on Transition screw coupling	Refitted	Cab-2 Bhaat
c)	Carry out DPT on the Side Buffer foundation bolt holes for cracks	DPT by lab	Charan/Tamra

2.	Screw coupling work		
	Check transition screw coupling for its conditions. Check its thread and shackle for wear and record below. Punch SBI No. (ExSBI/PIC Year/Sr. No.)	Changed	Rajesh Bhaat

3.

Dimension and Measurement Records of CBC [Type of CBC: E type]					
SN	Parameter	Standard Value	MME to be used	Observed Value	
				Cab-1	Cab-2
1	Striker face casting to coupler horn gap	108 ± 25 mm	Outer calliper & scale	Checked OK	Checked OK
2	Distance between nose of knuckle and guard arm	130 mm (max)	Gauge No. 2	Checked OK	Checked OK
3	Knuckle pin diameter Condition: Old/New	38.0 to 41.28 mm	Vernier calliper	41.25	41.26
4	Clevis pin diameter Condition: Old/New	36 to 38 mm	Vernier calliper	38.00	38.00
5	Check slackness of Draft gear.	No slackness	Visual	Checked OK	Checked OK
6	Knuckle nose wear gauge must not pass	Not passing	Gauge 1	Checked OK	Checked OK
7	Knuckle stretch limit - Gauge must pass	Passing	Gauge 1	Checked OK	Checked OK
8	Shank wear plate thickness	New: 6 mm Wear: 5 mm (max)	Vernier	560	550
9	Striker casting wear plate thickness	New: 8 mm Wear: 6 mm (max)	Vernier	715	710
10	Articulated lock lift assembly	No crack/damage	Visual	Checked OK	Checked OK
11	Main anti creep protection	Working.	Crowbar	Checked OK	Checked OK
12	CBC operating handle	Working	Visual	Checked OK	Checked OK
13	Check condition of cattle guard for crack/deformations.	Good	Visual	Checked OK	Checked OK
14	Check condition of yoke, CBC body, draft gear and other components	Good/No crack	Visual/DPT	DPT by lab	Checked OK
15	Check Screw coupling condition by MPT and thread condition.	D shackle ear: 3 mm (max)	Visual	Changed	Changed
16	Raise screw coupling. it should freely raise in knuckle and clevis in closed condition.	Freely moving	Operation	Changed	Changed
17	Draft gear condition	Good	Visual	Checked OK	Checked OK
18	Condition of welding of stopper plates in body pocket and measurement	Ensure 625 mm	Visual	Checked OK	Checked OK
19	Check for lifting of lock in CBC locked position	Max- 20 mm pprox.)	Visual	Checked OK	Checked OK
20	Check free lateral movement of shank	Normal	By hand	Checked OK	Checked OK

21	Check condition of rivets on knuckle pin	Good	Visual	Checked	Page 1/2
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SN	Details of Works/Inspection during schedule			Action taken	Name of TCN
Centre Buffer coupling (CBC) Maintenance					
4.	Dimension and Measurement Records of CBC [Type of CBC: H type]				
SN	Parameter	Standard Value	MME to be used	Observed Value	
				Cab-1	Cab-2
1	Knuckle pin diameter Condition: Old/New	Must pass	Go Gauge	NA	NA
		Must not pass	No Go Gauge		
2	Clevis pin diameter Condition: Old/New	44.15 to 47.15 mm	Vernier caliper		
3	Check slackness of Draft gear.	No slackness	Visual		
4	Shank wear plate thickness	New: 6 mm Wear: 5 mm (max)	Vernier		
5	Double rotary lock lift assembly	No crack /damage	Visual		
6	CBC operating handle	Working	Visual		
7	Check condition of cattle guard for crack/deformations.	Good	Visual		
8	Check condition of yoke, CBC body, draft gear and other components	Good/No crack	Visual/DPT		
9	Check Screw coupling condition by MPT and thread condition.	D shackle wear: 3 mm (max)	Visual		
10	Raise screw coupling, it should freely raise in knuckle and clevis in closed condition.	Freely moving	Operation		
11	Draft gear condition	Good	Visual		
12	Condition of welding of stopper plates in body pocket and measurement	Ensure 625 mm	Visual		
13	Check for lifting of lock in CBC locked position	Max- 20 mm (approx.)	Visual		
14	Check free lateral movement of shank	Normal	By hand		
15	Check condition of rivets on knuckle pin	Good	Visual		
16	Check contour with knuckle profile gauge	Must pass	Inspector contour gauge-I (31000)		
17	Check the condition of the coupler by condemning limit gauge between nose of knuckle & Guard arm	Condemning Limit Gauge	Condemning Limit Gauge		
18	In case condemning limit gauge passes: - Replace knuckle and again check - If it passes again, replace the lock, and again check with gauge - If it passes again, replace the coupler body	Must not pass	Condemning Limit Gauge		
19	Check contour with contour condemning limit gauge	Must not pass	Gauge No. 34100-1		
20	Check condition of coupler device with aligning wing limit gauge	Seat & pass	Gauge No. 32600		
21	Check Knuckle nose wear with knuckle nose wear & and stretch limit gauge	Point D must not touch when A, B & C seated condition. Clearance should be more than 6.35 mm	Gauge No. 341002A		
22	Check the gap between the knuckle and lock in closed condition	Max 3.175 mm	Scale		

Centre Buffer coupling (CBC) Maintenance

Dimension and Measurement Records of CBC [Type of CBC: H type]

SN	Parameter	Standard Value	MME to be used	Observed Value	
				Cab-1	Cab-2
23	Check anti-creep protection	Working	Pry bar and screw driver		
24	Check vertical height aligning wing pocket and guard arm with Go & No-Go gauge)	Must pass	Go gauge (34101-4)		
		Must not pass	No-Go Gauge (34250-5)	NA	NA
25	Check condition of compression springs and supporting device.	Good	Visual		
26	Ensure availability of check nut in supporting device	Available	Visual		

5. Side Buffer

SN	Parameter	Standard Value	Observed Value			
			Buffer-1	Buffer-2	Buffer-3	Buffer-4
1	Check side buffer body for any crack.	No crack	Checked ok	Checked ok	Checked ok	Checked ok
2	Check buffer for slackness. Replace if found slack or damaged.	No slackness	Checked ok	Checked ok	Checked ok	Checked ok
3	Check length of the buffers. If less, change the buffer complete.	615 to 635 mm	644	641	643	639
4	Check fixing bolts, Castle nuts, and split pins and replace defective ones	Good	Checked ok	Checked ok	Checked ok	Checked ok
5	Replace defective side buffers.	New/ Old	Checked ok	Checked ok	Checked ok	Checked ok
6	Any other remarks		-	-	-	-

SN	Details of Works/Inspection during schedule	Action taken	Name of TCN
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L Suspension (Helical Springs)

1. Clean Helical coil springs of locos and examine for cracks/ breakage.

Check & record free height as well as compressed height under load. Colour code of Helical Coil Springs fitted:

Bogie-1 (Cab-I)

No.

Primary helical spring (inner) Static load: 0.948 T

Primary helical spring (Outer) Static load: 3.192 T

Location	Make/Year	Outer		Inner		
		Free height 236.40- 243.80 mm	Loaded height 190.00-194.00 mm	Make/Year	Free height 237.80- 245.20 mm	Loaded height 186.00-190.00 mm
1	20-01-25	239.00	192	22-12-25	240.00	190.00
2	22-12-25	241.00	192.00	21-11-25	242.00	190.00
3	22-12-25	242.00	193.00	22-12-25	240.00	190.00
4	08-01-26	242.00	193.00	25-06-25	240.00	189.00
5	22-12-26	240.00	192.00	12-12-26	242.00	190.00
6	22-12-26	240.00	193.00	26-08-25	241.00	188.00
7	22-12-25	242.00	192.00	22-12-25	241.00	187.00
8	22-12-25	240.00	192.00	22-12-25	242.00	187.00
9	22-12-25	243.00	192.00	22-12-25	242.00	186.00
10	22-12-25	241.00	192.00	02-09-25	245.00	186.00
11	22-12-25	241.00	193.00	08-01-26	240.00	187.00
12	08-01-26	242.00	192.00	20-11-25	242.00	186.00

Secondary (helical Spring)

Secondary helical spring (inner) Static load: 14.7 KN

Secondary helical spring (Outer) Static load: 96.8 KN

Outer			Inner		
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Location	Make/Year	Free height 725.90-742.20 mm	Loaded height 570.00-580.00 mm	Make/Year	Free height 486.09 -498.00 mm	Loaded height 401.50-408.50 mm
1	06-01-26	738.00	579.00	07-01-26	493.00	407.00
2	06-01-26	741.00	580.00	07-01-26	496.00	408.00
3	06-01-26	740.00	580.00	07-01-26	492.00	406.00
4	06-01-26	740.00	579.00	07-01-26	491.00	407.00

Bogie-2 (Cab-II)

No.	Primary helical spring (inner) Static load: 0.948 T Primary helical spring (Outer) Static load: 3.192 T					
	Outer			Inner		
Location	Make/Year	Free height 236.40- 243.80 mm	Loaded height 190.00-194.00 mm	Make/Year	Free height 237.80- 245.20 mm	Loaded height 186.00-190.00 mm
13	08-01-26	242.00	192.00	08-01-26	243.00	190.00
14	08-01-26	243.00	192.00	08-01-26	241.00	190.00
15	26-08-25	243.00	192.00	22-12-25	240.00	190.00
16	27-08-25	241.00	192.00	08-01-26	242.00	190.00
17	08-01-26	243.00	192.00	08-01-26	241.00	190.00
18	08-01-26	243.00	192.00	08-01-26	242.00	188.00
19	08-01-26	243.00	192.00	08-01-26	241.00	189.00
20	08-01-26	242.00	192.00	08-01-26	242.00	190.00
21	08-01-26	242.00	193.00	08-01-26	241.00	190.00
22	08-01-26	243.00	193.00	08-01-26	240.00	190.00
23	08-01-26	243.00	193.00	08-01-26	240.00	189.00
24	08-01-26	243.00	193.00	01-01-26	240.00	190.00

Secondary (helical Spring)

	Secondary helical spring (inner) Static load:14.7 KN Secondary helical spring (Outer) Static load:96.8 KN					
	Outer			Inner		
Location	Make/Year	Free height 725.90-742.20 mm	Loaded height 570.00- 580.00 mm	Make/Year	Free height 486.09 -498.00 mm	Loaded height 401.50-408.50 mm
5	07-01-26	730.00	579.00	07-01-26	493.00	406.00
6	07-01-26	730.00	576.00	07-01-26	492.00	407.00
7	07-01-26	738.00	580.00	07-01-26	491.00	406.00
8	21-11-25	728.00	580.00	07-01-26	492.00	408.00

SN	Details of Works/Inspection during schedule				Action taken	Name of TCN
M	Hand Brake and Sand Gear					
1.	Hand Brake					
SN	Parameter	Standard Value	Observed value			
1	Clean the hand brake assembly	Cleaned	Cleaned	Cleaned	Hemant Vinod Vinod Aditya Vinod Manraj	
2	Check all components and replace defective ones.	Good	Attended	Attended		
3	Lubricate pinion, chain pulley etc.	Lubricated	Lubricated	Lubricated		
4	Ensure the availability of locking bolt in chain to avoid entangling on under gear equipment	Provided	Provided	Provided		
5	Provide support guide for chain against infringements in between pulley and bracket	Provided	Provided	Provided		
6	Check operation of handbrake for proper working	Working properly	Checked OK	Checked OK		

ded height
-408-50 mm

7	Paste the operating instruction for hand brake operation	Pasted	Pasted	Pasted	Vinod
8	Type of mounting	Horizontal/ Vertical	Vertical	Vertical	
N Loco Lowering / Bogie IN and Connection					
SN	Parameter	Standard Value	Observed value	Ready	
1	Ensure loco body is ready for lowering.	Ready	Ready Bogie In	Bogie provided	Sangar
2	Ensure Vertical dampers, Yaw dampers and Lateral dampers are available in good condition.	Good	New Fitted	New Fitted	Sujit
3	Ensure both the bogies are ready for lowering. Place both bogies at lowering pit line.	Ready	Bogie provided	Bogie provided	Sangar
4	Check availability of traction link, pivot mounting assemblies on both ends in good condition.	Good	Checked ok	Checked ok	Manraj
5	Check availability on bogie to body connecting chain with pin in good condition at 04 locations.	Good	Checked ok	Checked ok	Aditya
6	Load secondary helical springs with corresponding shims and happy pads. (Before loading, ensure springs are cleaned, painted, and tested)	Loaded	loaded	Tested Spring provided	Sangar, Sujit
7	Check availability of lateral and vertical rubber stops.	Available	Checked ok	Checked ok	Sangar
8	Lower loco body on bogies. Care to be taken to avoid damages to traction links	Lowered	Loco lower	Loco lower	Sujit

SN	Details of Works/Inspection during schedule			Action taken	Name of TCN
Loco Lowering / Bogie IN and Connection					
SN	Parameter	Standard Value	Observed value	Checked ok Checked ok Attended Checked ok Torque done Checked ok Checked ok New Fitted Checked ok Checked ok Checked ok Checked ok	Sangar Sujit Aditya manraj Sangar Aditya Aditya manraj Aditya Rajesh Sangar
9	Ensure proper seating of all helical springs	Ensured	Checked ok		
10	Ensure no homing of helical springs.	No homing.	Checked ok		
11	Ensure vertical and lateral clearances are within limit.	Within limit	Attended		
12	Provide all mechanical connections viz. Traction link, safety wire ropes, Chain link connection, secondary vertical dampers, Lateral dampers, Horizontal YAW dampers, Pull rod pins, Earth connections, Hand brake chain, Bogie hose and sand pipe etc.	Torque value: Traction link-273 Nm H/V damper-192 Nm Yaw damper-300 Nm	Checked ok Torque done Checked ok		
13	Ensure proper provision of all split pins and cotter pins.	Good	Checked ok		
14	Ensure availability of all safety wire ropes.	Available	New Fitted		
15	Any oscillation observed on high Speed		Checked ok		
16	Any unusual sound form under truck		Checked ok		
17	Check for any oil leakages.	No leakage.	Checked ok		

O	Bogie sizes and Measurements												
1	Measure and Record the following Bogie measurements data												
1	Primary Vertical clearance between axle box and bogie frame [Standard: 35 to 27 mm, Service Limit: 25 mm]												
	1	2	3	4	5	6	7	8	9	10	11	12	
	31.20	30.80	29.50	32.50	32.30	32.70	30.80	30.10	32.20	31.50	30.20	32.20	Checked
2	Primary Lateral clearance between axle box and bogie frame [Standard: 15 to 19 mm, Service Limit: 22 mm]												
	1	2	3	4	5	6	7	8	9	10	11	12	
	15.37	16.12	15.20	16.55	15.50	15.55	16.17	15.60	15.92	18.25	15.25	16.15	Attended
3	Secondary Vertical clearance between bogie step and under frame body [Standard: 35 to 60 mm, Service Limit: 32 mm]												
	Cab-1						Cab-2						
	LP Side			ALP side			LP Side			ALP side			
	56.50			49.80			57.40			48.50			Recorded

4	Secondary Lateral clearance between bogie step and under frame body [Standard: 45 to 50 mm, Service Limit: 55 mm]				Checked	Aditya
	Cab-1		Cab-2		Recorded	Manish
	LP Side	ALP side	LP Side	ALP side		
	47.60	49.50	49.10	46.40		

SN	Details of Works/Inspection during schedule							Action taken	Name of TCN
Bogie sizes and Measurements									
2	Measure and Record Side Buffer length & height, Centre Buffer height, Rail guide height etc.							Checked Attached Recorded	Bhaskar Sangreer
SN	Parameter	Standard (mm)	Service limit (mm)	Cab-1		Cab-2			
				LP Side	ALP side	LP Side	ALP side		
1	Side Buffer height	1105	1030	1105	1105	1105	1105		
2	Side Buffer length	635 ^{+2.0 / - 1.5}	615	644	641	643	639		
3	Rail guard height	119	102	113	112	112	114		
4	CBC height (E type) E	1080	1050	1095		1095			
3	Adjust brake strokes								
SN	Parameter	Standard (mm)	Observed (mm)				Adjust 107 to 117 mm	Bhaskar 10 mm (3/8")	
			1	2	3	4			
1	Brake Piston travel	R/S	107	108	108	109	-	-	
		L/S	108	109	109	107			

Remarks if any

P	नीचे दिए सेफ्टी आइटम चेक शीट जाँच करें और भरें Check and fill up the check sheet for safety items as given below			
क्र.सं. SN	सेफ्टी आइटम की विवरण Description of Safety Items	सीबी CB	टिप्पणी Remarks	
1.	ढीला, गायब एवं टूटे हुए अंग/ घटक । Loose, missing and broken components/parts.	✓	OK	
2.	क्लैम्पिंग एवं इनके वैल्विंग /बांधनेवाला पदार्थ की दशा Clamping and condition of its welding/fastener	✓	OK	
3.	ज़रूरत से ज्यादा गरम /असामान्य घघसाव भागों । Overheated / Abnormal wear in parts.	✓	OK	
4.	दोनों ट्रांजिशनन स्कू कपलिंग की क्रियाशीलता का जाँच करें । Check operation of both Transition screw couplings	✓	OK	
5.	सीबीसी की क्रियाशीलता आपरेटिंग रॉड तथा कपलर लॉक पपन की जाँच करें । Check operation of CBC, Operating Rod and coupler lock Pin.	✓	OK	
6.	सीबीसी के ऊपर और नीचे का लाइनर की जाँच करें । Check the CBC top and bottom liner.	✓	OK	
7.	सीबीसी नकल की क्रियाशीलता की जाँच करें । Check operation of CBC Knuckles	✓	OK	
8.	सीबीसी को बनाए रखने (retaining) के पिन एवं सपोर्ट प्लेट बोल्ट की जाँच करें । Check CBC retaining pin and support plate bolts.	✓	OK	
9.	कैटल गार्ड तथा बैक सपोट के बोल्ट की जाँच करें । Check the bolts of Cattle guards and back supporters.	✓	OK	
10.	रेल गाइड का फिटमेंट एवं उसकी ऊँचाई की जाँच करें । Check proper fitment of Rail Guard & its height.	✓	OK	
11.	हॉर्न स्टे के प्लेट बोल्ट की जाँच करें । Check Horn stay plate bolts.	✓	OK	
12.	ब्रेक शू एवं ब्रेक हैंगरपिन / बोल्ट की जाँच करें । Check Brake Shoe and Brake hanger Pin/Bolts.	✓	OK	
13.	ऐक्सल बाक्स के कवर और सीलिंग की जाँच करें । Check Axle box cover & sealing.	✓	OK	
14.	सेफ्टी क्लैम्प की जाँच करें तथा यह सुनिश्चित करें कि ब्रेक एडजस्टिंग पुल रॉड के साथ लगा है । Check Safety 'U' clamps and ensure that it retained brake adjusting pull rod.	✓	OK	
15.	ब्रेक क्रॉस टाई बार के लिए सपोर्ट व्यवस्था की जाँच करें । Check the support arrangement for brake cross tie bars	✓	OK	
16.	ब्रेक ब्लॉक एवं उसके चाबी का सही फिटमेंट की जाँच करें । Check proper fitment of Brake block & its Key.	✓	OK	

	17.	सुनिश्चित करें कि ब्रेक रिलीज की स्थिति में ब्रेक ब्लॉक व्हील के साथ गड़ नहीं रहे । Ensure that brake block does not rub with the wheel in brake release position.	✓	OK
	18.	सुनिश्चित करें कि ब्रेक लगाया स्थिति में ब्रेक पुल रॉड नहीं हिले। Ensure that brake pull rod don't move in brake applied position.	✓	OK
SN	क स SN	सेफ्टी आइटम की विवरण Description of Safety Items	सीबी CB	टिप्पणी Remarks
	19.	गियर केस माउंटिंग बोल्ट तथा सी क्लैप बोल्ट की जाँच करें । Check Gear Case mounting bolts and 'C' Clamp Bolts.	✓	OK
	20.	सस्पेंशन बेयरिंग कैप बोल्ट सीलिंग शलंग की जाँच करें । Check Suspension bearing cap bolts sealing.	✓	OK
	21.	टीएम सस्पेंशन टेपर रोलर बियरिंग ढाँचा में दरार की जाँच करें । Check for crack in the TM Suspension taper Roller bearings housing	✓	OK
	22.	हाथ ब्रेक की क्रियाशीलता सुनिश्चित करें । Check the operation of hand brake.	✓	OK
	23.	एक्सल बॉक्स तथा बोगी फ्रेम लाइनर की जाँच करें । सुनिश्चित करें सभी लाइनर आपनी जगह में हैं और वहाँ कोई ब्रेल्ड क्रैक नहीं है । Check Axle box and Bogie Frame liner. Ensure all liners are in place and there is no weld crack.	✓	OK

प्रमाणित किया जाता है कि उपरोक्त मदों को अधोहस्ताक्षरी द्वारा व्यक्तिगत रूप से जाँच किया गया है ।

Certified that the above items have been personally checked by the undersigned

R	निम्न टेबल में किए गए सभी शैड्यूल का रिकॉर्ड करें [यदि आवश्यक हो तो अतिरिक्त शीट जोड़ें] Record all Modifications carried out in the following table [If required add extra sheet(s)] जोड़ा गया शीट की संख्या No. of sheet(s) added _____				
	क्र सं SN	दिनांक Date पाली Shift	मॉडिफिकेशन का विवरण Details of Modifications	टी सी एन का नाम Name of TCN	पर्यवेक्षक का हस्ताक्षर Sign of concern JE/SSE

S	निम्न टेबल में किए गए सभी गैर शैड्यूल कार्य का रिकॉर्ड करें [यदि आवश्यक हो तो अतिरिक्त शीट जोड़ें] Record all Non-schedule work in the following table [If required add extra sheet(s)] जोड़ा गया शीट की संख्या No. of sheet(s) added _____					
	क्र सं SN	दिनांक Date पाली Shift	किए गए कार्य का विवरण Work Done	टी सी एन का नाम Name of TCN	शेष कार्य Work Balance	पर्यवेक्षक का हस्ताक्षर Sign of concern JE/SSE

अन्य किसी भी जानकारी Any Other Information

Signature of SSE /UF

Signature of SSE/JE/MCF

Aditya
Checked by Mech.: MCF

To

Laboratory (QAG-LAB)

Record Room (QAG-MI)

Following Axle Nos. fitted on the loco

QR/UF/F/02

Date :- 11-02-2026

32458 / IOH

Sr. No.	Axle No.	Type of Axle	Remark
01	TG 2915	NBC	All Wheel RD Branded. Recd From Volvo. 12-01-26
02	TG 3925	"	" " 13-01-26
03	F0194/134171	"	" " 12-01-26
04	23835/9938	"	" " "
05	TG 3011	"	" " 13-01-26
06	T 3338	"	" " "

T.T. Done on date : 10-02-26 (C Diagon)

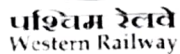
Wheel dia. CE : 1079-28 HE : 1078-58 - mm,

At ①③④ wheel 13-01-26 - by PKs
 ②⑤⑥ - 04-01-26 - by T. V. S.


 JE/SSE(M)UF
 QAG-UF

- QR/UF/F/02

WHEEL CHANGING INFORMATION



Section: Air Brake

Loco No: - 32458...

Loco type: - WAG9HC ~~12009~~

In Date:-.....

Loco Out Date:- 01/02/2025 - 11-02-26

Schedule: - IOH.....

i) Check Driver booking & fault Archive.

SN.	Repair	Action Taken	Technician
①	cab ① Lp side wiper blade damage	changed	Vikesh
②	wheel no. 5, 6, 7, 8 sensor bike N/A	fixed	Satish
③	cab ② FP gauge defective	changed	Ashok

i) IRC Book Repair

[illegible]

LOCO NO:- SCHEDULE:-		STANDARD	IRC Date: 01.11.25		FRC Date: 09.02.26	
Sr. No	Testing Parameters		Sign. Of staff : Sachin		Sign. Of staff : Suryanarayana	
			Sign. Of Sup.: P. K. Patel		Sign. Of Sup.: P. K. Patel	
1	Aux. comp. loading time (0 to 8 kg/cm2)	CCB – 12 sec E-70 – 60 sec	60 sec		130 sec	
2	Auxiliary Manifold PAN 1&2 Magnet Valve Leakage after raising pantograph.	0.4kg/cm2 in 5 min.	PT1	PT2	PT1	PT2
			No Drip	No Drip	No Drip	No Drip
3	MAIN COMPRESSOR	4 to 7 Min.	CP 1	CP 2	CP 1	CP 2
	a)Timing for CP to build from 0 to 10 Kg/cm2 (Each CP)		10 min 90 sec	6 min 70 sec	7 min 30 sec	7 min
	b)Timing for CP to build from 0 to 10 Kg/cm2 (Both CP)	3.5 Min/Max.	4 min 45 sec		3 min 37 sec	
4	Timing for CP to build from 8 to 09.5 Kg/cm2	30 to 40 sec Max.120 sec	CP 1	CP 2	CP 1	CP 2
5	AIR DRYER		80 sec	78 sec	90 sec	75 sec
	Working of air dryer Tower to change in every Min. (FTIL,SIL) In Two Min. (KBIL) As per OEM's	Ok/ Not Ok	working ok		working.	
	Check Air dryer Bypass Cock A,B & C Working & Color code.	Ok/ Not Ok	ok		ok.	
	Humidity Indicator color	Blue/ White	Blue ok		Blue ok.	
	Humidity and Due Point Meter Reading to Check	SMI No. RDSO/2024/EL/SMI/0xxx, Rev. '0', Dated 06.03.2025 RH - Below 35 %	RH 004.337% TEMP 27.1°C D.P -16.7°C MOIS. 01375 PPM		RH 004.565% TEMP: 027.4°C D.P: -16.3°C MOIS: 01356 PPM	
	Air dryer charging when compressor is working (FTIL 120sec/SIL 180 Sec.)	TC No. RDSO/2011/EL/TC/0108, Rev. 'o', Date 07-03-2011	RH 004.337% TEMP. 27.1°C D.P -16.7°C MOIS 01375 PPM		RH 004.565% TEMP: 027.4°C D.P: -16.3°C MOIS 01356 PPM	
6	Working of Un-loader	Ok/ Not Ok	working ok		working ok.	
7	Working of auto drain valve and manual Draining	Ok/ Not Ok	working ok		working	

S	Brake Test by A-9	BP	BC Pr.	CAB-1		CAB-2		CAB-1		CAB-2	
				BP	BC	BP	BC	BP	BC	BP	BC
	Running	5.5 ± 0.07	0.0	5.5'	0.0	5.5	0.0	5.2	0	5.5	0
	Release	5.0 ± 0.07	0.0	5.0	0.0	5.0	0.0	5.5	0	5.0	0
	Minimum Service	0.40 reduction	0.4 ± 0.10	0.40	0.4	0.40	0.4	4.7	0.4	4.7	0.5
	Full Service	1.65 reduction	2.5 ± 0.10	1.65	2.5	1.65	2.5	3.5	2.5	3.4	2.5
	Emergency	0	2.5 ± 0.10	0	2.5	0	2.5	0	2.5	0	2.5

09	Check A9 Brake Cyl. Pressure (Co-action)	2.5 ± 0.1	CAB-1	CAB-2	CAB-1	CAB-2
			2.5' 1/2 l/cm ²	2.5' 1/2 l/cm ²	2.5	2.5'
10	Check SA-9 Brake Cyl. Pressure	3.5 ± 0.2 kg/cm ²	CAB-1	CAB-2	CAB-1	CAB-2
			3.5'	3.5'	3.5	3.5'
11	Check Auto Brake Timings Application up to 95% BC & Release up to 0.4 Kg/cm ²	Apply time 18 to 24 Sec. Release time 45 to 60 Sec. For WAG-9	Appl.	Rel.	Appl.	Rel.
			20 sec	52 sec	18 sec	54 sec
12	Check Direct Brake (SA9) Timing	Apply time. 8 sec. Release time 8-12 Sec	Appl.	Rel.	Appl.	Rel.
			8 sec	12 sec	8 sec	11 sec
13	Check BP leakage (Isolate cock 70) E-70 EBV & LT Switch	0.7 kg/cm ² / 5 min	Leakage 2 1/2 l/cm ²		0.5 kg/cm ²	
14	Check BP drop by emergency cock (RAS Valve) ALP side	OK/ Not Ok	CAB-1	CAB-2	CAB-1	CAB-2
			Drop	Drop	Drop	No Drop
15	Check Leak hole test by 7.5 mm leak hole	BP should not fall below 4.0 kg/cm ² in 60 sec.	CAB-1	CAB-2	CAB-1	CAB-2
			4.5 kg/cm ²	4.5 kg/cm ²	4.8	4.8'
16	Check a) LPO working put (DBC to release mode)	BP raise to 5.5 ± 0.2 kg/cm ²	CAB-1	CAB-2	CAB-1	CAB-2
			5.5 kg/cm ²	5.5 kg/cm ²	5.5 kg	5.5 kg/cm ²
	Check b) LPO Timing	BP stable for 60 to 80 sec fall to 5.0 kg/cm ² in 180 + 20 sec.	a/l 180 sec		OK 180 sec	
17	Check a) FP pressure Setting	6.0 ± 0.2 kg/cm ²	CAB-1	CAB-2	CAB-1	CAB-2
			6 kg/cm ²	6 kg/cm ²	6 kg/cm ²	6 kg/cm ²
	Check b) FP Leak hole drop (on 5.5 mm leak hole)	1.5 kg/cm ² in 1 min.	5.8 kg/cm ²	5.8 kg/cm ²	5.8	5.8 kg/cm ²
	Check c) FP Pressure Drop (leakage check) (Isolate cock 136)	0.7 kg/cm ² in 5 min.	NO Drop		NO Drop	
18	Check MR leakage check after SA9 in applied condition	0.5 kg/cm ² in 5 min.	Drop 2 kg/cm ²		Drop 0.5 kg/cm ²	
19	Check Working of PVFF (Foot Pedal) (Quick Release)	Ok/ Not Ok	CAB-1	CAB-2	CAB-1	CAB-2
			-a/l	-a/l	OK	OK

20	Check Working of horns.	Ok/ Not Ok	CAB-1	CAB-2	CAB-1	CAB-2
			ok	ok	ok	ok
21	a) Setting of MR Safety Valves.(check sealing)	MR 10.5 ± 0.1 kg/cm2 Blowing	CP 1 ok	CP 2 ok	CP 1	CP 2
	Time Taken to fall BP Pr. From run to full service	MR 9.5 TO 9.8 kg/cm2 closing 6 to 10 sec.	CP 1 10.5 kg	CP 2 10.5 kg	CP 1 10.5 kg	CP 2 10.5 kg
	b) Setting of CP Safety Valves.	11.5 ± 0.35 kg/cm2	CP 1	CP 2	CP 1	CP 2
			proper working			
	c)Setting of safety valve (Aux. CP.)	MR 8.5 ± 0.25 kg/cm2	8.5 kg/cm2 ok		8.5 kg/cm2	
22	Check BP,BC,FP,MR,RS and AFI gauges Working to check	Ok/ Not Ok	CAB-1	CAB-2	CAB-1	CAB-2
			ok	ok	ok	ok

23	Check Working of parking brake by BPPB & Manually (wheel No. 2, 6, 7, 11)	Pr. In Gauge 6.0 + 0.15 kg/cm2 Apply pr. 0 kg/cm2 Release- Pr. 6.0 kg/cm2	CAB-1	CAB-2	CAB-1	CAB-2
			—	—	—	—
24	Check Operation /Leakage Emergency exhaust valve Panel Mounted	Ok/ Not Ok	ok		No leakage	
25	Check leakage of Duplex Check Valve	Ok/ Not Ok	ok		No leakage	
26	Check all air brake pipe line leakage. Brake cylinder leakage. Panel leakage.	Ok/ Not Ok	ok		ok	
27	BP/FP angle cock operation and leakage. to check . Tightness to check Hose pipe condition to check.	Ok/ Not Ok	CAB-1	CAB-2	CAB-1	CAB-2
			ok	ok	ok	ok
	condition of Bogie Isolating cock	Ok/ Not Ok	CAB-1	CAB-2	CAB-1	CAB-2
			ok	ok	ok	ok
28	Check BP/FP Rest Plate on both side cattle guard .Dummy Of FP/BP PIPE	Ok/ Not Ok	CAB-1	CAB-2	CAB-1	CAB-2
			ok	ok	ok	ok
29	Check Stenciling on BP/FP angle Cock & color Code. (BP-Green, FP- White)	Ok/ Not Ok	CAB-1	CAB-2	CAB-1	CAB-2
			ok	ok	ok	ok
	Check BP FP hose pipe details.	Make & Mfd. date to note	CAB-1		CAB-1	
			FP- Bomy 2/24 BP-Mandeep 3/25		FP- BP-	
			CAB-2		CAB-2	
			FP- SSIR 2/25 BP-Mandeep 3/25		FP- BP	
30	Check Working of PTDC in Knorr Bremse (KBIL)	Ok/ Not Ok	CAB-1	CAB-2	CAB-1	CAB-2
			—	—	—	—

	Check E-70 control card LED stable condition to check	Ok/ Not Ok	CAB-1	CAB-2	CAB-1	CAB-2
			ok	ok	ok	ok
32	Check Cock No.136,70,74 IN open and 47 in close position to check.(E-70)	Ok/ Not Ok	CAB-1	CAB-2	CAB-1	CAB-2
			ok	ok	ok	ok
33	Check Electrical junction box with Relay Control Portion (RCP) Multi-Purpose Input/output Node (MPIO) Power Supply Junction Box (PSJB) Check Electronic Vigilance Computer (EVC) cables & connectors (KBIL)	Check tightness of connectors to ensure proper locking and Check Operation & Visually check.				
	Check Electronic Rack(E-70) Mother Board, PCU, LPO Card, Control card, Blender Card & VCU.	Check tightness of connectors to ensure proper locking and Check Operation & Visually check.	checked ok		checked ok	
34	Check Auxiliary manifold Isolating Cocks (TC1, TC2, FC, UL, CB, PAN1,PAN2,SAND1, SAND2,Feed Pipe cock, SIFA cock, Kaba Key) (KBIL)	Check for correct orientation of Isolating Cocks handles	checked ok		switch	
35	Check Auxiliary manifold Magnet Valves (UL, 21, PAN1, PAN2, SAND1 & SAND2)	Ensure that connectors of Magnet valve are fixed Properly.	checked ok		vixesh	
36	A)Auxiliary manifold	Check the working and condition of valve. Repair/Replace, if any problem found.				
	Feed Valve		checked ok		switch	
	Over flow Valve		checked ok			
	Check Valve		checked ok			
	Pressure Reducing Valve		checked ok			
	Impulse magnet valve Parking Brake		—			
	Pressure Governors					
	Safety Valves (AR-SV and AC-SV)		checked ok		switch	
	Panto. pressure gauge		checked ok			
	B)EPCU functions Items		E-70		checked ok	
	Control Portion (16-CP, 20-CP, ER-CP, BP- CP,BC-CP) and Distributor Valve (KBIL)		—			
	Pneumatic Equalizing Reservoir Actuator (PER COS) (KBIL)		E-70		"	
	Brake Controller Cab1 and Cab2 (KBIL)		E-70		"	
	Emergency Valve, NB11, PTDC(Driver brake valve) , PRV, check valves, unloader valve, oil separator, Auto drain valves, Microphone horns, horn operating valves, sanding valve, 821 vent valve (KBIL)		E-70		"	
	Check Valve (CP-NRV) AND Pressure Governors Switch (KBIL)		E-70		"	

M.A.

37	CHECKING PARAMETER			
	Compressor oil sample lab testing	oil fitted.	suitable	manoj
	Compressor lube oil pressure record.	—	OK	Rakesh L meena
	Check compressor oil level and leakage of oil	checked oil full ok	OK	manoj
	Check for any abnormal sound	checked ok	No Abnormal sound	manoj-
	Check for tightness of Assembly and air leakage from pipe connection of aux. Compressor	checked ok	OK	manoj Rakesh L meena
	Conduct air brake self-test from the both control stands.	E-70 W.A.	—	—

SCHEDULE ACTIVITY			
1)	CCB I schedule	Action Taken	Attend By
	All CCB valve remove (16-CP, 20-CP, ER-CP, BP-CP, BC-CP), Distributor Valve, PER COC, 821 VENT VALVE, Feed valve, over flow measuring valve	E-70 N.A.	E-70 N.A.
	Both EBV to remove, PTDC (driver brake valve) to remove	N.A.	N.A.
	Below Item Cable Connectors tightness Check. a) Electrical junction box with b) Relay Control Portion (RCP) c) Multi-Purpose Input/output Node (MPIO) d) Power Supply Junction Box (PSJB) e) JUNCTION BOX ASSEMBLY f) Electronic Vigilance Computer (EVC) cables & connectors (KBIL)	N.A.	N.A.
	CCB 2.0: LT switch resistance to check (standard limit: 0.04Ω - 2.0 Ω)	E-70	E-70
2)	CCB II SCH	N.A.	N.A.
	All CCB valve to fit (16-CP, 20-CP, ER-CP, BP-CP, BC-CP), Distributor Valve, 821 vent valve, FEED VALVE, OVER FLOW MEASURING VALVE	N.A.	N.A.
	Both EBV to fit, PTDC (driver brake valve) TO FIT	N.A.	N.A.
3)	MR TANK SCH. (ONLY IOH SCH.)	N.A.	N.A.
	Both MR tank to remove MR NRV, Air dryer NRV, MREQ NRV to check & cleaning	N.A.	N.A.
	MR tank cleaning surface check visually inspect any cut mark, pit mark & dent mark and internal cleaning	N.A.	N.A.
	MR tank hydraulic test by BIO	N.A.	N.A.
4)	SANDING SCHEDULE		
A)	Check Sand box, cover gasket, Ejector and replace gasket if necessary.	Change ok	Jaynarayan
B)	Check all sander pipes for alignment and check fasteners also.	Change ok	Rakesh meena

C)	Check and ensure tightness of Sand box foundation bolt.	checked ok	Rakesh Smeeta
D)	Ensure sander pipe height 60mm above rail level.	checked ok	
E)	Sand to fill in all sand boxes.	fill checked	
F)	Sand box foundation bolts removed check length of bolt Refit and torque with lock tight.	checked ok	
5)	WIPERS AND WASHER SCHEDULE		
A)	Remove the wiper motor assembly, Water Pump and Water tank.		Ashok
B)	Replace the wind screen wiper blades. Replacement should be done on condition basis.	change	Ashok
C)	Check the wiper and parallel arm assembly for wear and damage. Replace the arm or any part if there is excessive wear or damage.	change	Ashok
D)	Wiper -switch to be overhauled. Change all rubber components	change	Ashok
E)	FITMENT the wiper, motor assembly, Water Pump and Water tank.	fitted	Ashok
F)	Wiper assembly looseness scoring and cracks, Renew any defective components. CHANGE ISOLATING COCK 3/8	checked ok	Ashok
G)	Check the water level in reservoir no 1 and 2 and top up water		
6)	FP BP ANGLE COCK SCH.		
A)	All angle cocks must be overhauled thoroughly duly changing all the rubber items	change ok	Vikesh Jyamnayan
B)	Check provision of BP/FP protection plates for welding, if damaged same should be attended.	change ok	
C)	Check Coal ,Dust of Trap Chamber, Clean and couple	change ok	
D)	Both side FP And BP angel cock & hose pipes change	change ok	
7)	UNDERFRAME BRAKE VALVE (As per OEM's manual)		
A)	Remove all under frame brake valve (nb-11 valve , CP safety valve , both NRV , both auto drain valve , both unloader valve , both emergency exhaust valve)	removed ok	Vikesh
B)	Fitment of brake valve (nb-11 valve , CP safety valve , both NRV , both auto drain valve , both unloader valve , both emergency exhaust valve)	fitted ok	Ashok
8)	UPPER FRAME BRAKE VALVE		
A)	Remove All Brake Valve (MR Safety Valve , RS Emergency Valve , Horn Valve And Horn Body , Sanding Valve , ARSV , ACSV , Filter (AC , MREP Filter, MR Filter, ,MR,20 P Filter , MR2 Assembly) , Per Cos , Filter Element (BP, Auxr ,DBP Filter) , Check Valve ,	removed ok	Vikesh Jyamnayan
B)	Fitment All Brake Valve (MR Safety Valve , RS Emergency Valve , Horn Valve And Horn Body , Sanding Valve , ARSV , ACSV , Filter (AR , MREP Filter, MR Filter, ,MR,20 P Filter , MR2 Assembly) , PER Cos , Filter Element (BP, Auxr ,DBP Filter) , Check Valve ,	fitted ok	Ashok Vikesh Rakesh Dabhi
9)	AUXILLAIRY MANIFOLD SCHEDULE		
A)	REMOVE OF : Isolating cocks (TC1,TC2, FC,UL,CB, PAN1,PAN2, SAND, SAND2, FEED pipe,cock, SIFA cock, Kaba Key) Isolating cock 1 1/4 ,vented (AIRDRYER , MR) Isolating cock without vent 1/4 inch (MREP ,DBP,BC) DRAIN COCK RESERVOIR 1/2 INCH Isolating cock 3/8 OF HORN, Pressure Reducing Valve, ALL PRESSURE Governor, Magnet Valve (UL, 21, PAN1, PAN2, SAND1, SAND2),Check Valve.	Remove	Sharanat misra + Rakesh Dabhi
B)	FITMENT OF : Isolating cocks (TC1,TC2, FC,UL,CB, PAN1, PAN2, SAND, SAND2, FEED pipe cock, SIFA cock, Kaba Key) Isolating cock 1 1/4 ,vented (AIRDRYER , MR)	ok fitted	Ashok Vikesh Rakesh Dabhi

	Isolating cock without vent 1/2 inch (MREP .DBP.BC) DRAIN COCK RESERVOIR 1/2 INCH	oil fit	Ashok Vikesh Ramesh Dabhi
	Isolating cock 3/8 OF HORN, Pressure Reducing Valve. ALL PRESSURE Governor, Magnet Valve (UL, 21, PAN1, PAN2, SAND1, SAND2), Check Valve.	oil fit	Satish Kailash
	Isolating cock 3/8 Of Horn, Pressure Reducing Valve . ALL Pressure Governor, Magnet Valve (UL, 21, PAN1, PAN2, SAND1, SAND2), Check Valve.	oil fit	Satish Kailash
10)	GAUGES RACK SCHEDULE		
A)	Remove AND PIPING TO CHECK AND REPLACE	GAUGES RACK	Ashok
B)	Fit	fit	Ashok
11)	AIR DRYER (As per MP.ML18)		
	AIR DRYER TO REMOVE	Remove to	ved prakash
	FITMENT OF AIR DRYER AND Isolating cock 1 1/2 vented (AIRDRYER	fitted ok	Rakesh S meena Vikesh
12)	AUXILIARY COMPRESSOR		
	Aux. Compressor to remove	Removed ok	Satish
	Aux. Compressor to fit and oil to fill	fitted ok	manoj
	Replace the delivery hose between the auxiliary compressor and brake frame.	changed ok	manoj
	Clean the CPA externally and check tightness of connections.	checked ok	manoj + ved
13)	MAIN COMPRESSOR (SD Vol.F13)		
	Both Compressor to remove and send to section	Removed ok	manoj
	Conduct RDPT of compressor & motor foundation bracket (BY LAB)	changed ok	Kailash
	Both compressor to fit and ensure tightness of rope wire and alignment of compressor	fitted ok	Satish
	Soft and hard mount AVM to change	change ok	manoj
	Check tightness of Nut bolts of all Guards of CP. Check Fan.	checked ok	manoj
	Replace CP delivery pipe	change ok	manoj
	Check the impeller housing for any external hits and breakages	checked ok	manoj
	Replace copper interconnecting pipe b/W I/C AND A/C	—	—
14)	Brake Pneumatics :(M+R, Vol. D3, SD Vol. F11, F12, 13, 14)	—	—
	Clean & Test the all pressure switches as part of the brake unit, check settings. Replace any faulty or defective switches. Check intactness of mounting bases	cleaning & and test checked ok	Sharan & Rakesh Dabhi

JE /SSE PNEUMATIC SECTION: *Rakesh*

JE /SSE COMPRESSOR SECTION: *Ramesh*