



(5)

FINAL INSPECTION TIME 0 TO 10 kg/cm²
PRESSURE BUILD UP TIME

IB

SABARMATI DIESELS, LOCO CARE CENTRE, SABARMATI

Mechanical

WB/IC Schedule of 3Phase Electric Locomotive [inspection]

CP I → 5 MIN 45 SEC

CP II → 5 MIN 54 SEC

900-23.6.25

लोको संख्या Loco No. 32461 क्लास Class W/A/L-डिजल लेने का दिनांक Date taken under Sch 24-05-25

	- आगमन Incoming / डिड्यूल Schedule		अंतिम निरीक्षण Final Inspection	
	अपर डैक Upper Deck	अंडर ट्रक Under Truck	अपर डैक Upper Deck	अंडर ट्रक Under Truck
Date/ Shift	24-05-25 98	24/5/25 / 8/87	22/06/25 8/17	22/6/25
Name of Technician	Jalab + Haa		WEALS PAUL + J.	
Designation/ Token No.	MCF, Tech. I		MCF + TECH. I	
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 Mechanical: Check and record Following

	CPA Loading Time (Pressure 0 to 8.0 kg/cm ²)	Safety Valve Blowing	Pantograph-1		Pantograph-2		Compressor Loading Time (Pressure 8 to 9.5 kg/cm ²)		CP Safety Valve Blowing	Unloaded valve
			Raising	Lowering	Raising	Lowering	Comp-1	Comp-2		
Std. Value		8.5 ± 0.25 kg/cm ²	6 to 10 Second	Less than 15 Second	6 to 10 Second	Less than 15 Second	120 Second	120 Second	11.5 ± 0.35 kg/cm ²	Operation time Approx. 12 Sec
GI		8.5 kg	7 sec	8 sec	6 sec	8 sec	66 sec	76 sec	11	05 sec
Final		8.5	8 SEC	7 SEC	6 SEC	7 SEC	54 SEC	60 SEC	11	10 SEC

	MR safety Valve pressure		Duplex check valve setting/Brake Pipe Pressure by Auto Brake (AB)		Feed Pipe Pressure		Brake Cylinder Pressure by Direct Brake (SAS)		Horn Sound			
	Blowing	Closing							Std. - Good			
Std. Value	10.5 ± 0.2 kg/cm ²	9.5-9.8 kg/cm ²	5.0 ± 0.1 kg/cm ²		6.0 ± 0.2 kg/cm ²		3.5 ± 0.1 kg/cm ²		Cab-1 Cab-2 LP ALP LP ALP			
GI	10.5	9.8	5.0	5.0	6.0	6.0	3.5	3.5	Good	Good	Good	Good
Final	10.7	9.8	5.0	5.0	6.0	6.0	3.5	3.5	Good	Good	Good	Good

	Computerized Control Brake (CCB) System if applicable	Air Flow	Air Dryer	ADC	MRC Time By both CP 0-10 kg/cm ²
	Alarmer and Penalty	Working	Working, Tower to change every minute (FTIL, SIL) & in every two minutes (KBIL)	Humidity Indicator Colour Std-Blue	3.5 Minutes (Max.) For 1750 LPM or [8.5 Minute for each 1450 LPM CP]
Std. Val.	E-70				
	Passed successfully	Working			
GI	Working	W	Working	Blue	03 मिनट 21 सेकंड
Final	N.A	W	WORKING	BLUE	3 MIN 04 SEC

Signature of QAG JE/SSE

	CPA Pressure build up time 8.5 kg/cm ²	BP drop in 5 Minute	FP drop in 5 Minute	MR drop in 15 Minute	Press BPPB to apply or release parking brake. Check Pressure in Parking Brake gauge	VCB Pressure switch setting
Std. Value	60 Sec. Max.	Max. drop 0.15 kg/cm ²	Max. drop 0.70 kg/cm ²	Max. drop 1.0 kg/cm ²	6.0 ± 0.15 kg/cm ²	Opens 4.5 ± 0.15 kg/cm ² , Closes 5.5 ± 0.15 kg/cm ²
GI					Cab-1	Cab-2
Final	64 Sec. 62 SEC.	No drop NO DROP	No drop NO DROP	0.5 kg 0.70 drop	NA	dummy

	ACP on 4mm test plate	Auto brake controller Position	BP (kg/cm ²)	BC (kg/cm ²)
			Cab-1	Cab-2
Std Values	Working	Run	5.0 ± 0.10	5.0
		Initial Application	4.6 ± 0.10	4.6
	Cab-1 Cab-2	Full Service	3.35 ± 0.20	3.4
		Emergency	Below 0.30	3.4
Gen. Insp.	Working	Working		
Final	WORKING	WORKING	OK	OK

	Loco pilot cabin condition	Wiper Operation	Look out Glass	Fire Extinguisher	Sand box	Sander Operation	Cleaning of Loco
	Cab -1 Cab-2	Cab -1 Cab-2	Cab -1 Cab-2			Cab-1 Cab-2	
Std. Values	Good Good	Working Working	Clear Clear	Sealed	Full	Working	Cleaned
Gen. Insp.	Good	Good	Clear	Sealed	Full	Working	Cleaned
Final	GOOD	GOOD	C.	SEALED	FULL	W	CLEANED

क्र.सं. SN	कार्यवाही कार्य /विवरण का निरीक्षण / (शिड्यूल) Detail of Work/ Inspection (Schedule)	कार्यवाही की गयी Action Taken	टीसीएन का नाम Name of TCN	हस्ताक्षर/ टिप्पणी Sign/ Remarks
(A) Pneumatic System (When Loco is energised check, attend and record)				
1	Check correctness of reading of BP, FP, MR, BC, AF & RS gauges.			
2	Check on dummy of BP/FP pipe.			
3	Check the working of PTDC			
4	Check the proper functioning of all the gauges of the driver desk BP: (i) Normal (ii) with 7.5 mm hole BP should not drop below 4 kg/cm ² in 60 second. FP: (i) Normal (ii) with 5.5 mm hole FP should not drop below 4.5 kg/cm ² in 60 second. MR: (i) Mainline MR leakage without application of SA-9 Direct Brake (ii) Mainline MR leakage with application of SA-9 Direct Brake			
5	(RS drop) Panto line air leakage 0.70 kg/cm ² in 5 minutes.			
6	Check working of Panto selection switch.			
7	Position of isolating cock on pneumatic panel. (70,74,136 in open condition & 47 in close condition.)			
8	Drain moisture from MR and Inter Cooler.			
9	Check functioning of air dryer for purging, cycle time and change over with MR pressure of 8.0 kg/cm ² .			
10	Check Position of the Air dryer cock (13,14 in service & 187 in isolated)			
11	Check air dryer charging when compressor is in working. (FTIL -120 sec/SIL-180 sec)			
12	Check and attend leakage of air dryer, compressor valves, Pneumatic valves, Pneumatic panels & pipelines.			

Signature of QAG JE/SSE

क्र.सं. SN	कार्यवाही कार्य /विवरण का निरीक्षण / (शिड्यूल) Detail of Work/ Inspection (Schedule)	कार्यवाही की गयी Action Taken	टीसीएन का नाम Name of TCN	हस्ताक्षर/ टिप्पणी Sign/ Remarks
B	BRAKE CONTROLLER (AUTO AND DIRECT)			
1	Check the functioning of driver's direct air brake & automatic train brake.			
2	Check the free movement of the brake controller.			
3	Perform repeated application and release of brakes with both auto and direct brake controller from both cabs and ensure that BP & BC pressure build up & drop is proper on the gauge. Ensure by physically going to individual main and parking brake cylinder that their operation is smooth and without air leakage.			
C	CARBODY FILTER:			
	Check condition and clean car body filter and refit.			
1	Thoroughly clean all roof and side body filters with water jet.			
2	Check tightness of Roof joint clamp and Roof top bolt.			
3	Remove Louvers & Fly screen and clean it, Repair if found defective			
	IC sch.			
4	Remove the tread plate and clean the drainage channels Check and adjust, if necessary, the door-operating rod			
H	LOOKOUT GLASS & SIDE WINDOWS			
1	Clean any built up dirt and debris from the channel below the cab-sliding window. Clear the sliding window channel drains hole in the door opening.			
2	Clean look out glass with detergent/water solution			
I	WASHER / WIPER			
1	Check the operation of windscreen wipers using the manual handles. Rectify any fault found.			
2	Check the condition of windscreen wiper blades. Replace if required			
4	Check the water level in the reservoir at No 1 and No-2 end Top up if required. Check wipers for proper operation			
6	Check for damage of air and water pipes			
7	Examine all components for wear, looseness scoring and cracks, renew any defective components.			
8	Check seat mounting points for integrity and ensure fixing or fully tightened.			
9	Key interlocking: Check all keys are present & the complete system is operational			
	(IC Sch)			
9	Check the wiper and parallel arm assembly for wear and damage. Replace the arm or any part if there is excessive wear or damage.			
10	Clean the washer nozzle jet. (IC Sch)			
K	Fire Extinguisher			
1	Ensure availability of fire extinguishers and ensure that it is not expired.			
2	Check the condition of CO2 gas cylinder, its regulator and pressure gauge in both cabs. Check the CO2 gas pressures. Refill if necessary			
3	Clean pipeline by compressed air and check that there should not be any leakage.			
4	CO2 Gas pressure and date: Cab-1 90 Cab-2 95			
5	Clean fire detection unit pipeline air intake holes with soft non-metallic brush & vacuum cleaner.			

Exp. Date Cab-1 Big 06-12-2029, 06-06-2029
 Date Cab-2 Small 06-12-2029, 06-06-2029

Signature of CAG JE/SSE

क्र.सं. SN	कार्यवाही कार्य /विवरण का निरीक्षण / (शिड्यूल) Detail of Work/ Inspection (Schedule)	कार्यवाही की गयी Action Taken	टीसीएन का नाम Name of TCN	हस्ताक्षर/ टिप्पणी Sign/ Remarks
L	OIL LEAKAGE IN MACHINE ROOM / CLEANING OF MACHINE ROOM.			
1	Visually inspect the machine room for any signs oil leakage from traction converter, transformer, D.C. Link, and series resonant circuit capacitors and other electrical equipment and carefully clean the same. (Caution : Electric supply room)			
2	Clean the complete machine room with the air pressurized supply and vacuum cleaner to remove all the dust particles.			
M	SAND GEAR SYSTEM			
	a) Check Sand box, cover gasket, Ejector and replace gasket if necessary.			
	b) Check all sandër pipe for alignment and check fasteners also.			
	c) Check and ensure tightness of Sand box foundation bolt.			
	d) Ensure sander pipe height 60mm above rail level.			
	e) Refill sand in all sand boxes.			
N	OIL COOLING UNIT CASING WITH RADIATOR			
1	Remove all dust, dirt and debris from the radiator chamber via the machine room access cover. (By using vacuum cleaner).			
2	Visually check the conservator tank along with its gauge glass for any sign of crack / damage / oil leakage.			
3	Measure air delivery before and after cleaning of radiator.			
4	Measure vibrations of oil cooling casing using vibration analyzer and take appropriate action			
5	Visually check the casing and support arrangement for oil pumps on the casing for any sign of crack or the damage			
6	Visually check the oil cooler radiator for any oil leakage from VPTFP and VPSR and external damage from top to bottom.			
	IC Sch			
7	a) Clean radiator with hot water jet and check that the radiator is not blocked.			
8	b) Tighten the front foundation bolts of casing mounted on to the radiator and check intactness of rail and Z-clamp welding crack.			

Check and put (✓) mark on the check box (CB) against each of the following items if the same has been checked. Write defects noticed and action taken in the Non-Schedule work table.

UPPER DECK [Inspect, Attend and Record]			
SN	Description	CB	Remarks
1.	Loose, missing and broken components/parts.	✓	
2.	Clamping and condition of its welding/fastener.	✓	
3.	Condition and working of all pressure gauges.	✓	
4.	Working of all brake valves.	✓	
5.	Leakage of air (MR)	✓	
6.	Gauges, securing of loco pilot cabin.	✓	
7.	Operation of Wipers.	✓	
8.	Co-Action working of A9 Auto brake.	✓	
9.	Fire Extinguishers (prescribed Nos.)	✓	
10.	Check tightness of compressor foundation bolt & abnormal sound.	✓	
11.	check slackness of compressor fan and no vibration in comp.	✓	
12.	Check tightness of air dryer foundation bolt.	✓	
13.	Ensure Air dryer indicator blue colour	✓	
14.	Ensure clamping of all pipe to avoid vibration and rubbing.	✓	
15.	Ensure fitment of all split pins	✓	
16.	Check tightness of all bolts of Loco Roof	✓	
17.	Check window of both cab, shutter window door & corridor doors	✓	

Signature of QAG JE/SSE

Check and put (✓) mark on the check box (CB) against each of the following items if the same has been checked. Write defects noticed and action taken in the Non-Schedule work table.

UNDER TRUCK [Inspect, Attend and Record]

SN	Description	CB	Remarks
1.	Loose, missing and broken components/parts.	✓	
2.	Clamping and condition of its welding/fastener.	✓	
3.	Air leakage in bogie.	✓	
4.	Overheated parts / Abnormal wear in parts.	✓	
5.	Check and Ensure Brake block and Wheel clearance >10mm	✓	

(Remarks if any & sign):

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

गुणवत्ता निरीक्षण
24/05/25

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

RAHUL SINGH 0/8
24/5/25

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

NEAL G PAUL 22/6/25
DIPAL SOMRA 8/15 SHIFT

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

Signature

अन्य किसी भी जानकारी Any Other Information:

Signature of QMG SSE Incharge

SCHEDULE PROGRESS CHART

SN	Date	Shift	Work Details	Name of IE/SSE	Sign of IE/SSE	Remarks
1	21/08/25	8/17:30	IA Incoming inspection.			
2	21/08/25	8/17:30	combody sch done.			
3						
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23						

SABARMATI DIESELS, LOCO CARE CENTRE, SABARMATI
IA/IB/IC SCHEDULE OF 3 PHASE ELECTRIC LOCOMOTIVE [UNDERFRAME]

लोको संख्या Loco No	32461	क्लास Class	18	शिड्यूल में लेने का दिनांक Date taken under Sch.	24-05-25
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UNDERFRAME IA/IB/IC SCHEDULE & RECORDS

A-Check and record Hoot Wear, Flange Wear & Tread Wear (Record Wheel Diameter in Schedule or After TT)									
Wheel No	Wheel Tread dia	Root Wear	Flange Wear	Tread Wear	Wheel No	Wheel Tread dia	Root Wear	Flange Wear	Tread Wear
1	1021.7	0.5	0.5	0	7	1029.9	1.0	0.5	0
2	1021.2	0.5	0.5	0	8	1030.4	0.5	0.5	0
3	1021.4	0.5	0.5	0	9	1028.0	1.5	0.5	0
4	1021.7	1.0	0.5	0	10	1028.5	0.5	0.5	0
5	1020.5	1.5	0.5	0.5	11	1028.0	1.0	0.5	0
6	1020.3	1.5	0.5	0	12	1029.8	1.5	0.5	0

B- Check and Record Vertical & lateral clearance (Primary & Secondary) as per TC/0082 (REV-1) dated 17/09/2015

Standard Value	Primary vertical clearance (Cab-1 & 2 Bogie) Actual Value Axle box & Bogie frame											
	1	2	3	4	5	6	7	8	9	10	11	12
27 to 35 mm	32	32.80	30.30	34.35	33.65	30.90	32.05	32.50	34.40	32.20	33.25	32.20

Standard Value	Primary lateral clearance (Cab-1 & 2 Bogie) Actual Value Axle box & Bogie frame											
	1	2	3	4	5	6	7	8	9	10	11	12
15 to 22 mm	16.80	15.65	13.15	14.20	15.55	17.40	15.60	15.55	19.65	14.30	15.90	13.30
			15.10	15.15						15.20		15.17

Standard Value	Secondary Vertical clearance (Cab-1 Bogie) Actual Value Bogie frame & under frame			
	CAB-1 LP Side		CAB-1 ALP Side	
32 to 60 mm	42.20		46.65	
			37.95	
			43.10	

Standard Value	Secondary lateral clearance (Cab-1 Bogie) Actual Value Bogie frame & under frame			
	CAB-1 LP Side		CAB-1 ALP Side	
45 to 55 mm	44.05		47.15	
			52.10	
			41.20	

C- Check and record wheel gauge below Parameters: (IC Schedule) WHEEL GAUGE [Permissible limit 1596+3-0.5 mm, (1596±0.5 mm for RB/New loco)]

Axle No.	A	B	C	Average	Remarks
1					
2					
3		MA			
4					
5					
6					

Signature and Name of Technician

[Signature]
 Signature and Name of JE/SSE

Check and record below Parameters in Schedule or if TT is done:

Axle No.	Standard (mm)		Cab-1		Cab-2	
Location	Max	Min	R1	L1	R2	L2
Buffer Length	635	615	635	635	630	635
Buffer Height	1105	1030	1065	1060	1080	1085
Rail guard height	118	105	100	100	98	105
CBC Height	1105	1030	1035	1050	1040	108
V. Singh						
STRIKER WEAR PLATE	New 8 mm, Condemn 2 mm		Cab-1		Cab-2	
SHANK WEAR PLATE	New 6 mm, Condemn 1 mm					

E- Measure D SHAKLE and write Coupling No.

CAB-1

CAB-2

Check and Record Gear case Oil Level:

अधिकार (6) हैवी लिफ्ट

TM	OIL FOUND	OIL TOP UP	TM	OIL FOUND	OIL TOP UP
1	S.S	1	4		
2	S.S	1	5		
3	S.S	1	6	-	6.-

	Hand Brake Operation	CB Coupler Operation & Condition		Transition Screw Coupling Operation & Condition		CBC Lock Pin		BP/ FP Pipe	
Std. Value	Working	Normal		Normal		Intact		Intact	
		Cab-1	Cab-2	Cab-1	Cab-2	Cab-1	Cab-2	Cab-1	Cab-2
Gen. Insp.									
Final Insp.									

Brake Piston Travel :				Brake Shoe release	Standard 3/9/10 mm
Class of Loco	Standard value	Observed (mm)			
WAG7/WAP7	107 to 117 mm	Location-	1	2	3
WAG9		Location-	110	102	111
			110	109	108
					112

Sr. No.	Detail of Work/ Inspection	Action Taken	Sign/Remark
F	DRAFT GEAR AND COUPLERS		
1.	Liberal apply general-purpose grease to the face of the center buffer coupler at the end of the Locomotive	check ok	
2.	Check the intactness of the CBC bottom support plate bolts	check ok	
3.	Check intactness and functioning of CBC operating handle.	check ok	
4.	Check visually the striker casting of CBC assembly.	check ok	
5.	Check for working of CBC, Lock and unlock it, locking arrangement, working of TC	check ok	
6.	Check washer lock at knuckle pin bottom	check ok	
7.	Check gap between Striker and Draft gear for draft gear slackness	check ok	24/5/25
	IC Sch.		
8.	Check the knuckles against crack by DPT		
9.	Check knuckle by gauge no. 1&2 (130-135 mm by go no go gauge)		
10.	Check knuckle nose wear by gauge no.3 go no go gauge		
G	BUFFERS		
1.	Check buffers for any crack visually of the flange and intactness of foundation bolts, check nuts and split pins (4 nos. each),	check ok	

Note:- GIC weather wall cleaning done

Signature and Name of JE/SSE

Sr. No.	Detail of Work/ Inspection	Action Taken	Sign/Remark
	2. Liberally apply general purpose grease to the face of the buffers at the ends of the Locomotive. Also smear grease on the buffer head plunger.	check ok	
	IC Sch.		
	3. Conduct RDPT of Buffers to detect crack flaws.		
	4. Check and measure the buffer height and buffer length.		
H	SUSPENSION		
	1. Examine the primary and secondary springs for signs of damage, cracks and broken end visually with torch light and tapping by a hammer & replace, if necessary	check ok	
	2. Examine different types of dampers for oil leakage and intactness of fasteners and end fittings	check ok	
	3. Check the condition of various Spheris block in the primary and secondary suspension arrangement and of various equipment mounted in the under frame like axle guide link, traction motor and its support arm, gear case support arm for their healthiness (it should not be crack) and replace, if necessary.	check ok	
	IC Sch.		
	4. Proper torque of all fasteners related to suspension arrangement and mounting of equipment in under frame		
	5. RDPT of all TM nose and its support arm.		
I	TRACTION BAR		
	1. Check the well being and presence of the safety sling	check ok	
	2. Check the push/pull rod pivot heads for damage	check ok	
	3. Examine the traction link assembly for signs of damage. Any defective item should be renewed	check ok	24/5/25
	4. Check the fastener at the traction ends and those retaining the traction rod for security. If a fastener is loose, it must be renewed and tightened to the specified torque. Ensure intactness of the locking plate. SM1-241	check ok	
	5. RDPT of traction bar at end (flange) portion & V-Ring	check ok	
	6. Housing flange.	check ok	
	7. Examine limit chain and links for wear, corrosion or damage	check ok	
	8. Inspect the safety slings, pins and R clips for wear and damage.	check ok	
	9. Check Aclathan/Vulkollon ring against any crack or shifting	check ok	
	10. Check gap in housing flange and traction link flange	check ok	
	11. Torque modified bolt M20 X65 by 260Nm (SMI 241)	check ok	
	IC Sch.		
	12. RDPT of Pivot post for any crack	—	
J	BOGIE FRAME AND BRAKE GEAR		
i	BRAKE BLOCK		
	1. Inspect the brake blocks for wear. If it is below the minimum limit, replace the complete locomotive set brake block.	check ok	
	2. Check the brake block key security	check ok	
	3. Check the brake rigging for loose, damaged or worn out parts Rectify as required.	check ok	
	4. Examine the bogie frame, transom beam & damper base for signs of crack/damage	check ok	
	5. Check fitment of Palm Pull rod J Bracket, hanger lever and TM safety rope wire.	check ok	
	6. Inspect the rubber bumps for damage deterioration. Replace if required	check ok	
	7. Examine all bogies mounted equipment (Including earthing straps) for signs of damage and security of fastening	check ok	
	8. Inspect the brake rigging rotation points and component contact surfaces. Rectify any faults found.	check ok	
	9. Check the earthing shunts provided on bogie and body.	check ok	
	Check intactness or axle box cover bolts and sealing.	check ok	

Signature and Name of JE/SSE

Sr. No.	Detail of Work/ Inspection	Action Taken	Sign/Remark
	10. Inspect brake gear for any worn out loose, damaged, hanging or dragging parts. Confirm intactness		
	11. Test for correct operation of the brake cylinder actuator unit.		
	12. Check the proper tightness of parking brake & service brake pneumatic pipes.	Checked ok	
	13. Check the external hitting marks & physical damage on the brake cylinder actuator unit.	Checked ok	
	14. Check the condition of parking brake cylinder bellows If damaged, replace them.	Checked ok	
	15. On parking brake cylinder pulling spindle & ring should be intact.	Checked ok	
	16. Check proper functioning of parking brake & service brake cylinder.	Checked ok	
	17. Check the operation (manual releasing) of the parking brakes	Checked ok	
	18. Check the bogie isolating cock, should be in proper position.	Checked ok	
	19. Check the wear of scrubber blocks, replace if required (WAP5only)	Checked ok	
	20. Maintenance of Traction Motor support plate and bogie nose to Prevent crack/breakage of Traction Motor support plate (Holder for Traction motor suspension) should be done as per RDSO's SMI no. RDSO/2011/EL/SMI/0269 (Rev. '0') dtd, 18.05.11	Checked ok	
	IC Sch.		
	21. Inspect the bogie body safety pin eye-hole at the bogie frame for wear or cracks		
	22. Maintain the vertical & lateral clearances (Primary & secondary) as per TC-082		
ii	WHEEL SET AND AXLE BOX		
	1. Examine all the wheels visually for following defects	chk ok	
	a) Cracks: if any, requires replacement	chk ok	
	b) Flats: Length 40mm or more requires re-profiling.	chk ok	
	c) Cavities: Isolated cavities of length 15mm or more or multiple cavities of length 10mm or more and less than 50mm apart require re-profile/replacement.	chk ok	
	d) Metal builds up Height 1mm, or above and length 50mm or more requires re-profiling. For length less than 50mm., remove the build up with hand tools.	chk ok	
	e) Scoring and Grooving: Circumferentially around the wheel tread due to action of brake blocks require re-profile/replacement.	chk ok	21/11/2011 24/5/25
	2. Grease Axle box after 300000 KM Engine Run	chk ok	
	3. Check the temperature of axle boxes. The axle boxes which are running warm or reported to have higher temperature in comparison with others shall be attended on priority by physically opening of axle box cover and outer angle ring. The suitable maintenance shall be done either in-situ or by dismantling the axle box.	chk ok	
	IC Sch.		
	4. Measure and record the wheel diameters and tread profile. Refer RDSO's Tech. Circular no. ELRS/TC/0083 (Rev. '0'),		
	5. Disconnect the electrical cable from the earth return unit. Remove the earth return unit from the axle. Examine the bearings and rear sealing position for signs of grease leakage or deterioration.		
	6. Check the axle for any cracks with the help of ultrasonic flaw detector. At the same time visual inspection should be done. (IC Sch Every 06 month)		
iii	GEAR CASE (WAP7/WAG9/WAG9H)		
	1. Externally clean the gear case & its gauge glass. Inspect for any signs of oil leakage and any external hits/ damage. Verify integrity of gauge glass protective cover and clean oil sight glass for visibility.	chk ok	
	2. Check the oil level in the gauge glass and top up if required. Ensure intactness of the drain plug along with its sealing. Check its tightness.	chk ok	
	3. Check for any breakage of bolt and replace	chk ok	
	4. Check for intactness of all fasteners of gear case	chk ok	
	5. Tighten all gear case fasteners at prescribed torque	chk ok	

Signature and Name of JE/SSE

Sr. No.	Detail of Work/ Inspection	Action Taken	Sign/Remark
6.	Check the gear case oil visually and replace if found dirty or dust full level in the gear case and fill to the requirement	check ok	
7.	Check Gear case oil for metal contamination	check ok	
8.	Visually examine for fractures, the tyre profile for wear, flat, and skidding marks	check ok	
9.	Check wheel root, flange and Tread wear & record Change all unserviceable Brake Blocks	check ok	21/5/25
10.	Check condition and operation of Hand Brakes. Lubricate & adjust as necessary.	check ok	
11.	Adjust Brakes and lubricate union	check ok	
12.	Lubricate Brake Gearing, Slack Adjusters, Buffers, CB Coupler Assembly	check ok	
13.	Split the cotter pin, if new provided	check ok	
	IC Sch.		
14.	a) Axle box old grease to remove and New grease to fill, old grease sample to be sent Lab for metal content check		
	b) Lubricate suspension roller tube bearing.		
	c) Check Transition screw coupling long and short shackle bar thickness by Go-No Go gauge (39.5 mm snap 1/25 mm snap 8)		
	d) Carry out DFT of Buffer Foundation and DPT/MPT of CBC Knuckle clevis & Yoke. Check size of Clevis, Knuckle, coupling by Go-No Go Gauge as specified. As per SMI-213/MIG-76		

Check and put (✓) mark on the check box (CB) against each of the following items if the same has been checked. Write defects noticed and action takes in the Non-Schedule work table.

UNDER TRUCK (Inspect, Attend and Record)

SN	Description	CB No.	Remarks
1.	Measure and record buffer & rail guard height.	✓	
2.	If skidded, fill Wheel Sledding Complain Report Form, FRMB/22 or if Blased wheel wear, fill up Check list for Based Wheel Wear Cause Invest, FILM/24)	✓	
3.	Proper Fitment of Brake Block and as Key	✓	
4.	Rubbing of brake block with wheel in brake release position	✓	
5.	Movement of brake pull rod in brake applied position	✓	21/5/25
6.	Brake Shoe and Brake hanger Pin/Bolts	✓	24/5/25
7.	Brake piston movement.	✓	
8.	Support arrangement for brake cross tie bars	✓	
9.	CBC Drooping.	✓	
10.	Operation of both Transition screw couplings	✓	
11.	Operation of CBC, Operating Rod and Coupler lock Pin	✓	
12.	Operation of CBC Knuckles	✓	
13.	CBC retaining plate and support plate bolts	✓	
14.	Side buffers and their mounting bolts.	✓	
15.	Bolts of Cattle guards and back supports.	✓	
16.	Fitment of Rail Guard	✓	
17.	Gear case mounting bolts and 'C' clamp bolts	✓	
18.	Suspension bearing cap bolts and it's sealing.	✓	
19.	Crack in TM Suspension taper roller bearing housing	✓	

Signature and Name of JE/SSE

32461

After TT Reading

Wheel No	Wheel Tread dia	Root Wear	Flange Wear	Tread Wear	Wheel No	Wheel Tread dia	Root Wear	Flange Wear	Tread Wear
1	1022	0.5	0.5	0.	7	1029.4	1	0	1
2	1022.3	1	0.5	0.	8	1030.1	1.5	0	0.5
3	1021.4	0.5	0.5	0.	9	1029.2	1	0.5	1
4	1022.1	1.5	1	1	10	1030.3	1	0.5	1
5	1021	1.5	1	0.	11	1029.2	1	0.5	0.5
6	1020.8	1	0.5	1	12	1028.8	0.5	0	0.5

Axle No.	Cab-1		Cab-2	
Location	R1	L1	R2	L2
Buffer Length	635	635	635	635
Buffer Height	1055	1055	1080	1085
Rail guard height	112	110	109	109
CBC Height	1050		1060	

22/06/25

Signature and Name of Technician

Signature and Name of JE/SSE



SABARMATI DIESELS, LOCO CARE CENTRE, SABARMATI
IA/IB/IC SCHEDULE OF 3PHASE ELECTRIC LOCOMOTIVE
[COMPRESSOR & PNEUMATIC SYSTEM]

लोको संख्या Loco No **32461** क्लास Class **W-9** शिड्यूल में लेने का दिनांक Date taken under Sch **24/5/25**

क्र.सं. SN	कार्यवाही कार्य / विवरण का निरीक्षण / (शिड्यूल) Detail of Work/ Inspection (schedule)	कार्यवाही की Action Taken	टीसीएन का नाम Name of TCN	हस्ताक्षर/ टिप्पणी Sign/ Remarks
A	मेन कंप्रेसर और बेबी कंप्रेसर Main Compressor and Baby Compressor			
1	Check the pressure build up timing of each compressor independently in pre-inspection and take needful action during inspection. [From 0 to 10 kg/cm ² i) With 1750LPM Comp-7 Minutes max. ii) With 1450LPM Comp- 8.5 Minutes max.]	CP-1 = 06 मिनट 25 सेकेण्ड CP-2 = 08 मिनट 30 सेकेण्ड		
2	Feel the vibrations of the compressor in pre-inspection and taken needful action during inspection.	check		
3	Check for any external damage / abnormal sound / proper functioning of the compressor.	check		
4	Check the complete compressor support brackets for their healthiness.	check		
5	Visually examine the compressor mounting resilient blocks and take needful action.	check		
6	Visually examine the various interconnecting pipelines and its support clamps of the compressors for their healthiness / airleakage.	check		
7	Cleaning of input air filter and the primary oil filter.	clean		
8	Clean the breather assembly	clean		
9	Check and Drain the inter cooler / after cooler assembly and also observe its discharge and take needful action.	check		
10	Ensure healthiness / intactness of various protection guards of compressor.	ensure		
11	Check the condition of the coupling between compressor & motor	check		
12	Visually check the compressor fan blade for their healthiness	check		
13	Check the oil level in the compressor and top up as per requirement.	check		
14	Carry out the inspection of each type of compressor in line with recommendation of respective manufacturer.	check		
15	Check compressor foundation base for crack (For under slung compressor)	check		
B	Aux. Compressor (CPA)			
1	Clean the CPA externally. Clean Suction Air filter.	clean		
2	Check oil level and condition of oil and top up if required with the oil specified (Servo Press 150).	check		
3	Check tightness of all nut bolts, foundation bolts.	check		
4	Measure and record time & pressure of the auxiliary compressor	—		
C	Sch 'C': i) CP all discharge valves to remove.	—		
	ii) CP all discharge valves refit by overhauled	—		
	iii) CP oil to be change.	changed		
	iv) Baby compressor/CPA oil to be change	check		
	CPA	check		
	CP-1	changed		
	CP-2	changed		
	v) Baby compressor/CPA safety valve (8.5 kg/cm ²) to be replace by overhauled	changed		
D	AIR SUPPLY AND PNEUMATIC SYSTEM			
1	NRV and unloader valves fail due to ingress of Carbon which extracted from CP. So, one cycle dismantling, checking and cleaning of NRV and unloader to be ensured in all type of 3-phase locomotives.	check		
E	AIR DRYER			
1	Inspect the air dryer for any damage and its mounting for any damage,	check		

CP-2 all valve changed and fixed

क्र.सं SN	कार्यवाही कार्य /विवरण का निरीक्षण / (शिड्यूल) Detail of Work/ Inspection (schedule)	कार्यवाही की Action Taken	टीसीएन का नाम Name of TCN	हस्ताक्षर/ टिप्पणी Sign/ Remarks
	crack in mounting plate, intactness of fasteners. Check for any hit mark on main reservoir and drain cock. Check for proper position of the air dryer angle cocks	checked		
2	Check the integrity of the welding of the hanging support.	checked		
3	Check humidity indicators for blue color. White indications mean the air dryer is not operating effectively. Desiccant shall be changed, if needed.	checked		
4	Replace desiccant if found to be contaminated with either water or oil.	checked		
5	Testing of air dryer for proper functioning to be done as per Technical Circular no. RDSO/2011/EL/TC/0108, Rev.'0' dtd. 7.3.11 for testing of air dryers and its efficacy on electric locomotives.	checked		
F	E-70 BRAKE SYSTEM (PNEUMATIC PANEL)			
1	Visually inspect the pneumatic panel noting any sign of air leakages and rectify accordingly.	checked		
2	Clean the pneumatic panel externally.	checked		
3	Check for correct position of the cut out/ isolating cock	checked		
4	Check all the cable connections for looseness or deficiency of cleats. If any inspection section is to be informed (IC Sch)	—	—	
5	Ensure provisioning and proper functioning of RS gauge, Switch, lamp & other gauges on pneumatic panel	checked		
6	Check the sealing of connectors, flexible pipe, regulator, air tank etc.	checked		
G	BRAKE ISOLATING COCKS: Check for correct operations of BP & FP angle cocks. Check the condition of BP/FP pipe, cock & isolating handle for any hit mark or crack. Check correct condition of Bogie Isolating cock	checked		
H	BRAKE HOSES: Examine the brake hoses at the ends of the locomotive to make sure that they are not chafed or damaged. Check coupling cocks for correct operation.	checked		
I	AIR RESERVOIR			
1	Blow down and drain the reservoir until exhaust of complete water and oil. Check all drain cocks are closed on completion	checked		
2	Check for any hit mark on main reservoir & drain cock	checked		
3	Ensure intactness / tightness of main reservoir foundation bolts	checked		
4	Check the rubber gasket at the inspection cover of air reservoir for any damage/leakage.	checked		
5	Check the pressure regulator operates correctly	checked		
J	THROTTLE VALVE (IC Sch): Overhaul the throttle valve and change the rubber parts.	—	—	
K	IN LINE FILTER (IC Sch): Remove the filter element and clean thoroughly.	—	—	
L	HORN & HORN SWITCH			
1	Check condition of horn handle for any damage. Check for proper operation of horn.	checked		
2	Check the condition of horn boots and replace if required	checked		
3	Remove the horn & horn switch and Overhaul. Replace the diaphragm of horn. (IC Sch)	checked		
4	Check all angle cocks for proper operation	checked		
5	Ensure proper colour code of all the angle cocks.	checked		
6	Check the tightness of the brake electronics control cards holding screws.	checked		
7	Check all the pipes for leakage or damage. Check all the clamps for any damage and looseness.	checked		
M	वायुवीय प्रणाली PNEUMATIC SYSTEM			
1	MR Safety valve, ADC, Panto throttle valve (Only for conventional Pantograph) replace by Overhaul in IC Sch.	checked		

24/05/25

Signature and Name of JE/SSE

SABARMATI DIESELS, LOCO CARE CENTRE, SABARMATI
CHECK SHEET FOR 3PHASE HR PANTOGRAPH ASSEMBLY (IA/IB/IC)

लोको संख्या Loco No 32461 क्लास Class W-9 शिड्यूल में लेने का दिनांक Date taken under Sch 27/11/20

SCHEDULE: PANTOGRAPH SR.NO. /Make//Type: LOCATION:

SN	Detail of Work/ Inspection (schedule)	Standard value	Action Taken		Remarks
			PT-1	PT-2	
1.	Ensure that wearing strips are without sharp edges and no gap between end strip and wearing strip.	Smooth and no gap	Smooth and No gap	Smooth and No gap	Anand Singh 27/11/20 27/11/20
2.	Ensure availability of bolts, nuts, lock nuts, spring, washer, split pin etc.	All intact	All intact	All intact	
3.	Check the rubber air pipe for any leakage	No leakage	No leakage	No leakage	
4.	Check the rubber air bellow for any leakage/damage/rubbing	No leakage	No leakage	No leakage	
5.	Check lower frame assembly for any crack and play	No crack	No crack	No crack	
6.	Check upper frame assembly for any crack and breakage	No crack	No crack	No crack	
7.	Check coupling rod assembly for crack and its fitting intactness.	No crack & intact	No crack & intact	No crack & intact	
8.	Check diagonal rod for any crack both end side (by DPT)	No crack	No crack	No crack	
9.	Check plain bearing eye bush for freeness.	free	Free	Free	
10.	Check ball bearing friction of Base frame, Upper frame and Coupling rod.	ok	OK	OK	
11.	Check Cam wear on top of cable rope guide surface.	OK	OK	OK	
12.	Check condition of all shunts (not more than 5% strand broken)	OK	OK	OK	
13.	Check pantograph pan for any external hitting marks	No nitting marks	No hitting Marks	No hitting Marks	
14.	Verify all welded joint for cracks.	OK	OK	OK	
15.	Check the control box for any air leakage	No air leakage	No air leakage	No air leakage	
16.	Check the condition and operation of hydraulic damper.	Normal	Normal	Normal	
17.	Check Parallel guide bar for free function of Panto Pan Head	working	Working	Working	
18.	Ensure that the thickness of wearing strips above the condemning size	New - 39 mm Condemn - 26 mm	7.09 mm 8.39 mm	New Provided	
19.	Check the static contact force of pantograph at 6.4 kg/cm ² MR pressure	70 N / 7Kg Load Test	OK	OK	
20.	Check the raising and lowering time of pantograph	6 to 15 second	U. 15 Sec L. 15 Sec	15 sec 14 sec	
21.	Check the horizontality of panto pan with spirit level.	Level OK	OK	OK	
22.	Check the function of auto drop device (ADD)	Working	By Pass	By pass	

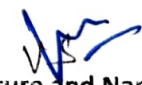
SN	Detail of Work/ Inspection (schedule)	Standard value	Action Taken		Remarks
			PT 1	PT 2	
21	Check the function of over reach detector (ORD)	Working	By Pass	By Pass	
24	Check air filter for air leakage or not draining	No leakage	No Leakage	No Leakage	
25	Check the all pneumatic valve (J.L valve, throttle valve and safety valve) for any leakage and proper function	No leakage	No Leakage	No Leakage	
26	Check pressure regulator for any leakage and proper function	No leakage	No Leakage	No Leakage	
27	Check the tightness of all bolts and thread locking compound to be provided in bearing base bolts	Provided	Provided	Provided	
28	Examine the roofline conductors for defects, looseness at joints	No defect	No Defect	No Defect	
29	Check the roof for any foreign material such as wire, cloth pieces	No foreign material	OK	OK	
30	Check tightness, cleanliness and wear tear of shunt connection between Pant and Roof line	Tight, clean	Tight	Tight	
31	Check that the pant head locking pins, springs are in place and secure. Check that the head moves freely, pins mounting pins attached to the sides for free movement. Check free that the head is not twisted, the side beam are not bent/twisted & mounting pins are not loose or bent	OK	OK	OK	
32	Check tightness of the flexible shunt connecting screws. When a loose screw is found the shunt should be disconnected from the head & or the pantograph frame, the mating surface cleaned & the shunt reconnected with new screw. Check all shunts for frayed strands and renew any shunt in which 5% or more of the strands are frayed	OK	OK	OK	
33	IC Sch: Clean filter element, if found brownish then replace with new	Clear			

Signature and Name of JE/SSE

SABARMATI DIESELS, LOCO CARE CENTRE, SABARMATI
IA/IB/IC Schedule of 3 Phase Electric Locomotive

लोको संख्या Loco No **32461** शिड्यूल में लेनेका दिनांक Date taken under Schedule **24-05-25**

Sr. No	Details of Work / Inspection (Schedule)	Action Taken	Name of TCN	Sign / Remarks
A	VCB			
1	Check insulator for crack, VCB roof bus bar, chips and flash marks. If damage in service, renew it	check	Anil Sim 24/5/25	
2	Clean insulator, other parts that are dirty with soft, clean & dry cloth. (Do not use cleaning products based on fluoridated or chlorate compounds or sodium meta silicate), apply Silicon Spray.	Clean		
3	Check contact spring (Earthing contact)	check		
4	Check moving contact lever of auxiliary switch and tension spring & its mounting bolts for breakage	check		
5	Check the cables & lugs for broken cables, lugs looseness	check		
6	Check the main pushing condition, its connection and foundation bolts and clamps.	check		
7	Check the tightness of HV Connections (Torque 70Nm)	check		
	IC Sch:			
	a) Check for damage to connection of the earthing isolator, Cleaning & greasing, if necessary.			
8	b) Check the torque of VCB fixing screw (Torque 70Nm)			
	c) Remove the bottom cover and check that the control air and electrical connection are tightened & Ensure that there is no leakage from pressure regulator			
B	MAIN TRANSFORMER			
1	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. Clean the gauge with dry cloth	check	Anil Sim 24/5/25	
2	Inspect the colour of the silica gel. If it is pink, replace with blue silica gel	check		
3	Examine the flanges of the pipe couplings and flexible hose that link the transformer and conservator	check		
4	Check the availability of hosepipe over the oil pipe compensator and check stoochi coupling pipes for proper layout/fitment.	check		
5	Check the main Transformer and its protection cover for any damage, crack & oil leakage. Also refer instructions contained in RDSO's letter no. EL/3.2.1/3-Ph / TC-0076 for arresting oil leakages cases"	check		
6	Check the deformity of Transformer drain cock protection cover guard if deformed replace it	check		
7	Perform the sample test on transformer oil. Check specific value of BDV, DGA, moisture and acidity and condition monitoring of loco transformer by Dissolve Gas Analysis. (RDSO/SMI/138 & OEM Doc. Dt. 27th Nov, 1995)	check		
8	Check visually the condition of transformer foundation bolt and Nylon lock nuts for proper locking.	check		
9	Check the Ecable. Clean and visually inspect the insulator condition and Electrical connection of transformer and converter for crack & flashed mark and ensure red marking	check		
10	Visually inspect for leakage, damage, burning/overheat signs and all fixing clamps condition of oil cooling metallic pipes, Prismatic level gauge, TFP bushing, HV bushing, Hose pipe etc.	check		


Signature and Name of JE/SSE

Sr. No.	Details of Work / Inspection / Finding	Section Taken	Signature of C.O. / Sign. / Date
C. EARTHING CONNECTION			
a)	Check the earthing connection between		
b)	Connection of earthing system to the locomotive type WAP5, WAP7 & WAP8 (As per RCO/2007/EL/MDR Rev. 01 dated 22.12.2007)		
c)	Check Earthing shunt of Bogie		
Axle box 1-3	OK	Axle box 2-4	OK
Axle box 5-7	OK	Axle box 6-8	OK
d)	Check Earthing shunt of Axle to Bogie		
Axle box 2	OK	Axle box 3	OK
Axle box 6	OK	Axle box 7	OK

Chakrabarti
Mahesh
27.5.25

[Signature]
Signature and Name of JE, C/S

Sr. No.	Details of Work / Inspection / Finding	Section Taken	Signature of C.O. / Sign. / Date
1.	Silokudel Pankh Calang		Attent <i>nd</i>
2.	CP (2) 2708.30102	CHECKED OK	
3.	CP (2) Safety V/V N.W.	CHECKED OK	
4.	transformation gauge oily meter		
5.	Both side BP Hose pipe 5532 meter	Attent <i>nd</i>	
6.	ADC leakage		
7.	wheel no. 1, 5, 6, 7, 8, 11, 12 sand not working and material missing		
8.	Both cab side water measures tank cap broken	Attent <i>nd</i>	
9.	CPA Safety V/V blowing on 9.5 kg/cm ²		
10.	इरीकशन: 5 इरीकशन		
11.	गरेकन न 2.5. लम बाकी है (खी/सोहन)		
12.	मामर अ 27.5.25		

QAG – UF (Out of Course)

Loco No. :- 32461

Sch. :- OK

Date :- 04-06-25

Reason :- Due to Gearcase No (5) oil leakage and Wheel No (4) Bull Gear Teeth Damage / Defective and Wheel No (5) Bull Gear Teeth Crack / Pitted.

Action Taken :- Wheel No (4) (5) Ser. provided. Record From Vatva. TM Fitted and Gear case No (4) (5) (6) Fitted.



JE/SSE

QR/UF/F/02

WHEEL CHANGING INFORMATION

To

Laboratory (QAG-LAB)

Record Room (QAG-MI)

Date :- 26-06-25

Following Axle Nos. fitted on the loco

32461/00

Sr. No.	Axle No.	Type of Axle	Remark
01	/		/
02	/		/
03	/		/
04	TG 66-15	-	Scr Wheel Paunched Rad From Vchrg Dck - 28-05-25
05	TG 79-15	-	" " " 11-06-25
06	/		/

T.T. Done on date : —

(Due to Bull Gear Ho (4) Teeth Damage & New Bull Gear Teeth Crack)

Wheel dia. CE : —

HE : —

Wt (4) Dck - 07-06-25 by JSS/mw

(5) Dck - 12-06-25 by PKB

JE/SSE(M)UF

QAG-UF