

लोकोमोटिव शेड साबरमती

FR/HS/08B



टीओएच शशङ्कल-भारी [3-फेज लोको]

IOH Schedule-Heavy [3-Phase Loco]

[As per FR/HS/08B, Issue: 01, Rev: 00, Effective date: Trial]

लोको संख्या Loco No.

32461

क्लास Class

WAG9HC

Schedule

12/01/2026

Schedule शुरू करने का दिनांक Date Sch started

12.01.24

Schedule पूरा होने के दिनांक Date Sch completed

104

JE/SSE का नाम Name of JE/SSE: Sh. Jayesh Sharma

	सामान्य निरीक्षण General Inspection	अंतिम निरीक्षण Final Inspection
दिनांक Date/ पाली Shift	12.01.26. 8/12	23.3.26. 1/13
टेक्नीशियन के नाम Name of Technician	Shashi Meena	Ranish
पद Designation/ टिकट सं. Ticket No.	ELFI	ELI
हस्ताक्षर Signature		

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

SN	Customer Feed Back/ Bookings/ Error log data	Action Taken	Name of TCN/Attended By

Non schedule work noticed during incoming inspection

SN	Details of Non schedule work	Action Taken	Name of TCN/Attended By
1	Cab #1 VCB & Diaply Leaky N/A Propy	In checked changed 1/13	
2	All side BIVG new N/A	all side BIVG/VCU new change	
3	Cab #2 DC N/A	Main Cg found OFF, Cab #2 Circuit	

Repeated Non schedule work (As advised by MI Cell/Noted from SLAM)

SN	Details of Non schedule work	Action Taken	Name of TCN/Attended By

क्यू सी डारेक्ट JE/SSE का हस्ताक्षर Signature of QC Direct JE/SSE

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क्लास Class

WAG9AC

Schedule

10h

List of Must Change items

SN	PL No.	Description of item	Qty	TOH	IOH	Status	Remarks
1		VCB foundation joint gasket					
2		Packing for safety earthing switch BV Box foundation gasket					
3		VCB TOH overhauling kit					
4		Gasket set for ScMRB-1 & ScMRB-2					
5		Gasket set for ScTMB-1 & ScTMB-2					
6		Gasket set for TMB-1 & TMB-2					
7		Gasket set for MRB-1 & MRB-2					
8		Gasket set for OCB-1 & OCB-2					
9		Bellows for ScMRB-1 & ScMRB-2 car body filter					
10		Bellows for TMB-1 & TMB-2 car body filter					
11		Bellows for MRB-1 & MRB-2 car body filter					
12		Bellows for OCB-1 & OCB-2 car body filter					
13		Gasket for _____ for TMB, MRB & OCB car body filter					

A Disconnection and Dismantling

SN	Details of activity			Name of TCN	Name of JE/SSE
1	Traction Motors				
	a) TM Disconnection	24.1.20		Balant	4
	b) Connection TM 1, 2 & 3	20.3.26		Kiran	4
	c) Connection TM 4, 5 & 6	—11—		Bahel	5
	d) TM GI and secure cables				

B Details of Work/Inspection

SN	Detail of Work/ Inspection	Date / Shift	Name & of Technician	Sign of TCN	Remarks
1	a) Body Structure				
	i) Dismantle all the equipment/gauge from the driver's desk panel A, B, C and D.				

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लोको संख्या Loco No.

32461

क्लास Class

WA G911C

Schedule

IOH

SN	Detail of Work/ Inspection	Date / Shift	Name of TCN	Sign of TCN	Remarks
2	Power Supply				
	a. Power voltage transformer				
	i) Replace the rubber cable conduit between transducer and terminal box and the roof cable duct.				
	ii) Check the connections for tightness after opening cap .				
	b) Harmonic Filter resistor				
	i) Remove the protection grid and clean the filter resistor, roof mounted resistor, Insulators and ceramic components and check for any signs of damage. Remove all dirt and debris, then rise the filter resistor thoroughly in warm water. Check tightness of electrical connectors				
	ii) Replace the cable glands and seal of the filter resistor junction box on the converter roof hatch.				
	iii) Replace the seal of the filter resistor.				
	c) Main transformer connection				
	i) Visually inspect the high voltage cable at the main transformer connection for damage or oil contamination. Replace the cable if damaged or if contaminated with oil.				
	d) Main transformer				
	i) Visually inspect the electrical connections, earthing cable, bushing and insulators on the main transformer for cracks, chips and evidence of impact damage. Renew if defective. Clean the connectors and replace any damaged chipped or cracked insulators.				

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IOH Schedule-Heavy [3-Phase
[As per FR/HS/08B, Issue: 01, Rev: 00, Effective date:

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FR/HS
टीओएच शशङ्गल-भारी [3-पे

लोकोमोटिव

लोको संख्या Loco No.

22461

क्लास Class

WAG9HC

Schedule

101

SN	Detail of Work/ Inspection	Date / Shift	Name of Technician	Sign of TCN	Remarks
	e) Primary earthing cable and bracket:				
	i) Disassemble the locomotive Primary Earthing System. Inspect and repair, if required, the earthing cable and bracket, earth contact plate, earth brushes, earth brush springs, earth cable glands etc. at the axle box, as prescribed.				
	ii) Check the security of the primary earth fasteners. Tighten the fasteners if necessary.				
	iii) Maintenance of earthing system in 3-phase locomotives type WAP5, WAP7 & WAG9 (As per RDSO/2007/EL/SMI/248 Rev."0" dtd 22.11.2007)				
SN	Detail of Work/ Inspection	Date / Shift	Name of TCN	Sign of TCN	Remarks
3	Propulsion System				
	a) Traction Converter				
	i) Clean dust and dirt thoroughly from the Traction cubicles.				
	ii) Conduct a voltage test and measure the insulation resistance. This inspection tests the converter and the valve sets. Isolate fault if not within specification.				
	iii) Visually inspect the MUB resistor for evidence of overheating, bending of resistor tapes, discoloration of the resistors or its case, or burn marks. Measure the impedance of the fault detection and MUB resistors. Replace the MUB resistor assembly if damaged or defective or not within specification.				
	iv) Visually inspect the traction converter earthing resistors for signs of overheating.				
	v) Replace any resistor that is damaged or defective.				
	vi) Clean the series resonant and DC link capacitors & Inspect for any signs of oil leakage, bulging etc. Measure the values. Replace if not within permissible range.				

यू सी डारेक्ट JE/SSE का हस्ताक्षर Signature of QC Direct JE/SSE

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लोको संख्या Loco No.

32461

क्लास Class

WAG94C

Schedule

1a1.

SN	Detail of Work/ Inspection	Date / Shift	Name of TCN	Sign of TCN	Remarks
	vii) Check the security of the DC link and series resonant circuit capacitor bank electrical connections. Tighten the fasteners if necessary.				
	viii) Test the voltage indication and current transducer. Replace, if required.				
	ix) Overhaul the pre-charging and main contactors. Replace the rubber parts.				
	x) Replace Contact tips of Electro-pneumatic and Electro-magnetic contactors.				
	xi) Check and clean the isolation slack /blade and spring contacts of earthing switch and lubricate. Check its connections for tightness and intactness.				
	xii) Check the cable connection of Sicem connectors of differential amplifier provided below SR oil pump.				
	xiii) Ensure sealing of incoming cable gland of control card rack to avoid dust entry.				
	xiv) Get oil sample tested for BDV, DGA and other lab tests.				
	xv) Check the oil level indicator situated on the conservator (Expansion Tank). If the coolant oil is below the minimum mark-top up with the specified oil. Check for any signs of leakage.				
	xvi) Replace the silica gel in converters.				
	xvii) Examine all pipe/flange joints for any leaks, looseness or missing screws. Correct if necessary.				
	xviii) Examine all electrical equipment of traction converter for signs of dirt, corrosion, damage etc. Remove all dust/dirt deposits from the connection insulators.				

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IOH Schedule-Heavy [3-Phase

[As per FR/HS/08B, Issue: 01, Rev: 00, Effective date:

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क्लास Class

WAG9H

Schedule

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SN	Detail of Work/ Inspection	शिफ्ट Date / Shift	Name & Tkt No. of TCN	Sign of TCN	Remar
	xix) Replace the air-cooling hoses, seals on the traction converter doors (WAG9/WAG9H).				
	xx) Check condition of gaskets/oil seals, if dismantling is required.				
	xxi) Clean the area by lightly blowing any dirt deposit				
	xxii) Check the capacitors for oil leakage or any abnormality				
	xxiii) Overhaul Earthing switch (HOM)				
	xxiv) Visual inspection of bush				
	xxv) Carry out maintenance for failure improvement of Valve set in Power Converter of electric locomotives as per RDSO/2007/EL/SMI/0247 Rev."O" dated 21.11.2007.				
	b) VCU bus station and Electronics of Power Converter & Auxiliary Converter				
	i) Visually check physical damage and insulation defects				
	ii) Check for loose fixing of any connection				
	iii) Check the tightness of all parts and cards				
	iv) Check the tightness of couplers.				
	v) Replace the back-up batteries in the vehicle control unit bus station diagnostic and communication computers, DIA, DDA1 & 2				
	vi) Replace the seals in the UIC socket.				
	vii) Reload the software to the vehicle control unit bus station computer EPROMs.				
	viii) Examine the UIC Socket at both ends of the locomotive to make sure the covers operate freely. Inspect electrical contacts and if necessary blow clean with an airline.				

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32461

क्लास Class

WA G9H C

Schedule

104

SN	Detail of Work/ Inspection	Date / Shift	Name & Tkt No. of TCN	Remarks
	ix) Replacement of the instrument cooling fan.			
	x) Ensure working of instrument cooling fan.			
	xi) Check setting of temperature sensor in VCU.			
	xii) Visually check all the cards for any capacitor leakage. Blow the cards and remove any dirt.			
	xiii) Check the power supply for any hot spot or puncture electrolyte capacitor on electronic rack. Replace if leakage observed.			
	xiv) Measure dB loss of Fiber-optic cable of SR. Clean, if required.			
	xv) Blow the Gate Units of SR to remove any dirt.			
	xvi) Replace all Fiber-optic cable of SR, including spares. Confirm loss within limits.			
	xvii) Clean Heat Exchangers at the back of the electronic rack.			
	c) Rehabilitation of VCU cards of Power Converter & Auxiliary Converter			
	i) Rehabilitation of following cards are required to be undertaken as per RDSO guidelines No EL/G/2008/01 Rev.1 with latest amendment (IOH or 6 years whichever is later)			
	a) SR Electronics			
	1. NS/AS controller (PPA988B02)			
	2. GTO Optical pulse card (AFB635B08)			
	3. Single board computer (PPB622B01)			
	4. Digital I/O board (URB177D15)			
	5. Power supply (KUA915B01)			
	6. Gate unit (GVA587A01)			
	7. Gate unit power supply (KYA924D01)			
	8. Single conditioning card (UAB630A36)			
	9. Single conditioning card (UAB630A91)			
	10. Single conditioning card (UAB630A93)			
	b) BUR Electronics			
	1. Power supply aux. con. (KUC153A01)			

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IOH Schedule-Heavy [3-Phase
[As per FR/HS/08B, Issue: 01, Rev: 00, Effective date:

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32461

क्लास Class

WA 644

Schedule

SN	Detail of Work/ Inspection	Date / Shift	Name & Tkt No. of TCN	Sign of TCN	Remark
	c) VCU Electronics - Display computer board (PPB908A01) - Digital I/O board (URB512D15) - Power supply VCU (KUB921A01) - Diagnostic computer (PPB624A01) - Single board computer (PPB622B01)				
	ii) Carry out maintenance to improve in the reliability of LWL cards (AFB635 A01) and bus coupler cards (UFB660 A01 & UFB701 A01) of three phase locomotives by testing QFBR-1478C & 2478C transmitter & receivers as per RDSO/2009/EL/SMI/0255 Rev."O" dated 08.05.2009	In AMC	By MEDHA		
	iii) Ensure handling and cleaning of PCB as per RDSO guideline. (ELRS/TC/0091 dated 13.02.06)				
4	Auxiliary System				
	a) Auxiliary Converter				
	i) Check the working of air deflectors/fans				
	ii) Inspect the cubicle with respect to mechanical and electrical integrity. Check all fixings for security and tightness and all wiring are secured and insulations are not damaged, burnt or eroded. Visually inspect all components for physical damage.				
	iii) Check the security of bolted terminals and mechanical mounting of large components of Aux. rectifier (GG module) and Aux. inverter (WRE module). Remove dust and dirt from insulating and heat convection surface.	In AMC	By MEDHA		
	iv) Check the condition of gasket of DC link capacitor bank. Replace if damaged.	In AMC	By MEDHA		
	v) Replace gasket of DC link capacitor bank.				
	vi) Replace contact tips of EMC.				

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32461

क्लास Class

WA 6945

Schedule

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SN	Detail of Work/ Inspection	Date / Shift	Name & Tkt No. of TCN	Sign of TCN	Remarks
	vii) Check the condition of gaskets of WRE, GG and battery charger module. Replace if damaged.				
	viii) Replace gasket of WRE, GG and battery charger module.				
	ix) Knife contactor (female) position on its base plate in WRE module (1, 2, 3&4) and (3, 4, 5&6) in GG modules to be ensured.				
	x) Check the value of DC link capacitance bank, it should be 18 mF. Remove dust deposits on the terminal insulators of the capacitors by blowing brushing with a metallic brush or by rubbing with a cloth.				
	xi) Check the tightness & proper fitment of 3 phase couplers of Aux. Converter				
	xii) Remove auxiliary converter cubicle, clean inside the auxiliary converter cabinets using a vacuum cleaner. Remove all traces of dust, dirt and debris from the components, cubicle walls and floor.				
	xiii) Check all modules foundation gaskets. Replace, if required.				
	xiv) Overhaul the contactors in the auxiliary converters 1, 2 & 3 and replace the contact tips				
	xv) Clean the reactors and transformers in the auxiliary converter cabinets using compressed air. Remove all traces of dirt, dust and debris.				
	xvi) Clean all dirt and dust deposit from the terminal side of the phase reference transformer and Auxiliary surge arrester insulator. Cleaning is by means of blowing out bushing off with a cloth.				

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FR/H

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IOH Schedule-Heavy [3-Phase

[As per FR/HS/08B, Issue: 01, Rev: 00, Effective date:

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32461

क्लास Class

WAG9M

शशङ्गल Schedule

M

सं. SN	कार्डवाई कायड / ननरीक्षण का ववरण Detail of Work/ Inspection	दिनांक/शफ्ट Date / Shift	टीसीएन का नाम और दटकट सं. Name & Tkt No. of TCN	टीसीएन का हस्ताक्षर Sign of TCN	दटप्पणी Remarks
	xvii) Visually inspect the insulators in the auxiliary converters (BUR) 1,2 & 3 for damage. Replace any damaged insulator.				
	xviii) Replace the seals on the auxiliary converter cabinets and equipment modules.				
	xix) All EP contactors, re-grouping contactors, MOV to be checked and replace, if found defective				
	b) Auxiliary Transformer				
	i) Check that all connections are secure and thereis no physical damage				
	ii) Clean all dirt and dust deposit by means of blowing out brushing with a non-metallic brushor by rubbing with a cloth.				
	c) Lights				
	i) Check lighting units for physical damage, tightness of fixing & connections, particularly look for signs of overheating or burning. Replace bulbs/tubes which have failed.	18.2.26 9M			
	ii) Inspect the condition of, check for proper operation of and clear cab illumination light assembly, desk illumination light assembly, Machine room illumination light assembly and their covers. Replace, if necessary				
	iii) Inspect the condition of and check for proper operation of head light assembly, Marker light assembly, Flasher light assembly				
	iv) Clean the headlight, Marker light, glasses and flasher light dome.				
	v) Replace headlight lamp				
	vi) Replace the head light gasket, head light seals between head light retaining ring and head light housing, Marker light rubber gasket and its 'O' rings and the flasher light gasket, between flasher light and loco roof.				

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शीट Sheet : 11/ 15

FR/HS/08B

टीओएच शशङ्कूल-भारी [3-फेज लोको]

IOH Schedule-Heavy [3-Phase Loco]

[As per FR/HS/08B, Issue: 01, Rev: 00, Effective date: Trial]

लोको संख्या Loco No.

3240

क्लास Class

WAG9HC

शशङ्कूल Schedule

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SN	Detail of Work/ Inspection	Date / Shift	Name of TCN	Sign of TCN	Remarks
	vii) Clean all internal light unit diffusers, bulbs or tubes and reflectors.				
	viii) Apply silicon sealant if required to ensure there is no water leakage from possible entry points of head light, Flasher light and Marker light.	18.2.26	Blair		
	d) Oil cooler blower				
	i) Remove the OCB-1 and OCB-2 for overhauling. Refit overhauled Oil cooler blowers	18.1.26 9x	Harsh		
	ii) Check the condition of Rubber bellows of OCB duct to TM Scavenger Blower. If damaged, replace it.	11	11	11	
	e) Machine Room Blower				
	i) Remove MRB-1 and MRB-2 for overhauling. Refit overhauled Machine Room blowers				
	f) Machine Room blower scavenger (ScMRB-1 & 2)				
	i) Remove ScMRB-1 and ScMRB-2 for overhauling. Refit overhauled Machine Room blower scavengers	19.2.26	Harsh		
	ii) Clean the ducts and scavenge system ducting	11	11		
	iii) Measure air velocity of scavenge blower.				
	SN Location Standard (m/sec) Actual (m/sec)	11	11		
	1				
	vi) Check tightness of foundation bolts .				
	v) Check the condition of seals and gaskets on the machine room blower scavenger ducting (WAG9/WAG9H). Replace if required.	11	11	11	
	g) Traction motor and oil cooler blower scavenger duct				
	i) Clean the traction motor and oil cooler blower scavenger ducting. Remove all dirt and dust from inside the duct.	20.2.26 911	Harsh		
	ii) Check tightness of foundation bolts				

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लोकोमोटिव

h) Traction motor and oil cooler blower scavenger								
i) Remove ScTMB-1 and ScTMB-2 for overhauling. Refit overhauled Traction Motor and Oil cooler scavengers					✓	✓	✓	✓
ii) Clean the ducts and scavenge system ducting								
iii) Measure air velocity of scavenge blower.								
SN	Location	Standard (m/sec)	Actual (m/sec)					
1					✓	✓	✓	✓
iv) Check tightness of foundation bolts								
5 Interior								
a) Machine Room								
i) Clean the complete machine room with the air pressurized supply and vacuum cleaner to remove all dust particles.								

SN	Detail of Work/ Inspection	Date / Shift	Name of TCN	Sign of TCN	Remarks
6	Under Frame				
	a) Car-body side cable layout & replace all cleats with new/varnished cleats.	16.2.21			
	b) Check the condition of Lug and cable conditions	14	19/11/21		
	c) Check the condition of Air bellows & cleanliness of air duct inside. Replace bellows if required.				
	d) Carry out reconnection of TMs & Bellows. Ensure condition of hose pipe is proper.				
	e) Check under truck TM cables for rubbing against metallic body or axle cap sealing wires and secure cables properly.				
	f) Ensure proper anchoring of the cable(s) without any part and/or whole hanging				
	g) Check the tightness of intermediate cable connector at the anchoring bracket for the TM speed sensor cable(s).				
	h) After inspection and checking, provide all covers and make sure that all covers are properly bolt tightened				
7	Carry out Trial Run				
8	Attend all the non schedule works & repairs noticed during Trail run				
9	Carry out final inspection and confirm the loco				

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32461

क्लास Class

WA 494C

Schedule

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10 नमूने टेबल में क्रकए गए सभी मॉडिफिकेशन का ररकॉर्ड करें [यदि आवश्यक हो तो अनतररक्त शीट जोड़े]
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 _____

ि. सं. SN	दिनांक Date पाली Shift	मॉडिफिकेशन का ववरण Details of Modifications	टी सी एन का नाम Name of TCN	पयडवेक्षक का हस्ताक्षर Sup's Sign

11 नमूने टेबल में क्रकए गए सभी गैर शशङ्कूल कायड का ररकॉर्ड करें [यदि आवश्यक हो तो अनतररक्त शीट जोड़े]
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 _____

ि. सं. SN	दिनांक Date पाली Shift	क्रकये गए कायो का ववरण Work Done	टी सी एन का नाम Name of TCN	शेष कायड Work Balance	पयडवेक्षक का हस्ताक्षर Sup's Sign

क्यू सी डारेक्ट JE/SSE का हस्ताक्षर Signature of QC Direct JE/SSE

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क्लास Class

WA

Schedule

Write defects noticed and action taken against below in Non-Schedule work table, Put (✓) mark the check box (CB) against each item after checking before confirmation of loco.

क्र.सं.

SN

विवरण Description

- 1 Abnormal sound
- 2 Overheated components
- 3 Leakage in Transformer, Converter oil/coolant circulating system
- 4 Condition and working of all gauges
- 5 Loose, missing and broken component
- 6 Clamping condition and their welding
- 7 Gauges, securing of Loco pilot cabin
- 8 Record all test parameters
- 9
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17

सीबी CB

अन्य क्रकसी भी जानकारी Any Other Information

डायरेक्ट जेई/एसएसई का हस्ताक्षर Sign of Direct JE/SSE

क्यू सी एसएसई प्रभारी का हस्ताक्षर Signature of QC SSE in-charge

क्यू सी डायरेक्ट JE/SSE का हस्ताक्षर Signature of QC Direct JE/SSE

SABARMATI DIESELS, LOCO CARE CENTRE, SABARMATI
ELECTRICAL

3 फेज विद्युत लोकोमोटिव टी.ओ.एच अनुसूची | आवक/जावक निरीक्षण |
IOH Schedule of 3Phase Electric Locomotive [Incoming/Out Going Inspection]

लोको संख्या Loco No 32461 क्लास Class WDG4C शिड्यूल में लेने का दिनांक Date taken under 12/01/26

Sh. Jayesh Sharma.

	आगमन Incoming / शिड्यूल Schedule		अंतिम निरीक्षण Final Inspection	
	अपर डेक Upper Deck	अंडर ट्रक Under Truck	अपर डेक Upper Deck	अंडर ट्रक Under Truck
Date/ Shift	8/12/12/11/26	8/12/12/11/26		
Name of Technician	Sh. Jayesh Sharma	Sh. Jayesh Sharma		
Designation/ Token No.	ELF-1	ELF-1		
Signature	Sh. Jayesh Sharma	Sh. Jayesh Sharma		

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.	Cab #1 UBA Display Not same	Checked found UBA display reading diff. planned to check during O.H.		
2.	BPV (ALP) side not working	ALP Side cab #2 BPV/VCU sw. changed		
3.	Cab #2 LP Side Dome light not working.	Dome light changed		
4.	Cab #2 AC not calling.	Checked found normal in cab #1 & cab #2 cooling less.		

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			
A	आगमन INCOMING (WHEN LOCO IS ENERGISED)				
जाँच की सूची CHECK LIST					
	विवरण Description	मानक मान Standard Value	वास्तविक मान Actual Value	Cab-1	Cab-2
1	Battery Voltage	100-110 V		96	103
2	CHBA Voltage	95-110 V		110	103
3	Charging Current	10 Amp			
4	Working in cooling mode both Cab	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		8/10	
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		checked	checked
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.	working.
15	Check Working of ACP, Check Working of PVEF	Working		working.	working
16	Check and Ensure proper functioning of vigilance control device	Working		working	working
17	FDU unit set voltage at test point	0 ± 50 mv		49mv	
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

गरी

Rem. Sign. लेख

हस्ताक्षर/टिप्पणी

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	5.9 mv		y
25	Check millivolt drop MV-126 Contactor (SMI no. 275)				< 50mV	10.2 mv		
26	Status of sub system from SS-01 to SS-19 (It should be 00)				All are 00	00	00	
27	Check all foot switches operation. Connection and connection terminal not to touching with cover.				Checked	checked	checked	n
28	Check oil level of SR should be in.		SR-1		Between Min & Max	Between min & max		
	Check oil level of SR should be in.		SR-2		Between Min & Max			
29	Check Earth return current (P5/P7)							
	Axle no. 1	Axle no. 6	Axle no. 7	Axle no. 12				
	0.2	1.2	1.4	1.0				
30	Function test :							
	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)			ok		
	415/110		HB1 Earth + 1218 (89.5)			ok		
31	Performance of BURs when one BUR is isolated				BUR-1	BUR-2	BUR-3	y
	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				ok	ok	ok	
32	Temp. Value of TM as seen in Driver Display.							
	TM1	TM2	TM3	TM4	TM5	TM6		y
	29	20	20	20	21	21		
33	Take the traction both in forward & reverse direction and ensure 596 nodes appear on screen.			मानक मान	Cab-1	Cab-2		y
				Yes / No	yes	yes		
34	Instruction stickers in cab provided			Yes / No	yes	yes		
B	GAUGES AND PRESSURE SWITCHES							y
a)	Ensure proper position of gauges and no difference in both cab's gauge, Check all gauge light working.				ok	ok		y
b)	Check and ensure zero error and no leakage in connection.				ok	ok		
c)	Check operation of corridor tube light and its switch.				ok	ok		
d)	Check fitment and operation of spot light bulb and holder in both Cab				ok	ok		
e)	Check all earthing points located on equipment.				ok	ok		

क्र सं	कार्यवाही कार्यविवरण का निरीक्षण // (शिड्यूल) Detail of Work/ Inspection) Schedule	मानक मान Standard d Value	वास्तविक मान Actual Value	हस्ताक्षर टिप्पणी Sign/Remark		
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.					
b)	Ensure that the electrical machines and its cables are adequately protected & covered thus preventing ingress of oil					
c)	Check direction if any motor changed.					
d)	Measure the current of all four oil pumps. (IC Sch.)					
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)			Normal		
	Switch no.	Position	Switch no.		Position	
	154	Normal	160		'1'	
	152	'0'	237.1		'1'	
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)					
During IRC or FRC work						
	Machine Room Blower Location	Std. Value (m/sec)	MRB#1 Actual	MRB#2 Actual	ScMRB#1&2 (Min:12m/s)	ScTMB & OCB#1,2 (Min:13m/s)
	Above SR gate unit					
	Above incoming hose side of SR electronics					
	Above middle of SR electronics heat sink					
	Above opposite side of incoming hose of SR electronics				TMB#1 (Min:12m/sec)	TMB#2 (Min:12m/sec)
	Control Electronics heat sink top right back side					
	Control Electronics heat sink top left back side					
	Front left side above electronic rack heat sink of BUR					
	Back side of electronics rack heat sink of BUR				OCB#1 (Min:8m/sec)	OCB#2 (Min:8m/sec)
	Front middle above heat sink of GG module of BUR					
	Front right side above WRE module heat sink of BUR.					
	Below under frame of opening of ScMRB					
	OCB in under frame at middle of radiator side wall					
	In under frame at TM end shield Jali					
	Below under frame at opening of ScTMB					
Any Remarks for Blowers:						

हस्ताक्षर/टिप्पणी
Sign/Remark

Check Earthing shunt of Bogie to Body				हस्ताक्षर/टिप्पणी Sign/Remark
Axle box 1-3	ok	Axle box 2-4	ok	
Axle box 5-7	ok	Axle box 6-8	ok	
Check Earthing shunt of Axle to Bogie				
Axle box 2	ok	Axle box 3	ok	
Axle box 6	ok	Axle box 7	ok	
F CVVRS: Check proper function and setting of all cameras. Ensure date and time also.				

क्र सं	कार्यवाही कार्यविवरण का निरीक्षण // (शिड्यूल) Detail of Work/ Inspection) Schedule	मानक मान Standard Value	वास्तविक मान Actual Value	हस्ताक्षर/टिप्पणी Sign/Remark																																																																														
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		17304884.6	}																																																																														
c)	Energy Regenerated		2300200.6																																																																															
d)	Total KM		635635.6																																																																															
e)	Working of Speedometer		working.																																																																															
H	Simulation mode:																																																																																	
a)	Vigilance working from both cabs		checked	}																																																																														
b)	160 kept on 0 ensure speed showing 14 kmph																																																																																	
c)	Check both SR Contactor air leakage 12.4/1 & 12.4/2																																																																																	
✓	FB Cubical contactor air leakage (8.1 & 8.2)																																																																																	
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)		checked	}																																																																														
	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																																																																																	
	<table border="1"> <thead> <tr> <th rowspan="3">SN</th> <th rowspan="3">Indication</th> <th colspan="8">Status of Indication</th> </tr> <tr> <th colspan="2">From 60 to 68±2 sec</th> <th>From 68±2 to 76 sec</th> <th colspan="2">After 76 sec</th> <th colspan="2">After 76 + 34 sec</th> </tr> <tr> <th>Std</th> <th>Observed</th> <th>Std</th> <th>Observed</th> <th>Std</th> <th>Observed</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>LED Indication</td> <td>ON</td> <td>ON</td> <td>ON</td> <td>ON</td> <td>ON</td> <td>ON</td> <td>OFF</td> <td>OFF</td> </tr> <tr> <td>2</td> <td>Buzzer sound</td> <td>OFF</td> <td>OFF</td> <td>ON</td> <td>ON</td> <td>OFF</td> <td>OFF</td> <td>OFF</td> <td>OFF</td> </tr> <tr> <td>3</td> <td>VCD Pneumatic Valve</td> <td>OFF</td> <td>OFF</td> <td>OFF</td> <td>OFF</td> <td>ON</td> <td>ON</td> <td>ON</td> <td>ON</td> </tr> <tr> <td>4</td> <td>Penalty brake</td> <td>OFF</td> <td>OFF</td> <td>OFF</td> <td>OFF</td> <td>ON</td> <td>ON</td> <td>ON</td> <td>ON</td> </tr> <tr> <td>5</td> <td>Re-setting of VCD by any one or more of the above operations</td> <td>YES</td> <td>Yes</td> <td>YES</td> <td>Yes</td> <td>NO</td> <td>NO</td> <td>Only by re-set switch</td> <td>OK</td> </tr> </tbody> </table>									SN	Indication	Status of 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	1	LED Indication	ON	ON	ON	ON	ON	ON	OFF	OFF	2	Buzzer sound	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF	3	VCD Pneumatic Valve	OFF	OFF	OFF	OFF	ON	ON	ON	ON	4	Penalty brake	OFF	OFF	OFF	OFF	ON	ON	ON	ON	5	Re-setting of VCD by any one or more of the above operations	YES	Yes	YES	Yes	NO	NO	Only by re-set switch	OK
SN	Indication	Status of Indication																																																																																
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J	ERROR LOG																																																																																	
	Fault code	Error log				Action Taken																																																																												

अन्य किसी भी जानकारी Any Other Information:

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

Activities to be done during IRC

Sr.	Activities	Deficiency noticed	Action Taken																		
1	Check the loco logbook and attend the defects recorded.																				
2	Run the AC unit in (Off, Auto, Manual cooling) all modes. Attend to any abnormalities observed.																				
3	Run the AC unit for half an hour and record the current drawn by various equipments with the help of clamp tester.																				
	<table><tr><th>Equipment</th><th>Nominal Current</th><th>Measured Current</th></tr><tr><td>AC unit in cooling mode.</td><td>4.5 - 6.0 Amp</td><td>4.3 / 4.3</td></tr><tr><td>AC unit in heating mode</td><td>2.0 - 3.0 Amp.</td><td>-</td></tr><tr><td>Compressor Motor</td><td>2.0 - 4.0 Amp.</td><td>3.5 / 3.9</td></tr><tr><td>Condenser Motor</td><td>0.6 - 0.8 Amp.</td><td>4.0 / 4.2</td></tr><tr><td>Blower Motor</td><td>0.4 - 0.6 Amp.</td><td>1.4 / 2.0</td></tr></table>	Equipment	Nominal Current	Measured Current	AC unit in cooling mode.	4.5 - 6.0 Amp	4.3 / 4.3	AC unit in heating mode	2.0 - 3.0 Amp.	-	Compressor Motor	2.0 - 4.0 Amp.	3.5 / 3.9	Condenser Motor	0.6 - 0.8 Amp.	4.0 / 4.2	Blower Motor	0.4 - 0.6 Amp.	1.4 / 2.0	Cab # 2 Cooling not proper	
Equipment	Nominal Current	Measured Current																			
AC unit in cooling mode.	4.5 - 6.0 Amp	4.3 / 4.3																			
AC unit in heating mode	2.0 - 3.0 Amp.	-																			
Compressor Motor	2.0 - 4.0 Amp.	3.5 / 3.9																			
Condenser Motor	0.6 - 0.8 Amp.	4.0 / 4.2																			
Blower Motor	0.4 - 0.6 Amp.	1.4 / 2.0																			
4	Switch 'ON' the AC unit (Blower motor ON, Condenser motor ON, Compressor ON) and rotary switch set the manual cooling mode then check the time delay relay for its operation. Compressor must start within 180+15 Sec.																				
5	Run the AC unit in auto mode and check the cut-in and cut-out of thermostat. If thermostat is not working properly check the following: • Clean the cooling sensor probe and heater sensor probe. • Ensure Thermostat connector is properly tightened.																				
6	Check motors for any abnormal sound while running.																				

Signature of Technician:

Signature of Supervisor:

Activities to be done during Schedule

Maintenance activities during minor schedules (IA/IB/IC Schedules)

Sr.	Activities	Deficiency noticed	Action Taken
1	General		
1.1	Clean dust from control panel by compressed air or vacuum cleaner and tighten the cable terminals.		
1.2	Remove return air filters by opening the grill. Clean these filters with water/vacuum cleaner or compressed air		
1.3	Check for damaged/jointed cable.		
1.4	Ensure top cover of AC unit proper locking and gasket. Replace gasket if		
2	Control Panel		
2.1	Check intactness of control panel connectors.		
2.2	Check working of rotary switch by rotating forward and Backward. Replace, if found loose, damaged and jammed.		
2.3	Check the working of all LED's indications for proper function: (i) Rotate the rotary switch in manual cooling mode position and check the status of LED (Main-ON, BLR-ON, COMP-ON, and COOL-ON). Rotate the rotary switch in Auto mode position and check the status of LED (Main- ON, BLR-ON, COMP-ON, and COOL-ON in summer) and (Main -ON, BLR-ON, HTR-ON in winter) In case LEDs do not light up, check 110 V AC control supply. Rectify any abnormalities.		
2.4	Check and clean step-down transformer (Control Transformer) 415V/11 OV and its connections.		
3	Condenser motor and blower motor		
3.1	Clean the body of condenser motor and blower motor by compressed air.		
3.2	Check condenser motor visually for crack on blade or body		
3.3	Check and ensure mounting fasteners are properly tightened		
3.4	Check connection at terminal boxes of motor for proper tightens & cables are terminated with lugs		
3.5	Check insulation resistance of motors by 500 V DC Megger from the control panel. Attend the motors if insulation resistance is less than 2 M Ohm.		



Sr	Activities	Deficiency noticed	Action Taken
4	Compressor		
4.1	Check and ensure mounting fasteners are properly tightened		
4.2	Check electrical terminal box is properly tightened and cables are terminated with lugs.		
4.3	In case of abnormal sound: • Check the sequence of electric connection. • Ensure that the winding resistances of compressor motor between UV, VW and WU phases are balanced $\pm 3\%$.		
5	Heater		
5.1	Ensure proper mounting of heater without touching Side bodies.		
5.2	Ensure proper clamping of electric wires to heater.		
5.3	Remove dust accumulation on heating element gently by soft brush/dry air.		
5.4	Clean thermostat temperature probe (OHP). Replace if cracked or broken.		
5.5	Check heater at the beginning of winter season by checking current drawn at control panel by clamp tester. (Nominal 2.0 - 3.0 Amp.)		
6	Trough		
6.1	Make sure condensate/rain water drains properly. This can be checked by opening the evaporator top and condenser top of the system by pouring water into the trough and clean the trough pipe by adequate size of round brush. It should be assured that there is no blockage in drain pipes.		
7	OHP (Over heat protection), HP (High pressure), LP Low (Low Pressure)		
7.1	Check the mounting fasteners are properly tightened		
7.2	Ensure that control wires to HP/LP/OHP cut-out are properly clamped.		
8	Time Delay Relay (TDR)		
8.1	Clean the complete assembly by compressed dry air jet.		
8.2	Check the condition of the TDR for physical damage.		
8.3	Tighten terminal & mounting screws.		
8.4	Replace damage thimbles/lugs.		
9	MCBs (Miniature circuit breaker) & MPCB (Motor protection circuit breaker)		
9.1	Clean the MCBs and MPCB with dry compressed air		
9.2	Check the condition of MCBs and MPCB for physical damage		
9.3	Ensure that end locks are provided.		
9.4	Tighten electric cable connections and DIN rail screws		
10	Contactors		
10.1	Clean the contactors with dry compressed air.		
10.2	Check continuity between the incoming and outgoing terminals.		
10.3	Ensure tightness of connection.		
11	Connector		
11.1	Open the connectors and check for flash marks/damage to pins		
11.2	Ensure that they are tightened properly.		
11.3	Remove moisture by blowing air through hot air gun.		

Signature of Technician:

Signature of Supervisor:

Activities to be done during FRC/Shower

Sr.	Activities	Deficiency noticed	Action Taken
1	Ensure that there is no leakage of condensate water from trough To driver cab Rectify any leakage		
2	Ensure that there is no leakage of water to cab.		

Signature of Technician:

Signature of Supervisor:



[3फेज विद्युत लोकोमोटिव टी.ओ.एच अनुसूची |आवक/जावक निरीक्षण]
IOH Schedule of 3Phase Electric Locomotive |Incoming/Out Going Inspection]

	आगमन Incoming / शिड्यूल Schedule		अंतिम निरीक्षण Final Inspection	
	अपर डैक Upper Deck	अंडर ट्रक Under Truck	अपर डैक Upper Deck	अंडर ट्रक Under Truck
Date/ Shift	8/17 - 12 th 26	8/17 - 12 th 26	23.03.26 16 th	23.03.26 16/24
Name of Technician	Shashij Kumar	Balwant S	Ravi Shankar	Vinod meena
Designation/ Token No.	ELFI	ELFI	ELFI	ELFI - I
Signature	[Signature]	[Signature]	[Signature]	[Signature]

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

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 Signature/Remarks
A	आगमन INCOMING (WHEN LOCO IS ENERGISED)					
	जाँच 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	108	108	
2	CHBA Voltage	95-110 V		109	109	
3	Charging Current	10 Amp		10A	10A	
4	Working in cooling mode both Cab	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		ok	ok	
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		ok	ok	
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		checked	checked	
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	working	
15	Check Working of ACP, Check Working of PVEF	Working		Working	working	
16	Check and Ensure proper functioning of vigilance control device	Working		Working	working	
17	FDU unit set voltage at test point	0 ± 50 mv		set	(48 mv)	
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	

कार्यवाही कार्य विवरण
Detail of Work/ Inspection
हस्ताक्षर/टिप्पणी
Signature/Remarks
जाँच की सूची
Check List

Rev. 1.0

क्र.सं. Sl. No.	विवरण 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		
24	Checking Brake Power (Loco should not move on 150 KN of TE)	150 KN				
25	Check millivolt drop MV-218 Contactor (SMI no. 275)	< 50mV	9.6	4.8		
25	Check millivolt drop MV-126 Contactor (SMI no. 275)	< 50mV	6.4			
26	Status of sub system from SS-01 to SS-19 (It should be 00)	All are 00	00			
27	Check all foot switches operation. Connection and connection terminal not to touching with cover.	Checked	checked			
28	Check oil level of SR should be in. SR-1	Between Min & Max	-			
	Check oil level of SR should be in. SR-2	Between Min & Max	-			
29	Check Earth return current (P5/P7)					
	Axle no. 1	Axle no. 6	Axle no. 8	Axle no. 12		
	0.2	3.0	0.7	0.6		
30	Function test :					
	Test function Earth Fault					
	Control ckt Positive	Positive PCLH + Earth (89.7)				
	Negative	Negative PCLH + Earth	OK			
	Harmonic Filter	Earth Link (89.6)	OK			
	Aux. Ckt.	Earth + 1117 IN HB2 (89.2)	OK			
	415/110	HB1 Earth + 1218 (89.5)	OK			
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	TM6
	32	37	36	35	36	35
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.		OK	OK		
b)	Check and ensure zero error and no leakage in connection.		OK	OK		
c)	Check operation of corridor tube light and its switch.		OK	OK		
d)	Check fitment and operation of spot light bulb and holder in both Cab		OK	OK		
e)	Check all earthing points located on equipment.		OK	OK		

क्र.सं.	कार्यवाही कार्यविवरण का निरीक्षण // (शिड्यूल) Detail of Work/ Inspection) Schedule	मानक मान Standard Value	वास्तविक मान Actual Value	हस्ताक्षर टिप्पणी Sign/Remark		
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		RC		
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.					
d)	Measure the current of all four oil pumps. (IC Sch.)					
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)			RC		
	Switch no. Position	Switch no. Position				
	154 Normal	160 '1'	checked			
	152 '0'	237.1 '1'				
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)					
	During IRC or FRC work					
	Machine Room Blower Location	Std. Value (m/sec)	MRB#1 Actual	MRB#2 Actual	ScMRB#1&2 (Min:12m/s)	ScTMB & OCB#1,2 (Min:13m/s)
	Above SR gate unit					
	Above incoming hose side of SR electronics					
	Above middle of SR electronics heat sink					
	Above opposite side of incoming hose of SR electronics				TMB#1 (Min:12m/sec)	TMB#2 (Min:12m/sec)
	Control Electronics heat sink top right back side					
	Control Electronics heat sink top left back side					
	Front left side above electronic rack heat sink of BUR					
	Back side of electronics rack heat sink of BUR				OCB#1 (Min:8m/sec)	OCB#2 (Min:8m/sec)
	Front middle above heat sink of GG module of BUR					
	Front right side above WRE module heat sink of BUR.					
	Below under frame of opening of ScMRB					
	OCB in under frame at middle of radiator side wall					
	In under frame at TM end shield Jali					
	Below under frame at opening of ScTMB					
Any Remarks for Blowers:						

Check Earthing shunt of Bogie to Body

हस्ताक्षर/टिप्पणी
Sign/Rem

Axle box 1-3

OK

Axle box 2-4

OK

Axle box 5-7

OK

Axle box 6-8

OK

Check Earthing shunt of Axle to Bogie

Axle box 2

OK

Axle box 3

OK

Axle box 6

OK

Axle box 7

OK

F

CVVRS: Check proper function and setting of all cameras. Ensure date and time also.

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

17305040.6

c)

Energy Regenerated

2300200.6

d)

Total KM

635635.8

e)

Working of Speedometer

H

Simulation mode:

a)

Vigilance working from both cabs

Working

b)

160 kept on 0 ensure speed showing 14 kmph

OK

c)

Check both SR Contactor air leakage 12.4/1 & 12.4/2

—

d)

FB Cubical contactor air leakage (8.1 & 8.2)

—

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

checked

Check following LED Indication/Status of following items after elapse of 60 sec

SN	Indication	Status of 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	OFF
2	Buzzer sound	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF
3	VCD Pneumatic Valve	OFF	OFF	OFF	OFF	ON	ON	ON	ON
4	Penalty brake	OFF	OFF	OFF	OFF	ON	ON	ON	ON
5	Re-setting of VCD by any one or more of the above operations	YES	YES	YES	YES	NO	NO	Only by re-set switch	

J

ERROR LOG

Fault code

Error log

Action Taken

अन्य किसी भी जानकारी Any Other Information:

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

SCHEDULE PROGRESS CHART

SN	Date	Shift	Work Details	Name of JE/SSE	Sign of JE/SSE	Remarks
1						
2						
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 सी.से.इजी इंचार्ज का हस्ताक्षर Signature of SSE In-charge