



पश्चिम रेलवे
Western Railway

5

SABARMATI DIESELS, LOGO CARE CENTRE, SABARMATI
ELECTRICAL

[3फेज विद्युत लोकोमोटिव आई ए/आई बी/आई सी अनुसूची [आवक/जावक निरीक्षण]
IA/IB/IC Schedule of 3Phase Electric Locomotive [Incoming/Out Going Inspection]

23/6/25

लोको संख्या Loco No

32461

क्लास Class

IB

शिड्यूल में लेने का दिनांक Date taken under Sch.

23/5/25

	आगमनाIncoming / शिड्यूलSchedule		अंतिमनिरीक्षण Final Inspection	
	अपर डेक Upper Deck	अंडर ट्रक Under Truck	अपर डेक Upper Deck	अंडर ट्रक Under Truck
Date/ Shift	23/5/25 8/16	23/5/25 8/16	22/6/25 8/16	22/06/25/08-17
Name of Technician	मुकुमजी	अशोक पावस	Ashok Chelver	SANTOSH KR
Designation/ Token No.	MCF	ELF-1	ELF 1st	ELF-1
Signature	मकुमजी	अशोक पावस	A-C-Chelver	Santosh Kr

Customer Feed Back/Bookings (Record feedback given by Loco pilot)

Sr. No.	Customer Feed Back/Bookings	Action Taken	Name of TCN / Attended By	Remarks, if any & Sign. of JE/SSE
1	Bogle-2 Isolated	मम 25 Bearings & light	Elm Saker	fail
2	Cab-2 AC blower C/B Trippide N/w	Same Replakes Same 11/12	—	fail
3	Cab-1 AC blower — 11/12 11/12 11/12	— change —	MB * super	fail
4	Cab-1 22FR Switch Defective	— Scooter, Attend. 11/12	—	fail
5	Cab-1 LP side Cab-light not working	— Cab. light Attend. 11/12	—	fail
6	Cab-2 side light 11/12 11/12 11/12	— Cab-2 light Assemble changed. Attend. 11/12	Pappu	fail
7	Cab-1 AC Blower C/B on micro switch 11/12 11/12	— Cab-1 AC change	MB * super	fail

ज. ई. सी. ई. जी का हस्ताक्षर Signature of JE/SSE

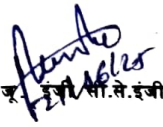
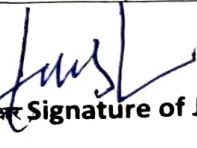
INSPECTION WING ELECTRICAL: CHECK AND RECORD FOLLOWINGS

क्र.सं SN	कार्यवाही कार्य /विवरण का निरीक्षण / (शिड्यूल) Detail of Work/ Inspection (Schedule)			कार्यवाही की गयी Action Taken		हस्ताक्षर/ टिप्पणी Sign/ Remarks
A	आगमन INCOMING (WHEN LOCO IS ENERGISED)					
	जॉब की सूची CHECK LIST					
	विवरण Description	मानक मान Standard Value	वास्तविक मान Actual Value	Cab-1	Cab-2	हस्ताक्षर/ टिप्पणी Sign/ Remarks
1	Battery Voltage	100-110 V		98.4	98.4	
2	CHBA Voltage	95-110 V		110.2	111.2	
3	Charging Current	10 Amp				
4	Working in cooling mode both Cab	Working	Not working			
5	Working of Flasher light, Marker light, Cab light, Signaling light, Indication lamp, Instrument light, corridor light, Cab fan, Cab AC, Cab Heater in both cabs.	Working		Working	Working	
6	Working of meter UBA, U& TE/BE (Bogie-1); TE/BE (Bogie-2) by both Cab	Working		Working	Working	
7	Working of head light contactor CPR & head light (Full/Dimmer/Rear). Check focus of Head light	Working		Working	Working	
8	Check Regression in both cab by A-9 and RS	Checked		Checked	Checked	
9	RGCP: Opens at (cut out in kg/cm ²) Close at (cut in kg/cm ²)	10.0 ± 0.20 8.0 ± 0.20	10-8 kg 8-10 kg			
10	Working of cooling fan (Churney fan) BUR-1, BUR-2, BUR-3, BUR-4	Working		Working	Working	
11	Working of cooling fan SR-1, SR-2, CEL-1, CEL-2	Working		Working	Working	
12	Condition of Silica Gel of SR-1, SR-2	Checked		Fin 1/2	Fin 1/2	
13	Check Auto Flasher light by RS only and its switches.	Working		Working	Working	
14	Working of Flasher light by BPFL (Flasher lights are working in main & standby.)	Working		Working	OK	
15	Check Working of ACP, Check Working of PVEF	Working		Working	OK	
16	Check and Ensure proper functioning of vigilance control device	Working		Working	Working	
17	FDU unit set voltage at test point	0 ± 50 mv	30 mv.	Set		
18	Working of FDU by smoke to be checked the only one cab	Working		Working	Working	
19	Working of monitor (DDS) Both cab	Working		Working	Working	
20	Match the OHE meter with DDS screen (should be same)	Same		Same	Same	
21	Match the time of SPM with DDS screen (should be same)	Same		Same	Same	
22	Check the working of the Emergency Push Button Switch for correct operation.	Checked		Checked	Checked	




 JE/SSE का हस्ताक्षर Signature of JE/SSE

क्र.सं SN	कार्यवाही कार्य /विवरण का निरीक्षण / (शिड्यूल) Detail of Work/ Inspection (Schedule)	मानक मान Standard Value	वास्तविक मान Actual Value		हस्ताक्षर/ टिप्पणी Sign/Remark	
			Cab-1	Cab-2		
23	Checking Brake Power (Loco should not move on 150 KN of TE)	150 KN				
24	Check millivolt drop MV-218 Contactor (SMI no. 275)	< 50mV	3.4 mV	16.4 mV		
25	Check millivolt drop MV-126 Contactor (SMI no. 275)	< 50mV	8.0 mV	16.7 mV		
26	Status of sub system from SS-01 to SS-19 (It should be 00)	All are 00				
27	Check all foot switches operation. Connection and connection terminal not to touching with cover.	Checked	Checked	Checked		
28	Check oil level of SR should be in.	SR-1	max	max		
	Check oil level of SR should be in.	SR-2	max	max		
29	Check Earth return current (P5/P7)					
	Axle no. 1	Axle no. 6	Axle no. 7	Axle no. 12		
	1.4	0.9	1.4	1.2		
30	Function test :				Traction load	
	Test function Earth Fault					
	Control ckt Positive	Positive PCLH + Earth (89.7)				
	Negative	Negative PCLH + Earth				
	Harmonic Filter	Earth Link (89.6)				
	Aux. Ckt.	Earth + 1117 IN HB2 (89.2)				
	415/110	HB1 Earth + 1218 (89.5)				
31	Performance of BURs when one BUR is isolated		BUR-1	BUR-2		BUR-3
	When any one BUR goes out then rest of the two BUR's should take the load of all the auxiliaries at ventilation level 3 of the loco. OK/Not OK					
32	Temp. Value of TM as seen in Driver Display.					
	TM1	TM2	TM3	TM4	TM5	
	43	43	42	42	42	
33	Take the traction both in forward & reverse direction and ensure 596 nodes appear on screen.	मानक मान	Cab-1	Cab-2		
		Yes / No	Yes	Yes		
34	Instruction stickers in cab provided	Yes / No	Yes	Yes		
B	GAUGES AND PRESSURE SWITCHES					
a)	Ensure proper position of gauges and no difference in both cab's gauge, Check all gauge light working.		W/257			
b)	Check and ensure zero error and no leakage in connection.		Noticed			
c)	Check operation of corridor tube light and its switch.		Checked			
d)	Check fitment and operation of spot light bulb and holder in both Cab		Checked			
e)	Check all earthing points located on equipment.		Checked			

 JE/SSE का हस्ताक्षर Signature of JE/SSE

क्र. सं.	कार्यवाही कार्यविवरण का निरीक्षण // (शिड्यूल) Detail of Work/ Inspection) Schedule)	मानक मान Standard Value	वास्तविक मान Actual Value	हस्ताक्षर/ टिप्पणी Sign/Rem																																																																			
C	Rotating Machines (MRB-1&2, SCMRB 1&2, SCTM 1&2, OCB 1&2, TMB 1&2, CP-1 &2, CPA), SR & TFP Pump While Loco is energised, check the following:																																																																						
a)	Check abnormal sound, temperature & sparking, Oil leakages and proper functioning of all auxiliary motors/Pumps.		Checked																																																																				
b)	Ensure that the electrical machines and its cables are adequately protected & covered thus preventing ingress of oil		Checked																																																																				
c)	Check direction if any motor changed.		Checked																																																																				
d)	Measure the current of all four oil pumps. (IC Sch.) Measure the current of all auxiliary motors		FRC																																																																				
	<table border="1"> <thead> <tr> <th rowspan="2">MCB</th> <th colspan="2">HB#1</th> <th colspan="2">HB#2</th> <th rowspan="2">HB#1 (Stable)</th> <th rowspan="2">HB#2 (Stable)</th> </tr> <tr> <th>Starting</th> <th>Stable</th> <th>Starting</th> <th>Stable</th> </tr> </thead> <tbody> <tr> <td>62.1</td> <td>3.5</td> <td>3.2</td> <td>10.4</td> <td>9.0</td> <td>8.9</td> <td>3.1</td> </tr> <tr> <td>63.1</td> <td>4.6</td> <td>4.0</td> <td>13.0</td> <td>8.7</td> <td>3.9</td> <td>8.3</td> </tr> <tr> <td>47.1</td> <td>45.7</td> <td>30.1</td> <td>47.2</td> <td>24.7</td> <td>30.3</td> <td>29.2</td> </tr> <tr> <td>53.1</td> <td>15.2</td> <td>26.7</td> <td>23.4</td> <td>25.5</td> <td>27.9</td> <td>26.9</td> </tr> <tr> <td>55.1</td> <td>9.0</td> <td>4.6</td> <td>9.2</td> <td>4.5</td> <td>4.2</td> <td>4.1</td> </tr> <tr> <td>59.1</td> <td>37.7</td> <td>37.8</td> <td>46.6</td> <td>36.0</td> <td>27.8</td> <td>28.3</td> </tr> <tr> <td>54.1</td> <td>12.2</td> <td>8.6</td> <td>12.2</td> <td>7.4</td> <td>6.7</td> <td>7.8</td> </tr> <tr> <td>56.1</td> <td>4.4</td> <td>3.1</td> <td>4.7</td> <td>2.3</td> <td>2.5</td> <td>2.5</td> </tr> </tbody> </table>	MCB	HB#1		HB#2		HB#1 (Stable)	HB#2 (Stable)	Starting	Stable	Starting	Stable	62.1	3.5	3.2	10.4	9.0	8.9	3.1	63.1	4.6	4.0	13.0	8.7	3.9	8.3	47.1	45.7	30.1	47.2	24.7	30.3	29.2	53.1	15.2	26.7	23.4	25.5	27.9	26.9	55.1	9.0	4.6	9.2	4.5	4.2	4.1	59.1	37.7	37.8	46.6	36.0	27.8	28.3	54.1	12.2	8.6	12.2	7.4	6.7	7.8	56.1	4.4	3.1	4.7	2.3	2.5	2.5			
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D	While Loco is energised, Check and attend for proper working of Working of all the rotating switches in SB-1 panel to be checked (should be in normal position)																																																																						
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E	Air delivery measurement in 3-phase locomotive to ascertain proper cooling and pressurization of Machine Room. (As per RDSO/2009/EL/SMI/0255 Rev.'0', dtd.08.05.2009)																																																																						
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	SCTMB & OCB#1,2 (Min:13m/s)	MRB#1&2 (Min:03m/s)	SCMRB#1&2 (Min:12m/s)	OCB#1 (Min: 08 m/s)	OCB#2 (Min: 08 m/s)	TMB#1&2 (Min:12m/s)	हस्ताक्षर																																																																
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Check Earthing shunt of Bogie to Body																																																																							
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	Axle box 5-7	ON	Axle box 6-8	ON																																																																			
Check Earthing shunt of Axle to Bogie																																																																							
	Axle box 2	ON	Axle box 3	ON																																																																			
	Axle box 6	ON	Axle box 7	ON																																																																			
F	CVVRS: Check proper function and setting of all cameras. Ensure date and time also.																																																																						

Signature of JE/SSE

SCHEDULE PROGRESS CHART

SN	Date	Shift	QC	Work Details	Name of JE/SSE	Sign of JE/SSE	Remarks
1	23.5.24	8/12	EL	PRL 20 added	Adesh	Adesh	Munish & Adesh
2	23.5.25	16/24	EL	UT Sch + clearing	Sachin	Sachin	Arund J. + Manoj + Pankaj
3	24.5.25	08/17	EL	Cab #1 + lighting sch done	Adesh	Adesh	Santosh + Rajesh P.
4	---	"	"	Cab #2 + lighting sch done	Adesh	Adesh	Pappu + Brijesh
5	---	"	"	LS, RT, Harmonic filter	Adesh	Adesh	DR + A.C.
6				MT worked			
7	24/5/25	16/24	EL	Aux Sch + RT + IR + clearing	Sachin	Sachin	Arund J. + Manoj + Pankaj
8	22/6/25	8/12	EL	PRL sch done	Tijm	Tijm	Santosh + Anand
9							
10	23/5/25	14/24	EL	on set passing control	Sachin B	Sachin B	Arund J. + Manoj + Pankaj
11							
12				Cab #1 A/C changed			
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							

सी.से.इंजी हार्जो कर्मस्थानर Signature of SSE In-charge

क्र. सं.	कार्यवाही कार्यविवरण का निरीक्षण // (शिड्यूल) Detail of Work/ Inspection) Schedule	मानक मान Standard Value	वास्तविक मान Actual Value	हस्ताक्षर/टिप्पणी Sign/Rem						
G	ENERGY CUM SPEED MONITORING SYSTEM (ESMON)									
a)	Visually check the ESMON for any abnormality and send the memory card to section for data retrieving.									
b)	Energy Consumed		16195809							
c)	Energy Regenerated		2162100							
d)	Total KM		0115506							
e)	Working of Speedometer		Wkn							
H	Simulation mode:									
a)	Vigilance working from both cabs		Wkn							
b)	160 kept on 0 ensure speed showing 14 kmph		Wkn							
c)	Check both SR Contactor air leakage 12.4/1 & 12.4/2		No Leaked							
d)	FB Cubical contactor air leakage (8.1 & 8.2)		No Leaked							
I	Check operation of Vigilance Control Device (VCD)									
	VCD becomes active when any one or more operation listed below is not performed for continuous 60 seconds (1 minute)									
	i) Change of TE	ii) Application of PVCD								
	iii) Sander operation	iv) Application of brake A-9								
	v) Application of brake SA-9									
	Check following LED Indication/Status of following items after elapse of 60 sec									
		Status of Indication								
	SN	Indication	From 60 to 68±2 sec		From 68±2 to 76 sec	After 76 sec		After 76 + 34 sec		
			Std	Observed	Std	Observed	Std	Observed	Std	Observed
	1	LED Indication	ON	ON	ON	ON	ON	ON	OFF	ON
	2	Buzzer sound	OFF	ON	ON	ON	OFF	ON	OFF	ON
	3	VCD Pneumatic Valve	OFF	ON	OFF	ON	ON	ON	ON	ON
	4	Penalty brake	OFF	ON	OFF	ON	ON	ON	ON	ON
	5	Re-setting of VCD by any one or more of the above operations	YES	ON	YES	ON	NO	ON	Only by re-set switch	ON
J	ERROR LOG									
	Fault code	Error log						Action Taken		
		DM 25 25/06/25						Same place		

अन्य किसी भी जानकारी Any Other Information:

Signature and Name of JE/SSE
Incoming Inspection with date & shift

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



पश्चिम रेलवे
Western Railway

**SABARMATI DIESELS, LOCO CARE CENTRE, SABARMATI
ELECTRICAL**

[3फेज विद्युत लोकोमोटिव आई ए/आई बी/आई सी अनुसूची [निरीक्षण]
IA/IB/IC Schedule of 3Phase Electric Locomotive [Inspection]

लोको संख्या Loco No 32461 क्लास Class IA शिड्यूल में लेने का दिनांक Date taken under Sch 23/5/2025

क्र.सं. SN	कार्यवाही कार्य/निरीक्षण का विवरण / (शिड्यूल) Detail of Work/ Inspection (Schedule)	कार्रवाई की गयी Action Taken	टीसीएन का नाम Name of TCN	हस्ताक्षर/ टिप्पणी Sign/ Remarks
A	डाइविंग डेस्क (Driving Desk)			
1	Clean the surfaces of the driver's desk with a soap solution and cloth, taking care not to allow water to enter electrical cubicles.			
2	Clean the dust filter on the buzzer using a soft brush without using the pressure / compressed air			
3	Ensure that transparent rubber caps provided over the pushbuttons of driver desk.			
4	Clean the battery, OHE and TE/BE meters in both cabs and check for zero error			
5	Check tightness/operation/cable rubbing of connector, earthing of angle transmitter, all rubber gasket and all equipment located on BL and its box frame inside the panel. Clean contacts, check cap and its fitment tightness.			
6	Check tightness of sub D located on BL.			
7	Check ZPT switch located on pneumatic panel.			
8	Check all earthing points located on equipment.			
	LIGHTING AND AIRFLOW			
C	हेड लाइट, कैब व कोरिडोर लाइट, फ्लैशर लाइट, मार्कर लाइट HEAD LIGHT, CAB & CORRIDOR LIGHT, FLASHER LIGHT, MARKER LIGHT			
1	Check lighting units for physical damage, tightness of fixing connections, particularly look for signs of overheating or burning. Replace bulbs/tubes, which have failed.			
2	Clean all internal light unit diffusers, bulbs or tubes and reflectors.			
3	Clean the glasses of the headlight lamp and marker light.			
4	Ensure that there is no entry of water through head light lamps.			
5	Check for crack or breakage of the aluminum casing of headlight beams.			
6	Check the proper operation of flasher light, marker light (red & white), headlight, cab lights, disc light, m/c. room light.			
7	Check headlight holder and clean glass & reflector. check tightness of headlight convertor, Ensure sealing			
8	Clean marker light glass and check tightness of connection. Check looseness, flashing in flasher unit.			

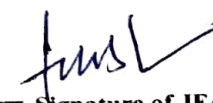
Remarks if any:

पर्यवेक्षक के हस्ताक्षर Signature of JE/SSE

क्र.सं. SN	कार्यवाही कार्य / निरीक्षण का विवरण / (शिड्यूल) Detail of Work/ Inspection (Schedule)	कार्यवाही की गयी Action Taken	टीसीएन का नाम Name of TCN	हस्ताक्षर/ टिप्पणी Sign/ Remarks
A	Master Controller (IC Sch.)			
1	Calibrate the angle transmitter			
2	Grease Camshafts, seats under control handles and other moving parts if stiff to operate or dry of lubricant.			
3	Check that the contacts are operating correctly by the camshaft and adjust if necessary.			
4	Check that the rollers are free to rotate and all wiring is sound and secure. Operate handles and ensure interlock functions correctly.			
5	Ensure that caps have been provided to cover the auxiliary contacts.			
6	Check the absolute value of transmitter.			
7	Check the tightness of the fasteners & cable connection.			
8	Ensure that schematic numbers of various equipments are intact. To be provided in case of deficiency.			
B	SB1 & 2, HB1 & 2 AND FB PANEL / CUBICLE			
1	Check the mounting block of 8.1 and 8.2 contactors by opening side windows and check the main contactor, pre charging contactor foundation bolt tips for looseness and overheating by removing arc-chutes from front side.			
2	Check the condition of capacitors for leakage and check earth fault relay, resistance and discharging resistance for overheating. Check the tightness of all fastener lug, LEM sensor and CTs.			
3	Ensure that the various foundations bolts, body support bolts and supports plates of FB cubicle are intact and tight. Check tightness of cubical doors safety locks.			
4	Ensure tightness of various electrical connections, CBS in SB, HB & FB cubicles.			
5	Check back side of HB cubicle all SB connections for tightness/overheating cable rubbing.			
6	IC Sch.: a) Clean the various equipments fitted inside the SB, HB & FB cubicle. b) Visual examination of various EPCs & EMCs fitted inside FB cubicle and ensure that there is no crackness of cover cylinder, leakage and they are functioning properly. c) Check the tightness of various PCB cards in central electronics. - d) Check the RC input filter circuit for any abnormality and measure the resistance value. e) Take out the arc-chutes of pre-charging contactors for looseness of strips and ensure tightness of its armature locking nut by hand. f) Check the FB cable junction for tightness, cable rubbing and overheating.			

पर्यवेक्षक के हस्ताक्षर Signature of JE/SSE

SN	कार्यवाही कार्य/निरीक्षण का विवरण / (शिड्यूल) Detail of Work/ Inspection (Schedule)	कार्यवाही की गयी Action Taken	टीसीएन का नाम Name of TCN	हस्ताक्षर/ टिप्पणी Sign/ Remarks
C	HB CUBICLE :			
1	Check all equipments' fitment, tightness, intactness of base foundation bolts & body support.			
2	Ensure earthing point/shunts of all panels/cubicles.			
3	Check all MCB cable connections & Siemen connector tightness and no overheating.			
4	Check tightness of 80 A & 150 A contactors connection and condition of tips.			
5	Check 1000 V/415 V/110 V transformer connections for overheating and tightness of foundation bolts and checking of fuses for healthy connection.			
6	Check tightness and condition of capacitor, LEM sensor below HB panel, earth fault relay & resistance connection, RLC plate, temperature sensor and all diode boxes.			
7	Checking of OCB cable in HB 1 & 2 for overheating cable no.1121, 1122, 1123 (A & B).			
D	SB CUBICLE:			
1	Check fasten lug connected on various equipment. Fitment, tightness.			
2	Check intactness of base foundation bolts & body support.			
3	Check tightness of cubical doors safety locks.			
4	Check all EMC connector lug position/layout. It should not be touch with plunger.			
5	Visually check the connections on backside of SB 1 & 2 panel for overheating of WAGO connector etc.			
6	Check tightness of DC-DC converter 24V/48V and Siemen connector for overheating.			
7	Visually check all pressure switches, tightness of MCB, MCR relay, no voltage relay connections.			
8	Key interlocking: Check all keys are present & the complete system is operational.			
9	Ensure the healthiness; Visually check all pre/proper functioning of rotating switch 152,154 and 237.1 on its various locations.			
10	Check visually for any abnormality in SB, HB & FB cubicle			
	Ensure proper functioning of thermostat of central electronics. (IC Sch.)			
E	MAIN ASSEMBLY BOX-1 & BOX-2:			
1	Clean the dust of enclosure using vacuum cleaner.			
2	Check the metallic strip provided for spring action in the contact is intact. Replace the contact if required.			
3	Check the connections for 25, 50 & 70 Sq. mm cables for their tightness. (IC Sch.)			
4	Tightness of knife contact connection (female), 3-phase choke connection, Power contactor connection. (IC Sch.)			


पर्यवेक्षक के हस्ताक्षर Signature of JE/SSE

SN	कार्यवाही कार्य / निरीक्षण का विवरण / (शिड्यूल) Detail of Work/ Inspection (Schedule)	कार्यवाही की गयी Action Taken	टीसीएन का नाम Name of TCN	हस्ताक्षर/ टिप्पणी Sign/ Remarks
F	CENTRAL ELECTRONIC RACK			
1	Check visually and manually all cards tightness, locking, all sub-D connection tightness, all optic fibre cable tightness for proper layout. Check tightness of cubical doors safety locks.	OK	10/04/22	10/04/22
2	Check the operation of all fans for free movements.			
3	Check the tightness of connections of control cards. (IC Sch.)			
G	FIRE DETECTION UNIT			
1	Calibrate the FDU and set voltage in between: Trolex make: 0 to ± 100 Mv Siemens/Cerberus make: 0 to ± 50 mV			
2	Check and clean FDU pipe line by vacuum cleaner. (IC Sch.)			
3	Ensure the intactness / firmness of cable connection of Sicemcouplers of differential amplifiers provided below SR oil pump. (IC Sch.)			

Remarks if any:

पर्यवेक्षक के हस्ताक्षर Signature of JE/SSE

AUXILIARY MACHINES SCHEDULE				
क्र.सं. SN	कार्यवाही कार्य / निरीक्षण का विवरण / (शिड्यूल) Detail of Work/ Inspection (schedule)	की गयी कार्यवाही Action Taken	टीसीएन का नाम Name of TCN	हस्ताक्षर/ टिप्पणी Sign/ Remarks
A	Oil circulating pumps (SR & TFP) 1) Visually examine all SR&TFP oil pumps (Four nos.) for any oil leakage / any abnormal sound and take needful action. 2) Check the mechanical support fasteners of all four oil pumps. 3) Check and secure rubbing of SR/TFP Cable.			
B	During schedule check all Auxiliary Blower and Motors: - 1) Check tightness of foundation bolts of all auxiliary motors. 2) Visual examination / RDPT of impeller of OCB. 3) Check the condition of all flexible hoses connected with various auxiliary blowers and replace, if required. 4) Check tightness of SB and cable connections at terminal box. 5) Ensure that the terminal covers of various auxiliary motors are intact and water tight. Special attention needs to be given to main compressor, OCB, TMB motor cable layout and water tightness of its entry point into the motor terminal. 6) Clean commutator of CPA motor. Check carbon brush and its holding assembly and replace worn out / defective carbon brushes and associated equipments. 7) Check availability of earthing shunt. 8) Check condition of cab fan foundation, secure rubbing of wire, and check freeness of fan blade.	Check OK	Anand Indora	मानक
C	IC Sch.: Besides of the above Sch. following attention needs to be given: - 1) Check the electrical connections of all four oil pumps. 2) Check the electrical connections of all auxiliary motors. 3) Greasing of all motors with recommended grease or RR-3 Servo Gem Grease ,6 to 7 Stroke ,15 gm.			

Remarks if any:

IR 100MS2
CPA motor commutator पर Greas
आया हुआ था Clean किया holder and CB
assembly पर Greas था Clean किया

पर्यवेक्षक के हस्ताक्षर Signature of JE/SSE
Sreejit
24/05/20

ट्रेक्शन मोटर शिड्यूल TRACTION MOTOR SCHEDULE				
(A) Sch. IA/IB/IC: TM Schedule				
क्र.सं. SN	कार्यवाही कार्य / निरीक्षण का विवरण / (शिड्यूल) Detail of Work/ Inspection (schedule)	की गयी कार्यवाही Action Taken	टीसीएन का नाम Name of TCN	हस्ताक्षर/ टिप्पणी Sign/ Remarks
1	Examine all traction motors for signs of damage, dents or other defects caused by ballast. Check air outlets are not obstructed in any way.	Check ok	Stand Index	पूरा है
2	Check traction power cables, speed sensor and temperature sensor cables and ensure that they are not chamfered or damaged in any way.			
3	Check Tightness of both end cover bolts of Traction Motor.			
4	Check the intactness of the junction box cover and bolt			
5	Open TM Junction box at body side and check the tightness of connections			
6	Check the condition of bellows and replace if required.			
(B) Sch. IC: TM Schedule & Greasing				
क्र.सं. SN	कार्यवाही कार्य / का विवरण निरीक्षण / (शिड्यूल) Detail of Work/ Inspection (schedule)	की गयी कार्यवाही Action Taken	टीसीएन का नाम Name of TCN	हस्ताक्षर/ टिप्पणी Sign/ Remarks
1	Check for intactness of Grease nipple on NDE & DE side. Lubricate the both end bearings using a grease gun with specified grease and send old grease sample to Lab for testing metal content.	Check ok	Stand Index	पूरा है
2	Check the condition of bearing by seeing the grease, which comes out from grease inlet. Check the condition of grease too.			
3	Send grease sample to Lab for testing metal content, whenever grease available.			
4	Check under truck TM cables for any rubbing against metallic body and secure cables properly.			
5	If applicable following to be check:			
	i) Ensure tightness of all bolts of all Hurth coupling.			
	ii) Check oil level of Hutch coupling and send sample of oil to Laboratory.			
	iii) Check all TM coupling membrane for crack and oil leakages.			
	iv) Clean sleeve and star of Hutch coupling.			
	v) Check and replace bolt if found defective treads of bolts of sleeve and star of Hutch coupling.			
	vi) Check free movement of Hutch coupling.			

Note:- TM#5 Sch Not done as
(Awp Jan).

Signature
23/01/25

Sr.	Details of Work / Inspection (Schedule)	Action Taken	Name of TCN	Sign / Remarks
C	HARMONIC FILTER			
1	Examine the roof-mounted resistor for any signs of damage or overheating or presence of foreign materials and clean debris away from the resistor and its insulator	<i>OK</i> <i>11.02/21</i>	<i>Pharmas</i>	<i>Land</i>
2	Check and ensure the electrical connections and its tightness.			
3	Visually inspect the contact tips of contactors for signs of arcing damage. Repair / replace the defective parts			
4	Visually inspect the capacitor elements inside the cubicle, checking for signs of damage			
5	Check and Record Capacitor Bank Capacitance Each Capacitor ($66.6\mu F \pm 5\%$)			
6	(IC Sch) Blow & Clean the filter resistor and its insulators			
7	(IC Sch) Perform functional checks ensuring the main and Aux. Contacts operate correctly			
D	PROPULSION SYSTEM: TRACTION CONVERTER			
1	Check the cable connection of Sicem connectors of differential amplifier provided below SR oil pump	<i>medha staff</i>		
2	Check the condition of silica gel. If pink replace with dried silicagel			
	IC Sch :			
	a) Clean resonance circuit capacitor.			
	b) Cleaning by Vacuum cleaner			
	c) Clean DC link capacitors by blowing after opening side cover. Check that there is no sign of leakage from the capacitors			
3	d) Clean the isolating blade and spring contact of earthing switch. Lightly lubricate with the specified grease			
	e) Check the tightness of SR electronics PCB			
	f) Ensure sealing of incoming cable gland of control card rack to avoid dust entry			
	g) Check the ventilation fans of traction converters			
E	AUXILIARY CONVERTER 1, 2 & 3			
1	Visually check the connection of choke and transformer for overheating			
2	Check the tightness of foundation bolts and side supports for crackness. Check tightness of cubical doors safety lock			
3	Clean all dirt and dust deposit. Cleaning is by means of blowing out bushing off with a non- metallic brush or by rubbing with a cloth			
4	Check the tightness of sicem coupler and earthing point			
5	Check all wirings are secured and insulations are not damaged, burnt or eroded. Visually inspect all components for physical damage.			
6	Auxiliary rectifier & Inverter (CG Module & WRE module): check the security of bolted terminals and mechanical mounting of larger components.			
7	(IC Sch) Check the contacts of all modules and ensure proper tightness			

F	TRACTION CONVERTER (SR)			
1	Examine all electrical equipment of traction converter for signs of dirt, corrosion, damage etc. Remove all dust/dirt deposits from the connection insulators. Check the tightness of foundation supports and side supports for crackness. Check tightness of cubical doors safety locks			
2	Check the main contactor, pre-charging contactor foundation bolt and tips for looseness and overheating by removing archutes. Check and ensure tightness of pre-charging contactor armature locking nut and strips			
3	Check all connected fast on lug, bus bar connection, CTs, all LEM sensor connections, gate unit connections, pre-charging, MUB and its earth fault resistance, DC link and series resonance capacitor for leakage, tightness and overheating			
4	Check the connection of earth fault relay. DC link sensor and all the earthing point of SR1, SR2			
5	Check BDV of traction converter oil (in GTO based loco), should be 30KV			
6	Carry out DGA of traction converter oil by C&M Lab (in GTO base loco)			
7	Check the oil level indicator situated on the conservator(Expansion Tank). If the oil is below the minimum mark-top up with the specified oil. Check for any signs of leakage. Range Oil level middle strip +/- 1.5"			
8	Check for any leakage, loose, missing of screw from oil pipe joint, two flange joints, wire braided pipe, valve set vent plug, stoochi coupling, top bottom oil pipe, back body of valve set			
9	SR-1 & SR-2 terminal, if difference of inductance between any two phase is < 0.005mH, allow the motor for next schedule			
10	If the value is more than 0.005 mH, measure the inductance of individual TM and if difference between two phase of motor is < 0.015mH , allow the motor for next schedule. If > 0.015mH , remove the motor			
11	Check the cable connection of Siche connectors of differential amplifier provided below SR Oil pump.			
12	Check ventilation fan of Traction converter.			


पर्यवेक्षक के हस्ताक्षर Signature of JE/SSE